








## S.S.45 DELLA VAL DI TREBBIA

### AMMODERNAMENTO DELLA STRADA STATALE N. 45 DELLA VAL TREBBIA NEL TRATTO CERNUSCA-RIVERGARO

## PROGETTO DEFINITIVO

PROGETTAZIONE: ANAS DPRL		SUPPORTO ALLA PROGETTAZIONE:	
I PROGETTISTI: <i>ing. Antonio SCALAMANDRÉ</i> <i>Ordine Ing. di Frosinone n.1063</i>			
IL GEOLOGO: <i>geol. Maurizio MARTINO</i> <i>Ordine Geol. del Lazio ES n.457</i>			 <small>Società designata: GA&amp;M</small>
IL RESPONSABILE DEL SIA: <i>Ing. Laura TROIANI</i> <i>Ordine Arch. di Roma n.A-31890</i>			 <small>Via Invernatazione Frascati n. 6 - 01029, Roma</small>
IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE: <i>geom. E PAIELLA</i>		 <small>Società di Ingegneria e Architettura s.r.l.</small>	 <small>E&amp;G Engineering &amp; Graphics S.r.l.</small>
VISTO: IL RESPONSABILE DEL PROCEDIMENTO: <i>ing. Anna Maria NOSARI</i>			
PROTOCOLLO	DATA	<b>DOTT. GEOL. DANILO GALLO</b>	<b>ING. RENATO DEL PRETE</b>

**DA066**

### D - PROGETTO STRADALE DA - ASSE PRINCIPALE COMPUTI DEI MOVIMENTI DI MATERIA

CODICE PROGETTO		NOME FILE		REVISIONE	SCALA:
PROGETTO	LIV. PROG.	N. PROG.	DA066-P00PS00TRAEC01_A.dwg		
<b>B00067</b>	<b>D</b>	<b>1801</b>	CODICE ELAB. <b>P00PS00TRAEC01</b>	<b>A</b>	-
C					
B					
A	EMISSIONE	Aprile 2020			
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO

		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	A1	(-3.85--4.60) x (164.47+164.61) / 2 (-3.84--3.85) x (164.47+164.47) / 2 (-3.42--3.84) x (164.54+164.47) / 2 (-3.24--3.42) x (164.60+164.54) / 2 (-2.87--3.24) x (164.59+164.60) / 2 (-0.74--2.87) x (164.61+164.59) / 2 (3.21--0.74) x (164.65+164.61) / 2 (3.50-3.21) x (164.56+164.65) / 2 (3.54-3.50) x (164.54+164.56) / 2 (3.94-3.54) x (164.52+164.54) / 2 (6.20-3.94) x (164.42+164.52) / 2 (6.55-6.20) x (164.37+164.42) / 2 (6.81-6.55) x (164.34+164.37) / 2 (7.18-6.81) x (164.14+164.34) / 2 (7.79-7.18) x (164.11+164.14) / 2 (4.61-7.79) x (164.19+164.11) / 2 (3.25-4.61) x (164.22+164.19) / 2 (0.00-3.25) x (164.31+164.22) / 2 (-3.25-0.00) x (164.22+164.31) / 2 (-4.60--3.25) x (164.22+164.22) / 2	123.40 1.64 69.09 29.62 60.90 350.60 650.29 47.74 6.58 65.81 371.70 57.54 42.73 60.77 100.12 -522.00 -223.32 -533.86 -533.86 -221.70		
Ax1-24 500.00	A1	(-15.16--16.81) x (173.10+173.10) / 2 (-14.44--15.16) x (173.04+173.10) / 2 (-5.20--14.44) x (166.90+173.04) / 2 (-5.18--5.20) x (166.90+166.90) / 2 (-5.08--5.18) x (166.78+166.90) / 2 (-4.03--5.08) x (165.54+166.78) / 2 (-3.92--4.03) x (165.46+165.54) / 2 (-3.89--3.92) x (165.46+165.46) / 2 (2.65--3.89) x (165.69+165.46) / 2 (2.74-2.65) x (165.67+165.69) / 2 (3.82-2.74) x (165.18+165.67) / 2 (4.07-3.82) x (165.05+165.18) / 2 (-0.00-4.07) x (165.16+165.05) / 2 (-3.61--0.00) x (165.07+165.16) / 2 (-4.96--3.61) x (165.07+165.07) / 2 (-5.52--4.96) x (165.58+165.58) / 2 (-16.81--5.52) x (173.10+165.58) / 2	285.61 124.61 1570.52 3.34 16.68 174.47 18.21 4.96 1082.86 14.91 178.66 41.28 -671.98 -596.07 -222.84 -92.72 -1911.85	3.79	
Ax1-24a 503.36	A1	(-14.89--16.89) x (173.19+173.20) / 2 (-14.62--14.89) x (173.18+173.19) / 2 (-7.70--14.62) x (168.52+173.18) / 2 (-6.76--7.70) x (167.46+168.52) / 2 (-4.23--6.76) x (165.56+167.46) / 2 (-1.07--4.23) x (165.68+165.56) / 2 (0.71--1.07) x (165.74+165.68) / 2 (2.41-0.71) x (165.79+165.74) / 2 (3.72-2.41) x (165.17+165.79) / 2 (-0.00-3.72) x (165.26+165.17) / 2 (-3.70--0.00) x (165.17+165.26) / 2 (-5.05--3.70) x (165.17+165.17) / 2 (-5.61--5.05) x (165.68+165.68) / 2 (-16.89--5.61) x (173.20+165.68) / 2	346.39 46.76 1182.28 157.91 421.27 523.36 294.96 281.80 216.78 -614.60 -611.30 -222.98 -92.78 -1911.28	20.65	
Ax1-24b 513.55	A1	(-14.58--15.50) x (172.39+172.39) / 2 (-14.05--14.58) x (172.39+172.39) / 2 (-7.43--14.05) x (167.32+172.39) / 2 (-5.37--7.43) x (165.98+167.32) / 2 (-5.89--5.37) x (165.98+165.98) / 2 (-15.50--5.89) x (172.39+165.98) / 2	158.60 91.37 1124.44 343.30 -86.31 -1625.87	18.57	
Ax1-24b 513.55	A2	(-5.20--5.33) x (165.87+165.96) / 2 (-0.53--5.20) x (166.01+165.87) / 2 (1.48--0.53) x (166.05+166.01) / 2 (2.64-1.48) x (165.50+166.05) / 2 (-0.00-2.64) x (165.57+165.50) / 2 (-3.98--0.00) x (165.47+165.57) / 2 (-5.33--3.98) x (165.47+165.47) / 2	21.57 774.94 333.72 192.30 -437.01 -658.77 -223.38	5.53	
Ax1-24c	A1	(-15.20--15.23) x (172.23+172.23) / 2	5.17	3.37	
A RIPORTARE mq			5.17		

		CALCOLO DELLE AREE	Foglio n. 2		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5.17		
515.36		$(-14.13--15.20) \times (172.23+172.23) / 2$ $(-8.87--14.13) \times (168.21+172.23) / 2$ $(-5.53--8.87) \times (166.03+168.21) / 2$ $(-5.94--5.53) \times (166.03+166.03) / 2$ $(-15.23--5.94) \times (172.23+166.03) / 2$	184.29 895.36 558.18 -68.07 -1571.22	3.71	
Ax1-24c 515.36	A2	$(-2.09--5.38) \times (166.02+165.93) / 2$ $(1.32--2.09) \times (166.10+166.02) / 2$ $(2.45-1.32) \times (165.56+166.10) / 2$ $(-0.00-2.45) \times (165.62+165.56) / 2$ $(-4.03--0.00) \times (165.52+165.62) / 2$ $(-5.38--4.03) \times (165.52+165.52) / 2$	546.06 566.26 187.39 -405.70 -667.25 -223.45	3.31	
Ax1-25 523.76	A1	$(-3.92--5.61) \times (166.21+166.19) / 2$ $(0.55--3.92) \times (166.31+166.21) / 2$ $(1.59-0.55) \times (165.83+166.31) / 2$ $(0.00-1.59) \times (165.86+165.83) / 2$ $(-4.26-0.00) \times (165.76+165.86) / 2$ $(-5.61--4.26) \times (165.76+165.76) / 2$	280.88 743.18 172.71 -263.69 -706.35 -223.78	2.95	
Ax1-26 541.82	A1	$(-3.30--4.66) \times (166.75+166.73) / 2$ $(-1.18--3.30) \times (166.75+166.75) / 2$ $(-0.15--1.18) \times (166.57+166.75) / 2$ $(0.14--0.15) \times (166.35+166.57) / 2$ $(0.00-0.14) \times (166.35+166.35) / 2$ $(-4.66-0.00) \times (166.23+166.35) / 2$	226.77 353.51 171.66 48.27 -23.29 -774.91	2.01	
Ax1-26a 545.38	A1	$(-1.54--4.70) \times (166.83+166.82) / 2$ $(-0.70--1.54) \times (166.69+166.83) / 2$ $(-0.38--0.70) \times (166.43+166.69) / 2$ $(-4.70--0.38) \times (166.32+166.43) / 2$	527.17 140.08 53.30 -718.74	1.81	
Ax1-27 550.00	A1	$(-1.99--4.74) \times (166.93+166.92) / 2$ $(-1.40--1.99) \times (166.83+166.93) / 2$ $(-1.03--1.40) \times (166.53+166.83) / 2$ $(-4.74--1.03) \times (166.44+166.53) / 2$	459.04 98.46 61.67 -617.66	1.51	
Ax1-28 555.00	A1	$(-2.46--6.10) \times (167.04+167.03) / 2$ $(-2.14--2.46) \times (166.98+167.04) / 2$ $(-1.70--2.14) \times (166.63+166.98) / 2$ $(-4.75--1.70) \times (166.56+166.63) / 2$ $(-6.10--4.75) \times (166.56+166.56) / 2$	608.01 53.44 73.39 -508.11 -224.86	1.87	
Ax1-28a 559.66	A1	$(-2.87--6.15) \times (167.14+167.13) / 2$ $(-2.80--2.87) \times (167.13+167.14) / 2$ $(-2.30--2.80) \times (166.73+167.13) / 2$ $(-4.80--2.30) \times (166.67+166.73) / 2$ $(-6.15--4.80) \times (166.67+166.67) / 2$	548.20 11.70 83.47 -416.75 -225.00	1.62	
Ax1-29 575.00	A1	$(-4.80--7.08) \times (167.25+167.23) / 2$ $(-4.50--4.80) \times (167.01+167.25) / 2$ $(-5.73--4.50) \times (166.98+167.01) / 2$ $(-7.08--5.73) \times (166.98+166.98) / 2$	381.31 50.14 -205.40 -225.42	0.63	
Ax1-33a 693.87	A1	$(-13.93--14.28) \times (169.75+169.74) / 2$ $(-13.46--13.93) \times (169.41+169.75) / 2$ $(-13.39--13.46) \times (169.38+169.41) / 2$ $(-13.34--13.39) \times (169.37+169.38) / 2$ $(-12.03--13.34) \times (168.96+169.37) / 2$ $(-11.38--12.03) \times (168.88+168.96) / 2$ $(-12.06--11.38) \times (168.83+168.88) / 2$ $(-12.84--12.06) \times (168.78+168.83) / 2$ $(-14.28--12.84) \times (169.74+168.78) / 2$	59.41 79.70 11.86 8.47 221.61 109.80 -114.82 -131.67 -243.73	0.63	
Ax1-37 725.00	A1	$(-9.71--11.75) \times (170.48+170.43) / 2$ $(-9.36--9.71) \times (170.29+170.48) / 2$ $(-8.85--9.36) \times (169.97+170.29) / 2$ $(-9.80--8.85) \times (169.91+169.97) / 2$	347.73 59.63 86.77 -161.44		
A RIPORTARE mq			332.69		

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			332.69		
Ax1-38 750.00	A1	$(-11.17--9.80) \times (169.83+169.91) / 2$ $(-11.75--11.17) \times (170.43+169.83) / 2$ $(-8.25--8.86) \times (171.27+171.25) / 2$ $(-2.90--8.25) \times (171.44+171.27) / 2$ $(-2.86--2.90) \times (171.42+171.44) / 2$ $(-2.07--2.86) \times (171.10+171.42) / 2$ $(-7.51--2.07) \times (170.86+171.10) / 2$ $(-8.86--7.51) \times (170.86+170.86) / 2$	-232.72 -98.68 104.47 916.75 6.86 135.30 -930.13 -230.66	1.29	
Ax1-39 775.00	A1	$(-5.36--10.45) \times (174.05+174.38) / 2$ $(-3.09--5.36) \times (172.55+174.05) / 2$ $(-2.79--3.09) \times (172.60+172.55) / 2$ $(-1.69--2.79) \times (171.96+172.60) / 2$ $(1.53--1.69) \times (172.14+171.96) / 2$ $(5.34-1.53) \times (172.31+172.14) / 2$ $(6.84-5.34) \times (172.14+172.31) / 2$ $(6.61-6.84) \times (171.99+172.14) / 2$ $(6.09-6.61) \times (171.98+171.99) / 2$ $(4.75-6.09) \times (171.94+171.98) / 2$ $(0.00-4.75) \times (171.83+171.94) / 2$ $(-5.30-0.00) \times (171.71+171.83) / 2$ $(-6.65--5.30) \times (171.71+171.71) / 2$ $(-7.21--6.65) \times (172.22+172.22) / 2$ $(-10.45--7.21) \times (174.38+172.22) / 2$	886.75 393.39 51.77 189.51 554.00 656.18 258.34 -39.57 -89.43 -230.43 -816.45 -910.38 -231.81 -96.44 -561.49	2.59	
Ax1-40 798.54	A1	$(1.05--8.73) \times (173.86+174.32) / 2$ $(2.11-1.05) \times (173.80+173.86) / 2$ $(2.33-2.11) \times (173.74+173.80) / 2$ $(5.02-2.33) \times (172.42+173.74) / 2$ $(4.76-5.02) \times (172.42+172.42) / 2$ $(0.00-4.76) \times (172.42+172.42) / 2$ $(-4.75-0.00) \times (172.42+172.42) / 2$ $(-6.10--4.75) \times (172.42+172.42) / 2$ $(-6.66--6.10) \times (172.93+172.93) / 2$ $(-8.73--6.66) \times (174.32+172.93) / 2$	1702.60 184.26 38.23 465.59 -44.83 -820.72 -818.99 -232.77 -96.84 -359.40	13.94	
Ax1-40 798.54	A2	$(5.21-5.16) \times (172.43+172.42) / 2$ $(6.81-5.21) \times (172.51+172.43) / 2$ $(6.69-6.81) \times (172.42+172.51) / 2$ $(6.11-6.69) \times (172.42+172.42) / 2$ $(5.16-6.11) \times (172.42+172.42) / 2$	8.62 275.95 -20.70 -100.00 -163.80	17.13	
Ax1-41 825.00	A1	$(-3.03--6.10) \times (173.31+173.61) / 2$ $(-1.40--3.03) \times (173.12+173.31) / 2$ $(-4.75--1.40) \times (173.20+173.12) / 2$ $(-6.10--4.75) \times (173.20+173.20) / 2$	532.52 282.34 -580.09 -233.82	0.07	
Ax1-42 842.96	A1	$(-4.14--6.10) \times (173.74+173.98) / 2$ $(-3.65--4.14) \times (173.73+173.74) / 2$ $(-1.37--3.65) \times (173.76+173.73) / 2$ $(-0.38--1.37) \times (173.82+173.76) / 2$ $(1.69--0.38) \times (173.72+173.82) / 2$ $(2.33-1.69) \times (173.70+173.72) / 2$ $(7.68-2.33) \times (173.65+173.70) / 2$ $(7.69-7.68) \times (173.64+173.65) / 2$ $(7.71-7.69) \times (173.64+173.64) / 2$ $(8.26-7.71) \times (173.53+173.64) / 2$ $(8.96-8.26) \times (173.40+173.53) / 2$ $(8.71-8.96) \times (173.24+173.40) / 2$ $(8.04-8.71) \times (173.26+173.24) / 2$ $(6.68-8.04) \times (173.31+173.26) / 2$ $(0.09-6.68) \times (173.55+173.31) / 2$ $(-4.75-0.09) \times (173.72+173.55) / 2$ $(-6.10--4.75) \times (173.72+173.72) / 2$	340.77 85.13 396.14 172.05 359.70 111.17 929.16 1.74 3.47 95.47 121.43 -43.33 -116.08 -235.67 -1142.90 -840.39 -234.52	0.95	
Ax1-43 875.00	A1	$(-5.11--6.10) \times (174.99+175.07) / 2$ $(-4.96--5.11) \times (174.98+174.99) / 2$	173.28 26.25	3.34	
A RIPORTARE mq			199.53		



		CALCOLO DELLE AREE			Foglio n. 4
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			199.53		
Ax1-44 900.00	A1	$(-4.25--4.96) \times (174.94+174.98) / 2$	124.22	0.23	
		$(-4.07--4.25) \times (174.88+174.94) / 2$	31.48		
		$(-3.93--4.07) \times (174.84+174.88) / 2$	24.48		
		$(-4.75--3.93) \times (174.88+174.84) / 2$	-143.39		
		$(-6.10--4.75) \times (174.88+174.88) / 2$	-236.09		
Ax1-45 908.28	A1	$(-5.74--6.10) \times (176.06+176.11) / 2$	63.39	0.02	
		$(-5.66--5.74) \times (176.04+176.06) / 2$	14.08		
		$(-5.63--5.66) \times (176.03+176.04) / 2$	5.28		
		$(-6.10--5.63) \times (176.03+176.03) / 2$	-82.73		
Ax1-46 910.46	A1	$(-5.59--6.10) \times (176.45+176.54) / 2$	90.01	0.02	
		$(-6.10--5.59) \times (176.45+176.45) / 2$	-89.99		
Ax1-47 912.63	A1	$(-5.48--6.10) \times (176.56+176.67) / 2$	109.50	0.03	
		$(-6.10--5.48) \times (176.56+176.56) / 2$	-109.47		
		$(-5.93--6.10) \times (176.77+176.81) / 2$	30.05		
		$(-5.80--5.93) \times (176.74+176.77) / 2$	22.98		
Ax1-48 925.00	A1	$(-5.40--5.80) \times (176.67+176.74) / 2$	70.68	0.04	
		$(-6.10--5.40) \times (176.67+176.67) / 2$	-123.67		
		$(-5.49--6.10) \times (177.70+177.74) / 2$	108.41		
		$(-4.39--5.49) \times (177.38+177.70) / 2$	195.29		
		$(-3.82--4.39) \times (177.22+177.38) / 2$	101.06		
Ax1-49 950.00	A1	$(-4.75--3.82) \times (177.27+177.22) / 2$	-164.84	0.61	
		$(-6.10--4.75) \times (177.27+177.27) / 2$	-239.31		
		$(-2.77--6.10) \times (178.73+178.79) / 2$	595.27		
		$(-1.93--2.77) \times (178.72+178.73) / 2$	150.13		
		$(-1.91--1.93) \times (178.71+178.72) / 2$	3.57		
		$(-0.95--1.91) \times (178.19+178.71) / 2$	171.31		
Ax1-50 975.00	A1	$(-4.75--0.95) \times (178.35+178.19) / 2$	-677.43	2.08	
		$(-6.10--4.75) \times (178.35+178.35) / 2$	-240.77		
		$(-1.91--6.10) \times (179.66+179.69) / 2$	752.84		
		$(0.27--1.91) \times (179.63+179.66) / 2$	391.63		
		$(0.64--0.27) \times (179.34+179.63) / 2$	66.41		
		$(0.88--0.64) \times (179.15+179.34) / 2$	43.02		
		$(0.06--0.88) \times (179.17+179.15) / 2$	-146.91		
		$(-4.75--0.06) \times (179.28+179.17) / 2$	-862.07		
Ax1-51 997.85	A1	$(-6.10--4.75) \times (179.28+179.28) / 2$	-242.03	2.89	
		$(-5.05--6.98) \times (180.49+181.72) / 2$	349.53		
		$(-5.01--5.05) \times (180.49+180.49) / 2$	7.22		
		$(-4.45--5.01) \times (180.48+180.49) / 2$	101.07		
		$(1.60--4.45) \times (180.44+180.48) / 2$	1091.78		
		$(2.03--1.60) \times (180.11+180.44) / 2$	77.52		
		$(0.00--2.03) \times (180.11+180.11) / 2$	-365.62		
		$(-4.75--0.00) \times (180.11+180.11) / 2$	-855.52		
		$(-6.10--4.75) \times (180.11+180.11) / 2$	-243.15		
		$(-6.87--6.10) \times (180.62+180.62) / 2$	-139.08		
		$(-6.98--6.87) \times (181.72+180.62) / 2$	-19.93		
Ax1-52 1025.00	A1	$(-6.25--7.05) \times (183.02+183.43) / 2$	146.58	3.82	
		$(-5.62--6.25) \times (182.82+183.02) / 2$	115.24		
		$(-5.25--5.62) \times (182.81+182.82) / 2$	67.64		
		$(-3.47--5.25) \times (181.39+182.81) / 2$	324.14		
		$(0.10--3.47) \times (181.47+181.39) / 2$	647.71		
		$(1.06--0.10) \times (181.47+181.47) / 2$	174.21		
		$(3.08--1.06) \times (181.49+181.47) / 2$	366.59		
		$(3.48--3.08) \times (181.31+181.49) / 2$	72.56		
		$(0.00--3.48) \times (181.22+181.31) / 2$	-630.80		
		$(-4.75--0.00) \times (181.09+181.22) / 2$	-860.49		
		$(-6.10--4.75) \times (181.09+181.09) / 2$	-244.47		
		$(-6.87--6.10) \times (181.60+181.60) / 2$	-139.83		
		$(-7.05--6.87) \times (183.43+181.60) / 2$	-32.85		
		A RIPORTARE mq			

		CALCOLO DELLE AREE	Foglio n. 5		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax1-53 1050.00	A1	$(-8.06--8.67) \times (187.68+187.80) / 2$ $(-4.90--8.06) \times (184.22+187.68) / 2$ $(-4.62--4.90) \times (184.25+184.22) / 2$ $(-3.92--4.62) \times (183.76+184.25) / 2$ $(-2.56--3.92) \times (182.31+183.76) / 2$ $(-1.25--2.56) \times (182.34+182.31) / 2$ $(-1.02--1.25) \times (182.35+182.34) / 2$ $(-0.99--1.02) \times (182.35+182.35) / 2$ $(-0.46--0.99) \times (182.36+182.35) / 2$ $(4.04--0.46) \times (182.47+182.36) / 2$ $(4.18-4.04) \times (182.41+182.47) / 2$ $(0.00-4.18) \times (182.20+182.41) / 2$ $(-6.02-0.00) \times (181.89+182.20) / 2$ $(-7.37--6.02) \times (181.89+181.89) / 2$ $(-8.13--7.37) \times (182.40+182.40) / 2$ $(-8.67--8.13) \times (187.80+182.40) / 2$	114.52 587.60 51.59 128.80 248.93 238.85 41.94 5.47 96.65 820.87 25.54 -762.03 -1095.91 -245.55 -138.62 -99.95		
Ax1-54 1070.42	A1	$(-8.72--10.17) \times (187.05+187.31) / 2$ $(-8.19--8.72) \times (186.99+187.05) / 2$ $(-7.65--8.19) \times (186.65+186.99) / 2$ $(-4.79--7.65) \times (184.58+186.65) / 2$ $(-2.83--4.79) \times (183.16+184.58) / 2$ $(2.15--2.83) \times (183.25+183.16) / 2$ $(3.85-2.15) \times (183.26+183.25) / 2$ $(3.97-3.85) \times (183.16+183.26) / 2$ $(0.00-3.97) \times (182.88+183.16) / 2$ $(-7.61-0.00) \times (182.35+182.88) / 2$ $(-8.96--7.61) \times (182.35+182.35) / 2$ $(-9.73--8.96) \times (182.86+182.86) / 2$ $(-10.17--9.73) \times (187.31+182.86) / 2$	271.41 99.12 100.88 530.86 360.39 912.36 311.53 21.99 -726.59 -1389.70 -246.17 -140.80 -81.44	18.70	
Ax1-55 1087.75	A1	$(-10.04--11.00) \times (186.98+187.12) / 2$ $(-9.72--10.04) \times (186.89+186.98) / 2$ $(-5.10--9.72) \times (184.41+186.89) / 2$ $(-3.29--5.10) \times (183.79+184.41) / 2$ $(-2.54--3.29) \times (183.72+183.79) / 2$ $(-1.72--2.54) \times (183.72+183.72) / 2$ $(-1.70--1.72) \times (183.72+183.72) / 2$ $(3.81--1.70) \times (183.68+183.72) / 2$ $(4.29-3.81) \times (183.67+183.68) / 2$ $(-0.00-4.29) \times (183.37+183.67) / 2$ $(-8.50--0.00) \times (182.78+183.37) / 2$ $(-9.85--8.50) \times (182.78+182.78) / 2$ $(-10.62--9.85) \times (183.29+183.29) / 2$ $(-11.00--10.62) \times (187.12+183.29) / 2$	179.57 59.82 857.70 333.22 137.82 150.65 3.67 1012.19 88.16 -787.30 -1556.14 -246.75 -141.13 -70.38	23.84	
Ax1-56 1100.00	A1	$(-5.40--11.16) \times (185.06+186.75) / 2$ $(-1.79--5.40) \times (183.99+185.06) / 2$ $(0.17--1.79) \times (183.99+183.99) / 2$ $(0.54-0.17) \times (183.99+183.99) / 2$ $(2.25-0.54) \times (184.00+183.99) / 2$ $(2.53-2.25) \times (184.00+184.00) / 2$ $(4.18-2.53) \times (184.00+184.00) / 2$ $(4.73-4.18) \times (184.01+184.00) / 2$ $(-0.00-4.73) \times (183.67+184.01) / 2$ $(-8.73--0.00) \times (183.06+183.67) / 2$ $(-10.08--8.73) \times (183.06+183.06) / 2$ $(-10.85--10.08) \times (183.57+183.57) / 2$ $(-11.16--10.85) \times (186.75+183.57) / 2$	1070.81 666.14 360.62 68.08 314.63 51.52 303.60 101.20 -869.56 -1600.78 -247.13 -141.35 -57.40	21.10	
Ax1-57 1105.09	A1	$(-5.77--11.23) \times (185.46+187.00) / 2$ $(-1.31--5.77) \times (184.11+185.46) / 2$ $(1.67--1.31) \times (184.11+184.11) / 2$ $(2.04-1.67) \times (184.12+184.11) / 2$ $(5.10-2.04) \times (184.14+184.12) / 2$ $(4.75-5.10) \times (184.12+184.14) / 2$ $(0.00-4.75) \times (183.79+184.12) / 2$ $(-8.78-0.00) \times (183.17+183.79) / 2$	1016.82 824.14 548.65 68.12 563.44 -64.45 -873.79 -1610.95	20.38	
A RIPORTARE mq			471.98		

		CALCOLO DELLE AREE			Foglio n. 6
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			471.98		
Ax1-57a 1108.21	A1	$(-10.13--8.78) \times (183.17+183.17) / 2$ $(-10.90--10.13) \times (183.68+183.68) / 2$ $(-11.23--10.90) \times (187.00+183.68) / 2$ $(-10.62--11.24) \times (187.09+187.22) / 2$ $(-10.57--10.62) \times (187.08+187.09) / 2$ $(-0.96--10.57) \times (184.18+187.08) / 2$ $(0.21--0.96) \times (184.18+184.18) / 2$ $(0.35-0.21) \times (184.18+184.18) / 2$ $(5.49-0.35) \times (184.23+184.18) / 2$ $(4.75-5.49) \times (184.18+184.23) / 2$ $(0.00-4.75) \times (183.86+184.18) / 2$ $(-8.77-0.00) \times (183.26+183.86) / 2$ $(-10.12--8.77) \times (183.26+183.26) / 2$ $(-10.89--10.12) \times (183.77+183.77) / 2$ $(-11.24--10.89) \times (187.22+183.77) / 2$	-247.28 -141.43 -61.16 116.04 9.35 1783.90 215.49 25.79 946.81 -136.31 -874.10 -1609.82 -247.40 -141.50 -64.92	22.11	
Ax1-58 1125.00	A1	$(-3.59--10.88) \times (186.02+187.22) / 2$ $(-3.29--3.59) \times (185.98+186.02) / 2$ $(-2.94--3.29) \times (185.89+185.98) / 2$ $(-2.85--2.94) \times (185.84+185.89) / 2$ $(-0.85--2.85) \times (184.57+185.84) / 2$ $(-0.83--0.85) \times (184.57+184.57) / 2$ $(0.12--0.83) \times (184.66+184.57) / 2$ $(0.14-0.12) \times (184.66+184.66) / 2$ $(0.36-0.14) \times (184.58+184.66) / 2$ $(0.40-0.36) \times (184.56+184.58) / 2$ $(0.58-0.40) \times (184.50+184.56) / 2$ $(1.87-0.58) \times (184.52+184.50) / 2$ $(6.11-1.87) \times (184.59+184.52) / 2$ $(6.08-6.11) \times (184.59+184.59) / 2$ $(4.75-6.08) \times (184.51+184.59) / 2$ $(0.00-4.75) \times (184.23+184.51) / 2$ $(-8.46-0.00) \times (183.72+184.23) / 2$ $(-9.81--8.46) \times (183.72+183.72) / 2$ $(-10.58--9.81) \times (184.23+184.23) / 2$ $(-10.88--10.58) \times (187.22+184.23) / 2$	1360.46 55.80 65.08 16.73 370.41 3.69 175.38 3.69 40.62 7.38 33.22 238.02 782.51 -5.54 -245.45 -875.76 -1556.43 -248.02 -141.86 -55.72	23.33	
Ax1-58 1125.00	A2	$(7.55-6.55) \times (184.61+184.60) / 2$ $(7.62-7.55) \times (184.57+184.61) / 2$ $(7.65-7.62) \times (184.56+184.57) / 2$ $(8.62-7.65) \times (184.23+184.56) / 2$ $(8.65-8.62) \times (184.20+184.23) / 2$ $(9.15-8.65) \times (183.73+184.20) / 2$ $(13.45-9.15) \times (181.03+183.73) / 2$ $(16.86-13.45) \times (179.84+181.03) / 2$ $(15.86-16.86) \times (179.85+179.84) / 2$ $(14.96-15.86) \times (179.83+179.85) / 2$ $(13.66-14.96) \times (179.86+179.83) / 2$ $(6.55-13.66) \times (184.60+179.86) / 2$	184.61 12.92 5.54 178.86 5.53 91.98 784.23 615.28 -179.85 -161.86 -233.80 -1295.66	24.21	
Ax1-59 1150.00	A1	$(-3.28--9.67) \times (184.71+185.87) / 2$ $(-2.40--3.28) \times (185.04+184.71) / 2$ $(-1.42--2.40) \times (185.05+185.04) / 2$ $(-0.31--1.42) \times (185.05+185.05) / 2$ $(0.50--0.31) \times (185.06+185.05) / 2$ $(5.30-0.50) \times (185.10+185.06) / 2$ $(5.50-5.30) \times (185.03+185.10) / 2$ $(4.75-5.50) \times (184.99+185.03) / 2$ $(0.00-4.75) \times (184.77+184.99) / 2$ $(-7.45-0.00) \times (184.43+184.77) / 2$ $(-8.80--7.45) \times (184.43+184.43) / 2$ $(-9.57--8.80) \times (184.94+184.94) / 2$ $(-9.67--9.57) \times (185.87+184.94) / 2$	1184.00 162.69 181.34 205.41 149.89 888.38 37.01 -138.76 -878.18 -1375.27 -248.98 -142.40 -18.54	7.78	
Ax1-60 1175.00	A1	$(-7.00--7.20) \times (185.57+185.55) / 2$ $(-4.09--7.00) \times (185.59+185.57) / 2$ $(1.06--4.09) \times (185.58+185.59) / 2$	37.11 540.04 955.76	6.59	
A RIPORTARE mq			1532.91		

		CALCOLO DELLE AREE	Foglio n. 7						
SCAVO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1532.91						
Ax1-61 1200.00	A1	(2.22-1.06) x (185.57+185.58) / 2	215.27	3.77					
		(2.42-2.22) x (185.57+185.57) / 2	37.11						
		(2.43-2.42) x (185.57+185.57) / 2	1.86						
		(2.45-2.43) x (185.56+185.57) / 2	3.71						
		(2.46-2.45) x (185.56+185.56) / 2	1.86						
		(2.52-2.46) x (185.54+185.56) / 2	11.13						
		(2.99-2.52) x (185.37+185.54) / 2	87.16						
		(0.00-2.99) x (185.27+185.37) / 2	-554.11						
		(-5.85-0.00) x (185.08+185.27) / 2	-1083.27						
		(-7.20--5.85) x (185.08+185.08) / 2	-249.86						
Ax1-62 1214.96	A1	(-5.80--6.10) x (186.13+186.09) / 2	55.83	3.02					
		(-4.28--5.80) x (186.09+186.13) / 2	282.89						
		(0.56--4.28) x (186.02+186.09) / 2	900.51						
		(1.07-0.56) x (185.86+186.02) / 2	94.83						
		(1.49-1.07) x (185.71+185.86) / 2	78.03						
		(0.00-1.49) x (185.68+185.71) / 2	-276.69						
		(-4.75-0.00) x (185.61+185.68) / 2	-881.81						
		(-6.10--4.75) x (185.61+185.61) / 2	-250.57						
		(-6.42--6.92) x (186.42+186.66) / 2	93.27						
		(-1.35--6.42) x (186.32+186.42) / 2	944.90						
Ax1-63 1225.00	A1	(-0.16--1.35) x (186.28+186.32) / 2	221.70	2.95					
		(0.98--0.16) x (185.90+186.28) / 2	212.14						
		(0.00-0.98) x (185.90+185.90) / 2	-182.18						
		(-4.75-0.00) x (185.90+185.90) / 2	-883.02						
		(-6.10--4.75) x (185.90+185.90) / 2	-250.96						
		(-6.54--6.10) x (186.41+186.41) / 2	-82.02						
		(-6.92--6.54) x (186.66+186.41) / 2	-70.88						
		(-3.97--6.10) x (186.43+186.57) / 2	397.24						
		(-0.06--3.97) x (186.29+186.43) / 2	728.67						
		(0.35--0.06) x (186.02+186.29) / 2	76.32						
Ax1-64 1250.00	A1	(-0.00-0.35) x (186.02+186.02) / 2	-65.11	2.17					
		(-4.75--0.00) x (186.08+186.02) / 2	-883.74						
		(-6.10--4.75) x (186.08+186.08) / 2	-251.21						
		(-6.28--7.36) x (187.01+187.49) / 2	202.23						
		(-6.64--6.28) x (187.01+187.01) / 2	-67.32						
		(-7.36--6.64) x (187.49+187.01) / 2	-134.82						
		Ax1-64 1250.00	A2			(-5.89--6.08) x (186.85+186.92) / 2	35.51	0.09	
						(0.61--5.89) x (186.50+186.85) / 2	1213.39		
						(0.90-0.61) x (186.50+186.50) / 2	54.09		
						(0.97-0.90) x (186.46+186.50) / 2	13.05		
(1.43-0.97) x (186.24+186.46) / 2	85.72								
(0.00-1.43) x (186.30+186.24) / 2	-266.37								
(-4.73-0.00) x (186.50+186.30) / 2	-881.67								
(-6.08--4.73) x (186.50+186.50) / 2	-251.77								
(-6.12--7.32) x (187.11+187.60) / 2	224.83								
(-6.58--6.12) x (187.11+187.11) / 2	-86.07								
Ax1-65 1256.20	A1	(-7.32--6.58) x (187.60+187.11) / 2	-138.64	1.95					
		(-5.45--6.02) x (186.83+187.07) / 2	106.56						
		(-1.60--5.45) x (186.63+186.83) / 2	718.91						
		(1.31--1.60) x (186.60+186.63) / 2	543.05						
		(1.95-1.31) x (186.27+186.60) / 2	119.32						
		(0.00-1.95) x (186.37+186.27) / 2	-363.32						
		(-4.67-0.00) x (186.60+186.37) / 2	-870.88						
		(-6.02--4.67) x (186.60+186.60) / 2	-251.91						
		(-6.40--6.68) x (187.39+187.37) / 2	52.47						
		(-5.98--6.40) x (187.22+187.39) / 2	78.67						
Ax1-66 1263.46	A1	(-6.45--5.98) x (187.22+187.22) / 2	-87.99	1.73					
		(-6.68--6.45) x (187.37+187.22) / 2	-43.08						
		(-5.01--5.89) x (186.82+187.18) / 2	164.56						
		Ax1-66 1256.20	A2					0.12	
A RIPORTARE mq			164.56						

		CALCOLO DELLE AREE	Foglio n. 8		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			164.56		
1263.46		(-4.27--5.01)x(186.78+186.82)/2 (1.73--4.27)x(186.73+186.78)/2 (2.55-1.73)x(186.30+186.73)/2 (0.00-2.55)x(186.44+186.30)/2 (-4.54-0.00)x(186.71+186.44)/2 (-5.89--4.54)x(186.71+186.71)/2	138.23 1120.53 152.94 -475.24 -847.05 -252.06		
Ax1-67 1267.62	A1	(-5.33--5.79)x(187.06+186.95)/2 (-4.74--5.33)x(186.83+187.06)/2 (0.48--4.74)x(186.79+186.83)/2 (1.96-0.48)x(186.77+186.79)/2 (2.80-1.96)x(186.33+186.77)/2 (0.00-2.80)x(186.49+186.33)/2 (-4.44-0.00)x(186.75+186.49)/2 (-5.79--4.44)x(186.75+186.75)/2	86.02 110.30 975.15 276.43 156.70 -521.95 -828.59 -252.11	1.91	
Ax1-68 1271.78	A1	(-6.06--6.39)x(187.48+187.40)/2 (-4.47--6.06)x(186.86+187.48)/2 (-1.92--4.47)x(186.84+186.86)/2 (2.19--1.92)x(186.79+186.84)/2 (2.94-2.19)x(186.40+186.79)/2 (3.01-2.94)x(186.36+186.40)/2 (0.00-3.01)x(186.53+186.36)/2 (-4.33-0.00)x(186.79+186.53)/2 (-5.68--4.33)x(186.79+186.79)/2 (-6.24--5.68)x(187.30+187.30)/2 (-6.39--6.24)x(187.40+187.30)/2	61.86 297.60 476.47 767.81 139.95 13.05 -561.20 -808.24 -252.17 -104.89 -28.10	1.95	
Ax1-68a 1290.65	A1	(-4.85--5.15)x(186.87+186.94)/2 (-5.15--4.85)x(186.87+186.87)/2	56.07 -56.06	2.14	
Ax1-68a 1290.65	A2	(-3.58--4.13)x(186.99+186.87)/2 (-3.40--3.58)x(186.98+186.99)/2 (-2.71--3.40)x(186.97+186.98)/2 (2.90--2.71)x(186.89+186.97)/2 (3.06-2.90)x(186.80+186.89)/2 (3.40-3.06)x(186.62+186.80)/2 (0.00-3.40)x(186.74+186.62)/2 (-3.80-0.00)x(186.87+186.74)/2 (-4.13--3.80)x(186.87+186.87)/2	102.81 33.66 129.01 1048.68 29.90 63.48 -634.71 -709.86 -61.67	0.01	
Ax1-69 1308.99	A1	(-3.28--3.36)x(187.21+187.21)/2 (-3.19--3.28)x(187.22+187.21)/2 (-3.18--3.19)x(187.22+187.22)/2 (3.12--3.18)x(187.15+187.22)/2 (3.85-3.12)x(186.84+187.15)/2 (3.36-3.85)x(186.85+186.84)/2 (0.00-3.36)x(186.94+186.85)/2 (-3.36-0.00)x(186.97+186.94)/2	14.98 16.85 1.87 1179.27 136.51 -91.55 -627.97 -628.17	1.30	
Ax1-88a 1705.12	A1	(-5.31--6.21)x(189.12+189.26)/2 (0.91--5.31)x(189.24+189.12)/2 (1.87-0.91)x(189.26+189.24)/2 (2.15-1.87)x(189.23+189.26)/2 (4.10-2.15)x(189.06+189.23)/2 (5.53-4.10)x(188.88+189.06)/2 (4.78-5.53)x(188.90+188.88)/2 (0.03-4.78)x(189.02+188.90)/2 (-3.76-0.03)x(188.96+189.02)/2 (-5.11--3.76)x(188.94+188.96)/2 (-5.73--5.11)x(188.93+188.94)/2 (-6.21--5.73)x(189.26+188.93)/2	170.27 1176.70 181.68 52.99 368.83 270.23 -141.67 -897.56 -716.27 -255.08 -117.14 -90.77	1.79	
Ax1-89 1725.00	A1	(-6.09--6.29)x(188.78+188.78)/2 (-5.78--6.09)x(188.79+188.78)/2 (-0.56--5.78)x(188.89+188.79)/2 (0.05--0.56)x(188.76+188.89)/2 (0.27-0.05)x(188.72+188.76)/2	37.76 58.52 985.74 115.18 41.52	2.21	
A RIPORTARE mq			1238.72		

		CALCOLO DELLE AREE	Foglio n. 9		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1238.72		
Ax1-89a 1734.86	A1	$(0.08-0.27) \times (188.72+188.72) / 2$ $(-4.31-0.08) \times (188.74+188.72) / 2$ $(-5.66--4.31) \times (188.74+188.74) / 2$ $(-6.23--5.66) \times (188.74+188.74) / 2$ $(-6.29--6.23) \times (188.78+188.74) / 2$	-35.86 -828.52 -254.80 -107.58 -11.33	0.63	
Ax1-95b 1869.02	A1	$(-2.37--3.35) \times (188.62+188.59) / 2$ $(-2.15--2.37) \times (188.58+188.62) / 2$ $(-3.35--2.15) \times (188.59+188.58) / 2$	184.83 41.49 -226.30	0.02	
Ax1-96 1875.00	A1	$(-5.56--6.10) \times (185.93+185.95) / 2$ $(-5.43--5.56) \times (185.92+185.93) / 2$ $(-5.38--5.43) \times (185.92+185.92) / 2$ $(-4.70--5.38) \times (185.89+185.92) / 2$ $(-3.01--4.70) \times (185.80+185.89) / 2$ $(-0.58--3.01) \times (185.74+185.80) / 2$ $(-0.34--0.58) \times (185.63+185.74) / 2$ $(-4.75--0.34) \times (185.77+185.63) / 2$ $(-6.10--4.75) \times (185.77+185.77) / 2$	100.41 24.17 9.30 126.42 314.08 451.42 44.56 -818.94 -250.79	0.63	
Ax1-96 1875.00	A2	$(-11.79--12.15) \times (187.07+187.26) / 2$ $(-11.16--11.79) \times (186.22+187.07) / 2$ $(-10.63--11.16) \times (186.14+186.22) / 2$ $(-10.55--10.63) \times (186.14+186.14) / 2$ $(-10.14--10.55) \times (186.12+186.14) / 2$ $(-12.15--10.14) \times (186.12+186.12) / 2$	67.38 117.59 98.68 14.89 76.31 -374.10	0.75	
Ax1-97 1901.17	A1	$(-3.22--6.10) \times (185.80+185.93) / 2$ $(-3.13--3.22) \times (185.79+185.80) / 2$ $(-2.93--3.13) \times (185.79+185.79) / 2$ $(-1.10--2.93) \times (185.66+185.79) / 2$ $(1.54--1.10) \times (185.50+185.66) / 2$ $(1.85-1.54) \times (185.46+185.50) / 2$ $(2.02-1.85) \times (185.44+185.46) / 2$ $(0.09-2.02) \times (185.49+185.44) / 2$ $(-4.75-0.09) \times (185.61+185.49) / 2$ $(-6.10--4.75) \times (185.61+185.61) / 2$	535.29 16.72 37.16 339.88 489.93 57.50 31.53 -357.95 -898.06 -250.57	1.43	
Ax1-98 1925.00	A1	$(-7.10--8.08) \times (187.30+187.88) / 2$ $(-3.49--7.10) \times (185.21+187.30) / 2$ $(1.41--3.49) \times (185.18+185.21) / 2$ $(4.11-1.41) \times (185.22+185.18) / 2$ $(5.52-4.11) \times (185.20+185.22) / 2$ $(6.26-5.52) \times (185.11+185.20) / 2$ $(7.09-6.26) \times (185.13+185.11) / 2$ $(6.69-7.09) \times (184.86+185.13) / 2$ $(6.11-6.69) \times (184.86+184.86) / 2$ $(4.76-6.11) \times (184.86+184.86) / 2$ $(-0.00-4.76) \times (184.86+184.86) / 2$ $(-4.76--0.00) \times (184.86+184.86) / 2$ $(-6.11--4.76) \times (184.86+184.86) / 2$ $(-8.08--6.11) \times (185.37+185.37) / 2$	183.84 672.38 907.46 500.04 261.15 137.01 153.65 -74.00 -107.22 -249.56 -879.93 -879.93 -249.56 -365.18	10.15	
Ax1-98 1925.00	A2	$(-8.37--8.70) \times (188.56+188.65) / 2$ $(-8.07--8.37) \times (188.58+188.56) / 2$ $(-5.28--8.07) \times (187.54+188.58) / 2$ $(-1.24--5.28) \times (186.11+187.54) / 2$ $(-1.22--1.24) \times (185.93+186.11) / 2$ $(-0.90--1.22) \times (185.87+185.93) / 2$ $(-0.32--0.90) \times (185.30+185.87) / 2$ $(-0.18--0.32) \times (184.20+185.30) / 2$ $(-0.17--0.18) \times (184.12+184.20) / 2$ $(-4.92--0.17) \times (184.00+184.12) / 2$ $(-6.27--4.92) \times (184.00+184.00) / 2$ $(-8.70--6.27) \times (184.51+184.51) / 2$	62.24 56.57 524.69 754.77 3.72 59.49 107.64 25.87 1.84 -874.28 -248.40 -448.36	25.79	
Ax1-98 1925.00	A2	$(0.20-0.04) \times (184.15+184.12) / 2$ $(1.12-0.20) \times (184.30+184.15) / 2$	29.46 169.49		
A RIPORTARE mq			198.95		

		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			198.95		
Ax1-98a 1929.74	A1	(2.37-1.12) x (184.37+184.30) / 2	230.42	1.38	
		(2.55-2.37) x (184.37+184.37) / 2	33.19		
		(7.07-2.55) x (184.58+184.37) / 2	833.83		
		(6.61-7.07) x (184.28+184.58) / 2	-84.84		
		(6.09-6.61) x (184.27+184.28) / 2	-95.82		
		(4.75-6.09) x (184.23+184.27) / 2	-246.89		
		(0.04-4.75) x (184.12+184.23) / 2	-867.46		
		(-7.46--9.17) x (189.18+189.72) / 2	323.96		
		(-3.35--7.46) x (187.67+189.18) / 2	774.43		
		(-2.91--3.35) x (187.59+187.67) / 2	82.56		
Ax1-98a 1929.74	A2	(-0.46--2.91) x (185.14+187.59) / 2	456.59	34.72	
		(-0.37--0.46) x (184.42+185.14) / 2	16.63		
		(-0.31--0.37) x (183.96+184.42) / 2	11.05		
		(-4.95--0.31) x (183.83+183.96) / 2	-853.27		
		(-6.30--4.95) x (183.83+183.83) / 2	-248.17		
		(-9.17--6.30) x (184.34+184.34) / 2	-529.06		
		(0.79--0.13) x (184.12+183.96) / 2	169.32		
		(0.93-0.79) x (184.15+184.12) / 2	25.78		
		(1.94-0.93) x (184.20+184.15) / 2	186.02		
		(2.91-1.94) x (184.25+184.20) / 2	178.70		
Ax1-98b 1944.07	A1	(6.11-2.91) x (184.41+184.25) / 2	589.86	1.41	
		(6.86-6.11) x (184.45+184.41) / 2	138.32		
		(7.05-6.86) x (184.46+184.45) / 2	35.05		
		(6.60-7.05) x (184.15+184.46) / 2	-82.94		
		(6.09-6.60) x (184.14+184.15) / 2	-93.91		
		(4.75-6.09) x (184.10+184.14) / 2	-246.72		
		(-0.10-4.75) x (183.96+184.10) / 2	-892.55		
		(-0.13--0.10) x (183.96+183.96) / 2	-5.52		
		(-7.79--10.30) x (191.64+191.88) / 2	481.32		
		(-2.97--7.79) x (187.09+191.64) / 2	912.74		
Ax1-98b 1944.07	A2	(-0.56--2.97) x (184.68+187.09) / 2	447.98	52.94	
		(-0.49--0.56) x (184.11+184.68) / 2	12.91		
		(-0.41--0.49) x (183.49+184.11) / 2	14.70		
		(-5.05--0.41) x (183.29+183.49) / 2	-850.93		
		(-6.42--5.05) x (183.23+183.29) / 2	-251.07		
		(-7.00--6.42) x (183.28+183.23) / 2	-106.29		
		(-7.27--7.00) x (183.46+183.28) / 2	-49.51		
		(-10.30--7.27) x (185.46+183.46) / 2	-558.91		
		(0.16--0.29) x (183.59+183.49) / 2	82.59		
		(0.71-0.16) x (183.69+183.59) / 2	101.00		
Ax1-99 1950.00	A1	(4.75-0.71) x (183.90+183.69) / 2	742.53	0.79	
		(-0.15-4.75) x (183.50+183.70) / 2	-899.64		
		(-0.29--0.15) x (183.49+183.50) / 2	-25.69		
		(-10.22--10.68) x (192.48+192.10) / 2	88.45		
		(-9.64--10.22) x (192.78+192.48) / 2	111.73		
		(-9.19--9.64) x (192.74+192.78) / 2	86.74		
		(-6.12--9.19) x (189.84+192.74) / 2	587.26		
		(-0.80--6.12) x (184.53+189.84) / 2	995.82		
		(-0.78--0.80) x (184.32+184.53) / 2	3.69		
		(-0.64--0.78) x (183.28+184.32) / 2	25.73		
Ax1-99 1950.00	A2	(-5.09--0.64) x (183.07+183.28) / 2	-815.13	58.57	
		(-6.46--5.09) x (183.01+183.07) / 2	-250.76		
		(-7.17--6.46) x (182.97+183.01) / 2	-129.92		
		(-7.45--7.17) x (182.78+182.97) / 2	-51.21		
		(-7.72--7.45) x (182.96+182.78) / 2	-49.37		
		(-10.68--7.72) x (184.92+182.96) / 2	-544.46		
		(-0.48--0.53) x (183.29+183.29) / 2	9.16		
		(0.46--0.48) x (183.50+183.29) / 2	172.39		
		(1.22-0.46) x (183.54+183.50) / 2	139.48		
		(4.75-1.22) x (183.76+183.54) / 2	648.28		
A RIPORTARE mq			0.89		

		CALCOLO DELLE AREE	Foglio n. 11		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.89		
Ax1-99a 1958.36	A1	$(-4.59--10.99) \times (185.46+190.02) / 2$ $(-3.35--4.59) \times (184.72+185.46) / 2$ $(-3.17--3.35) \times (184.53+184.72) / 2$ $(-3.00--3.17) \times (182.96+184.53) / 2$ $(-2.93--3.00) \times (182.97+182.96) / 2$ $(-1.69--2.93) \times (183.16+182.97) / 2$ $(-1.26--1.69) \times (183.18+183.16) / 2$ $(4.66--1.26) \times (183.55+183.18) / 2$ $(6.69--4.66) \times (183.67+183.55) / 2$ $(6.85--6.69) \times (183.61+183.67) / 2$ $(6.53--6.85) \times (183.40+183.61) / 2$ $(6.08--6.53) \times (183.38+183.40) / 2$ $(4.75--6.08) \times (183.30+183.38) / 2$ $(-0.20--4.75) \times (183.03+183.30) / 2$ $(-5.15--0.20) \times (182.76+183.03) / 2$ $(-6.52--5.15) \times (182.68+182.76) / 2$ $(-7.25--6.52) \times (182.64+182.68) / 2$ $(-7.87--7.25) \times (182.23+182.64) / 2$ $(-8.14--7.87) \times (182.41+182.23) / 2$ $(-10.99--8.14) \times (184.30+182.41) / 2$	1201.54 229.51 33.23 31.24 12.81 227.00 78.76 1085.52 372.73 29.38 -58.72 -82.53 -243.84 -906.67 -905.33 -250.33 -133.34 -113.11 -49.23 -522.56	0.89	
Ax1-99b 1966.54	A1	$(-9.65--11.01) \times (186.04+186.87) / 2$ $(-7.60--9.65) \times (184.99+186.04) / 2$ $(-6.79--7.60) \times (184.14+184.99) / 2$ $(-6.75--6.79) \times (183.82+184.14) / 2$ $(-6.62--6.75) \times (182.58+183.82) / 2$ $(-5.63--6.62) \times (182.74+182.58) / 2$ $(-5.31--5.63) \times (182.79+182.74) / 2$ $(-2.28--5.31) \times (182.96+182.79) / 2$ $(0.00--2.28) \times (183.11+182.96) / 2$ $(3.51--0.00) \times (183.33+183.11) / 2$ $(5.09--3.51) \times (183.40+183.33) / 2$ $(5.86--5.09) \times (183.41+183.40) / 2$ $(6.13--5.86) \times (183.16+183.41) / 2$ $(6.08--6.13) \times (183.16+183.16) / 2$ $(4.75--6.08) \times (183.08+183.16) / 2$ $(-0.23--4.75) \times (182.76+183.08) / 2$ $(-5.21--0.23) \times (182.45+182.76) / 2$ $(-6.58--5.21) \times (182.36+182.45) / 2$ $(-7.34--6.58) \times (182.32+182.36) / 2$ $(-8.12--7.34) \times (181.80+182.32) / 2$ $(-8.39--8.12) \times (181.98+181.80) / 2$ $(-11.01--8.39) \times (183.73+181.98) / 2$	253.58 380.31 149.50 7.36 23.82 180.83 58.48 554.11 417.32 643.10 289.72 141.22 49.49 -9.16 -243.55 -910.94 -909.37 -249.89 -138.58 -142.01 -49.11 -479.08	36.06	
Ax1-100 1974.24	A1	$(-9.22--9.47) \times (182.50+182.47) / 2$ $(-0.68--9.22) \times (182.98+182.50) / 2$ $(0.04--0.68) \times (182.99+182.98) / 2$ $(2.07--0.04) \times (183.02+182.99) / 2$ $(2.09--2.07) \times (183.02+183.02) / 2$ $(2.15--2.09) \times (182.98+183.02) / 2$ $(2.19--2.15) \times (182.97+182.98) / 2$ $(2.25--2.19) \times (182.95+182.97) / 2$ $(2.40--2.25) \times (182.93+182.95) / 2$ $(2.75--2.40) \times (182.86+182.93) / 2$ $(3.15--2.75) \times (182.75+182.86) / 2$ $(-0.25--3.15) \times (182.51+182.75) / 2$ $(-5.25--0.25) \times (182.16+182.51) / 2$ $(-6.63--5.25) \times (182.07+182.16) / 2$ $(-7.41--6.63) \times (182.01+182.07) / 2$ $(-8.10--7.41) \times (181.55+182.01) / 2$ $(-8.37--8.10) \times (181.73+181.55) / 2$ $(-9.47--8.37) \times (182.47+181.73) / 2$	45.62 1560.60 131.75 371.50 3.66 10.98 7.32 10.98 27.44 64.01 73.12 -620.94 -911.67 -251.32 -141.99 -125.43 -49.04 -200.31	17.15	
Ax1-101 1982.24	A1	$(-4.56--7.31) \times (182.55+182.48) / 2$ $(-3.58--4.56) \times (182.57+182.55) / 2$ $(-2.84--3.58) \times (182.49+182.57) / 2$ $(-2.24--2.84) \times (182.11+182.49) / 2$	501.92 178.91 135.07 109.38	6.28	
A RIPORTARE mq			925.28		



		CALCOLO DELLE AREE	Foglio n. 12		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			925.28		
Ax1-102 1990.24	A1	$(-5.26--2.24) \times (181.90+182.11) / 2$ $(-6.64--5.26) \times (181.80+181.90) / 2$ $(-7.31--6.64) \times (182.48+181.80) / 2$ $(-7.15--8.35) \times (181.99+182.11) / 2$ $(-6.49--7.15) \times (181.55+181.99) / 2$ $(-6.63--6.49) \times (181.54+181.55) / 2$ $(-7.41--6.63) \times (181.49+181.54) / 2$ $(-8.35--7.41) \times (182.11+181.49) / 2$	-549.66 -250.95 -122.03 218.46 119.97 -25.42 -141.58 -170.89	2.64	
Ax1-107 2080.60	A1	$(-5.56--7.75) \times (181.58+181.61) / 2$ $(0.72--5.56) \times (181.58+181.58) / 2$ $(1.70-0.72) \times (181.45+181.58) / 2$ $(3.15-1.70) \times (181.15+181.45) / 2$ $(3.85-3.15) \times (180.97+181.15) / 2$ $(-0.03-3.85) \times (180.99+180.97) / 2$ $(-5.74--0.03) \times (181.04+180.99) / 2$ $(-7.09--5.74) \times (181.05+181.04) / 2$ $(-7.75--7.09) \times (181.61+181.05) / 2$	397.69 1140.32 177.88 262.88 126.74 -702.20 -1033.60 -244.41 -119.68	0.54	
Ax1-108 2090.80	A1	$(-7.44--7.75) \times (184.24+184.23) / 2$ $(-6.78--7.44) \times (184.20+184.24) / 2$ $(-6.39--6.78) \times (184.16+184.20) / 2$ $(-6.17--6.39) \times (184.14+184.16) / 2$ $(-3.92--6.17) \times (183.32+184.14) / 2$ $(-3.60--3.92) \times (183.19+183.32) / 2$ $(0.39--3.60) \times (181.59+183.19) / 2$ $(0.57-0.39) \times (181.60+181.59) / 2$ $(1.17-0.57) \times (181.65+181.60) / 2$ $(7.64-1.17) \times (181.74+181.65) / 2$ $(6.84-7.64) \times (181.05+181.74) / 2$ $(5.48-6.84) \times (181.06+181.05) / 2$ $(-0.01-5.48) \times (181.14+181.06) / 2$ $(-6.40--0.01) \times (181.24+181.14) / 2$ $(-7.75--6.40) \times (181.24+181.24) / 2$	57.11 121.59 71.83 40.51 413.39 58.64 727.74 32.69 108.97 1175.57 -145.12 -246.23 -994.24 -1157.80 -244.67	5.62	
Ax1-109 2093.00	A1	$(-7.73--7.87) \times (184.46+184.46) / 2$ $(-7.30--7.73) \times (184.44+184.46) / 2$ $(-5.36--7.30) \times (184.32+184.44) / 2$ $(-5.01--5.36) \times (184.30+184.32) / 2$ $(-4.92--5.01) \times (184.30+184.30) / 2$ $(-4.53--4.92) \times (184.26+184.30) / 2$ $(0.38--4.53) \times (182.47+184.26) / 2$ $(1.07-0.38) \times (182.20+182.47) / 2$ $(2.54-1.07) \times (181.61+182.20) / 2$ $(3.03-2.54) \times (181.63+181.61) / 2$ $(3.31-3.03) \times (181.66+181.63) / 2$ $(7.51-3.31) \times (181.71+181.66) / 2$ $(7.92-7.51) \times (181.72+181.71) / 2$ $(7.19-7.92) \times (181.07+181.72) / 2$ $(5.83-7.19) \times (181.09+181.07) / 2$ $(-0.00-5.83) \times (181.18+181.09) / 2$ $(-6.53--0.00) \times (181.30+181.18) / 2$ $(-7.88--6.53) \times (181.30+181.30) / 2$ $(-7.87--7.88) \times (184.46+181.81) / 2$	25.82 79.31 357.70 64.51 16.59 71.87 900.32 125.81 267.40 88.99 50.86 763.08 74.50 -132.42 -246.27 -1056.02 -1183.50 -244.75 1.83	19.98	
Ax1-110 2100.00	A1	$(-7.96--9.18) \times (185.08+185.09) / 2$ $(-6.55--7.96) \times (184.99+185.08) / 2$ $(-1.93--6.55) \times (184.58+184.99) / 2$ $(0.14--1.93) \times (184.34+184.58) / 2$ $(0.30-0.14) \times (184.31+184.34) / 2$ $(1.00-0.30) \times (184.22+184.31) / 2$ $(4.44-1.00) \times (183.48+184.22) / 2$ $(5.12-4.44) \times (182.61+183.48) / 2$ $(5.16-5.12) \times (182.60+182.61) / 2$ $(5.21-5.16) \times (182.57+182.60) / 2$ $(5.54-5.21) \times (182.44+182.57) / 2$ $(7.64-5.54) \times (181.51+182.44) / 2$	225.80 260.90 853.71 381.83 29.49 128.99 632.44 124.47 7.30 9.13 60.23 382.15	25.63	
A RIPORTARE mq			3096.44		

		CALCOLO DELLE AREE	Foglio n. 13		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3096.44		
Ax1-111 2102.95	A1	(7.97-7.64)x(181.53+181.51)/2	59.90	47.23	
		(8.32-7.97)x(181.55+181.53)/2	63.54		
		(9.96-8.32)x(181.59+181.55)/2	297.77		
		(9.26-9.96)x(181.12+181.59)/2	-126.95		
		(8.62-9.26)x(181.13+181.12)/2	-115.92		
		(7.27-8.62)x(181.16+181.13)/2	-244.55		
		(-0.00-7.27)x(181.31+181.16)/2	-1317.58		
		(-7.83--0.00)x(181.50+181.31)/2	-1420.40		
		(-9.18--7.83)x(181.50+181.50)/2	-245.02		
		(-5.02--10.60)x(184.91+185.25)/2	1032.75	55.71	
		(-1.63--5.02)x(184.61+184.91)/2	626.34		
		(2.84--1.63)x(184.09+184.61)/2	824.04		
		(3.19-2.84)x(184.01+184.09)/2	64.42		
		(3.47-3.19)x(183.98+184.01)/2	51.52		
		(4.82-3.47)x(183.69+183.98)/2	248.18		
		(5.09-4.82)x(183.35+183.69)/2	49.55		
		(5.15-5.09)x(183.32+183.35)/2	11.00		
		(5.17-5.15)x(183.31+183.32)/2	3.67		
		(5.75-5.17)x(183.09+183.31)/2	106.26		
		(9.46-5.75)x(181.45+183.09)/2	676.22		
		(10.04-9.46)x(181.47+181.45)/2	105.25		
		(10.15-10.04)x(181.48+181.47)/2	19.96		
		(11.22-10.15)x(181.51+181.48)/2	194.20		
		(10.64-11.22)x(181.12+181.51)/2	-105.16		
		(10.01-10.64)x(181.14+181.12)/2	-114.11		
		(8.65-10.01)x(181.17+181.14)/2	-246.37		
		(-0.00-8.65)x(181.37+181.17)/2	-1567.99		
		(-9.25--0.00)x(181.62+181.37)/2	-1678.83		
		(-10.60--9.25)x(181.62+181.62)/2	-245.19		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 14		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-24 500.00	B1	$(6.22-4.50) \times (164.00+164.84) / 2$ $(18.52-6.22) \times (157.94+164.00) / 2$ $(21.39-18.52) \times (157.86+157.94) / 2$ $(15.09-21.39) \times (156.54+156.54) / 2$ $(10.58-15.09) \times (161.05+156.54) / 2$ $(6.22-10.58) \times (163.20+161.05) / 2$ $(4.50-6.22) \times (164.04+163.20) / 2$	282.80 1979.93 453.17 -986.20 -716.17 -706.87 -281.43	25.23	
Ax1-24a 503.36	B1	$(5.80-4.17) \times (164.19+164.96) / 2$ $(6.76-5.80) \times (163.75+164.19) / 2$ $(18.29-6.76) \times (158.06+163.75) / 2$ $(21.82-18.29) \times (157.97+158.06) / 2$ $(15.52-21.82) \times (156.63+156.63) / 2$ $(11.58-15.52) \times (160.57+156.63) / 2$ $(6.76-11.58) \times (162.95+160.57) / 2$ $(5.80-6.76) \times (163.39+162.95) / 2$ $(4.17-5.80) \times (164.16+163.39) / 2$	268.26 157.41 1855.23 557.79 -986.77 -624.88 -779.68 -156.64 -266.95	23.77	
Ax1-24b 513.55	B1	$(13.72-3.09) \times (160.25+165.29) / 2$ $(16.55-13.72) \times (158.91+160.25) / 2$ $(16.75-16.55) \times (158.84+158.91) / 2$ $(17.55-16.75) \times (158.47+158.84) / 2$ $(20.65-17.55) \times (158.09+158.47) / 2$ $(21.96-20.65) \times (157.96+158.09) / 2$ $(15.66-21.96) \times (156.97+156.97) / 2$ $(7.25-15.66) \times (162.52+156.97) / 2$ $(3.09-7.25) \times (164.49+162.52) / 2$	1730.25 451.61 31.77 126.92 490.67 207.01 -988.91 -1343.46 -680.18	25.68	
Ax1-24c 515.36	B1	$(7.91-2.90) \times (162.98+165.35) / 2$ $(14.91-7.91) \times (159.66+162.98) / 2$ $(15.40-14.91) \times (159.49+159.66) / 2$ $(17.38-15.40) \times (158.56+159.49) / 2$ $(21.98-17.38) \times (157.99+158.56) / 2$ $(15.68-21.98) \times (157.02+157.02) / 2$ $(7.91-15.68) \times (162.18+157.02) / 2$ $(2.90-7.91) \times (164.55+162.18) / 2$	822.47 1129.24 78.19 314.87 728.07 -989.23 -1240.09 -818.46	25.06	
Ax1-25 523.76	B1	$(7.31-2.03) \times (163.11+165.61) / 2$ $(9.13-7.31) \times (162.47+163.11) / 2$ $(16.59-9.13) \times (158.99+162.47) / 2$ $(21.23-16.59) \times (158.42+158.99) / 2$ $(14.93-21.23) \times (157.28+157.28) / 2$ $(7.47-14.93) \times (162.26+157.28) / 2$ $(2.03-7.47) \times (164.81+162.26) / 2$	867.82 296.28 1199.05 736.39 -990.86 -1191.88 -889.63	27.17	
Ax1-26 541.82	B1	$(4.62-0.57) \times (164.46+166.15) / 2$ $(14.41-4.62) \times (159.91+164.46) / 2$ $(19.61-14.41) \times (159.17+159.91) / 2$ $(13.31-19.61) \times (157.90+157.90) / 2$ $(4.62-13.31) \times (163.66+157.90) / 2$ $(0.57-4.62) \times (165.35+163.66) / 2$	669.49 1587.79 829.61 -994.77 -1397.18 -666.25	28.69	
Ax1-26a 545.38	B1	$(6.43--0.09) \times (163.51+166.24) / 2$ $(13.81-6.43) \times (160.09+163.51) / 2$ $(19.30-13.81) \times (159.32+160.09) / 2$ $(13.00-19.30) \times (158.01+158.01) / 2$ $(5.13-13.00) \times (163.26+158.01) / 2$ $(-0.09-5.13) \times (165.44+163.26) / 2$	1074.98 1194.08 876.78 -995.46 -1264.20 -857.91	28.27	
Ax1-27 550.00	B1	$(-0.67--0.78) \times (166.25+166.34) / 2$ $(8.82--0.67) \times (162.28+166.25) / 2$ $(13.04-8.82) \times (160.32+162.28) / 2$ $(16.61-13.04) \times (159.82+160.32) / 2$ $(10.31-16.61) \times (158.80+158.80) / 2$ $(2.05-10.31) \times (164.31+158.80) / 2$ $(-0.67-2.05) \times (165.45+164.31) / 2$ $(-0.78--0.67) \times (165.54+165.45) / 2$	18.29 1558.87 680.69 571.45 -1000.44 -1334.44 -448.47 -18.20	27.75	
Ax1-28 555.00	B1	$(-1.17--1.46) \times (166.21+166.44) / 2$ $(11.44--1.17) \times (160.94+166.21) / 2$	48.23 2062.68		
A RIPIRTARE mq			2110.91		

		CALCOLO DELLE AREE	Foglio n. 15		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2110.91		
Ax1-28a 559.66	B1	(12.23-11.44)x(160.57+160.94)/2	127.00	24.61	
		(16.62-12.23)x(159.96+160.57)/2	703.56		
		(10.32-16.62)x(158.95+158.95)/2	-1001.39		
		(3.65-10.32)x(163.40+158.95)/2	-1075.04		
		(-1.17-3.65)x(165.41+163.40)/2	-792.43		
		(-1.46--1.17)x(165.64+165.41)/2	-48.00		
Ax1-29 575.00	B1	(-1.62--2.06)x(166.18+166.53)/2	73.20	23.77	
		(2.51--1.62)x(164.46+166.18)/2	682.77		
		(11.57-2.51)x(160.89+164.46)/2	1473.84		
		(14.16-11.57)x(160.48+160.89)/2	416.17		
		(16.62-14.16)x(160.14+160.48)/2	394.36		
		(10.32-16.62)x(159.08+159.08)/2	-1002.20		
		(4.83-10.32)x(162.75+159.08)/2	-883.42		
		(2.51-4.83)x(163.66+162.75)/2	-378.64		
		(-1.62-2.51)x(165.38+163.66)/2	-679.47		
		(-2.06--1.62)x(165.73+165.38)/2	-72.84		
Ax1-29 575.00	B2	(6.08--4.15)x(163.32+166.82)/2	1688.67	21.05	
		(8.93-6.08)x(162.41+163.32)/2	464.17		
		(9.07-8.93)x(162.43+162.41)/2	22.74		
		(11.10-9.07)x(162.08+162.43)/2	329.38		
		(15.22-11.10)x(161.33+162.08)/2	666.22		
		(16.41-15.22)x(161.10+161.33)/2	191.85		
		(11.31-16.41)x(160.09+160.09)/2	-816.46		
		(8.64-11.31)x(161.87+160.09)/2	-429.82		
		(6.08-8.64)x(162.52+161.87)/2	-415.22		
		(-4.15-6.08)x(166.02+162.52)/2	-1680.48		
Ax1-29 575.00	B3	(-7.08--7.60)x(167.23+167.23)/2	86.96	0.42	
		(-7.60--7.08)x(166.43+166.43)/2	-86.54		
Ax1-30 600.00	B1	(-4.95--8.13)x(166.29+167.08)/2	530.06	25.53	
		(-1.51--4.95)x(165.25+166.29)/2	570.25		
		(8.51--1.51)x(163.98+165.25)/2	1649.44		
		(8.56-8.51)x(163.98+163.98)/2	8.20		
		(8.65-8.56)x(163.96+163.98)/2	14.76		
		(16.19-8.65)x(162.22+163.96)/2	1229.70		
		(11.09-16.19)x(161.23+161.23)/2	-822.27		
		(8.08-11.09)x(163.24+161.23)/2	-488.33		
		(-1.51-8.08)x(164.45+163.24)/2	-1571.27		
		(-4.95--1.51)x(165.49+164.45)/2	-567.50		
		(-8.13--4.95)x(166.28+165.49)/2	-527.51		
		(-8.88--9.23)x(167.26+167.38)/2	58.56		
		(-8.48--8.88)x(167.16+167.26)/2	66.88		
		(-8.88--8.48)x(166.46+166.36)/2	-66.56		
(-9.23--8.88)x(166.58+166.46)/2	-58.28				
Ax1-31 629.41	B1	(-9.15--10.25)x(166.92+167.17)/2	183.75	0.60	
		(-6.96--9.15)x(166.39+166.92)/2	364.97		
		(-6.59--6.96)x(166.33+166.39)/2	61.55		
		(-1.57--6.59)x(165.82+166.33)/2	833.70		
		(-1.43--1.57)x(165.81+165.82)/2	23.21		
		(-1.14--1.43)x(165.79+165.81)/2	48.08		
		(0.76--1.14)x(165.50+165.79)/2	314.73		
		(4.39-0.76)x(165.09+165.50)/2	600.02		
		(12.92-4.39)x(164.06+165.09)/2	1403.82		
		(4.39-12.92)x(164.29+163.26)/2	-1397.00		
		(0.76-4.39)x(164.70+164.29)/2	-597.12		
		(-1.14-0.76)x(164.99+164.70)/2	-313.21		
		(-1.43--1.14)x(165.01+164.99)/2	-47.85		
		(-1.57--1.43)x(165.02+165.01)/2	-23.10		
(-6.59--1.57)x(165.53+165.02)/2	-829.68				
(-6.96--6.59)x(165.59+165.53)/2	-61.26				
A RIPORTARE mq			564.61		

		CALCOLO DELLE AREE	Foglio n. 16		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			564.61		
Ax1-32 654.44	B1	$(-9.15--6.96) \times (166.12+165.59) / 2$ $(-10.25--9.15) \times (166.37+166.12) / 2$ $(-8.07--10.93) \times (167.14+167.66) / 2$ $(-4.11--8.07) \times (166.92+167.14) / 2$ $(1.80--4.11) \times (166.54+166.92) / 2$ $(11.25-1.80) \times (164.75+166.54) / 2$ $(13.18-11.25) \times (164.42+164.75) / 2$ $(11.25-13.18) \times (163.95+163.62) / 2$ $(1.80-11.25) \times (165.74+163.95) / 2$ $(-4.11-1.80) \times (166.12+165.74) / 2$ $(-8.07--4.11) \times (166.34+166.12) / 2$ $(-10.93--8.07) \times (166.86+166.34) / 2$	-363.22 -182.87 478.76 661.44 985.37 1565.35 317.65 -316.11 -1557.79 -980.65 -658.27 -476.48	18.52	
Ax1-33 671.26	B1	$(-8.91--11.86) \times (167.41+168.04) / 2$ $(-7.83--8.91) \times (167.18+167.41) / 2$ $(-6.10--7.83) \times (166.87+167.18) / 2$ $(-5.00--6.10) \times (166.78+166.87) / 2$ $(1.15--5.00) \times (165.73+166.78) / 2$ $(14.44-1.15) \times (163.58+165.73) / 2$ $(15.28-14.44) \times (163.47+163.58) / 2$ $(14.44-15.28) \times (162.78+162.67) / 2$ $(1.15-14.44) \times (164.93+162.78) / 2$ $(-5.00-1.15) \times (165.98+164.93) / 2$ $(-6.10--5.00) \times (166.07+165.98) / 2$ $(-7.83--6.10) \times (166.38+166.07) / 2$ $(-8.91--7.83) \times (166.61+166.38) / 2$ $(-11.86--8.91) \times (167.24+166.61) / 2$	494.79 180.68 288.95 183.51 1022.47 2188.26 137.36 -136.69 -2177.63 -1017.55 -182.63 -287.57 -179.81 -492.43	19.27	
Ax1-33a 693.87	B1	$(-6.75--10.59) \times (166.87+168.74) / 2$ $(-3.49--6.75) \times (167.30+166.87) / 2$ $(2.28--3.49) \times (164.32+167.30) / 2$ $(5.38-2.28) \times (163.95+164.32) / 2$ $(9.17-5.38) \times (163.36+163.95) / 2$ $(18.44-9.17) \times (161.97+163.36) / 2$ $(9.17-18.44) \times (162.56+161.17) / 2$ $(5.38-9.17) \times (163.15+162.56) / 2$ $(2.28-5.38) \times (163.52+163.15) / 2$ $(-3.49-2.28) \times (166.50+163.52) / 2$ $(-6.75--3.49) \times (166.07+166.50) / 2$ $(-10.59--6.75) \times (167.94+166.07) / 2$	644.37 544.70 956.72 508.82 620.25 1507.90 -1500.49 -617.22 -506.34 -952.11 -542.09 -641.30	21.71	
Ax1-36a 718.87	B1	$(-5.70--9.27) \times (167.36+169.54) / 2$ $(-1.52--5.70) \times (165.50+167.36) / 2$ $(-0.08--1.52) \times (165.48+165.50) / 2$ $(0.57--0.08) \times (165.36+165.48) / 2$ $(2.10-0.57) \times (165.23+165.36) / 2$ $(2.72-2.10) \times (165.21+165.23) / 2$ $(13.75-2.72) \times (164.45+165.21) / 2$ $(15.88-13.75) \times (164.33+164.45) / 2$ $(13.75-15.88) \times (163.65+163.53) / 2$ $(2.72-13.75) \times (164.41+163.65) / 2$ $(2.10-2.72) \times (164.43+164.41) / 2$ $(0.57-2.10) \times (164.56+164.43) / 2$ $(-0.08-0.57) \times (164.68+164.56) / 2$ $(-1.52--0.08) \times (164.70+164.68) / 2$ $(-5.70--1.52) \times (166.56+164.70) / 2$ $(-9.27--5.70) \times (168.74+166.56) / 2$	601.37 695.68 238.31 107.52 252.90 102.44 1818.07 350.15 -348.45 -1809.25 -101.94 -251.68 -107.00 -237.15 -692.33 -598.51	23.21	
Ax1-37 725.00	B1	$(-4.95--8.53) \times (167.82+169.79) / 2$ $(-1.30--4.95) \times (166.24+167.82) / 2$ $(0.01--1.30) \times (166.27+166.24) / 2$ $(2.34-0.01) \times (165.99+166.27) / 2$ $(2.61-2.34) \times (165.97+165.99) / 2$ $(2.64-2.61) \times (165.97+165.97) / 2$ $(3.17-2.64) \times (165.93+165.97) / 2$ $(3.94-3.17) \times (165.89+165.93) / 2$ $(14.60-3.94) \times (165.32+165.89) / 2$	604.32 609.66 217.79 387.08 44.81 4.98 87.95 127.75 1765.35	20.13	
A RIPORTARE mq			3849.69		

		CALCOLO DELLE AREE	Foglio n. 17		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3849.69		
Ax1-38 750.00	B1	$(3.94-14.60) \times (165.09+164.52) / 2$ $(3.17-3.94) \times (165.13+165.09) / 2$ $(2.64-3.17) \times (165.17+165.13) / 2$ $(2.61-2.64) \times (165.17+165.17) / 2$ $(2.34-2.61) \times (165.19+165.17) / 2$ $(0.01-2.34) \times (165.47+165.19) / 2$ $(-1.30-0.01) \times (165.44+165.47) / 2$ $(-4.95--1.30) \times (167.02+165.44) / 2$ $(-8.53--4.95) \times (168.99+167.02) / 2$	-1756.82 -127.13 -87.53 -4.96 -44.60 -385.22 -216.75 -606.74 -601.46	18.48	
Ax1-41 825.00	B1	$(-0.86--1.37) \times (170.82+170.92) / 2$ $(1.77--0.86) \times (170.30+170.82) / 2$ $(3.10-1.77) \times (170.04+170.30) / 2$ $(3.91-3.10) \times (169.87+170.04) / 2$ $(4.18-3.91) \times (169.84+169.87) / 2$ $(4.74-4.18) \times (169.83+169.84) / 2$ $(7.62-4.74) \times (169.40+169.83) / 2$ $(9.54-7.62) \times (169.28+169.40) / 2$ $(7.62-9.54) \times (168.60+168.48) / 2$ $(4.74-7.62) \times (169.03+168.60) / 2$ $(4.18-4.74) \times (169.04+169.03) / 2$ $(3.91-4.18) \times (169.07+169.04) / 2$ $(3.10-3.91) \times (169.24+169.07) / 2$ $(1.77-3.10) \times (169.50+169.24) / 2$ $(-0.86-1.77) \times (170.02+169.50) / 2$ $(-1.37--0.86) \times (170.12+170.02) / 2$	87.14 448.57 226.33 137.66 45.86 95.11 488.49 325.13 -323.60 -486.19 -94.66 -45.64 -137.02 -225.26 -446.47 -86.74	8.71	
Ax1-42 842.96	B1	$(2.17-0.75) \times (172.69+172.86) / 2$ $(2.99-2.17) \times (172.61+172.69) / 2$ $(3.72-2.99) \times (172.55+172.61) / 2$ $(4.95-3.72) \times (172.75+172.55) / 2$ $(3.72-4.95) \times (171.75+171.95) / 2$ $(2.99-3.72) \times (171.81+171.75) / 2$ $(2.17-2.99) \times (171.89+171.81) / 2$ $(0.75-2.17) \times (172.06+171.89) / 2$	245.34 141.57 125.98 212.36 -211.38 -125.40 -140.92 -244.20	3.35	
Ax1-43 875.00	B1	$(-6.17--6.69) \times (173.91+173.93) / 2$ $(-6.11--6.17) \times (173.98+173.91) / 2$ $(-6.10--6.11) \times (173.98+173.98) / 2$ $(-6.11--6.10) \times (173.18+173.18) / 2$ $(-6.17--6.11) \times (173.11+173.18) / 2$ $(-6.69--6.17) \times (173.13+173.11) / 2$	90.44 10.44 1.74 -1.73 -10.39 -90.02	0.48	
Ax1-44 900.00	B1	$(-2.69--3.18) \times (174.44+174.60) / 2$ $(-2.51--2.69) \times (174.44+174.44) / 2$ $(-1.89--2.51) \times (174.26+174.44) / 2$ $(-1.45--1.89) \times (174.16+174.26) / 2$ $(3.89--1.45) \times (173.63+174.16) / 2$ $(14.24-3.89) \times (170.52+173.63) / 2$ $(15.98-14.24) \times (170.11+170.52) / 2$ $(19.41-15.98) \times (169.31+170.11) / 2$ $(21.16-19.41) \times (168.90+169.31) / 2$ $(23.65-21.16) \times (168.34+168.90) / 2$ $(14.55-23.65) \times (167.28+167.28) / 2$ $(8.15-14.55) \times (171.55+167.28) / 2$ $(3.89-8.15) \times (172.83+171.55) / 2$ $(-1.45-3.89) \times (173.36+172.83) / 2$ $(-1.89--1.45) \times (173.46+173.36) / 2$ $(-2.51--1.89) \times (173.64+173.46) / 2$ $(-2.69--2.51) \times (173.64+173.64) / 2$ $(-3.18--2.69) \times (173.80+173.64) / 2$	85.51 31.40 108.10 76.65 928.60 1780.98 296.35 582.11 295.93 419.86 -1522.25 -1084.26 -733.53 -924.33 -76.30 -107.60 -31.26 -85.12	40.84	
A RIPORTARE mq			3791.70		

		CALCOLO DELLE AREE	Foglio n. 18		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3791.70		
Ax1-44 900.00	B2	(15.15-16.64)x(166.77+166.77)/2 (10.02-15.15)x(170.42+166.77)/2 (3.75-10.02)x(172.14+170.42)/2 (1.66-3.75)x(172.75+172.14)/2 (1.40-1.66)x(172.84+172.75)/2 (-5.14-1.40)x(175.03+172.84)/2	-248.49 -864.89 -1073.93 -360.41 -44.93 -1137.53	61.52	
Ax1-45 908.28	B1	(-6.10--6.73)x(176.11+176.21)/2 (-6.73--6.10)x(175.41+175.31)/2	110.98 -110.48	0.50	
Ax1-45 908.28	B2	(0.14--5.09)x(174.52+176.25)/2 (22.56-0.14)x(167.89+174.52)/2 (29.27-22.56)x(165.61+167.89)/2 (20.17-29.27)x(164.35+164.35)/2 (16.44-20.17)x(166.84+164.35)/2 (15.29-16.44)x(166.84+166.84)/2 (8.80-15.29)x(171.16+166.84)/2 (0.14-8.80)x(173.72+171.16)/2 (-5.09-0.14)x(175.45+173.72)/2	917.26 3838.42 1118.89 -1495.58 -617.67 -191.87 -1096.81 -1493.33 -913.08	66.23	
Ax1-46 910.46	B1	(-6.10--6.72)x(176.54+176.64)/2 (-6.72--6.10)x(175.84+175.74)/2	109.49 -108.99	0.50	
Ax1-46 910.46	B2	(-4.17--4.84)x(176.06+176.36)/2 (-0.31--4.17)x(174.78+176.06)/2 (16.62--0.31)x(169.76+174.78)/2 (29.41-16.62)x(165.43+169.76)/2 (20.31-29.41)x(163.86+163.86)/2 (15.67-20.31)x(166.95+163.86)/2 (15.29-15.67)x(166.95+166.95)/2 (8.79-15.29)x(171.28+166.95)/2 (-0.31-8.79)x(173.98+171.28)/2 (-4.17--0.31)x(175.26+173.98)/2 (-4.84--4.17)x(175.56+175.26)/2	118.06 677.12 2916.53 2143.54 -1491.13 -767.48 -63.44 -1099.25 -1570.93 -674.03 -117.52	71.47	
Ax1-47 912.63	B1	(-6.10--6.69)x(176.67+176.77)/2 (-6.69--6.10)x(175.97+175.87)/2	104.26 -103.79	0.47	
Ax1-47 912.63	B2	(-3.23--4.58)x(175.84+176.46)/2 (-0.79--3.23)x(175.03+175.84)/2 (10.29--0.79)x(171.75+175.03)/2 (24.01-10.29)x(167.10+171.75)/2 (29.31-24.01)x(165.25+167.10)/2 (20.21-29.31)x(163.98+163.98)/2 (15.58-20.21)x(167.07+163.98)/2 (15.12-15.58)x(167.07+167.07)/2 (8.63-15.12)x(171.40+167.07)/2 (-0.79-8.63)x(174.23+171.40)/2 (-3.23--0.79)x(175.04+174.23)/2 (-4.58--3.23)x(175.66+175.04)/2	237.80 428.06 1921.16 2324.51 880.73 -1492.22 -766.38 -76.85 -1098.34 -1627.92 -426.11 -236.72	67.72	
Ax1-48 925.00	B1	(-6.10--6.62)x(176.81+176.93)/2 (-6.62--6.10)x(176.13+176.01)/2	91.97 -91.56	0.41	
Ax1-48 925.00	B2	(-2.35--2.42)x(176.91+176.93)/2 (2.54--2.35)x(172.48+176.91)/2 (6.52-2.54)x(171.12+172.48)/2 (13.57-6.52)x(168.97+171.12)/2 (33.83-13.57)x(163.11+168.97)/2 (24.73-33.83)x(161.65+161.65)/2 (20.10-24.73)x(164.74+161.65)/2 (19.62-20.10)x(164.74+164.74)/2 (15.16-19.62)x(167.71+164.74)/2 (6.52-15.16)x(170.32+167.71)/2 (2.54-6.52)x(171.68+170.32)/2 (-2.35-2.54)x(176.11+171.68)/2 (-2.42--2.35)x(176.13+176.11)/2	12.38 854.26 683.76 1198.82 3363.97 -1471.01 -755.59 -79.08 -741.36 -1460.29 -680.58 -850.35 -12.33	62.60	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 19		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax1-49 950.00	B1	$(-0.46--0.54) \times (177.93+177.97) / 2$ $(0.75--0.46) \times (177.45+177.93) / 2$ $(0.79-0.75) \times (177.44+177.45) / 2$ $(0.91-0.79) \times (177.33+177.44) / 2$ $(6.51-0.91) \times (172.00+177.33) / 2$ $(7.10-6.51) \times (171.80+172.00) / 2$ $(8.51-7.10) \times (171.36+171.80) / 2$ $(24.23-8.51) \times (166.47+171.36) / 2$ $(28.58-24.23) \times (165.02+166.47) / 2$ $(31.02-28.58) \times (164.61+165.02) / 2$ $(32.03-31.02) \times (164.44+164.61) / 2$ $(22.93-32.03) \times (163.03+163.03) / 2$ $(14.37-22.93) \times (168.74+163.03) / 2$ $(8.51-14.37) \times (170.56+168.74) / 2$ $(7.10-8.51) \times (171.00+170.56) / 2$ $(6.51-7.10) \times (171.20+171.00) / 2$ $(0.91-6.51) \times (176.53+171.20) / 2$ $(0.79-0.91) \times (176.64+176.53) / 2$ $(0.75-0.79) \times (176.65+176.64) / 2$ $(-0.46-0.75) \times (177.13+176.65) / 2$ $(-0.54--0.46) \times (177.17+177.13) / 2$	14.24 215.00 7.10 21.29 978.12 101.42 241.93 2655.34 720.99 402.15 166.17 -1483.57 -1419.98 -994.15 -240.80 -100.95 -973.64 -21.19 -7.07 -214.04 -14.17	54.19	
Ax1-50 975.00	B1	$(1.52-1.14) \times (178.65+178.95) / 2$ $(3.07-1.52) \times (176.89+178.65) / 2$ $(15.35-3.07) \times (169.85+176.89) / 2$ $(17.66-15.35) \times (168.97+169.85) / 2$ $(22.10-17.66) \times (167.27+168.97) / 2$ $(30.51-22.10) \times (167.11+167.27) / 2$ $(21.41-30.51) \times (165.98+165.98) / 2$ $(19.48-21.41) \times (167.27+165.98) / 2$ $(16.95-19.48) \times (167.27+167.27) / 2$ $(7.71-16.95) \times (173.43+167.27) / 2$ $(3.07-7.71) \times (176.09+173.43) / 2$ $(1.52-3.07) \times (177.85+176.09) / 2$ $(1.14-1.52) \times (178.15+177.85) / 2$	67.94 275.54 2128.98 391.34 746.45 1406.07 -1510.42 -321.59 -423.19 -1574.03 -810.89 -274.30 -67.64	34.26	
Ax1-51 997.85	B1	$(2.85-2.31) \times (179.53+179.91) / 2$ $(5.21-2.85) \times (176.98+179.53) / 2$ $(5.74-5.21) \times (176.40+176.98) / 2$ $(8.08-5.74) \times (173.73+176.40) / 2$ $(21.76-8.08) \times (169.65+173.73) / 2$ $(21.91-21.76) \times (169.61+169.65) / 2$ $(22.05-21.91) \times (169.57+169.61) / 2$ $(31.06-22.05) \times (167.43+169.57) / 2$ $(21.96-31.06) \times (165.23+165.23) / 2$ $(12.28-21.96) \times (171.68+165.23) / 2$ $(8.08-12.28) \times (172.93+171.68) / 2$ $(5.74-8.08) \times (175.60+172.93) / 2$ $(5.21-5.74) \times (176.18+175.60) / 2$ $(2.85-5.21) \times (178.73+176.18) / 2$ $(2.31-2.85) \times (179.11+178.73) / 2$	97.05 420.68 93.65 409.65 2348.72 25.44 23.74 1518.18 -1503.59 -1630.64 -723.68 -407.78 -93.22 -418.79 -96.62	62.79	
Ax1-52 1025.00	B1	$(3.94-3.92) \times (181.11+181.13) / 2$ $(4.55-3.94) \times (180.73+181.11) / 2$ $(9.12-4.55) \times (176.12+180.73) / 2$ $(22.23-9.12) \times (169.80+176.12) / 2$ $(28.87-22.23) \times (167.21+169.80) / 2$ $(33.49-28.87) \times (166.32+167.21) / 2$ $(24.12-33.49) \times (165.22+165.22) / 2$ $(9.12-24.12) \times (175.32+165.22) / 2$ $(4.55-9.12) \times (179.93+175.32) / 2$ $(3.94-4.55) \times (180.31+179.93) / 2$ $(3.92-3.94) \times (180.33+180.31) / 2$	3.62 110.36 815.40 2267.51 1118.87 770.45 -1548.11 -2554.05 -811.75 -109.87 -3.61	58.82	
Ax1-53 1050.00	B1	$(5.32-4.58) \times (181.90+182.23) / 2$ $(6.35-5.32) \times (181.06+181.90) / 2$ $(6.65-6.35) \times (180.78+181.06) / 2$ $(19.86-6.65) \times (173.21+180.78) / 2$	134.73 186.92 54.28 2338.10		
A RIPORTARE mq			2714.03		



		CALCOLO DELLE AREE	Foglio n. 20		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2714.03		
Ax1-54 1070.42	B1	(33.94-19.86) x (166.13+173.21) / 2 (25.34-33.94) x (165.11+165.11) / 2 (11.03-25.34) x (174.74+165.11) / 2 (6.65-11.03) x (179.98+174.74) / 2 (6.35-6.65) x (180.26+179.98) / 2 (5.32-6.35) x (181.10+180.26) / 2 (4.58-5.32) x (181.43+181.10) / 2	2388.95 -1419.95 -2431.63 -776.84 -54.04 -186.10 -134.14	100.28	
Ax1-55 1087.75	B1	(4.96-4.18) x (182.30+182.97) / 2 (5.07-4.96) x (182.20+182.30) / 2 (10.34-5.07) x (178.52+182.20) / 2 (11.48-10.34) x (177.73+178.52) / 2 (13.04-11.48) x (176.99+177.73) / 2 (33.94-13.04) x (167.29+176.99) / 2 (24.84-33.94) x (165.89+165.89) / 2 (15.04-24.84) x (172.42+165.89) / 2 (8.36-15.04) x (179.11+172.42) / 2 (5.07-8.36) x (181.40+179.11) / 2 (4.96-5.07) x (181.50+181.40) / 2 (4.18-4.96) x (182.17+181.50) / 2	142.46 20.05 950.50 203.06 276.68 3597.73 -1509.60 -1657.72 -1174.11 -593.04 -19.96 -141.83	94.22	
Ax1-56 1100.00	B1	(5.65-4.60) x (182.39+183.50) / 2 (5.67-5.65) x (182.38+182.39) / 2 (7.88-5.67) x (181.33+182.38) / 2 (26.59-7.88) x (172.70+181.33) / 2 (28.00-26.59) x (172.05+172.70) / 2 (30.81-28.00) x (170.46+172.05) / 2 (21.71-30.81) x (169.42+169.42) / 2 (17.50-21.71) x (172.24+169.42) / 2 (15.64-17.50) x (172.22+172.24) / 2 (6.84-15.64) x (181.03+172.22) / 2 (5.67-6.84) x (181.58+181.03) / 2 (5.65-5.67) x (181.59+181.58) / 2 (4.60-5.65) x (182.70+181.59) / 2	192.09 3.65 401.90 3311.95 243.05 481.23 -1541.72 -719.19 -320.35 -1554.30 -212.13 -3.63 -191.25	91.30	
Ax1-57 1105.09	B1	(6.22-5.25) x (183.32+183.84) / 2 (7.09-6.22) x (182.50+183.32) / 2 (23.52-7.09) x (173.17+182.50) / 2 (29.35-23.52) x (171.45+173.17) / 2 (31.05-29.35) x (170.86+171.45) / 2 (21.95-31.05) x (169.12+169.12) / 2 (11.18-21.95) x (176.30+169.12) / 2 (7.09-11.18) x (181.70+176.30) / 2 (6.22-7.09) x (182.52+181.70) / 2 (5.25-6.22) x (183.04+182.52) / 2	178.07 159.13 2921.83 1004.57 290.96 -1538.99 -1860.09 -732.11 -158.44 -177.30	87.63	
Ax1-59 1150.00	B1	(6.00-5.57) x (183.61+183.98) / 2 (6.29-6.00) x (183.42+183.61) / 2 (6.41-6.29) x (183.54+183.42) / 2 (9.42-6.41) x (180.73+183.54) / 2 (18.40-9.42) x (175.61+180.73) / 2 (21.47-18.40) x (174.71+175.61) / 2 (25.94-21.47) x (173.17+174.71) / 2 (16.84-25.94) x (172.33+172.33) / 2 (10.70-16.84) x (176.42+172.33) / 2 (6.29-10.70) x (182.62+176.42) / 2 (6.00-6.29) x (182.81+182.62) / 2 (5.57-6.00) x (183.18+182.81) / 2	79.03 53.22 22.02 548.23 1599.97 537.74 777.51 -1568.20 -1070.66 -791.68 -52.99 -78.69	55.50	
Ax1-60 1175.00	B1	(6.60-5.99) x (184.63+184.85) / 2 (7.00-6.60) x (184.55+184.63) / 2 (7.07-7.00) x (184.53+184.55) / 2 (7.00-7.07) x (183.75+183.73) / 2 (6.60-7.00) x (183.83+183.75) / 2 (5.99-6.60) x (184.05+183.83) / 2	112.69 73.84 12.92 -12.86 -73.52 -112.20	0.87	
A RIPORTARE mq			99.94		

		CALCOLO DELLE AREE	Foglio n. 21		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			99.94		
		(5.96-4.03) x (184.55+185.00) / 2	356.62		
		(6.09-5.96) x (184.52+184.55) / 2	23.99		
		(7.74-6.09) x (184.19+184.52) / 2	304.19		
		(7.91-7.74) x (184.16+184.19) / 2	31.31		
		(8.45-7.91) x (184.04+184.16) / 2	99.41		
		(7.91-8.45) x (183.36+183.24) / 2	-98.98		
		(7.74-7.91) x (183.39+183.36) / 2	-31.17		
		(6.09-7.74) x (183.72+183.39) / 2	-302.87		
		(5.96-6.09) x (183.75+183.72) / 2	-23.89		
		(4.03-5.96) x (184.20+183.75) / 2	-355.07		
		(3.91-4.03) x (184.23+184.20) / 2	-22.11		
		(3.49-3.91) x (184.38+184.23) / 2	-77.41		
Ax1-61 1200.00	B1	(2.40-2.02) x (185.38+185.51) / 2	70.47	3.96	
		(4.75-2.40) x (184.95+185.38) / 2	435.14		
		(2.40-4.75) x (184.58+184.15) / 2	-433.26		
		(2.02-2.40) x (184.71+184.58) / 2	-70.17	2.18	
Ax1-62 1214.96	B1	(1.75-1.60) x (185.64+185.70) / 2	27.85		
		(2.62-1.75) x (185.57+185.64) / 2	161.48		
		(8.08-2.62) x (184.76+185.57) / 2	1011.00		
		(2.62-8.08) x (184.77+183.96) / 2	-1006.63		
		(1.75-2.62) x (184.84+184.77) / 2	-160.78		
		(1.60-1.75) x (184.90+184.84) / 2	-27.73	5.19	
Ax1-63 1225.00	B1	(1.27-0.84) x (185.67+185.81) / 2	79.87		
		(4.99-1.27) x (185.36+185.67) / 2	690.12		
		(5.26-4.99) x (185.34+185.36) / 2	50.04		
		(9.13-5.26) x (184.13+185.34) / 2	714.92		
		(5.26-9.13) x (184.54+183.33) / 2	-711.83		
		(4.99-5.26) x (184.56+184.54) / 2	-49.83		
		(1.27-4.99) x (184.87+184.56) / 2	-687.14		
		(0.84-1.27) x (185.01+184.87) / 2	-79.52	6.63	
Ax1-64 1250.00	B1	(2.21-1.88) x (185.86+186.02) / 2	61.36		
		(2.70-2.21) x (185.63+185.86) / 2	91.02		
		(3.86-2.70) x (185.11+185.63) / 2	215.03		
		(14.82-3.86) x (180.41+185.11) / 2	2003.05		
		(14.90-14.82) x (180.40+180.41) / 2	14.43		
		(14.82-14.90) x (179.61+179.60) / 2	-14.37		
		(3.86-14.82) x (184.31+179.61) / 2	-1994.28		
		(2.70-3.86) x (184.83+184.31) / 2	-214.10		
		(2.21-2.70) x (185.06+184.83) / 2	-90.62		
		(1.88-2.21) x (185.22+185.06) / 2	-61.10	10.42	
Ax1-65 1256.20	B1	(2.67-2.40) x (185.92+186.05) / 2	50.22		
		(13.11-2.67) x (181.23+185.92) / 2	1916.52		
		(14.88-13.11) x (180.40+181.23) / 2	320.04		
		(14.90-14.88) x (180.40+180.40) / 2	3.61		
		(14.88-14.90) x (179.60+179.60) / 2	-3.59		
		(13.11-14.88) x (180.43+179.60) / 2	-318.63		
		(2.67-13.11) x (185.12+180.43) / 2	-1908.17		
		(2.40-2.67) x (185.25+185.12) / 2	-50.00	10.00	
Ax1-66 1263.46	B1	(3.07-2.97) x (186.02+186.07) / 2	18.60		
		(3.14-3.07) x (185.99+186.02) / 2	13.02		
		(4.12-3.14) x (185.54+185.99) / 2	182.05		
		(6.76-4.12) x (184.31+185.54) / 2	488.20		
		(8.58-6.76) x (183.46+184.31) / 2	334.67		
		(14.07-8.58) x (180.91+183.46) / 2	1000.20		
		(8.58-14.07) x (182.66+180.11) / 2	-995.80		
		(6.76-8.58) x (183.51+182.66) / 2	-333.21		
		(4.12-6.76) x (184.74+183.51) / 2	-486.09		
		(3.14-4.12) x (185.19+184.74) / 2	-181.27		
		(3.07-3.14) x (185.22+185.19) / 2	-12.96		
		(2.97-3.07) x (185.27+185.22) / 2	-18.52	8.89	
Ax1-67	B1	(3.32-3.22) x (186.05+186.10) / 2	18.61		
A RIPORTARE mq			18.61		

		CALCOLO DELLE AREE	Foglio n. 22		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			18.61		
1267.62		(3.36-3.32) x (186.03+186.05) / 2 (3.60-3.36) x (185.91+186.03) / 2 (4.20-3.60) x (185.61+185.91) / 2 (5.06-4.20) x (185.23+185.61) / 2 (5.90-5.06) x (184.84+185.23) / 2 (13.41-5.90) x (181.34+184.84) / 2 (5.90-13.41) x (184.04+180.54) / 2 (5.06-5.90) x (184.43+184.04) / 2 (4.20-5.06) x (184.81+184.43) / 2 (3.60-4.20) x (185.11+184.81) / 2 (3.36-3.60) x (185.23+185.11) / 2 (3.32-3.36) x (185.25+185.23) / 2 (3.22-3.32) x (185.30+185.25) / 2	7.44 44.63 111.46 159.46 155.43 1375.01 -1369.00 -154.76 -158.77 -110.98 -44.44 -7.41 -18.53		
Ax1-68 1271.78	B1	(3.56-3.43) x (186.07+186.13) / 2 (6.73-3.56) x (184.50+186.07) / 2 (7.09-6.73) x (184.32+184.50) / 2 (10.72-7.09) x (182.71+184.32) / 2 (10.99-10.72) x (182.59+182.71) / 2 (12.70-10.99) x (181.79+182.59) / 2 (10.99-12.70) x (181.79+180.99) / 2 (10.72-10.99) x (181.91+181.79) / 2 (7.09-10.72) x (183.52+181.91) / 2 (6.73-7.09) x (183.70+183.52) / 2 (3.56-6.73) x (185.27+183.70) / 2 (3.43-3.56) x (185.33+185.27) / 2	24.19 587.35 66.39 666.16 49.32 311.54 -310.18 -49.10 -663.26 -66.10 -584.82 -24.09	8.15	
Ax1-68a 1290.65	B1	(4.11-3.81) x (186.25+186.41) / 2 (8.43-4.11) x (183.15+186.25) / 2 (8.54-8.43) x (183.07+183.15) / 2 (9.19-8.54) x (182.74+183.07) / 2 (9.23-9.19) x (182.76+182.74) / 2 (11.51-9.23) x (182.55+182.76) / 2 (9.23-11.51) x (181.96+181.75) / 2 (9.19-9.23) x (181.94+181.96) / 2 (8.54-9.19) x (182.27+181.94) / 2 (8.43-8.54) x (182.35+182.27) / 2 (4.11-8.43) x (185.45+182.35) / 2 (3.81-4.11) x (185.61+185.45) / 2	55.90 797.90 20.14 118.89 7.31 416.45 -414.63 -7.28 -118.37 -20.05 -794.45 -55.66	7.40	
Ax1-69 1308.99	B1	(4.44-4.34) x (186.59+186.63) / 2 (4.63-4.44) x (186.52+186.59) / 2 (8.37-4.63) x (184.60+186.52) / 2 (4.63-8.37) x (185.72+183.80) / 2 (4.44-4.63) x (185.79+185.72) / 2 (4.34-4.44) x (185.83+185.79) / 2	18.66 35.45 693.99 -691.00 -35.29 -18.58	6.15	
Ax1-88a 1705.12	B1	(9.71-7.53) x (188.36+188.63) / 2 (7.53-9.71) x (187.83+187.56) / 2	410.92 -409.18	3.23	
Ax1-89 1725.00	B1	(1.66-1.59) x (188.47+188.48) / 2 (2.95-1.66) x (188.24+188.47) / 2 (5.20-2.95) x (188.31+188.24) / 2 (6.26-5.20) x (188.27+188.31) / 2 (17.59-6.26) x (185.12+188.27) / 2 (18.49-17.59) x (185.01+185.12) / 2 (17.59-18.49) x (184.32+184.21) / 2 (6.26-17.59) x (187.47+184.32) / 2 (5.20-6.26) x (187.51+187.47) / 2 (2.95-5.20) x (187.44+187.51) / 2 (1.66-2.95) x (187.67+187.44) / 2 (1.59-1.66) x (187.68+187.67) / 2	13.19 242.98 423.62 199.59 2115.25 166.56 -165.84 -2106.19 -198.74 -421.82 -241.95 -13.14	1.74	
Ax1-89a 1734.86	B1	(-0.61--1.16) x (188.25+188.36) / 2 (0.09--0.61) x (187.47+188.25) / 2 (0.45-0.09) x (187.25+187.47) / 2 (11.39-0.45) x (184.27+187.25) / 2 (13.18-11.39) x (184.04+184.27) / 2	103.57 131.50 67.45 2032.21 329.64	13.51	
A RIPORTARE mq			2664.37		

		CALCOLO DELLE AREE	Foglio n. 23		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2664.37		
Ax1-89b 1747.23	B1	$(20.52-13.18) \times (184.66+184.04) / 2$ $(13.18-20.52) \times (183.24+183.86) / 2$ $(11.39-13.18) \times (183.47+183.24) / 2$ $(0.45-11.39) \times (186.45+183.47) / 2$ $(0.09-0.45) \times (186.67+186.45) / 2$ $(-0.61-0.09) \times (187.45+186.67) / 2$ $(-1.16--0.61) \times (187.56+187.45) / 2$	1353.13 -1347.26 -328.21 -2023.46 -67.16 -130.94 -103.13	17.34	
Ax1-90 1750.00	B1	$(-4.57--5.65) \times (187.89+188.08) / 2$ $(-4.29--4.57) \times (187.83+187.89) / 2$ $(-1.02--4.29) \times (184.27+187.83) / 2$ $(-0.90--1.02) \times (184.19+184.27) / 2$ $(3.03--0.90) \times (183.16+184.19) / 2$ $(3.68-3.03) \times (183.08+183.16) / 2$ $(21.13-3.68) \times (184.55+183.08) / 2$ $(3.68-21.13) \times (182.28+183.75) / 2$ $(3.03-3.68) \times (182.36+182.28) / 2$ $(-0.90-3.03) \times (183.39+182.36) / 2$ $(-1.02--0.90) \times (183.47+183.39) / 2$ $(-4.29--1.02) \times (187.03+183.47) / 2$ $(-4.57--4.29) \times (187.09+187.03) / 2$ $(-5.65--4.57) \times (187.28+187.09) / 2$	203.02 52.60 608.38 22.11 721.84 119.03 3207.57 -3193.61 -118.51 -718.70 -22.01 -605.77 -52.38 -202.16	21.41	
Ax1-91 1774.19	B1	$(-6.35--6.46) \times (187.94+187.97) / 2$ $(-6.34--6.35) \times (187.94+187.94) / 2$ $(-5.36--6.34) \times (187.76+187.94) / 2$ $(-5.20--5.36) \times (187.73+187.76) / 2$ $(-5.19--5.20) \times (187.73+187.73) / 2$ $(-1.34--5.19) \times (183.55+187.73) / 2$ $(-1.27--1.34) \times (183.50+183.55) / 2$ $(1.03--1.27) \times (182.90+183.50) / 2$ $(1.42-1.03) \times (182.86+182.90) / 2$ $(21.00-1.42) \times (184.51+182.86) / 2$ $(1.42-21.00) \times (182.06+183.71) / 2$ $(1.03-1.42) \times (182.10+182.06) / 2$ $(-1.27-1.03) \times (182.70+182.10) / 2$ $(-1.34--1.27) \times (182.75+182.70) / 2$ $(-5.19--1.34) \times (186.93+182.75) / 2$ $(-5.20--5.19) \times (186.93+186.93) / 2$ $(-5.36--5.20) \times (186.96+186.93) / 2$ $(-6.46--5.36) \times (187.16+186.96) / 2$	20.68 1.88 184.09 30.04 1.88 714.71 12.85 421.36 71.32 3596.55 -3580.89 -71.01 -419.52 -12.79 -711.63 -1.87 -29.91 -205.77	21.97	
Ax1-91a 1778.47	B1	$(-9.65--10.16) \times (185.05+185.43) / 2$ $(-8.40--9.65) \times (184.28+185.05) / 2$ $(-7.66--8.40) \times (183.98+184.28) / 2$ $(-6.62--7.66) \times (184.12+183.98) / 2$ $(-4.48--6.62) \times (184.29+184.12) / 2$ $(7.74--4.48) \times (183.22+184.29) / 2$ $(18.56-7.74) \times (184.14+183.22) / 2$ $(7.74-18.56) \times (182.42+183.34) / 2$ $(-4.48-7.74) \times (183.49+182.42) / 2$ $(-6.62--4.48) \times (183.32+183.49) / 2$ $(-7.66--6.62) \times (183.18+183.32) / 2$ $(-8.40--7.66) \times (183.48+183.18) / 2$ $(-9.65--8.40) \times (184.25+183.48) / 2$ $(-10.16--9.65) \times (184.63+184.25) / 2$	94.47 230.83 136.26 191.41 394.20 2245.49 1987.42 -1978.76 -2235.71 -392.49 -190.58 -135.66 -229.83 -94.06	22.99	
A RIPORTARE mq			203.11		

		CALCOLO DELLE AREE	Foglio n. 24		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			203.11		
Ax1-92 1798.20	B1	$(-10.74--9.76) \times (184.17+183.57) / 2$ $(-11.36--12.23) \times (183.13+183.63) / 2$ $(-10.68--11.36) \times (183.01+183.13) / 2$ $(-5.73--10.68) \times (183.70+183.01) / 2$ $(7.19--5.73) \times (184.75+183.70) / 2$ $(14.87-7.19) \times (184.01+184.75) / 2$ $(7.19-14.87) \times (183.95+183.21) / 2$ $(-5.73-7.19) \times (182.90+183.95) / 2$ $(-10.68--5.73) \times (182.21+182.90) / 2$ $(-11.36--10.68) \times (182.33+182.21) / 2$ $(-12.23--11.36) \times (182.83+182.33) / 2$	-180.19 159.54 124.49 907.61 2380.19 1416.04 -1409.89 -2369.85 -903.65 -123.94 -158.84	22.92	
Ax1-93 1809.72	B1	$(-10.54--11.46) \times (183.44+183.89) / 2$ $(-8.99--10.54) \times (183.16+183.44) / 2$ $(-6.56--8.99) \times (183.50+183.16) / 2$ $(11.16--6.56) \times (184.94+183.50) / 2$ $(13.06-11.16) \times (184.75+184.94) / 2$ $(11.16-13.06) \times (184.14+183.95) / 2$ $(-6.56-11.16) \times (182.70+184.14) / 2$ $(-8.99--6.56) \times (182.36+182.70) / 2$ $(-10.54--8.99) \times (182.64+182.36) / 2$ $(-11.46--10.54) \times (183.09+182.64) / 2$	168.97 284.11 445.49 3264.38 351.21 -349.69 -3250.20 -443.55 -282.87 -168.24	21.70	
Ax1-94 1821.25	B1	$(-8.75--10.24) \times (183.63+184.45) / 2$ $(-8.23--8.75) \times (183.35+183.63) / 2$ $(-8.12--8.23) \times (183.29+183.35) / 2$ $(-8.05--8.12) \times (183.30+183.29) / 2$ $(-7.94--8.05) \times (183.33+183.30) / 2$ $(11.95--7.94) \times (184.95+183.33) / 2$ $(-7.94-11.95) \times (182.53+184.15) / 2$ $(-8.05--7.94) \times (182.50+182.53) / 2$ $(-8.12--8.05) \times (182.49+182.50) / 2$ $(-8.23--8.12) \times (182.55+182.49) / 2$ $(-8.75--8.23) \times (182.83+182.55) / 2$ $(-10.24--8.75) \times (183.65+182.83) / 2$	274.22 95.41 20.17 12.83 20.16 3662.54 -3646.63 -20.08 -12.77 -20.08 -95.00 -273.03	19.61	
Ax1-94a 1840.43	B1	$(-7.60--8.61) \times (184.40+185.03) / 2$ $(-4.05--7.60) \times (182.76+184.40) / 2$ $(-0.83--4.05) \times (183.10+182.76) / 2$ $(4.95--0.83) \times (184.42+183.10) / 2$ $(10.27-4.95) \times (184.85+184.42) / 2$ $(4.95-10.27) \times (183.62+184.05) / 2$ $(-0.83-4.95) \times (182.30+183.62) / 2$ $(-4.05--0.83) \times (181.96+182.30) / 2$ $(-7.60--4.05) \times (183.60+181.96) / 2$ $(-8.61--7.60) \times (184.23+183.60) / 2$	186.56 651.71 589.03 1062.13 982.26 -978.00 -1057.51 -586.46 -648.87 -185.75	17.74	
Ax1-95 1850.00	B1	$(-6.98--7.47) \times (185.02+185.54) / 2$ $(-6.82--6.98) \times (184.75+185.02) / 2$ $(-5.69--6.82) \times (184.16+184.75) / 2$ $(-2.53--5.69) \times (182.79+184.16) / 2$ $(-0.65--2.53) \times (182.73+182.79) / 2$ $(1.91--0.65) \times (183.00+182.73) / 2$ $(9.42-1.91) \times (184.74+183.00) / 2$ $(1.91-9.42) \times (182.20+183.94) / 2$ $(-0.65-1.91) \times (181.93+182.20) / 2$ $(-2.53--0.65) \times (181.99+181.93) / 2$ $(-5.69--2.53) \times (183.36+181.99) / 2$ $(-6.82--5.69) \times (183.95+183.36) / 2$ $(-6.98--6.82) \times (184.22+183.95) / 2$ $(-7.47--6.98) \times (184.74+184.22) / 2$	90.79 29.58 208.43 579.78 343.59 468.13 1380.86 -1374.86 -466.09 -342.08 -577.25 -207.53 -29.45 -90.40	15.10	
Ax1-95a 1854.70	B1	$(-6.51--7.06) \times (185.54+185.69) / 2$ $(-6.41--6.51) \times (185.43+185.54) / 2$ $(-5.70--6.41) \times (185.18+185.43) / 2$ $(-5.62--5.70) \times (185.15+185.18) / 2$ $(-1.44--5.62) \times (183.27+185.15) / 2$	102.09 18.55 131.57 14.81 770.00	13.50	
A RIPORTARE mq			1037.02		

		CALCOLO DELLE AREE	Foglio n. 25		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1037.02		
Ax1-95b 1869.02	B1	(1.14--1.44)x(183.14+183.27)/2	472.67	13.14	
		(3.25-1.14)x(183.19+183.14)/2	386.48		
		(4.73-3.25)x(183.33+183.19)/2	271.22		
		(9.35-4.73)x(184.41+183.33)/2	849.48		
		(4.73-9.35)x(182.53+183.61)/2	-845.78		
		(3.25-4.73)x(182.39+182.53)/2	-270.04		
		(1.14-3.25)x(182.34+182.39)/2	-384.79		
		(-1.44-1.14)x(182.47+182.34)/2	-470.60		
		(-5.62--1.44)x(184.35+182.47)/2	-766.65		
		(-5.70--5.62)x(184.38+184.35)/2	-14.75		
		(-6.41--5.70)x(184.63+184.38)/2	-131.00		
		(-6.51--6.41)x(184.74+184.63)/2	-18.47		
		(-7.06--6.51)x(184.89+184.74)/2	-101.65		
Ax1-96 1875.00	B1	(0.50-0.12)x(185.24+185.42)/2	70.43	6.18	
		(1.76-0.50)x(184.64+185.24)/2	233.02		
		(2.93-1.76)x(184.50+184.64)/2	215.95		
		(6.77-2.93)x(184.53+184.50)/2	708.54		
		(7.84-6.77)x(184.64+184.53)/2	197.51		
		(6.77-7.84)x(183.73+183.84)/2	-196.65		
		(2.93-6.77)x(183.70+183.73)/2	-705.47		
		(1.76-2.93)x(183.84+183.70)/2	-215.01		
		(0.50-1.76)x(184.44+183.84)/2	-232.02		
		(0.12-0.50)x(184.62+184.44)/2	-70.12		
Ax1-100 1974.24	B1	(6.65-5.51)x(185.01+185.14)/2	210.99	1.26	
		(7.08-6.65)x(185.01+185.01)/2	79.55		
		(6.65-7.08)x(184.21+184.21)/2	-79.21		
		(5.51-6.65)x(184.34+184.21)/2	-210.07		
Ax1-101 1982.24	B1	(9.02-3.72)x(181.10+182.59)/2	963.78	4.24	
		(3.72-9.02)x(181.79+180.30)/2	-959.54		
		(0.59--1.96)x(180.31+181.93)/2	461.86		
		(2.61-0.59)x(179.78+180.31)/2	363.69		
		(6.08-2.61)x(178.75+179.78)/2	622.05		
		(13.66-6.08)x(177.21+178.75)/2	1349.09		
Ax1-102 1990.24	B1	(6.08-13.66)x(177.95+176.41)/2	-1343.02	12.51	
		(2.61-6.08)x(178.98+177.95)/2	-619.27		
		(0.59-2.61)x(179.51+178.98)/2	-362.07		
		(-1.96-0.59)x(181.13+179.51)/2	-459.82		
		(-0.59--6.21)x(177.68+181.37)/2	1008.93		
		(3.41--0.59)x(176.57+177.68)/2	708.50		
		(10.46-3.41)x(174.36+176.57)/2	1237.03		
		(13.66-10.46)x(173.65+174.36)/2	556.82		
		(10.46-13.66)x(173.56+172.85)/2	-554.26		
		(3.41-10.46)x(175.77+173.56)/2	-1231.39		
Ax1-105a 2048.00	B1	(-0.59-3.41)x(176.88+175.77)/2	-705.30	15.90	
		(-6.21--0.59)x(180.57+176.88)/2	-1004.43		
		(-6.99--9.14)x(178.85+179.09)/2	384.79		
		(-6.92--6.99)x(178.84+178.85)/2	12.52		
		(-2.10--6.92)x(177.52+178.84)/2	858.83		
		(-2.04--2.10)x(177.51+177.52)/2	10.65		
		(1.78--2.04)x(177.03+177.51)/2	677.17		
		(4.27-1.78)x(176.99+177.03)/2	440.75		
		(8.65-4.27)x(176.90+176.99)/2	775.02		
		(13.34-8.65)x(176.34+176.90)/2	828.35		
		(13.35-13.34)x(176.34+176.34)/2	1.76		
		(13.34-13.35)x(175.54+175.54)/2	-1.76		
		(8.65-13.34)x(176.10+175.54)/2	-824.60		
		(4.27-8.65)x(176.19+176.10)/2	-771.52		
(1.78-4.27)x(176.23+176.19)/2	-438.76				
(-2.04-1.78)x(176.71+176.23)/2	-674.12				
(-2.10--2.04)x(176.72+176.71)/2	-10.60				
(-6.92--2.10)x(178.04+176.72)/2	-854.97				
(-6.99--6.92)x(178.05+178.04)/2	-12.46				
A RIPORTARE mq			401.05		

		CALCOLO DELLE AREE	Foglio n. 26		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			401.05		
Ax1-106 2064.97	B1	$(-9.14--6.99) \times (178.29+178.05) / 2$	-383.07	17.98	
		$(-6.35--6.72) \times (180.60+180.64) / 2$	66.83		
		$(1.46--6.35) \times (179.66+180.60) / 2$	1406.82		
		$(1.97-1.46) \times (179.65+179.66) / 2$	91.62		
		$(2.87-1.97) \times (179.64+179.65) / 2$	161.68		
		$(3.81-2.87) \times (179.53+179.64) / 2$	168.81		
		$(10.10-3.81) \times (178.43+179.53) / 2$	1125.78		
		$(3.81-10.10) \times (178.73+177.63) / 2$	-1120.75		
		$(2.87-3.81) \times (178.84+178.73) / 2$	-168.06		
		$(1.97-2.87) \times (178.85+178.84) / 2$	-160.96		
		$(1.46-1.97) \times (178.86+178.85) / 2$	-91.22		
		$(-6.35-1.46) \times (179.80+178.86) / 2$	-1400.57		
		$(-6.72--6.35) \times (179.84+179.80) / 2$	-66.53		
		Ax1-107 2080.60	B1		
$(6.71-6.27) \times (180.37+180.37) / 2$	79.36				
$(7.43-6.71) \times (180.27+180.37) / 2$	129.83				
$(6.71-7.43) \times (179.57+179.47) / 2$	-129.25				
$(6.27-6.71) \times (179.57+179.57) / 2$	-79.01				
$(4.66-6.27) \times (179.97+179.57) / 2$	-289.43				
				2.22	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 27		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-24 500.00	C1	$(6.78-4.50) \times (164.99+165.04) / 2$ $(8.14-6.78) \times (164.95+164.99) / 2$ $(11.32-8.14) \times (164.87+164.95) / 2$ $(18.21-11.32) \times (160.28+164.87) / 2$ $(19.51-18.21) \times (160.25+160.28) / 2$ $(19.80-19.51) \times (160.55+160.25) / 2$ $(20.30-19.80) \times (160.54+160.55) / 2$ $(21.20-20.30) \times (158.07+160.54) / 2$ $(18.52-21.20) \times (158.14+158.07) / 2$ $(6.22-18.52) \times (164.20+158.14) / 2$ $(4.50-6.22) \times (165.04+164.20) / 2$	376.23 224.36 524.41 1120.14 208.34 46.52 80.27 143.37 -423.72 -1982.39 -283.15	34.38	
Ax1-24a 503.36	C1	$(7.23-4.17) \times (165.08+165.16) / 2$ $(8.58-7.23) \times (165.05+165.08) / 2$ $(11.74-8.58) \times (164.97+165.05) / 2$ $(18.63-11.74) \times (160.37+164.97) / 2$ $(19.93-18.63) \times (160.35+160.37) / 2$ $(20.23-19.93) \times (160.64+160.35) / 2$ $(20.73-20.23) \times (160.63+160.64) / 2$ $(21.62-20.73) \times (158.18+160.63) / 2$ $(18.29-21.62) \times (158.26+158.18) / 2$ $(6.76-18.29) \times (163.95+158.26) / 2$ $(5.80-6.76) \times (164.39+163.95) / 2$ $(4.17-5.80) \times (165.16+164.39) / 2$	505.27 222.84 521.43 1120.80 208.47 48.15 80.32 141.87 -526.87 -1857.54 -157.60 -268.58	38.56	
Ax1-24b 513.55	C1	$(7.37-3.09) \times (165.39+165.49) / 2$ $(8.73-7.37) \times (165.35+165.39) / 2$ $(11.88-8.73) \times (165.27+165.35) / 2$ $(18.77-11.88) \times (160.68+165.27) / 2$ $(20.07-18.77) \times (160.65+160.68) / 2$ $(20.37-20.07) \times (160.95+160.65) / 2$ $(20.87-20.37) \times (160.94+160.95) / 2$ $(21.87-20.87) \times (158.17+160.94) / 2$ $(20.65-21.87) \times (158.29+158.17) / 2$ $(17.55-20.65) \times (158.67+158.29) / 2$ $(16.75-17.55) \times (159.04+158.67) / 2$ $(16.55-16.75) \times (159.11+159.04) / 2$ $(13.72-16.55) \times (160.45+159.11) / 2$ $(3.09-13.72) \times (165.49+160.45) / 2$	708.08 224.90 520.73 1122.90 208.86 48.24 80.47 159.56 -193.04 -491.29 -127.08 -31.81 -452.18 -1732.37	45.97	
Ax1-24c 515.36	C1	$(7.39-2.90) \times (165.44+165.55) / 2$ $(8.75-7.39) \times (165.40+165.44) / 2$ $(11.90-8.75) \times (165.33+165.40) / 2$ $(18.80-11.90) \times (160.73+165.33) / 2$ $(20.10-18.80) \times (160.70+160.73) / 2$ $(20.39-20.10) \times (161.00+160.70) / 2$ $(20.89-20.39) \times (160.99+161.00) / 2$ $(21.91-20.89) \times (158.20+160.99) / 2$ $(17.38-21.91) \times (158.76+158.20) / 2$ $(15.40-17.38) \times (159.69+158.76) / 2$ $(14.91-15.40) \times (159.86+159.69) / 2$ $(7.91-14.91) \times (163.18+159.86) / 2$ $(2.90-7.91) \times (165.55+163.18) / 2$	743.07 224.97 520.90 1124.91 208.93 46.65 80.50 162.79 -717.91 -315.27 -78.29 -1130.64 -823.47	47.14	
Ax1-25 523.76	C1	$(6.62-2.03) \times (165.70+165.81) / 2$ $(7.98-6.62) \times (165.67+165.70) / 2$ $(11.15-7.98) \times (165.59+165.67) / 2$ $(18.04-11.15) \times (160.99+165.59) / 2$ $(19.34-18.04) \times (160.96+160.99) / 2$ $(19.64-19.34) \times (161.26+160.96) / 2$ $(20.14-19.64) \times (161.25+161.26) / 2$ $(21.09-20.14) \times (158.63+161.25) / 2$ $(16.59-21.09) \times (159.19+158.63) / 2$ $(9.13-16.59) \times (162.67+159.19) / 2$ $(7.31-9.13) \times (163.31+162.67) / 2$ $(2.03-7.31) \times (165.81+163.31) / 2$	760.82 225.33 525.05 1125.07 209.27 48.33 80.63 151.94 -715.10 -1200.54 -296.64 -868.88	45.28	
Ax1-26 541.82	C1	$(5.00-0.57) \times (166.32+166.35) / 2$ $(6.36-5.00) \times (166.31+166.32) / 2$ $(9.40-6.36) \times (166.29+166.31) / 2$	736.86 226.19 505.55		
A RIPORTARE mq			1468.60		



		CALCOLO DELLE AREE	Foglio n. 28		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1468.60		
Ax1-26a 545.38	C1	$(16.42-9.40) \times (161.61+166.29) / 2$ $(17.72-16.42) \times (161.58+161.61) / 2$ $(18.01-17.72) \times (161.88+161.58) / 2$ $(18.51-18.01) \times (161.87+161.88) / 2$ $(19.41-18.51) \times (159.40+161.87) / 2$ $(14.41-19.41) \times (160.11+159.40) / 2$ $(4.62-14.41) \times (164.66+160.11) / 2$ $(0.57-4.62) \times (166.35+164.66) / 2$	1150.93 210.07 46.90 80.94 144.57 -798.77 -1589.75 -670.30	43.19	
Ax1-27 550.00	C1	$(0.00--0.09) \times (166.44+166.44) / 2$ $(4.70-0.00) \times (166.43+166.44) / 2$ $(6.05-4.70) \times (166.42+166.43) / 2$ $(9.08-6.05) \times (166.41+166.42) / 2$ $(16.12-9.08) \times (161.72+166.41) / 2$ $(17.42-16.12) \times (161.69+161.72) / 2$ $(17.71-17.42) \times (161.98+161.69) / 2$ $(18.21-17.71) \times (161.97+161.98) / 2$ $(19.10-18.21) \times (159.55+161.97) / 2$ $(13.81-19.10) \times (160.29+159.55) / 2$ $(6.43-13.81) \times (163.71+160.29) / 2$ $(-0.09-6.43) \times (166.44+163.71) / 2$	14.98 782.24 224.67 504.24 1155.02 210.22 46.93 80.99 143.08 -845.98 -1195.56 -1076.29	44.54	
Ax1-28 555.00	C1	$(-0.00--0.78) \times (166.56+166.54) / 2$ $(4.74--0.00) \times (166.56+166.56) / 2$ $(6.09-4.74) \times (166.56+166.56) / 2$ $(6.66-6.09) \times (166.56+166.56) / 2$ $(13.64-6.66) \times (161.91+166.56) / 2$ $(14.94-13.64) \times (161.88+161.91) / 2$ $(15.24-14.94) \times (162.18+161.88) / 2$ $(15.74-15.24) \times (162.17+162.18) / 2$ $(16.51-15.74) \times (160.03+162.17) / 2$ $(13.04-16.51) \times (160.52+160.03) / 2$ $(8.82-13.04) \times (162.48+160.52) / 2$ $(-0.67-8.82) \times (166.45+162.48) / 2$ $(-0.78--0.67) \times (166.54+166.45) / 2$	129.91 789.49 224.86 94.94 1146.36 210.46 48.61 81.09 124.05 -556.15 -681.53 -1560.77 -18.31	33.01	
Ax1-28a 559.66	C1	$(-0.00--1.46) \times (166.68+166.64) / 2$ $(4.75--0.00) \times (166.71+166.68) / 2$ $(6.10-4.75) \times (166.71+166.71) / 2$ $(6.66-6.10) \times (166.72+166.71) / 2$ $(13.66-6.66) \times (162.05+166.72) / 2$ $(14.96-13.66) \times (162.03+162.05) / 2$ $(15.25-14.96) \times (162.32+162.03) / 2$ $(15.75-15.25) \times (162.31+162.32) / 2$ $(16.53-15.75) \times (160.17+162.31) / 2$ $(12.23-16.53) \times (160.77+160.17) / 2$ $(11.44-12.23) \times (161.14+160.77) / 2$ $(-1.17-11.44) \times (166.41+161.14) / 2$ $(-1.46--1.17) \times (166.64+166.41) / 2$	243.32 791.80 225.06 93.36 1150.69 210.65 47.03 81.16 125.77 -690.02 -127.15 -2065.20 -48.29	38.18	
Ax1-29 575.00	C1	$(0.00--2.06) \times (166.79+166.73) / 2$ $(4.75-0.00) \times (166.84+166.79) / 2$ $(6.10-4.75) \times (166.85+166.84) / 2$ $(6.65-6.10) \times (166.86+166.85) / 2$ $(13.66-6.65) \times (162.19+166.86) / 2$ $(14.96-13.66) \times (162.16+162.19) / 2$ $(15.25-14.96) \times (162.45+162.16) / 2$ $(15.75-15.25) \times (162.44+162.45) / 2$ $(16.51-15.75) \times (160.35+162.44) / 2$ $(14.16-16.51) \times (160.68+160.35) / 2$ $(11.57-14.16) \times (161.09+160.68) / 2$ $(2.51-11.57) \times (164.66+161.09) / 2$ $(-1.62-2.51) \times (166.38+164.66) / 2$ $(-2.06--1.62) \times (166.73+166.38) / 2$	343.53 792.37 225.24 91.77 1153.32 210.83 47.07 81.22 122.66 -377.21 -416.69 -1475.65 -683.60 -73.28	41.58	
A RIPORTARE mq			0.03		

		CALCOLO DELLE AREE		Foglio n. 29	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.03		
Ax1-29 575.00	C2	$(0.00--4.15) \times (167.13+167.02) / 2$ $(4.75-0.00) \times (167.25+167.13) / 2$ $(6.09-4.75) \times (167.28+167.25) / 2$ $(6.61-6.09) \times (167.30+167.28) / 2$ $(13.66-6.61) \times (162.60+167.30) / 2$ $(14.96-13.66) \times (162.57+162.60) / 2$ $(15.25-14.96) \times (162.87+162.57) / 2$ $(15.75-15.25) \times (162.86+162.87) / 2$ $(16.31-15.75) \times (161.33+162.86) / 2$ $(15.22-16.31) \times (161.53+161.33) / 2$ $(11.10-15.22) \times (162.28+161.53) / 2$ $(9.07-11.10) \times (162.63+162.28) / 2$ $(8.93-9.07) \times (162.61+162.63) / 2$ $(6.08-8.93) \times (163.52+162.61) / 2$ $(-4.15-6.08) \times (167.02+163.52) / 2$	693.36 794.15 224.14 86.99 1162.90 211.36 47.19 81.43 90.77 -175.96 -667.05 -329.78 -22.77 -464.74 -1690.71	0.03	
Ax1-30 600.00	C1	$(-8.92--9.23) \times (167.79+167.58) / 2$ $(-8.48--8.92) \times (167.79+167.79) / 2$ $(-8.88--8.48) \times (167.46+167.36) / 2$ $(-9.23--8.88) \times (167.58+167.46) / 2$	51.98 73.83 -66.96 -58.63	41.28	
Ax1-30 600.00	C2	$(-7.13--8.13) \times (167.28+167.28) / 2$ $(0.00--7.13) \times (167.61+167.28) / 2$ $(4.75-0.00) \times (167.83+167.61) / 2$ $(6.08-4.75) \times (167.89+167.83) / 2$ $(6.55-6.08) \times (167.91+167.89) / 2$ $(13.66-6.55) \times (163.18+167.91) / 2$ $(14.96-13.66) \times (163.15+163.18) / 2$ $(15.25-14.96) \times (163.44+163.15) / 2$ $(15.75-15.25) \times (163.43+163.44) / 2$ $(16.11-15.75) \times (162.44+163.43) / 2$ $(8.65-16.11) \times (164.16+162.44) / 2$ $(8.56-8.65) \times (164.18+164.16) / 2$ $(8.51-8.56) \times (164.18+164.18) / 2$ $(-1.51-8.51) \times (165.45+164.18) / 2$ $(-4.95--1.51) \times (166.49+165.45) / 2$ $(-8.13--4.95) \times (167.28+166.49) / 2$	167.28 1193.88 796.67 223.25 78.91 1177.02 212.11 47.36 81.72 58.66 -1218.22 -14.78 -8.21 -1651.45 -570.94 -530.69	0.22	
Ax1-31 629.41	C1	$(-9.73--10.25) \times (167.41+167.37) / 2$ $(-8.35--9.73) \times (167.50+167.41) / 2$ $(0.00--8.35) \times (168.09+167.50) / 2$ $(4.75-0.00) \times (168.42+168.09) / 2$ $(6.08-4.75) \times (168.51+168.42) / 2$ $(6.49-6.08) \times (168.54+168.51) / 2$ $(12.92-6.49) \times (164.26+168.54) / 2$ $(4.39-12.92) \times (165.29+164.26) / 2$ $(0.76-4.39) \times (165.70+165.29) / 2$ $(-1.14-0.76) \times (165.99+165.70) / 2$ $(-1.43--1.14) \times (166.01+165.99) / 2$ $(-1.57--1.43) \times (166.02+166.01) / 2$ $(-6.59--1.57) \times (166.53+166.02) / 2$ $(-6.96--6.59) \times (166.59+166.53) / 2$ $(-9.15--6.96) \times (167.12+166.59) / 2$ $(-10.25--9.15) \times (167.37+167.12) / 2$	87.04 231.09 1401.09 799.21 224.06 69.10 1069.95 -1405.53 -600.75 -315.11 -48.14 -23.24 -834.70 -61.63 -365.41 -183.97	42.57	
Ax1-32 654.44	C1	$(-10.89--10.93) \times (167.86+167.86) / 2$ $(-9.52--10.89) \times (167.96+167.86) / 2$ $(-0.00--9.52) \times (168.63+167.96) / 2$ $(4.75--0.00) \times (168.96+168.63) / 2$ $(6.08-4.75) \times (169.05+168.96) / 2$ $(6.49-6.08) \times (169.08+169.05) / 2$ $(13.18-6.49) \times (164.62+169.08) / 2$ $(11.25-13.18) \times (164.95+164.62) / 2$ $(1.80-11.25) \times (166.74+164.95) / 2$ $(-4.11-1.80) \times (167.12+166.74) / 2$ $(-8.07--4.11) \times (167.34+167.12) / 2$ $(-10.93--8.07) \times (167.86+167.34) / 2$	6.71 230.04 1602.17 801.78 224.78 69.32 1116.23 -318.04 -1567.24 -986.56 -662.23 -479.34	43.06	
A RIPORTARE mq			37.62		

		CALCOLO DELLE AREE		Foglio n. 30	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			37.62		
Ax1-33 671.26	C1	$(-11.54--11.86) \times (168.26+168.24) / 2$ $(-10.17--11.54) \times (168.36+168.26) / 2$ $(-0.00--10.17) \times (169.07+168.36) / 2$ $(4.75--0.00) \times (169.40+169.07) / 2$ $(6.08-4.75) \times (169.50+169.40) / 2$ $(6.49-6.08) \times (169.53+169.50) / 2$ $(15.28-6.49) \times (163.67+169.53) / 2$ $(14.44-15.28) \times (163.78+163.67) / 2$ $(1.15-14.44) \times (165.93+163.78) / 2$ $(-5.00-1.15) \times (166.98+165.93) / 2$ $(-6.10--5.00) \times (167.07+166.98) / 2$ $(-7.83--6.10) \times (167.38+167.07) / 2$ $(-8.91--7.83) \times (167.61+167.38) / 2$ $(-11.86--8.91) \times (168.24+167.61) / 2$	53.84 230.58 1715.83 803.87 225.37 69.50 1464.41 -137.53 -2190.92 -1023.70 -183.73 -289.30 -180.89 -495.38	37.62	
Ax1-33a 693.87	C1	$(-0.00--10.59) \times (169.68+168.94) / 2$ $(4.75--0.00) \times (170.01+169.68) / 2$ $(6.08-4.75) \times (170.10+170.01) / 2$ $(6.49-6.08) \times (170.13+170.10) / 2$ $(18.44-6.49) \times (162.17+170.13) / 2$ $(9.17-18.44) \times (163.56+162.17) / 2$ $(5.38-9.17) \times (164.15+163.56) / 2$ $(2.28-5.38) \times (164.52+164.15) / 2$ $(-3.49-2.28) \times (167.50+164.52) / 2$ $(-6.75--3.49) \times (167.07+167.50) / 2$ $(-10.59--6.75) \times (168.94+167.07) / 2$	1792.99 806.76 226.17 69.75 1985.49 -1509.76 -621.01 -509.44 -957.88 -545.35 -645.14	61.95	
Ax1-36a 718.87	C1	$(0.00--9.27) \times (170.35+169.74) / 2$ $(4.75-0.00) \times (170.66+170.35) / 2$ $(6.08-4.75) \times (170.75+170.66) / 2$ $(6.51-6.08) \times (170.78+170.75) / 2$ $(15.88-6.51) \times (164.53+170.78) / 2$ $(13.75-15.88) \times (164.65+164.53) / 2$ $(2.72-13.75) \times (165.41+164.65) / 2$ $(2.10-2.72) \times (165.43+165.41) / 2$ $(0.57-2.10) \times (165.56+165.43) / 2$ $(-0.08-0.57) \times (165.68+165.56) / 2$ $(-1.52--0.08) \times (165.70+165.68) / 2$ $(-5.70--1.52) \times (167.56+165.70) / 2$ $(-9.27--5.70) \times (169.74+167.56) / 2$	1576.32 809.90 227.04 73.43 1570.93 -350.58 -1820.28 -102.56 -253.21 -107.65 -238.59 -696.51 -602.08	92.58	
Ax1-37 725.00	C1	$(0.00--8.53) \times (170.51+169.99) / 2$ $(4.75-0.00) \times (170.80+170.51) / 2$ $(6.08-4.75) \times (170.89+170.80) / 2$ $(6.52-6.08) \times (170.91+170.89) / 2$ $(14.60-6.52) \times (165.52+170.91) / 2$ $(3.94-14.60) \times (166.09+165.52) / 2$ $(3.17-3.94) \times (166.13+166.09) / 2$ $(2.64-3.17) \times (166.17+166.13) / 2$ $(2.61-2.64) \times (166.17+166.17) / 2$ $(2.34-2.61) \times (166.19+166.17) / 2$ $(0.01-2.34) \times (166.47+166.19) / 2$ $(-1.30-0.01) \times (166.44+166.47) / 2$ $(-4.95--1.30) \times (168.02+166.44) / 2$ $(-8.53--4.95) \times (169.99+168.02) / 2$	1452.23 810.61 227.22 75.20 1359.18 -1767.48 -127.90 -88.06 -4.99 -44.87 -387.55 -218.06 -610.39 -605.04	86.16	
Ax1-38 750.00	C1	$(0.00--1.37) \times (171.18+171.12) / 2$ $(4.75-0.00) \times (171.39+171.18) / 2$ $(6.09-4.75) \times (171.44+171.39) / 2$ $(6.56-6.09) \times (171.46+171.44) / 2$ $(9.54-6.56) \times (169.48+171.46) / 2$ $(7.62-9.54) \times (169.60+169.48) / 2$ $(4.74-7.62) \times (170.03+169.60) / 2$ $(4.18-4.74) \times (170.04+170.03) / 2$ $(3.91-4.18) \times (170.07+170.04) / 2$ $(3.10-3.91) \times (170.24+170.07) / 2$ $(1.77-3.10) \times (170.50+170.24) / 2$	234.48 813.60 229.70 80.58 508.00 -325.52 -489.07 -95.22 -45.91 -137.83 -226.59	70.10	
A RIPORTARE mq			546.22		

		CALCOLO DELLE AREE	Foglio n. 31		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			546.22		
Ax1-41 825.00	C1	$(-0.86-1.77) \times (171.02+170.50) / 2$ $(-1.37--0.86) \times (171.12+171.02) / 2$ $(4.95-0.75) \times (172.95+173.06) / 2$ $(3.72-4.95) \times (172.75+172.95) / 2$ $(2.99-3.72) \times (172.81+172.75) / 2$ $(2.17-2.99) \times (172.89+172.81) / 2$ $(0.75-2.17) \times (173.06+172.89) / 2$	-449.10 -87.25 726.62 -212.61 -126.13 -141.74 -245.62	9.87	
Ax1-42 842.96	C1	$(-6.54--6.69) \times (174.23+174.13) / 2$ $(-6.10--6.54) \times (174.23+174.23) / 2$ $(-6.11--6.10) \times (174.18+174.18) / 2$ $(-6.17--6.11) \times (174.11+174.18) / 2$ $(-6.69--6.17) \times (174.13+174.11) / 2$	26.13 76.66 -1.74 -10.45 -90.54	0.52	
Ax1-43 875.00	C1	$(-6.54--6.65) \times (175.39+175.32) / 2$ $(-6.10--6.54) \times (175.39+175.39) / 2$ $(-6.65--6.10) \times (175.32+175.27) / 2$	19.29 77.17 -96.41	0.06	
Ax1-43 875.00	C2	$(0.15--3.18) \times (174.62+174.80) / 2$ $(8.22-0.15) \times (174.20+174.62) / 2$ $(9.59-8.22) \times (174.13+174.20) / 2$ $(10.31-9.59) \times (174.09+174.13) / 2$ $(15.98-10.31) \times (170.31+174.09) / 2$ $(14.24-15.98) \times (170.72+170.31) / 2$ $(3.89-14.24) \times (173.83+170.72) / 2$ $(-1.45-3.89) \times (174.36+173.83) / 2$ $(-1.89--1.45) \times (174.46+174.36) / 2$ $(-2.51--1.89) \times (174.64+174.46) / 2$ $(-2.69--2.51) \times (174.64+174.64) / 2$ $(-3.18--2.69) \times (174.80+174.64) / 2$	581.78 1407.49 238.61 125.36 976.37 -296.70 -1783.05 -929.67 -76.74 -108.22 -31.44 -85.61	0.05	
Ax1-43 875.00	C3	$(23.22-19.41) \times (169.48+169.51) / 2$ $(23.55-23.22) \times (168.57+169.48) / 2$ $(21.16-23.55) \times (169.10+168.57) / 2$ $(19.41-21.16) \times (169.51+169.10) / 2$	645.78 55.78 -403.52 -296.28	18.18	
Ax1-44 900.00	C1	$(-6.54--6.73) \times (176.54+176.41) / 2$ $(-6.10--6.54) \times (176.54+176.54) / 2$ $(-6.73--6.10) \times (176.41+176.31) / 2$	33.53 77.68 -111.11	1.76	
Ax1-44 900.00	C2	$(-4.75--5.14) \times (176.03+176.03) / 2$ $(0.20--4.75) \times (175.70+176.03) / 2$ $(8.39-0.20) \times (175.17+175.70) / 2$ $(9.76-8.39) \times (175.08+175.17) / 2$ $(10.53-9.76) \times (175.03+175.08) / 2$ $(17.29-10.53) \times (170.51+175.03) / 2$ $(18.59-17.29) \times (170.49+170.51) / 2$ $(22.39-18.59) \times (170.47+170.49) / 2$ $(23.39-22.39) \times (170.46+170.47) / 2$ $(24.48-23.39) \times (167.46+170.46) / 2$ $(28.39-24.48) \times (167.37+167.46) / 2$ $(28.79-28.39) \times (166.27+167.37) / 2$ $(3.75-28.79) \times (173.14+166.27) / 2$ $(1.66-3.75) \times (173.75+173.14) / 2$ $(1.40-1.66) \times (173.84+173.75) / 2$ $(-5.14-1.40) \times (176.03+173.84) / 2$	68.65 870.53 1436.81 239.92 134.79 1167.93 221.65 647.82 170.47 184.17 654.59 66.73 -4249.41 -362.50 -45.19 -1144.07	0.10	
Ax1-45 908.28	C1	$(-6.54--6.72) \times (176.96+176.84) / 2$ $(-6.10--6.54) \times (176.96+176.96) / 2$ $(-6.72--6.10) \times (176.84+176.74) / 2$	31.84 77.86 -109.61	62.89	
Ax1-45 908.28	C2	$(-4.75--5.09) \times (176.45+176.45) / 2$ $(0.21--4.75) \times (176.11+176.45) / 2$ $(8.29-0.21) \times (175.54+176.11) / 2$ $(9.67-8.29) \times (175.44+175.54) / 2$ $(10.45-9.67) \times (175.39+175.44) / 2$ $(17.20-10.45) \times (170.89+175.39) / 2$	59.99 874.35 1420.67 242.18 136.82 1168.69	0.09	
A RIPORTARE mq			3902.70		

		CALCOLO DELLE AREE	Foglio n. 32		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3902.70		
Ax1-46 910.46	C1	$(18.50-17.20) \times (170.86+170.89) / 2$ $(23.29-18.50) \times (170.84+170.86) / 2$ $(24.39-23.29) \times (167.84+170.84) / 2$ $(28.39-24.39) \times (167.75+167.84) / 2$ $(29.08-28.39) \times (165.88+167.75) / 2$ $(22.56-29.08) \times (168.09+165.88) / 2$ $(0.14-22.56) \times (174.72+168.09) / 2$ $(-5.09-0.14) \times (176.45+174.72) / 2$ $(-6.54--6.69) \times (177.07+176.97) / 2$ $(-6.10--6.54) \times (177.07+177.07) / 2$ $(-6.69--6.10) \times (176.97+176.87) / 2$	222.14 818.37 186.27 671.18 115.10 -1088.74 -3842.90 -918.31 26.55 77.91 -104.38	65.81	
Ax1-46 910.46	C2	$(-4.75--4.84) \times (176.56+176.56) / 2$ $(0.21--4.75) \times (176.22+176.56) / 2$ $(8.22-0.21) \times (175.66+176.22) / 2$ $(9.60-8.22) \times (175.56+175.66) / 2$ $(10.37-9.60) \times (175.50+175.56) / 2$ $(17.13-10.37) \times (171.00+175.50) / 2$ $(18.42-17.13) \times (170.98+171.00) / 2$ $(23.22-18.42) \times (170.95+170.98) / 2$ $(24.31-23.22) \times (167.95+170.95) / 2$ $(28.31-24.31) \times (167.86+167.95) / 2$ $(29.10-28.31) \times (165.73+167.86) / 2$ $(16.62-29.10) \times (169.96+165.73) / 2$ $(-0.31-16.62) \times (174.98+169.96) / 2$ $(-4.17--0.31) \times (176.26+174.98) / 2$ $(-4.84--4.17) \times (176.56+176.26) / 2$	15.89 874.89 1409.28 242.34 135.16 1171.17 220.58 820.63 184.70 671.62 131.77 -2094.71 -2919.92 -677.89 -118.19	0.08	
Ax1-47 912.63	C1	$(-6.54--6.62) \times (177.18+177.13) / 2$ $(-6.10--6.54) \times (177.18+177.18) / 2$ $(-6.62--6.10) \times (177.13+177.01) / 2$	14.17 77.96 -92.08	67.32	
Ax1-47 912.63	C2	$(0.21--4.58) \times (176.33+176.66) / 2$ $(8.12-0.21) \times (175.77+176.33) / 2$ $(9.50-8.12) \times (175.68+175.77) / 2$ $(10.28-9.50) \times (175.62+175.68) / 2$ $(17.03-10.28) \times (171.12+175.62) / 2$ $(18.33-17.03) \times (171.10+171.12) / 2$ $(23.12-18.33) \times (171.07+171.10) / 2$ $(24.22-23.12) \times (168.07+171.07) / 2$ $(28.22-24.22) \times (167.98+168.07) / 2$ $(29.14-28.22) \times (165.51+167.98) / 2$ $(24.01-29.14) \times (167.30+165.51) / 2$ $(10.29-24.01) \times (171.95+167.30) / 2$ $(-0.79-10.29) \times (175.23+171.95) / 2$ $(-3.23--0.79) \times (176.04+175.23) / 2$ $(-4.58--3.23) \times (176.66+176.04) / 2$	845.41 1392.56 242.50 137.01 1170.25 222.44 819.50 186.53 672.10 153.41 -853.66 -2327.26 -1923.38 -428.55 -238.07	0.05	
Ax1-48 925.00	C1	$(0.19--2.42) \times (176.97+177.13) / 2$ $(7.53-0.19) \times (176.53+176.97) / 2$ $(8.91-7.53) \times (176.44+176.53) / 2$ $(9.65-8.91) \times (176.40+176.44) / 2$ $(16.44-9.65) \times (171.88+176.40) / 2$ $(17.74-16.44) \times (171.85+171.88) / 2$ $(22.53-17.74) \times (171.82+171.85) / 2$ $(23.63-22.53) \times (168.82+171.82) / 2$ $(27.63-23.63) \times (168.74+168.82) / 2$ $(28.74-27.63) \times (165.74+168.74) / 2$ $(32.74-28.74) \times (165.65+165.74) / 2$ $(33.58-32.74) \times (163.39+165.65) / 2$ $(13.57-33.58) \times (169.17+163.39) / 2$ $(6.52-13.57) \times (171.32+169.17) / 2$ $(2.54-6.52) \times (172.68+171.32) / 2$ $(-2.35-2.54) \times (177.11+172.68) / 2$ $(-2.42--2.35) \times (177.13+177.11) / 2$	462.10 1297.35 243.55 130.55 1182.41 223.42 823.09 187.35 675.12 185.64 662.78 138.20 -3327.26 -1200.23 -684.56 -855.24 -12.40	70.79	
Ax1-49	C1	$(0.12--0.54) \times (178.14+178.17) / 2$	117.58	131.87	
A RIPORTARE mq			117.58		

		CALCOLO DELLE AREE	Foglio n. 33		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			117.58		
950.00		$(5.73-0.12) \times (177.91+178.14) / 2$ $(7.10-5.73) \times (177.85+177.91) / 2$ $(7.79-7.10) \times (177.82+177.85) / 2$ $(14.64-7.79) \times (173.26+177.82) / 2$ $(15.94-14.64) \times (173.23+173.26) / 2$ $(20.73-15.94) \times (173.20+173.23) / 2$ $(21.83-20.73) \times (170.20+173.20) / 2$ $(25.83-21.83) \times (170.11+170.20) / 2$ $(26.94-25.83) \times (167.11+170.11) / 2$ $(30.94-26.94) \times (167.03+167.11) / 2$ $(31.81-30.94) \times (164.69+167.03) / 2$ $(31.02-31.81) \times (164.81+164.69) / 2$ $(28.58-31.02) \times (165.22+164.81) / 2$ $(24.23-28.58) \times (166.67+165.22) / 2$ $(8.51-24.23) \times (171.56+166.67) / 2$ $(7.10-8.51) \times (172.00+171.56) / 2$ $(6.51-7.10) \times (172.20+172.00) / 2$ $(0.91-6.51) \times (177.53+172.20) / 2$ $(0.79-0.91) \times (177.64+177.53) / 2$ $(0.75-0.79) \times (177.65+177.64) / 2$ $(-0.46-0.75) \times (178.13+177.65) / 2$ $(-0.54--0.46) \times (178.17+178.13) / 2$	998.72 243.70 122.71 1202.45 225.22 829.70 188.87 680.62 187.16 668.28 144.30 -130.15 -402.64 -721.86 -2658.49 -242.21 -101.54 -979.24 -21.31 -7.11 -215.25 -14.25		
Ax1-50 975.00	C1	$(4.87-1.14) \times (179.06+179.15) / 2$ $(6.23-4.87) \times (179.03+179.06) / 2$ $(6.86-6.23) \times (179.02+179.03) / 2$ $(13.77-6.86) \times (174.41+179.02) / 2$ $(15.07-13.77) \times (174.38+174.41) / 2$ $(19.87-15.07) \times (174.36+174.38) / 2$ $(20.96-19.87) \times (171.36+174.36) / 2$ $(24.96-20.96) \times (171.27+171.36) / 2$ $(26.08-24.96) \times (168.27+171.27) / 2$ $(30.07-26.08) \times (168.18+168.27) / 2$ $(30.40-30.07) \times (167.31+168.18) / 2$ $(22.10-30.40) \times (167.47+167.31) / 2$ $(17.66-22.10) \times (169.17+167.47) / 2$ $(15.35-17.66) \times (170.05+169.17) / 2$ $(3.07-15.35) \times (177.09+170.05) / 2$ $(1.52-3.07) \times (178.85+177.09) / 2$ $(1.14-1.52) \times (179.15+178.85) / 2$	668.06 243.50 112.79 1221.10 226.71 836.98 188.42 685.26 190.14 671.22 55.36 -1389.34 -747.34 -391.80 -2131.44 -275.85 -68.02	115.26	
Ax1-51 997.85	C1	$(4.76-2.31) \times (180.11+180.11) / 2$ $(6.11-4.76) \times (180.11+180.11) / 2$ $(6.69-6.11) \times (180.11+180.11) / 2$ $(13.67-6.69) \times (175.46+180.11) / 2$ $(14.97-13.67) \times (175.43+175.46) / 2$ $(19.76-14.97) \times (175.40+175.43) / 2$ $(20.85-19.76) \times (172.40+175.40) / 2$ $(24.85-20.85) \times (172.32+172.40) / 2$ $(25.97-24.85) \times (169.32+172.32) / 2$ $(29.97-25.97) \times (169.23+169.32) / 2$ $(30.51-29.97) \times (167.76+169.23) / 2$ $(22.05-30.51) \times (169.77+167.76) / 2$ $(21.91-22.05) \times (169.81+169.77) / 2$ $(21.76-21.91) \times (169.85+169.81) / 2$ $(8.08-21.76) \times (173.93+169.85) / 2$ $(5.74-8.08) \times (176.60+173.93) / 2$ $(5.21-5.74) \times (177.18+176.60) / 2$ $(2.85-5.21) \times (179.73+177.18) / 2$ $(2.31-2.85) \times (180.11+179.73) / 2$	441.27 243.15 104.46 1240.94 228.08 840.24 189.55 689.44 191.32 677.10 90.99 -1427.75 -23.77 -25.47 -2351.46 -410.12 -93.75 -421.15 -97.16	95.75	
Ax1-52 1025.00	C1	$(4.75-3.92) \times (181.35+181.33) / 2$ $(6.09-4.75) \times (181.38+181.35) / 2$ $(6.60-6.09) \times (181.40+181.38) / 2$ $(13.66-6.60) \times (176.70+181.40) / 2$ $(14.96-13.66) \times (176.67+176.70) / 2$ $(21.75-14.96) \times (176.64+176.67) / 2$ $(22.84-21.75) \times (173.65+176.64) / 2$	150.51 243.03 92.51 1264.09 229.69 1199.49 190.91	85.91	
A RIPORTARE mq			3370.23		

		CALCOLO DELLE AREE	Foglio n. 34		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3370.23		
Ax1-53 1050.00	C1	(24.83-22.84) x (173.60+173.65) / 2	345.51	92.57	
		(25.94-24.83) x (170.56+173.60) / 2	191.01		
		(29.96-25.94) x (170.47+170.56) / 2	685.47		
		(31.05-29.96) x (167.47+170.47) / 2	184.18		
		(33.05-31.05) x (167.42+167.47) / 2	334.89		
		(33.37-33.05) x (166.54+167.42) / 2	53.43		
		(28.87-33.37) x (167.41+166.54) / 2	-751.39		
		(22.23-28.87) x (170.00+167.41) / 2	-1120.20		
		(9.12-22.23) x (176.32+170.00) / 2	-2270.13		
		(4.55-9.12) x (180.93+176.32) / 2	-816.32		
		(3.94-4.55) x (181.31+180.93) / 2	-110.48		
		(3.92-3.94) x (181.33+181.31) / 2	-3.63		
		(4.75-4.58) x (182.44+182.43) / 2	31.01		
		(6.08-4.75) x (182.51+182.44) / 2	242.69		
(6.54-6.08) x (182.53+182.51) / 2	83.96				
(13.66-6.54) x (177.79+182.53) / 2	1282.74				
(15.86-13.66) x (177.78+177.79) / 2	391.13				
(21.75-15.86) x (177.74+177.78) / 2	1047.01				
(22.84-21.75) x (174.74+177.74) / 2	192.10				
(24.84-22.84) x (174.65+174.74) / 2	349.39				
(25.96-24.84) x (171.65+174.65) / 2	193.93				
(29.96-25.96) x (171.56+171.65) / 2	686.42				
(31.07-29.96) x (168.56+171.56) / 2	188.77				
(33.07-31.07) x (168.51+168.56) / 2	337.07				
(33.87-33.07) x (166.36+168.51) / 2	133.95				
(19.86-33.87) x (173.41+166.36) / 2	-2380.09				
(6.65-19.86) x (180.98+173.41) / 2	-2340.75				
(6.35-6.65) x (181.26+180.98) / 2	-54.34				
(5.32-6.35) x (182.10+181.26) / 2	-187.13				
(4.58-5.32) x (182.43+182.10) / 2	-134.88				
Ax1-54 1070.42	C1	(4.75-4.18) x (183.21+183.17) / 2	104.42	62.98	
		(6.08-4.75) x (183.31+183.21) / 2	243.74		
		(6.49-6.08) x (183.34+183.31) / 2	75.16		
		(13.66-6.49) x (178.56+183.34) / 2	1297.41		
		(15.86-13.66) x (178.56+178.56) / 2	392.83		
		(21.75-15.86) x (178.51+178.56) / 2	1051.57		
		(22.84-21.75) x (175.51+178.51) / 2	192.94		
		(24.84-22.84) x (175.42+175.51) / 2	350.93		
		(25.96-24.84) x (172.42+175.42) / 2	194.79		
		(29.96-25.96) x (172.33+172.42) / 2	689.50		
		(31.07-29.96) x (169.33+172.33) / 2	189.62		
		(33.07-31.07) x (169.29+169.33) / 2	338.62		
		(33.70-33.07) x (167.59+169.29) / 2	106.12		
		(13.04-33.70) x (177.19+167.59) / 2	-3561.58		
(11.48-13.04) x (177.93+177.19) / 2	-276.99				
(10.34-11.48) x (178.72+177.93) / 2	-203.29				
(5.07-10.34) x (182.40+178.72) / 2	-951.55				
(4.96-5.07) x (182.50+182.40) / 2	-20.07				
(4.18-4.96) x (183.17+182.50) / 2	-142.61				
Ax1-55 1087.75	C1	(4.75-4.60) x (183.71+183.70) / 2	27.56	71.56	
		(6.08-4.75) x (183.80+183.71) / 2	244.39		
		(6.49-6.08) x (183.83+183.80) / 2	75.36		
		(13.66-6.49) x (179.05+183.83) / 2	1300.92		
		(15.86-13.66) x (179.05+179.05) / 2	393.91		
		(21.75-15.86) x (179.00+179.05) / 2	1054.46		
		(22.86-21.75) x (175.96+179.00) / 2	197.00		
		(24.84-22.86) x (175.91+175.96) / 2	348.35		
		(25.81-24.84) x (173.26+175.91) / 2	169.35		
		(7.88-25.81) x (181.53+173.26) / 2	-3180.69		
		(5.67-7.88) x (182.58+181.53) / 2	-402.34		
		(5.65-5.67) x (182.59+182.58) / 2	-3.65		
		(4.60-5.65) x (183.70+182.59) / 2	-192.30		
		Ax1-55 1087.75	C2		
(30.70-29.94) x (170.73+172.82) / 2	130.55				
A RIPORTARE mq			709.63		

		CALCOLO DELLE AREE	Foglio n. 35		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			709.63		
Ax1-56 1100.00	C1	(28.00-30.70) x (172.25+170.73) / 2 (26.59-28.00) x (172.90+172.25) / 2  (6.08-5.25) x (184.10+184.04) / 2 (6.49-6.08) x (184.13+184.10) / 2 (13.66-6.49) x (179.35+184.13) / 2 (15.86-13.66) x (179.35+179.35) / 2 (21.75-15.86) x (179.30+179.35) / 2 (22.84-21.75) x (176.30+179.30) / 2 (24.84-22.84) x (176.21+176.30) / 2 (25.96-24.84) x (173.21+176.21) / 2 (29.96-25.96) x (173.12+173.21) / 2 (30.68-29.96) x (171.19+173.12) / 2 (29.35-30.68) x (171.65+171.19) / 2 (23.52-29.35) x (173.37+171.65) / 2 (7.09-23.52) x (182.70+173.37) / 2 (6.22-7.09) x (183.52+182.70) / 2 (5.25-6.22) x (184.04+183.52) / 2	-463.02 -243.33  152.78 75.49 1303.08 394.57 1056.22 193.80 352.51 195.68 692.66 123.95 -227.99 -1005.73 -2925.12 -159.31 -178.27	3.28	
Ax1-57 1105.09	C1	(6.08-5.57) x (184.21+184.18) / 2 (6.49-6.08) x (184.24+184.21) / 2 (13.66-6.49) x (179.47+184.24) / 2 (15.86-13.66) x (179.46+179.47) / 2 (21.75-15.86) x (179.42+179.46) / 2 (22.84-21.75) x (176.42+179.42) / 2 (24.84-22.84) x (176.33+176.42) / 2 (25.94-24.84) x (173.37+176.33) / 2 (21.47-25.94) x (174.91+173.37) / 2 (18.40-21.47) x (175.81+174.91) / 2 (9.42-18.40) x (180.93+175.81) / 2 (6.41-9.42) x (183.74+180.93) / 2 (6.29-6.41) x (183.62+183.74) / 2 (6.00-6.29) x (183.81+183.62) / 2 (5.57-6.00) x (184.18+183.81) / 2	93.94 75.53 1303.90 394.82 1056.90 193.93 352.75 192.34 -778.41 -538.36 -1601.76 -548.83 -22.04 -53.28 -79.12	44.32	
Ax1-57a 1108.21	C1	(6.08-5.94) x (184.27+184.26) / 2 (6.50-6.08) x (184.30+184.27) / 2 (11.25-6.50) x (181.14+184.30) / 2 (6.58-11.25) x (183.87+181.14) / 2 (5.94-6.58) x (184.26+183.87) / 2	25.80 77.40 867.92 -852.30 -117.80	42.31	
Ax1-57a 1108.21	C2	(15.86-13.99) x (179.52+179.53) / 2 (20.75-15.86) x (179.49+179.52) / 2 (21.75-20.75) x (179.48+179.49) / 2 (22.84-21.75) x (176.48+179.48) / 2 (24.84-22.84) x (176.39+176.48) / 2 (25.72-24.84) x (174.02+176.39) / 2 (19.20-25.72) x (176.42+174.02) / 2 (15.75-19.20) x (178.49+176.42) / 2 (13.99-15.75) x (179.53+178.49) / 2	335.71 877.78 179.49 194.00 352.87 154.18 -1142.43 -612.22 -315.06	1.02	
Ax1-58 1125.00	C1	(21.75-17.45) x (179.80+179.84) / 2 (22.36-21.75) x (178.14+179.80) / 2 (17.45-22.36) x (179.84+178.14) / 2	773.23 109.17 -878.84	24.32	
Ax1-59 1150.00	C1	(6.08-5.99) x (185.06+185.05) / 2 (6.55-6.08) x (185.08+185.06) / 2 (7.07-6.55) x (184.73+185.08) / 2 (7.00-7.07) x (184.75+184.73) / 2 (6.60-7.00) x (184.83+184.75) / 2 (5.99-6.60) x (185.05+184.83) / 2	16.65 86.98 96.15 -12.93 -73.92 -112.81	3.56	
Ax1-60 1175.00	C1	(4.75-3.49) x (185.43+185.38) / 2 (6.09-4.75) x (185.47+185.43) / 2 (6.59-6.09) x (185.49+185.47) / 2 (8.45-6.59) x (184.24+185.49) / 2 (7.91-8.45) x (184.36+184.24) / 2 (7.74-7.91) x (184.39+184.36) / 2	233.61 248.50 92.74 343.85 -99.52 -31.34	0.12	
A RIPORTARE mq			787.84		



		CALCOLO DELLE AREE	Foglio n. 36		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			787.84		
Ax1-61 1200.00	C1	(6.09-7.74) x (184.72+184.39) / 2 (5.96-6.09) x (184.75+184.72) / 2 (4.03-5.96) x (185.20+184.75) / 2 (3.91-4.03) x (185.23+185.20) / 2 (3.49-3.91) x (185.38+185.23) / 2  (4.75-2.02) x (185.76+185.71) / 2 (2.40-4.75) x (185.58+185.15) / 2 (2.02-2.40) x (185.71+185.58) / 2	-304.52 -24.02 -357.00 -22.23 -77.83  507.06 -435.61 -70.55	2.24	
Ax1-62 1214.96	C1	(4.75-1.60) x (185.90+185.90) / 2 (6.10-4.75) x (185.90+185.90) / 2 (6.68-6.10) x (185.90+185.90) / 2 (8.08-6.68) x (184.96+185.90) / 2 (2.62-8.08) x (185.77+184.96) / 2 (1.75-2.62) x (185.84+185.77) / 2 (1.60-1.75) x (185.90+185.84) / 2	585.59 250.96 107.82 259.60 -1012.09 -161.65 -27.88	0.90	
Ax1-63 1225.00	C1	(4.75-0.84) x (185.96+186.01) / 2 (6.10-4.75) x (185.95+185.96) / 2 (6.71-6.10) x (185.94+185.95) / 2 (9.13-6.71) x (184.33+185.94) / 2 (5.26-9.13) x (185.54+184.33) / 2 (4.99-5.26) x (185.56+185.54) / 2 (1.27-4.99) x (185.87+185.56) / 2 (0.84-1.27) x (186.01+185.87) / 2	727.20 251.04 113.43 448.03 -715.70 -50.10 -690.86 -79.95	2.35	
Ax1-64 1250.00	C1	(4.73-1.88) x (186.10+186.22) / 2 (6.09-4.73) x (186.04+186.10) / 2 (6.79-6.09) x (186.01+186.04) / 2 (14.90-6.79) x (180.60+186.01) / 2 (14.82-14.90) x (180.61+180.60) / 2 (3.86-14.82) x (185.31+180.61) / 2 (2.70-3.86) x (185.83+185.31) / 2 (2.21-2.70) x (186.06+185.83) / 2 (1.88-2.21) x (186.22+186.06) / 2	530.56 253.06 130.22 1486.60 -14.45 -2005.24 -215.26 -91.11 -61.43	3.09	
Ax1-65 1256.20	C1	(4.67-2.40) x (186.13+186.25) / 2 (6.04-4.67) x (186.07+186.13) / 2 (6.75-6.04) x (186.03+186.07) / 2 (14.90-6.75) x (180.60+186.03) / 2 (14.88-14.90) x (180.60+180.60) / 2 (13.11-14.88) x (181.43+180.60) / 2 (2.67-13.11) x (186.12+181.43) / 2 (2.40-2.67) x (186.25+186.12) / 2	422.65 254.96 132.10 1494.02 -3.61 -320.40 -1918.61 -50.27	12.95	
Ax1-66 1263.46	C1	(4.54-2.97) x (186.18+186.27) / 2 (5.91-4.54) x (186.10+186.18) / 2 (6.66-5.91) x (186.06+186.10) / 2 (14.07-6.66) x (181.11+186.06) / 2 (8.58-14.07) x (183.66+181.11) / 2 (6.76-8.58) x (184.51+183.66) / 2 (4.12-6.76) x (185.74+184.51) / 2 (3.14-4.12) x (186.19+185.74) / 2 (3.07-3.14) x (186.22+186.19) / 2 (2.97-3.07) x (186.27+186.22) / 2	292.37 255.01 139.56 1360.36 -1001.29 -335.03 -488.73 -182.25 -13.03 -18.62	10.84	
Ax1-67 1267.62	C1	(-6.23--6.40) x (187.26+187.15) / 2 (-5.79--6.23) x (187.26+187.26) / 2 (-6.15--5.79) x (187.06+187.15) / 2 (-6.40--6.15) x (187.15+187.06) / 2	31.82 82.39 -67.36 -46.78	8.35	
Ax1-67 1267.62	C2	(4.44-3.22) x (186.23+186.30) / 2 (5.82-4.44) x (186.15+186.23) / 2 (6.56-5.82) x (186.11+186.15) / 2 (13.41-6.56) x (181.54+186.11) / 2 (5.90-13.41) x (185.04+181.54) / 2 (5.06-5.90) x (185.43+185.04) / 2	227.24 256.94 137.74 1259.20 -1376.51 -155.60	0.07	
A RIPORTARE mq			349.01		

		CALCOLO DELLE AREE	Foglio n. 37		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			349.01		
Ax1-68 1271.78	C1	$(4.20-5.06) \times (185.81+185.43) / 2$ $(3.60-4.20) \times (186.11+185.81) / 2$ $(3.36-3.60) \times (186.23+186.11) / 2$ $(3.32-3.36) \times (186.25+186.23) / 2$ $(3.22-3.32) \times (186.30+186.25) / 2$	-159.63 -111.58 -44.68 -7.45 -18.63	7.04	
Ax1-68a 1290.65	C1	$(4.33-3.43) \times (186.28+186.33) / 2$ $(5.70-4.33) \times (186.20+186.28) / 2$ $(6.44-5.70) \times (186.16+186.20) / 2$ $(12.70-6.44) \times (181.99+186.16) / 2$ $(10.99-12.70) \times (182.79+181.99) / 2$ $(10.72-10.99) \times (182.91+182.79) / 2$ $(7.09-10.72) \times (184.52+182.91) / 2$ $(6.73-7.09) \times (184.70+184.52) / 2$ $(3.56-6.73) \times (186.27+184.70) / 2$ $(3.43-3.56) \times (186.33+186.27) / 2$	167.67 255.15 137.77 1152.31 -311.89 -49.37 -666.89 -66.46 -587.99 -24.22	6.08	
Ax1-68a 1290.65	C2	$(-5.58--5.71) \times (187.38+187.29) / 2$ $(-5.15--5.58) \times (187.38+187.38) / 2$ $(-5.71--5.15) \times (187.29+187.14) / 2$	24.35 80.57 -104.84	0.08	
Ax1-69 1308.99	C1	$(5.16-3.81) \times (186.56+186.61) / 2$ $(5.83-5.16) \times (186.54+186.56) / 2$ $(11.51-5.83) \times (182.75+186.54) / 2$ $(9.23-11.51) \times (182.96+182.75) / 2$ $(9.19-9.23) \times (182.94+182.96) / 2$ $(8.54-9.19) \times (183.27+182.94) / 2$ $(8.43-8.54) \times (183.35+183.27) / 2$ $(4.11-8.43) \times (186.45+183.35) / 2$ $(3.81-4.11) \times (186.61+186.45) / 2$	251.89 124.99 1048.78 -416.91 -7.32 -119.02 -20.16 -798.77 -55.96	7.52	
Ax1-88a 1705.12	C1	$(4.72-4.34) \times (186.82+186.83) / 2$ $(5.36-4.72) \times (186.80+186.82) / 2$ $(8.37-5.36) \times (184.80+186.80) / 2$ $(4.63-8.37) \times (186.72+184.80) / 2$ $(4.44-4.63) \times (186.79+186.72) / 2$ $(4.34-4.44) \times (186.83+186.79) / 2$	70.99 119.56 559.26 -694.74 -35.48 -18.68	0.91	
Ax1-89 1725.00	C1	$(9.37-7.53) \times (188.79+188.83) / 2$ $(9.71-9.37) \times (188.56+188.79) / 2$ $(7.53-9.71) \times (188.83+188.56) / 2$	347.41 64.15 -411.36	0.20	
Ax1-89a 1734.86	C1	$(9.15-1.59) \times (188.50+188.68) / 2$ $(10.51-9.15) \times (188.46+188.50) / 2$ $(13.72-10.51) \times (188.38+188.46) / 2$ $(18.49-13.72) \times (185.21+188.38) / 2$ $(17.59-18.49) \times (185.32+185.21) / 2$ $(6.26-17.59) \times (188.47+185.32) / 2$ $(5.20-6.26) \times (188.51+188.47) / 2$ $(2.95-5.20) \times (188.44+188.51) / 2$ $(1.66-2.95) \times (188.67+188.44) / 2$ $(1.59-1.66) \times (188.68+188.67) / 2$	1425.74 256.33 604.83 891.01 -166.74 -2117.52 -199.80 -424.07 -243.24 -13.21	13.33	
Ax1-89b 1747.23	C1	$(0.11--1.16) \times (188.55+188.56) / 2$ $(11.04-0.11) \times (188.27+188.55) / 2$ $(12.40-11.04) \times (188.24+188.27) / 2$ $(15.56-12.40) \times (188.16+188.24) / 2$ $(20.52-15.56) \times (184.86+188.16) / 2$ $(13.18-20.52) \times (184.24+184.86) / 2$ $(11.39-13.18) \times (184.47+184.24) / 2$ $(0.45-11.39) \times (187.45+184.47) / 2$ $(0.09-0.45) \times (187.67+187.45) / 2$ $(-0.61-0.09) \times (188.45+187.67) / 2$ $(-1.16--0.61) \times (188.56+188.45) / 2$	239.46 2059.32 256.03 594.71 925.09 -1354.60 -330.00 -2034.40 -67.52 -131.64 -103.68	52.77	
A RIPORTARE mq			403.24		

		CALCOLO DELLE AREE	Foglio n. 38		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			403.24		
Ax1-90 1750.00	C1	(0.14--4.73)x(188.30+188.42)/2	917.31	90.76	
		(11.89-0.14)x(188.01+188.30)/2	2210.82		
		(13.25-11.89)x(187.98+188.01)/2	255.67		
		(16.40-13.25)x(187.90+187.98)/2	592.01		
		(21.13-16.40)x(184.75+187.90)/2	881.32		
		(3.68-21.13)x(183.28+184.75)/2	-3211.06		
		(3.03-3.68)x(183.36+183.28)/2	-119.16		
		(-0.90-3.03)x(184.39+183.36)/2	-722.63		
		(-1.02--0.90)x(184.47+184.39)/2	-22.13		
		(-4.29--1.02)x(188.03+184.47)/2	-609.04		
		(-4.57--4.29)x(188.09+188.03)/2	-52.66		
		(-5.65--4.57)x(188.28+188.09)/2	-203.24		
		(-6.47--5.65)x(188.26+188.28)/2	-154.38		
		(-6.87--6.47)x(188.28+188.26)/2	-75.31		
Ax1-91 1774.19	C1	(-6.60--6.95)x(188.42+188.19)/2	65.91	96.41	
		(-6.08--6.60)x(188.41+188.42)/2	97.98		
		(-4.74--6.08)x(188.37+188.41)/2	252.44		
		(0.15--4.74)x(188.25+188.37)/2	920.84		
		(11.80-0.15)x(187.94+188.25)/2	2191.31		
		(13.16-11.80)x(187.91+187.94)/2	255.58		
		(16.32-13.16)x(187.83+187.91)/2	593.67		
		(21.00-16.32)x(184.71+187.83)/2	871.74		
		(1.42-21.00)x(183.06+184.71)/2	-3600.47		
		(1.03-1.42)x(183.10+183.06)/2	-71.40		
		(-1.27-1.03)x(183.70+183.10)/2	-421.82		
		(-1.34--1.27)x(183.75+183.70)/2	-12.86		
		(-5.19--1.34)x(187.93+183.75)/2	-715.48		
		(-5.20--5.19)x(187.93+187.93)/2	-1.88		
(-5.36--5.20)x(187.96+187.93)/2	-30.07				
(-6.34--5.36)x(188.14+187.96)/2	-184.29				
(-6.35--6.34)x(188.14+188.14)/2	-1.88				
(-6.46--6.35)x(188.17+188.14)/2	-20.70				
(-6.95--6.46)x(188.19+188.17)/2	-92.21				
Ax1-91a 1778.47	C1	(-6.55--10.16)x(188.04+185.63)/2	674.47	90.05	
		(-6.08--6.55)x(188.01+188.04)/2	88.37		
		(-4.75--6.08)x(187.95+188.01)/2	250.01		
		(0.22--4.75)x(187.71+187.95)/2	933.52		
		(9.82-0.22)x(187.25+187.71)/2	1799.81		
		(11.19-9.82)x(187.18+187.25)/2	256.48		
		(14.53-11.19)x(187.02+187.18)/2	624.91		
		(18.56-14.53)x(184.34+187.02)/2	748.29		
		(7.74-18.56)x(183.42+184.34)/2	-1989.58		
		(-4.48-7.74)x(184.49+183.42)/2	-2247.93		
		(-6.62--4.48)x(184.32+184.49)/2	-394.63		
		(-7.66--6.62)x(184.18+184.32)/2	-191.62		
		(-8.40--7.66)x(184.48+184.18)/2	-136.40		
		(-9.65--8.40)x(185.25+184.48)/2	-231.08		
(-10.16--9.65)x(185.63+185.25)/2	-94.57				
Ax1-92 1798.20	C1	(-6.54--10.74)x(187.97+185.17)/2	783.59	84.44	
		(-6.08--6.54)x(187.95+187.97)/2	86.46		
		(-4.75--6.08)x(187.88+187.95)/2	249.93		
		(0.23--4.75)x(187.62+187.88)/2	935.00		
		(9.22-0.23)x(187.15+187.62)/2	1684.59		
		(10.59-9.22)x(187.08+187.15)/2	256.35		
		(13.96-10.59)x(186.90+187.08)/2	630.16		
		(17.91-13.96)x(184.27+186.90)/2	733.06		
		(9.43-17.91)x(183.55+184.27)/2	-1559.56		
		(-2.05-9.43)x(184.57+183.55)/2	-2113.01		
		(-6.22--2.05)x(184.25+184.57)/2	-768.99		
		(-8.29--6.22)x(183.96+184.25)/2	-381.10		
		(-9.76--8.29)x(184.57+183.96)/2	-270.87		
		(-10.74--9.76)x(185.17+184.57)/2	-181.17		
A RIPORTARE mq			1143.11		

		CALCOLO DELLE AREE	Foglio n. 39		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1143.11		
Ax1-93 1809.72	C1	$(-4.75--6.08) \times (187.53+187.63) / 2$ $(0.28--4.75) \times (187.18+187.53) / 2$ $(9.44-0.28) \times (186.54+187.18) / 2$ $(10.82-9.44) \times (186.44+186.54) / 2$ $(11.60-10.82) \times (186.39+186.44) / 2$ $(14.87-11.60) \times (184.21+186.39) / 2$ $(7.19-14.87) \times (184.95+184.21) / 2$ $(-5.73-7.19) \times (183.90+184.95) / 2$ $(-10.68--5.73) \times (183.21+183.90) / 2$ $(-11.36--10.68) \times (183.33+183.21) / 2$ $(-12.23--11.36) \times (183.83+183.33) / 2$	249.48 942.40 1711.64 257.36 145.40 605.93 -1417.57 -2382.77 -908.60 -124.62 -159.71	62.05	
Ax1-94 1821.25	C1	$(-6.49--11.46) \times (187.40+184.09) / 2$ $(-6.08--6.49) \times (187.37+187.40) / 2$ $(-4.75--6.08) \times (187.28+187.37) / 2$ $(0.28--4.75) \times (186.93+187.28) / 2$ $(9.10-0.28) \times (186.31+186.93) / 2$ $(10.48-9.10) \times (186.21+186.31) / 2$ $(11.26-10.48) \times (186.16+186.21) / 2$ $(13.06-11.26) \times (184.95+186.16) / 2$ $(11.16-13.06) \times (185.14+184.95) / 2$ $(-6.56-11.16) \times (183.70+185.14) / 2$ $(-8.99--6.56) \times (183.36+183.70) / 2$ $(-10.54--8.99) \times (183.64+183.36) / 2$ $(-11.46--10.54) \times (184.09+183.64) / 2$	923.15 76.83 249.14 941.14 1645.99 257.04 145.22 334.00 -351.59 -3267.92 -445.98 -284.42 -169.16	53.44	
Ax1-94a 1840.43	C1	$(-6.49--10.24) \times (187.15+184.65) / 2$ $(-6.08--6.49) \times (187.12+187.15) / 2$ $(-4.75--6.08) \times (187.02+187.12) / 2$ $(0.27--4.75) \times (186.67+187.02) / 2$ $(8.61-0.27) \times (186.09+186.67) / 2$ $(9.99-8.61) \times (185.99+186.09) / 2$ $(10.77-9.99) \times (185.94+185.99) / 2$ $(11.95-10.77) \times (185.15+185.94) / 2$ $(-7.94-11.95) \times (183.53+185.15) / 2$ $(-8.05--7.94) \times (183.50+183.53) / 2$ $(-8.12--8.05) \times (183.49+183.50) / 2$ $(-8.23--8.12) \times (183.55+183.49) / 2$ $(-8.75--8.23) \times (183.83+183.55) / 2$ $(-10.24--8.75) \times (184.65+183.83) / 2$	697.13 76.73 248.80 937.96 1554.41 256.74 145.05 218.94 -3666.52 -20.19 -12.84 -20.19 -95.52 -274.52	45.98	
Ax1-95 1850.00	C1	$(-6.53--8.61) \times (186.62+185.23) / 2$ $(-6.08--6.53) \times (186.59+186.62) / 2$ $(-4.75--6.08) \times (186.52+186.59) / 2$ $(0.21--4.75) \times (186.25+186.52) / 2$ $(7.11-0.21) \times (185.87+186.25) / 2$ $(8.48-7.11) \times (185.80+185.87) / 2$ $(9.21-8.48) \times (185.76+185.80) / 2$ $(10.27-9.21) \times (185.05+185.76) / 2$ $(4.95-10.27) \times (184.62+185.05) / 2$ $(-0.83-4.95) \times (183.30+184.62) / 2$ $(-4.05--0.83) \times (182.96+183.30) / 2$ $(-7.60--4.05) \times (184.60+182.96) / 2$ $(-8.61--7.60) \times (185.23+184.60) / 2$	386.72 83.97 248.12 924.47 1283.81 254.59 135.62 196.53 -983.32 -1063.29 -589.68 -652.42 -186.76	38.36	
A RIPORTARE mq			156.85		

		CALCOLO DELLE AREE	Foglio n. 40		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			156.85		
Ax1-95a 1854.70	C1	$(-6.98--6.82) \times (185.22+184.95) / 2$ $(-7.47--6.98) \times (185.74+185.22) / 2$ $(-6.56--7.06) \times (186.22+185.89) / 2$ $(-6.09--6.56) \times (186.20+186.22) / 2$ $(-4.75--6.09) \times (186.14+186.20) / 2$ $(0.16--4.75) \times (185.93+186.14) / 2$ $(5.79-0.16) \times (185.69+185.93) / 2$ $(7.16-5.79) \times (185.64+185.69) / 2$ $(7.85-7.16) \times (185.61+185.64) / 2$ $(9.35-7.85) \times (184.61+185.61) / 2$ $(4.73-9.35) \times (183.53+184.61) / 2$ $(3.25-4.73) \times (183.39+183.53) / 2$ $(1.14-3.25) \times (183.34+183.39) / 2$ $(-1.44-1.14) \times (183.47+183.34) / 2$ $(-5.62--1.44) \times (185.35+183.47) / 2$ $(-5.70--5.62) \times (185.38+185.35) / 2$ $(-6.41--5.70) \times (185.63+185.38) / 2$ $(-6.51--6.41) \times (185.74+185.63) / 2$ $(-7.06--6.51) \times (185.89+185.74) / 2$	-29.61 -90.89 93.03 87.52 249.47 913.43 1046.11 254.36 128.08 277.67 -850.40 -271.52 -386.90 -473.18 -770.83 -14.83 -131.71 -18.57 -102.20	36.35	
Ax1-95b 1869.02	C1	$(-6.54--6.68) \times (186.28+186.18) / 2$ $(-6.10--6.54) \times (186.28+186.28) / 2$ $(-6.68--6.10) \times (186.18+186.15) / 2$	26.07 81.96 -107.98	29.53	
Ax1-95b 1869.02	C2	$(4.98-0.12) \times (185.47+185.62) / 2$ $(6.34-4.98) \times (185.43+185.47) / 2$ $(7.00-6.34) \times (185.40+185.43) / 2$ $(7.84-7.00) \times (184.84+185.40) / 2$ $(6.77-7.84) \times (184.73+184.84) / 2$ $(2.93-6.77) \times (184.70+184.73) / 2$ $(1.76-2.93) \times (184.84+184.70) / 2$ $(0.50-1.76) \times (185.44+184.84) / 2$ $(0.12-0.50) \times (185.62+185.44) / 2$	901.75 252.21 122.37 155.50 -197.72 -709.31 -216.18 -233.28 -70.50	0.05	
Ax1-96 1875.00	C1	$(6.29-5.51) \times (185.32+185.34) / 2$ $(6.94-6.29) \times (185.31+185.32) / 2$ $(7.08-6.94) \times (185.21+185.31) / 2$ $(6.65-7.08) \times (185.21+185.21) / 2$ $(5.51-6.65) \times (185.34+185.21) / 2$	144.56 120.45 25.94 -79.64 -211.21	4.84	
Ax1-99b 1966.54	C1	$(6.51-6.34) \times (183.19+183.18) / 2$ $(9.32-6.51) \times (181.32+183.19) / 2$ $(8.07-9.32) \times (181.64+181.32) / 2$ $(6.34-8.07) \times (183.18+181.64) / 2$	31.14 512.14 -226.85 -315.57	0.10	
Ax1-100 1974.24	C1	$(4.75-3.72) \times (182.86+182.79) / 2$ $(6.08-4.75) \times (182.96+182.86) / 2$ $(6.49-6.08) \times (182.98+182.96) / 2$ $(9.02-6.49) \times (181.30+182.98) / 2$ $(3.72-9.02) \times (182.79+181.30) / 2$	188.31 243.27 75.02 460.81 -964.84	0.86	
Ax1-101 1982.24	C1	$(-0.26--1.96) \times (182.25+182.13) / 2$ $(4.75--0.26) \times (182.60+182.25) / 2$ $(6.08-4.75) \times (182.70+182.60) / 2$ $(6.49-6.08) \times (182.72+182.70) / 2$ $(13.66-6.49) \times (177.95+182.72) / 2$ $(6.08-13.66) \times (178.95+177.41) / 2$ $(2.61-6.08) \times (179.98+178.95) / 2$ $(0.59-2.61) \times (180.51+179.98) / 2$ $(-1.96-0.59) \times (182.13+180.51) / 2$	309.72 913.95 242.92 74.91 1293.00 -1350.60 -622.74 -364.09 -462.37	2.57	
Ax1-102 1990.24	C1	$(-5.25--6.21) \times (181.64+181.57) / 2$ $(-0.25--5.25) \times (181.99+181.64) / 2$ $(4.75--0.25) \times (182.34+181.99) / 2$ $(6.08-4.75) \times (182.43+182.34) / 2$ $(6.49-6.08) \times (182.46+182.43) / 2$ $(13.66-6.49) \times (177.69+182.46) / 2$	174.34 909.08 910.83 242.57 74.80 1291.14	34.70	
A RIPORTARE mq			3602.76		

		CALCOLO DELLE AREE		Foglio n. 41	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3602.76		
Ax1-105a 2048.00	C1	$(10.46-13.66) \times (174.56+173.85) / 2$ $(3.41-10.46) \times (176.77+174.56) / 2$ $(-0.59-3.41) \times (177.88+176.77) / 2$ $(-6.21--0.59) \times (181.57+177.88) / 2$ $(-6.97--9.14) \times (180.74+179.29) / 2$ $(-6.33--6.97) \times (180.76+180.74) / 2$ $(-4.98--6.33) \times (180.78+180.76) / 2$ $(-0.11--4.98) \times (180.88+180.78) / 2$ $(4.75--0.11) \times (180.99+180.88) / 2$ $(6.09-4.75) \times (181.01+180.99) / 2$ $(6.62-6.09) \times (181.02+181.01) / 2$ $(13.35-6.62) \times (176.54+181.02) / 2$ $(13.34-13.35) \times (176.54+176.54) / 2$ $(8.65-13.34) \times (177.10+176.54) / 2$ $(4.27-8.65) \times (177.19+177.10) / 2$ $(1.78-4.27) \times (177.23+177.19) / 2$ $(-2.04-1.78) \times (177.71+177.23) / 2$ $(-2.10--2.04) \times (177.72+177.71) / 2$ $(-6.92--2.10) \times (179.04+177.72) / 2$ $(-6.99--6.92) \times (179.05+179.04) / 2$ $(-9.14--6.99) \times (179.29+179.05) / 2$	-557.46 -1238.44 -709.30 -1010.05 390.63 115.68 244.04 880.64 879.34 242.54 95.94 1203.19 -1.77 -829.29 -775.90 -441.25 -677.94 -10.66 -859.79 -12.53 -385.22	87.51	
Ax1-106 2064.97	C1	$(-6.24--6.72) \times (180.84+180.84) / 2$ $(-4.89--6.24) \times (180.85+180.84) / 2$ $(-0.07--4.89) \times (180.87+180.85) / 2$ $(4.75--0.07) \times (180.91+180.87) / 2$ $(6.10-4.75) \times (180.92+180.91) / 2$ $(6.66-6.10) \times (180.92+180.92) / 2$ $(10.10-6.66) \times (178.63+180.92) / 2$ $(3.81-10.10) \times (179.73+178.63) / 2$ $(2.87-3.81) \times (179.84+179.73) / 2$ $(1.97-2.87) \times (179.85+179.84) / 2$ $(1.46-1.97) \times (179.86+179.85) / 2$ $(-6.35-1.46) \times (180.80+179.86) / 2$ $(-6.72--6.35) \times (180.84+180.80) / 2$	86.80 244.14 871.75 871.89 244.24 101.32 618.43 -1127.04 -169.00 -161.86 -91.73 -1408.38 -66.90	57.65	
Ax1-107 2080.60	C1	$(4.75-4.66) \times (180.97+180.97) / 2$ $(6.10-4.75) \times (180.96+180.97) / 2$ $(6.69-6.10) \times (180.96+180.96) / 2$ $(7.43-6.69) \times (180.47+180.96) / 2$ $(6.71-7.43) \times (180.57+180.47) / 2$ $(6.27-6.71) \times (180.57+180.57) / 2$ $(4.66-6.27) \times (180.97+180.57) / 2$	16.29 244.30 106.77 133.73 -129.97 -79.45 -291.04	13.66      0.63	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 42		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-24 500.00	D1	$(6.22-4.50) \times (164.00+164.84) / 2$ $(18.52-6.22) \times (157.94+164.00) / 2$ $(21.39-18.52) \times (157.86+157.94) / 2$ $(14.66-21.39) \times (157.54+157.54) / 2$ $(10.91-14.66) \times (161.29+157.54) / 2$ $(6.22-10.91) \times (163.60+161.29) / 2$ $(4.50-6.22) \times (164.44+163.60) / 2$	282.80 1979.93 453.17 -1060.24 -597.81 -761.87 -282.11	13.87	
Ax1-24a 503.36	D1	$(5.80-4.17) \times (164.19+164.96) / 2$ $(6.76-5.80) \times (163.75+164.19) / 2$ $(18.29-6.76) \times (158.06+163.75) / 2$ $(21.82-18.29) \times (157.97+158.06) / 2$ $(15.08-21.82) \times (157.63+157.63) / 2$ $(11.90-15.08) \times (160.81+157.63) / 2$ $(6.76-11.90) \times (163.35+160.81) / 2$ $(5.80-6.76) \times (163.79+163.35) / 2$ $(4.17-5.80) \times (164.56+163.79) / 2$	268.26 157.41 1855.23 557.79 -1062.43 -506.32 -833.09 -157.03 -267.61	12.21	
Ax1-24b 513.55	D1	$(13.72-3.09) \times (160.25+165.29) / 2$ $(16.55-13.72) \times (158.91+160.25) / 2$ $(16.75-16.55) \times (158.84+158.91) / 2$ $(17.55-16.75) \times (158.47+158.84) / 2$ $(20.65-17.55) \times (158.09+158.47) / 2$ $(21.96-20.65) \times (157.96+158.09) / 2$ $(14.92-21.96) \times (157.94+157.94) / 2$ $(7.67-14.92) \times (162.72+157.94) / 2$ $(3.09-7.67) \times (164.89+162.72) / 2$	1730.25 451.61 31.77 126.92 490.67 207.01 -1111.90 -1162.39 -750.23	13.71	
Ax1-24c 515.36	D1	$(7.91-2.90) \times (162.98+165.35) / 2$ $(14.91-7.91) \times (159.66+162.98) / 2$ $(15.40-14.91) \times (159.49+159.66) / 2$ $(17.38-15.40) \times (158.56+159.49) / 2$ $(21.98-17.38) \times (157.99+158.56) / 2$ $(14.95-21.98) \times (157.99+157.99) / 2$ $(8.33-14.95) \times (162.38+157.99) / 2$ $(2.90-8.33) \times (164.95+162.38) / 2$	822.47 1129.24 78.19 314.87 728.07 -1110.67 -1060.42 -888.70	13.05	
Ax1-25 523.76	D1	$(7.31-2.03) \times (163.11+165.61) / 2$ $(9.13-7.31) \times (162.47+163.11) / 2$ $(16.59-9.13) \times (158.99+162.47) / 2$ $(21.23-16.59) \times (158.42+158.99) / 2$ $(14.16-21.23) \times (158.27+158.25) / 2$ $(7.73-14.16) \times (162.57+158.27) / 2$ $(2.03-7.73) \times (165.21+162.57) / 2$	867.82 296.28 1199.05 736.39 -1118.90 -1031.50 -934.17	14.97	
Ax1-26 541.82	D1	$(4.62-0.57) \times (164.46+166.15) / 2$ $(14.41-4.62) \times (159.91+164.46) / 2$ $(19.61-14.41) \times (159.17+159.91) / 2$ $(12.57-19.61) \times (158.87+158.87) / 2$ $(4.62-12.57) \times (164.06+158.87) / 2$ $(0.57-4.62) \times (165.75+164.06) / 2$	669.49 1587.79 829.61 -1118.44 -1283.65 -667.87	16.93	
Ax1-26a 545.38	D1	$(6.43--0.09) \times (163.51+166.24) / 2$ $(13.81-6.43) \times (160.09+163.51) / 2$ $(19.30-13.81) \times (159.32+160.09) / 2$ $(12.28-19.30) \times (158.97+158.97) / 2$ $(5.46-12.28) \times (163.52+158.97) / 2$ $(-0.09-5.46) \times (165.84+163.52) / 2$	1074.98 1194.08 876.78 -1115.97 -1099.69 -913.97	16.21	
Ax1-27 550.00	D1	$(-0.67--0.78) \times (166.25+166.34) / 2$ $(8.82--0.67) \times (162.28+166.25) / 2$ $(13.04-8.82) \times (160.32+162.28) / 2$ $(16.61-13.04) \times (159.82+160.32) / 2$ $(9.58-16.61) \times (159.77+159.77) / 2$ $(2.24-9.58) \times (164.67+159.77) / 2$ $(-0.67-2.24) \times (165.85+164.67) / 2$ $(-0.78--0.67) \times (165.94+165.85) / 2$	18.29 1558.87 680.69 571.45 -1123.18 -1190.69 -480.91 -18.25	16.27	
Ax1-28 555.00	D1	$(-1.17--1.46) \times (166.21+166.44) / 2$ $(11.44--1.17) \times (160.94+166.21) / 2$	48.23 2062.68		
A RIPIANTARE mq			2110.91		

		CALCOLO DELLE AREE	Foglio n. 43						
RILEVATO 2									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			2110.91						
Ax1-28a 559.66	D1	(12.23-11.44)x(160.57+160.94)/2	127.00	13.19					
		(16.62-12.23)x(159.96+160.57)/2	703.56						
		(9.60-16.62)x(159.91+159.91)/2	-1122.57						
		(3.97-9.60)x(163.66+159.91)/2	-910.85						
		(-1.17-3.97)x(165.81+163.66)/2	-846.74						
		(-1.46--1.17)x(166.04+165.81)/2	-48.12						
Ax1-29 575.00	D1	(-1.62--2.06)x(166.18+166.53)/2	73.20	12.16					
		(2.51--1.62)x(164.46+166.18)/2	682.77						
		(11.57-2.51)x(160.89+164.46)/2	1473.84						
		(14.16-11.57)x(160.48+160.89)/2	416.17						
		(16.62-14.16)x(160.14+160.48)/2	394.36						
		(9.60-16.62)x(160.04+160.04)/2	-1123.48						
		(5.01-9.60)x(163.10+160.04)/2	-741.61						
		(2.51-5.01)x(164.06+163.10)/2	-408.95						
		(-1.62-2.51)x(165.78+164.06)/2	-681.12						
		(-2.06--1.62)x(166.13+165.78)/2	-73.02						
		Ax1-29 575.00	D1			(6.08--4.15)x(163.32+166.82)/2	1688.67	9.70	
(8.93-6.08)x(162.41+163.32)/2	464.17								
(9.07-8.93)x(162.43+162.41)/2	22.74								
(11.10-9.07)x(162.08+162.43)/2	329.38								
(15.22-11.10)x(161.33+162.08)/2	666.22								
(16.41-15.22)x(161.10+161.33)/2	191.85								
(10.58-16.41)x(161.06+161.06)/2	-938.98								
(9.12-10.58)x(162.03+161.06)/2	-235.86								
(6.08-9.12)x(162.92+162.03)/2	-493.92								
(-4.15-6.08)x(166.42+162.92)/2	-1684.57								
Ax1-29 575.00	D2			(-7.08--7.60)x(167.23+167.23)/2	86.96	0.21			
		(-7.60--7.08)x(166.83+166.83)/2	-86.75						
Ax1-29 575.00	D3	(-7.08--7.60)x(167.23+167.23)/2	86.96	0.21					
		(-7.60--7.08)x(166.83+166.83)/2	-86.75						
Ax1-30 600.00	D1	(-4.95--8.13)x(166.29+167.08)/2	530.06	12.29					
		(-1.51--4.95)x(165.25+166.29)/2	570.25						
		(8.51--1.51)x(163.98+165.25)/2	1649.44						
		(8.56-8.51)x(163.98+163.98)/2	8.20						
		(8.65-8.56)x(163.96+163.98)/2	14.76						
		(16.12-8.65)x(162.23+163.96)/2	1218.32						
		(10.31-16.12)x(162.23+162.23)/2	-942.56						
		(8.22-10.31)x(163.62+162.23)/2	-340.51						
		(-1.51-8.22)x(164.85+163.62)/2	-1598.01						
		(-4.95--1.51)x(165.89+164.85)/2	-568.87						
		(-8.13--4.95)x(166.68+165.89)/2	-528.79						
		Ax1-30 600.00	D2			(-8.88--9.23)x(167.26+167.38)/2	58.56	0.30	
						(-8.48--8.88)x(167.16+167.26)/2	66.88		
						(-8.88--8.48)x(166.86+166.76)/2	-66.72		
(-9.23--8.88)x(166.98+166.86)/2	-58.42								
Ax1-31 629.41	D1	(-9.15--10.25)x(166.92+167.17)/2	183.75						
		(-6.96--9.15)x(166.39+166.92)/2	364.97						
		(-6.59--6.96)x(166.33+166.39)/2	61.55						
		(-1.57--6.59)x(165.82+166.33)/2	833.70						
		(-1.43--1.57)x(165.81+165.82)/2	23.21						
		(-1.14--1.43)x(165.79+165.81)/2	48.08						
		(0.76--1.14)x(165.50+165.79)/2	314.73						
		(4.39-0.76)x(165.09+165.50)/2	600.02						
		(12.92-4.39)x(164.06+165.09)/2	1403.82						
		(4.39-12.92)x(164.69+163.66)/2	-1400.41						
		(0.76-4.39)x(165.10+164.69)/2	-598.57						
		(-1.14-0.76)x(165.39+165.10)/2	-313.97						
		(-1.43--1.14)x(165.41+165.39)/2	-47.97						
		(-1.57--1.43)x(165.42+165.41)/2	-23.16						
		(-6.59--1.57)x(165.93+165.42)/2	-831.69						
(-6.96--6.59)x(165.99+165.93)/2	-61.41								
A RIPORTARE mq			556.65						



		CALCOLO DELLE AREE	Foglio n. 44		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			556.65		
Ax1-32 654.44	D1	$(-9.15--6.96) \times (166.52+165.99) / 2$ $(-10.25--9.15) \times (166.77+166.52) / 2$ $(-8.07--10.93) \times (167.14+167.66) / 2$ $(-4.11--8.07) \times (166.92+167.14) / 2$ $(1.80--4.11) \times (166.54+166.92) / 2$ $(11.25-1.80) \times (164.75+166.54) / 2$ $(13.18-11.25) \times (164.42+164.75) / 2$ $(11.25-13.18) \times (164.35+164.02) / 2$ $(1.80-11.25) \times (166.14+164.35) / 2$ $(-4.11-1.80) \times (166.52+166.14) / 2$ $(-8.07--4.11) \times (166.74+166.52) / 2$ $(-10.93--8.07) \times (167.26+166.74) / 2$	-364.10 -183.31 478.76 661.44 985.37 1565.35 317.65 -316.88 -1561.57 -983.01 -659.85 -477.62	9.24	
Ax1-33 671.26	D1	$(-8.91--11.86) \times (167.41+168.04) / 2$ $(-7.83--8.91) \times (167.18+167.41) / 2$ $(-6.10--7.83) \times (166.87+167.18) / 2$ $(-5.00--6.10) \times (166.78+166.87) / 2$ $(1.15--5.00) \times (165.73+166.78) / 2$ $(14.44-1.15) \times (163.58+165.73) / 2$ $(15.28-14.44) \times (163.47+163.58) / 2$ $(14.44-15.28) \times (163.18+163.07) / 2$ $(1.15-14.44) \times (165.33+163.18) / 2$ $(-5.00-1.15) \times (166.38+165.33) / 2$ $(-6.10--5.00) \times (166.47+166.38) / 2$ $(-7.83--6.10) \times (166.78+166.47) / 2$ $(-8.91--7.83) \times (167.01+166.78) / 2$ $(-11.86--8.91) \times (167.64+167.01) / 2$	494.79 180.68 288.95 183.51 1022.47 2188.26 137.36 -137.02 -2182.95 -1020.01 -183.07 -288.26 -180.25 -493.61	9.64	
Ax1-33a 693.87	D1	$(-6.75--10.59) \times (166.87+168.74) / 2$ $(-3.49--6.75) \times (167.30+166.87) / 2$ $(2.28--3.49) \times (164.32+167.30) / 2$ $(5.38-2.28) \times (163.95+164.32) / 2$ $(9.17-5.38) \times (163.36+163.95) / 2$ $(18.44-9.17) \times (161.97+163.36) / 2$ $(9.17-18.44) \times (162.96+161.57) / 2$ $(5.38-9.17) \times (163.55+162.96) / 2$ $(2.28-5.38) \times (163.92+163.55) / 2$ $(-3.49-2.28) \times (166.90+163.92) / 2$ $(-6.75--3.49) \times (166.47+166.90) / 2$ $(-10.59--6.75) \times (168.34+166.47) / 2$	644.37 544.70 956.72 508.82 620.25 1507.90 -1504.20 -618.74 -507.58 -954.42 -543.39 -642.84	10.85	
Ax1-36a 718.87	D1	$(-5.70--9.27) \times (167.36+169.54) / 2$ $(-1.52--5.70) \times (165.50+167.36) / 2$ $(-0.08--1.52) \times (165.48+165.50) / 2$ $(0.57--0.08) \times (165.36+165.48) / 2$ $(2.10-0.57) \times (165.23+165.36) / 2$ $(2.72-2.10) \times (165.21+165.23) / 2$ $(13.75-2.72) \times (164.45+165.21) / 2$ $(15.88-13.75) \times (164.33+164.45) / 2$ $(13.75-15.88) \times (164.05+163.93) / 2$ $(2.72-13.75) \times (164.81+164.05) / 2$ $(2.10-2.72) \times (164.83+164.81) / 2$ $(0.57-2.10) \times (164.96+164.83) / 2$ $(-0.08-0.57) \times (165.08+164.96) / 2$ $(-1.52--0.08) \times (165.10+165.08) / 2$ $(-5.70--1.52) \times (166.96+165.10) / 2$ $(-9.27--5.70) \times (169.14+166.96) / 2$	601.37 695.68 238.31 107.52 252.90 102.44 1818.07 350.15 -349.30 -1813.66 -102.19 -252.29 -107.26 -237.73 -694.01 -599.94	11.59	
Ax1-37 725.00	D1	$(-4.95--8.53) \times (167.82+169.79) / 2$ $(-1.30--4.95) \times (166.24+167.82) / 2$ $(0.01--1.30) \times (166.27+166.24) / 2$ $(2.34-0.01) \times (165.99+166.27) / 2$ $(2.61-2.34) \times (165.97+165.99) / 2$ $(2.64-2.61) \times (165.97+165.97) / 2$ $(3.17-2.64) \times (165.93+165.97) / 2$ $(3.94-3.17) \times (165.89+165.93) / 2$ $(14.60-3.94) \times (165.32+165.89) / 2$	604.32 609.66 217.79 387.08 44.81 4.98 87.95 127.75 1765.35	10.06	
A RIPORTARE mq			3849.69		

		CALCOLO DELLE AREE	Foglio n. 45		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3849.69		
Ax1-38 750.00	D1	$(3.94-14.60) \times (165.49+164.92) / 2$ $(3.17-3.94) \times (165.53+165.49) / 2$ $(2.64-3.17) \times (165.57+165.53) / 2$ $(2.61-2.64) \times (165.57+165.57) / 2$ $(2.34-2.61) \times (165.59+165.57) / 2$ $(0.01-2.34) \times (165.87+165.59) / 2$ $(-1.30-0.01) \times (165.84+165.87) / 2$ $(-4.95--1.30) \times (167.42+165.84) / 2$ $(-8.53--4.95) \times (169.39+167.42) / 2$	-1761.09 -127.44 -87.74 -4.97 -44.71 -386.15 -217.27 -608.20 -602.89	9.23	
Ax1-41 825.00	D1	$(-0.86--1.37) \times (170.82+170.92) / 2$ $(1.77--0.86) \times (170.30+170.82) / 2$ $(3.10-1.77) \times (170.04+170.30) / 2$ $(3.91-3.10) \times (169.87+170.04) / 2$ $(4.18-3.91) \times (169.84+169.87) / 2$ $(4.74-4.18) \times (169.83+169.84) / 2$ $(7.62-4.74) \times (169.40+169.83) / 2$ $(9.54-7.62) \times (169.28+169.40) / 2$ $(7.62-9.54) \times (169.00+168.88) / 2$ $(4.74-7.62) \times (169.43+169.00) / 2$ $(4.18-4.74) \times (169.44+169.43) / 2$ $(3.91-4.18) \times (169.47+169.44) / 2$ $(3.10-3.91) \times (169.64+169.47) / 2$ $(1.77-3.10) \times (169.90+169.64) / 2$ $(-0.86-1.77) \times (170.42+169.90) / 2$ $(-1.37--0.86) \times (170.52+170.42) / 2$	87.14 448.57 226.33 137.66 45.86 95.11 488.49 325.13 -324.36 -487.34 -94.88 -45.75 -137.34 -225.79 -447.52 -86.94	4.37	
Ax1-42 842.96	D1	$(2.17-0.75) \times (172.69+172.86) / 2$ $(2.99-2.17) \times (172.61+172.69) / 2$ $(3.72-2.99) \times (172.55+172.61) / 2$ $(4.95-3.72) \times (172.75+172.55) / 2$ $(3.72-4.95) \times (172.15+172.35) / 2$ $(2.99-3.72) \times (172.21+172.15) / 2$ $(2.17-2.99) \times (172.29+172.21) / 2$ $(0.75-2.17) \times (172.46+172.29) / 2$	245.34 141.57 125.98 212.36 -211.87 -125.69 -141.25 -244.77	1.67	
Ax1-43 875.00	D1	$(-6.17--6.69) \times (173.91+173.93) / 2$ $(-6.11--6.17) \times (173.98+173.91) / 2$ $(-6.10--6.11) \times (173.98+173.98) / 2$ $(-6.11--6.10) \times (173.58+173.58) / 2$ $(-6.17--6.11) \times (173.51+173.58) / 2$ $(-6.69--6.17) \times (173.53+173.51) / 2$	90.44 10.44 1.74 -1.74 -10.41 -90.23	0.24	
Ax1-44 900.00	D1	$(-2.69--3.18) \times (174.44+174.60) / 2$ $(-2.51--2.69) \times (174.44+174.44) / 2$ $(-1.89--2.51) \times (174.26+174.44) / 2$ $(-1.45--1.89) \times (174.16+174.26) / 2$ $(3.89--1.45) \times (173.63+174.16) / 2$ $(14.24-3.89) \times (170.52+173.63) / 2$ $(15.98-14.24) \times (170.11+170.52) / 2$ $(19.41-15.98) \times (169.31+170.11) / 2$ $(21.16-19.41) \times (168.90+169.31) / 2$ $(23.65-21.16) \times (168.34+168.90) / 2$ $(13.77-23.65) \times (168.28+168.28) / 2$ $(8.37-13.77) \times (171.88+168.28) / 2$ $(3.89-8.37) \times (173.23+171.88) / 2$ $(-1.45-3.89) \times (173.76+173.23) / 2$ $(-1.89--1.45) \times (173.86+173.76) / 2$ $(-2.51--1.89) \times (174.04+173.86) / 2$ $(-2.69--2.51) \times (174.04+174.04) / 2$ $(-3.18--2.69) \times (174.20+174.04) / 2$	85.51 31.40 108.10 76.65 928.60 1780.98 296.35 582.11 295.93 419.86 -1662.61 -918.43 -773.05 -926.46 -76.48 -107.85 -31.33 -85.32	23.96	
A RIPORTARE mq			3800.88		

		CALCOLO DELLE AREE	Foglio n. 46		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3800.88		
Ax1-44 900.00	D2	(15.28-16.76)x(167.17+167.17)/2 (10.22-15.28)x(170.76+167.17)/2 (3.75-10.22)x(172.54+170.76)/2 (1.66-3.75)x(173.15+172.54)/2 (1.40-1.66)x(173.24+173.15)/2 (-5.14-1.40)x(175.43+173.24)/2	-247.41 -854.96 -1110.58 -361.25 -45.03 -1140.15	41.50	
Ax1-45 908.28	D1	(-6.10--6.73)x(176.11+176.21)/2 (-6.73--6.10)x(175.81+175.71)/2	110.98 -110.73	0.25	
Ax1-45 908.28	D1	(0.14--5.09)x(174.52+176.25)/2 (22.56-0.14)x(167.89+174.52)/2 (29.27-22.56)x(165.61+167.89)/2 (19.39-29.27)x(165.35+165.35)/2 (16.56-19.39)x(167.24+165.35)/2 (15.41-16.56)x(167.24+167.24)/2 (9.02-15.41)x(171.50+167.24)/2 (0.14-9.02)x(174.12+171.50)/2 (-5.09-0.14)x(175.85+174.12)/2	917.26 3838.42 1118.89 -1633.66 -470.61 -192.33 -1082.27 -1534.55 -915.17	45.98	
Ax1-45 908.28	D2	(-6.10--6.72)x(176.54+176.64)/2 (-6.72--6.10)x(176.24+176.14)/2	109.49 -109.24	0.25	
Ax1-46 910.46	D1	(-4.17--4.84)x(176.06+176.36)/2 (-0.31--4.17)x(174.78+176.06)/2 (16.62--0.31)x(169.76+174.78)/2 (29.41-16.62)x(165.43+169.76)/2 (19.53-29.41)x(164.86+164.86)/2 (15.79-19.53)x(167.35+164.86)/2 (15.41-15.79)x(167.35+167.35)/2 (8.97-15.41)x(171.65+167.35)/2 (-0.31-8.97)x(174.38+171.65)/2 (-4.17--0.31)x(175.66+174.38)/2 (-4.84--4.17)x(175.96+175.66)/2	118.06 677.12 2916.53 2143.54 -1628.82 -621.23 -63.59 -1091.58 -1605.58 -675.58 -117.79	51.08	
Ax1-46 910.46	D2	(-6.10--6.69)x(176.67+176.77)/2 (-6.69--6.10)x(176.37+176.27)/2	104.26 -104.03	0.23	
Ax1-47 912.63	D1	(-3.23--4.58)x(175.84+176.46)/2 (-0.79--3.23)x(175.03+175.84)/2 (10.29--0.79)x(171.75+175.03)/2 (24.01-10.29)x(167.10+171.75)/2 (29.31-24.01)x(165.25+167.10)/2 (19.43-29.31)x(164.98+164.98)/2 (15.77-19.43)x(167.42+164.98)/2 (15.24-15.77)x(167.47+167.42)/2 (8.80-15.24)x(171.76+167.47)/2 (-0.79-8.80)x(174.63+171.76)/2 (-3.23--0.79)x(175.44+174.63)/2 (-4.58--3.23)x(176.06+175.44)/2	237.80 428.06 1921.16 2324.51 880.73 -1630.00 -608.29 -88.75 -1092.32 -1660.94 -427.09 -237.26	47.61	
Ax1-47 912.63	D2	(-6.10--6.62)x(176.81+176.93)/2 (-6.62--6.10)x(176.53+176.41)/2	91.97 -91.76	0.21	
Ax1-48 925.00	D1	(-2.35--2.42)x(176.91+176.93)/2 (2.54--2.35)x(172.48+176.91)/2 (6.52-2.54)x(171.12+172.48)/2 (13.57-6.52)x(168.97+171.12)/2 (33.83-13.57)x(163.11+168.97)/2 (23.95-33.83)x(162.65+162.65)/2 (20.22-23.95)x(165.14+162.65)/2 (19.74-20.22)x(165.14+165.14)/2 (15.34-19.74)x(168.07+165.14)/2 (6.52-15.34)x(170.72+168.07)/2 (2.54-6.52)x(172.08+170.72)/2 (-2.35-2.54)x(176.51+172.08)/2 (-2.42--2.35)x(176.53+176.51)/2	12.38 854.26 683.76 1198.82 3363.97 -1606.98 -611.33 -79.27 -733.06 -1494.06 -682.17 -852.30 -12.36	41.66	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 47		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax1-49 950.00	D1	(-0.46--0.54)x(177.93+177.97)/2 (0.75--0.46)x(177.45+177.93)/2 (0.79-0.75)x(177.44+177.45)/2 (0.91-0.79)x(177.33+177.44)/2 (6.51-0.91)x(172.00+177.33)/2 (7.10-6.51)x(171.80+172.00)/2 (8.51-7.10)x(171.36+171.80)/2 (24.23-8.51)x(166.47+171.36)/2 (28.58-24.23)x(165.02+166.47)/2 (31.02-28.58)x(164.61+165.02)/2 (32.03-31.02)x(164.44+164.61)/2 (22.16-32.03)x(164.03+164.03)/2 (14.60-22.16)x(169.06+164.03)/2 (8.51-14.60)x(170.96+169.06)/2 (7.10-8.51)x(171.40+170.96)/2 (6.51-7.10)x(171.60+171.40)/2 (0.91-6.51)x(176.93+171.60)/2 (0.79-0.91)x(177.04+176.93)/2 (0.75-0.79)x(177.05+177.04)/2 (-0.46-0.75)x(177.53+177.05)/2 (-0.54--0.46)x(177.57+177.53)/2	14.24 215.00 7.10 21.29 978.12 101.42 241.93 2655.34 720.99 402.15 166.17 -1618.98 -1259.08 -1035.36 -241.36 -101.18 -975.88 -21.24 -7.08 -214.52 -14.20		
Ax1-50 975.00	D1	(1.52-1.14)x(178.65+178.95)/2 (3.07-1.52)x(176.89+178.65)/2 (15.35-3.07)x(169.85+176.89)/2 (17.66-15.35)x(168.97+169.85)/2 (22.10-17.66)x(167.27+168.97)/2 (30.51-22.10)x(167.11+167.27)/2 (20.63-30.51)x(166.98+166.98)/2 (19.60-20.63)x(167.67+166.98)/2 (17.08-19.60)x(167.67+167.67)/2 (8.58-17.08)x(173.33+167.67)/2 (3.07-8.58)x(176.49+173.33)/2 (1.52-3.07)x(178.25+176.49)/2 (1.14-1.52)x(178.55+178.25)/2	67.94 275.54 2128.98 391.34 746.45 1406.07 -1649.76 -172.34 -422.53 -1449.25 -963.75 -274.92 -67.79		34.87
Ax1-51 997.85	D1	(2.85-2.31)x(179.53+179.91)/2 (5.21-2.85)x(176.98+179.53)/2 (5.74-5.21)x(176.40+176.98)/2 (8.08-5.74)x(173.73+176.40)/2 (21.76-8.08)x(169.65+173.73)/2 (21.91-21.76)x(169.61+169.65)/2 (22.05-21.91)x(169.57+169.61)/2 (31.06-22.05)x(167.43+169.57)/2 (21.18-31.06)x(166.23+166.23)/2 (12.50-21.18)x(172.01+166.23)/2 (8.08-12.50)x(173.33+172.01)/2 (5.74-8.08)x(176.00+173.33)/2 (5.21-5.74)x(176.58+176.00)/2 (2.85-5.21)x(179.13+176.58)/2 (2.31-2.85)x(179.51+179.13)/2	97.05 420.68 93.65 409.65 2348.72 25.44 23.74 1518.18 -1642.35 -1467.96 -763.20 -408.72 -93.43 -419.74 -96.83		15.98
Ax1-52 1025.00	D1	(3.94-3.92)x(181.11+181.13)/2 (4.55-3.94)x(180.73+181.11)/2 (9.12-4.55)x(176.12+180.73)/2 (22.23-9.12)x(169.80+176.12)/2 (28.87-22.23)x(167.21+169.80)/2 (33.49-28.87)x(166.32+167.21)/2 (23.34-33.49)x(166.22+166.22)/2 (9.12-23.34)x(175.72+166.22)/2 (4.55-9.12)x(180.33+175.72)/2 (3.94-4.55)x(180.71+180.33)/2 (3.92-3.94)x(180.73+180.71)/2	3.62 110.36 815.40 2267.51 1118.87 770.45 -1687.13 -2431.19 -813.57 -110.12 -3.61		44.88
Ax1-53 1050.00	D1	(5.32-4.58)x(181.90+182.23)/2 (6.35-5.32)x(181.06+181.90)/2 (6.65-6.35)x(180.78+181.06)/2 (19.86-6.65)x(173.21+180.78)/2	134.73 186.92 54.28 2338.10		40.59
A RIPORTARE mq			2714.03		

		CALCOLO DELLE AREE	Foglio n. 48		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2714.03		
Ax1-54 1070.42	D1	$(33.94-19.86) \times (166.13+173.21) / 2$ $(24.56-33.94) \times (166.11+166.11) / 2$ $(11.30-24.56) \times (175.04+166.11) / 2$ $(7.01-11.30) \times (180.18+175.04) / 2$ $(6.35-7.01) \times (180.66+180.18) / 2$ $(5.32-6.35) \times (181.50+180.66) / 2$ $(4.58-5.32) \times (181.83+181.50) / 2$	2388.95 -1558.11 -2261.82 -761.95 -119.08 -186.51 -134.43	81.08	
Ax1-55 1087.75	D1	$(4.96-4.18) \times (182.30+182.97) / 2$ $(5.07-4.96) \times (182.20+182.30) / 2$ $(10.34-5.07) \times (178.52+182.20) / 2$ $(11.48-10.34) \times (177.73+178.52) / 2$ $(13.04-11.48) \times (176.99+177.73) / 2$ $(33.94-13.04) \times (167.29+176.99) / 2$ $(24.07-33.94) \times (166.89+166.89) / 2$ $(15.30-24.07) \times (172.73+166.89) / 2$ $(8.90-15.30) \times (179.13+172.73) / 2$ $(5.07-8.90) \times (181.80+179.13) / 2$ $(4.96-5.07) \times (181.90+181.80) / 2$ $(4.18-4.96) \times (182.57+181.90) / 2$	142.46 20.05 950.50 203.06 276.68 3597.73 -1647.20 -1489.23 -1125.95 -691.18 -20.00 -142.14	74.78	
Ax1-56 1100.00	D1	$(5.65-4.60) \times (182.39+183.50) / 2$ $(5.67-5.65) \times (182.38+182.39) / 2$ $(7.88-5.67) \times (181.33+182.38) / 2$ $(26.59-7.88) \times (172.70+181.33) / 2$ $(28.00-26.59) \times (172.05+172.70) / 2$ $(30.81-28.00) \times (170.46+172.05) / 2$ $(20.93-30.81) \times (170.42+170.42) / 2$ $(17.64-20.93) \times (172.63+170.42) / 2$ $(15.81-17.64) \times (172.63+172.63) / 2$ $(7.16-15.81) \times (181.28+172.63) / 2$ $(5.67-7.16) \times (181.98+181.28) / 2$ $(5.65-5.67) \times (181.99+181.98) / 2$ $(4.60-5.65) \times (183.10+181.99) / 2$	192.09 3.65 401.90 3311.95 243.05 481.23 -1683.75 -564.32 -315.91 -1530.66 -270.63 -3.64 -191.67	73.29	
Ax1-57 1105.09	D1	$(6.22-5.25) \times (183.32+183.84) / 2$ $(7.09-6.22) \times (182.50+183.32) / 2$ $(23.52-7.09) \times (173.17+182.50) / 2$ $(29.35-23.52) \times (171.45+173.17) / 2$ $(31.05-29.35) \times (170.86+171.45) / 2$ $(21.17-31.05) \times (170.12+170.12) / 2$ $(11.46-21.17) \times (176.60+170.12) / 2$ $(7.44-11.46) \times (181.90+176.60) / 2$ $(7.09-7.44) \times (182.10+181.90) / 2$ $(6.22-7.09) \times (182.92+182.10) / 2$ $(5.25-6.22) \times (183.44+182.92) / 2$	178.07 159.13 2921.83 1004.57 290.96 -1680.79 -1683.33 -720.59 -63.70 -158.78 -177.68	69.69	
Ax1-59 1150.00	D1	$(6.00-5.57) \times (183.61+183.98) / 2$ $(6.29-6.00) \times (183.42+183.61) / 2$ $(6.41-6.29) \times (183.54+183.42) / 2$ $(9.42-6.41) \times (180.73+183.54) / 2$ $(18.40-9.42) \times (175.61+180.73) / 2$ $(21.47-18.40) \times (174.71+175.61) / 2$ $(25.37-21.47) \times (173.36+174.71) / 2$ $(16.06-25.37) \times (173.33+173.36) / 2$ $(10.99-16.06) \times (176.71+173.33) / 2$ $(6.82-10.99) \times (182.56+176.71) / 2$ $(6.00-6.82) \times (183.21+182.56) / 2$ $(5.57-6.00) \times (183.58+183.21) / 2$	79.03 53.22 22.02 548.23 1599.97 537.74 678.74 -1613.84 -887.35 -749.08 -149.97 -78.86	39.85	
Ax1-60	D1	$(3.91-3.49) \times (185.03+185.18) / 2$	77.74	0.43	
A RIPORTARE mq			77.74		

		CALCOLO DELLE AREE		Foglio n. 49	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			77.74		
1175.00		(4.03-3.91) x (185.00+185.03) / 2 (5.96-4.03) x (184.55+185.00) / 2 (6.09-5.96) x (184.52+184.55) / 2 (7.74-6.09) x (184.19+184.52) / 2 (7.91-7.74) x (184.16+184.19) / 2 (8.45-7.91) x (184.04+184.16) / 2 (7.91-8.45) x (183.76+183.64) / 2 (7.74-7.91) x (183.79+183.76) / 2 (6.09-7.74) x (184.12+183.79) / 2 (5.96-6.09) x (184.15+184.12) / 2 (4.03-5.96) x (184.60+184.15) / 2 (3.91-4.03) x (184.63+184.60) / 2 (3.49-3.91) x (184.78+184.63) / 2	22.20 356.62 23.99 304.19 31.31 99.41 -99.20 -31.24 -303.53 -23.94 -355.84 -22.15 -77.58		
Ax1-61 1200.00	D1	(2.40-2.02) x (185.38+185.51) / 2 (4.75-2.40) x (184.95+185.38) / 2 (2.40-4.75) x (184.98+184.55) / 2 (2.02-2.40) x (185.11+184.98) / 2	70.47 435.14 -434.20 -70.32	1.98	
Ax1-62 1214.96	D1	(1.75-1.60) x (185.64+185.70) / 2 (2.62-1.75) x (185.57+185.64) / 2 (8.08-2.62) x (184.76+185.57) / 2 (2.62-8.08) x (185.17+184.36) / 2 (1.75-2.62) x (185.24+185.17) / 2 (1.60-1.75) x (185.30+185.24) / 2	27.85 161.48 1011.00 -1008.82 -161.13 -27.79	1.09	
Ax1-63 1225.00	D1	(1.27-0.84) x (185.67+185.81) / 2 (4.99-1.27) x (185.36+185.67) / 2 (5.26-4.99) x (185.34+185.36) / 2 (9.13-5.26) x (184.13+185.34) / 2 (5.26-9.13) x (184.94+183.73) / 2 (4.99-5.26) x (184.96+184.94) / 2 (1.27-4.99) x (185.27+184.96) / 2 (0.84-1.27) x (185.41+185.27) / 2	79.87 690.12 50.04 714.92 -713.38 -49.94 -688.63 -79.70	2.59	
Ax1-64 1250.00	D1	(2.21-1.88) x (185.86+186.02) / 2 (2.70-2.21) x (185.63+185.86) / 2 (3.86-2.70) x (185.11+185.63) / 2 (14.82-3.86) x (180.41+185.11) / 2 (14.90-14.82) x (180.40+180.41) / 2 (14.82-14.90) x (180.01+180.00) / 2 (3.86-14.82) x (184.71+180.01) / 2 (2.70-3.86) x (185.23+184.71) / 2 (2.21-2.70) x (185.46+185.23) / 2 (1.88-2.21) x (185.62+185.46) / 2	61.36 91.02 215.03 2003.05 14.43 -14.40 -1998.67 -214.57 -90.82 -61.23	3.30	
Ax1-65 1256.20	D1	(2.67-2.40) x (185.92+186.05) / 2 (13.11-2.67) x (181.23+185.92) / 2 (14.88-13.11) x (180.40+181.23) / 2 (14.90-14.88) x (180.40+180.40) / 2 (14.88-14.90) x (180.00+180.00) / 2 (13.11-14.88) x (180.83+180.00) / 2 (2.67-13.11) x (185.52+180.83) / 2 (2.40-2.67) x (185.65+185.52) / 2	50.22 1916.52 320.04 3.61 -3.60 -319.33 -1912.35 -50.11	5.20	
Ax1-66 1263.46	D1	(3.07-2.97) x (186.02+186.07) / 2 (3.14-3.07) x (185.99+186.02) / 2 (4.12-3.14) x (185.54+185.99) / 2 (6.76-4.12) x (184.31+185.54) / 2 (8.58-6.76) x (183.46+184.31) / 2 (14.07-8.58) x (180.91+183.46) / 2 (8.58-14.07) x (183.06+180.51) / 2 (6.76-8.58) x (183.91+183.06) / 2 (4.12-6.76) x (185.14+183.91) / 2 (3.14-4.12) x (185.59+185.14) / 2 (3.07-3.14) x (185.62+185.59) / 2 (2.97-3.07) x (185.67+185.62) / 2	18.60 13.02 182.05 488.20 334.67 1000.20 -998.00 -333.94 -487.15 -181.66 -12.99 -18.56	5.00	
A RIPORTARE mq				4.44	

		CALCOLO DELLE AREE	Foglio n. 50		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax1-67 1267.62	D1	(3.32-3.22) x (186.05+186.10) / 2 (3.36-3.32) x (186.03+186.05) / 2 (3.60-3.36) x (185.91+186.03) / 2 (4.20-3.60) x (185.61+185.91) / 2 (5.06-4.20) x (185.23+185.61) / 2 (5.90-5.06) x (184.84+185.23) / 2 (13.41-5.90) x (181.34+184.84) / 2 (5.90-13.41) x (184.44+180.94) / 2 (5.06-5.90) x (184.83+184.44) / 2 (4.20-5.06) x (185.21+184.83) / 2 (3.60-4.20) x (185.51+185.21) / 2 (3.36-3.60) x (185.63+185.51) / 2 (3.32-3.36) x (185.65+185.63) / 2 (3.22-3.32) x (185.70+185.65) / 2	18.61 7.44 44.63 111.46 159.46 155.43 1375.01 -1372.00 -155.09 -159.12 -111.22 -44.54 -7.43 -18.57		
Ax1-68 1271.78	D1	(3.56-3.43) x (186.07+186.13) / 2 (6.73-3.56) x (184.50+186.07) / 2 (7.09-6.73) x (184.32+184.50) / 2 (10.72-7.09) x (182.71+184.32) / 2 (10.99-10.72) x (182.59+182.71) / 2 (12.70-10.99) x (181.79+182.59) / 2 (10.99-12.70) x (182.19+181.39) / 2 (10.72-10.99) x (182.31+182.19) / 2 (7.09-10.72) x (183.92+182.31) / 2 (6.73-7.09) x (184.10+183.92) / 2 (3.56-6.73) x (185.67+184.10) / 2 (3.43-3.56) x (185.73+185.67) / 2	24.19 587.35 66.39 666.16 49.32 311.54 -310.86 -49.21 -664.71 -66.24 -586.09 -24.14	4.07	
Ax1-68a 1290.65	D1	(4.11-3.81) x (186.25+186.41) / 2 (8.43-4.11) x (183.15+186.25) / 2 (8.54-8.43) x (183.07+183.15) / 2 (9.19-8.54) x (182.74+183.07) / 2 (9.23-9.19) x (182.76+182.74) / 2 (11.51-9.23) x (182.55+182.76) / 2 (9.23-11.51) x (182.36+182.15) / 2 (9.19-9.23) x (182.34+182.36) / 2 (8.54-9.19) x (182.67+182.34) / 2 (8.43-8.54) x (182.75+182.67) / 2 (4.11-8.43) x (185.85+182.75) / 2 (3.81-4.11) x (186.01+185.85) / 2	55.90 797.90 20.14 118.89 7.31 416.45 -415.54 -7.29 -118.63 -20.10 -796.18 -55.78	3.70	
Ax1-69 1308.99	D1	(4.44-4.34) x (186.59+186.63) / 2 (4.63-4.44) x (186.52+186.59) / 2 (8.37-4.63) x (184.60+186.52) / 2 (4.63-8.37) x (186.12+184.20) / 2 (4.44-4.63) x (186.19+186.12) / 2 (4.34-4.44) x (186.23+186.19) / 2	18.66 35.45 693.99 -692.50 -35.37 -18.62	3.07	
Ax1-88a 1705.12	D1	(9.71-7.53) x (188.36+188.63) / 2 (7.53-9.71) x (188.23+187.96) / 2	410.92 -410.05	1.61	
Ax1-89 1725.00	D1	(1.66-1.59) x (188.47+188.48) / 2 (2.95-1.66) x (188.24+188.47) / 2 (5.20-2.95) x (188.31+188.24) / 2 (6.26-5.20) x (188.27+188.31) / 2 (17.59-6.26) x (185.12+188.27) / 2 (18.49-17.59) x (185.01+185.12) / 2 (17.59-18.49) x (184.72+184.61) / 2 (6.26-17.59) x (187.87+184.72) / 2 (5.20-6.26) x (187.91+187.87) / 2 (2.95-5.20) x (187.84+187.91) / 2 (1.66-2.95) x (188.07+187.84) / 2 (1.59-1.66) x (188.08+188.07) / 2	13.19 242.98 423.62 199.59 2115.25 166.56 -166.20 -2110.72 -199.16 -422.72 -242.46 -13.17	0.87	
Ax1-89a 1734.86	D1	(-0.61--1.16) x (188.25+188.36) / 2 (0.09--0.61) x (187.47+188.25) / 2 (0.45-0.09) x (187.25+187.47) / 2 (11.39-0.45) x (184.27+187.25) / 2	103.57 131.50 67.45 2032.21	6.76	
A RIPORTARE mq			2334.73		

		CALCOLO DELLE AREE	Foglio n. 51		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2334.73		
Ax1-89b 1747.23	D1	$(13.18-11.39) \times (184.04+184.27) / 2$ $(20.52-13.18) \times (184.66+184.04) / 2$ $(13.18-20.52) \times (183.64+184.26) / 2$ $(11.39-13.18) \times (183.87+183.64) / 2$ $(0.45-11.39) \times (186.85+183.87) / 2$ $(0.09-0.45) \times (187.07+186.85) / 2$ $(-0.61-0.09) \times (187.85+187.07) / 2$ $(-1.16--0.61) \times (187.96+187.85) / 2$	329.64 1353.13 -1350.19 -328.92 -2027.84 -67.31 -131.22 -103.35	8.67	
Ax1-90 1750.00	D1	$(-4.57--5.65) \times (187.89+188.08) / 2$ $(-4.29--4.57) \times (187.83+187.89) / 2$ $(-1.02--4.29) \times (184.27+187.83) / 2$ $(-0.90--1.02) \times (184.19+184.27) / 2$ $(3.03--0.90) \times (183.16+184.19) / 2$ $(3.68-3.03) \times (183.08+183.16) / 2$ $(21.13-3.68) \times (184.55+183.08) / 2$ $(3.68-21.13) \times (182.68+184.15) / 2$ $(3.03-3.68) \times (182.76+182.68) / 2$ $(-0.90-3.03) \times (183.79+182.76) / 2$ $(-1.02--0.90) \times (183.87+183.79) / 2$ $(-4.29--1.02) \times (187.43+183.87) / 2$ $(-4.57--4.29) \times (187.49+187.43) / 2$ $(-5.65--4.57) \times (187.68+187.49) / 2$	203.02 52.60 608.38 22.11 721.84 119.03 3207.57 -3200.59 -118.77 -720.27 -22.06 -607.08 -52.49 -202.59	10.70	
Ax1-91 1774.19	D1	$(-6.35--6.46) \times (187.94+187.97) / 2$ $(-6.34--6.35) \times (187.94+187.94) / 2$ $(-5.36--6.34) \times (187.76+187.94) / 2$ $(-5.20--5.36) \times (187.73+187.76) / 2$ $(-5.19--5.20) \times (187.73+187.73) / 2$ $(-1.34--5.19) \times (183.55+187.73) / 2$ $(-1.27--1.34) \times (183.50+183.55) / 2$ $(1.03--1.27) \times (182.90+183.50) / 2$ $(1.42-1.03) \times (182.86+182.90) / 2$ $(21.00-1.42) \times (184.51+182.86) / 2$ $(1.42-21.00) \times (182.46+184.11) / 2$ $(1.03-1.42) \times (182.50+182.46) / 2$ $(-1.27-1.03) \times (183.10+182.50) / 2$ $(-1.34--1.27) \times (183.15+183.10) / 2$ $(-5.19--1.34) \times (187.33+183.15) / 2$ $(-5.20--5.19) \times (187.33+187.33) / 2$ $(-5.36--5.20) \times (187.36+187.33) / 2$ $(-6.46--5.36) \times (187.56+187.36) / 2$	20.68 1.88 184.09 30.04 1.88 714.71 12.85 421.36 71.32 3596.55 -3588.72 -71.17 -420.44 -12.82 -713.17 -1.87 -29.98 -206.21	10.98	
Ax1-91a 1778.47	D1	$(-9.65--10.16) \times (185.05+185.43) / 2$ $(-8.40--9.65) \times (184.28+185.05) / 2$ $(-7.66--8.40) \times (183.98+184.28) / 2$ $(-6.62--7.66) \times (184.12+183.98) / 2$ $(-4.48--6.62) \times (184.29+184.12) / 2$ $(7.74--4.48) \times (183.22+184.29) / 2$ $(18.56-7.74) \times (184.14+183.22) / 2$ $(7.74-18.56) \times (182.82+183.74) / 2$ $(-4.48-7.74) \times (183.89+182.82) / 2$ $(-6.62--4.48) \times (183.72+183.89) / 2$ $(-7.66--6.62) \times (183.58+183.72) / 2$ $(-8.40--7.66) \times (183.88+183.58) / 2$ $(-9.65--8.40) \times (184.65+183.88) / 2$ $(-10.16--9.65) \times (185.03+184.65) / 2$	94.47 230.83 136.26 191.41 394.20 2245.49 1987.42 -1983.09 -2240.60 -393.34 -191.00 -135.96 -230.33 -94.27	11.49	
A RIPORTARE mq			462.03		



		CALCOLO DELLE AREE	Foglio n. 52		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			462.03		
Ax1-92 1798.20	D1	$(-9.76--8.29) \times (183.97+183.36) / 2$ $(-10.74--9.76) \times (184.57+183.97) / 2$ $(-11.36--12.23) \times (183.13+183.63) / 2$ $(-10.68--11.36) \times (183.01+183.13) / 2$ $(-5.73--10.68) \times (183.70+183.01) / 2$ $(7.19--5.73) \times (184.75+183.70) / 2$ $(14.87-7.19) \times (184.01+184.75) / 2$ $(7.19-14.87) \times (184.35+183.61) / 2$ $(-5.73-7.19) \times (183.30+184.35) / 2$ $(-10.68--5.73) \times (182.61+183.30) / 2$ $(-11.36--10.68) \times (182.73+182.61) / 2$ $(-12.23--11.36) \times (183.23+182.73) / 2$	-269.99 -180.58 159.54 124.49 907.61 2380.19 1416.04 -1412.97 -2375.02 -905.63 -124.22 -159.19	11.46	
Ax1-93 1809.72	D1	$(-10.54--11.46) \times (183.44+183.89) / 2$ $(-8.99--10.54) \times (183.16+183.44) / 2$ $(-6.56--8.99) \times (183.50+183.16) / 2$ $(11.16--6.56) \times (184.94+183.50) / 2$ $(13.06-11.16) \times (184.75+184.94) / 2$ $(11.16-13.06) \times (184.54+184.35) / 2$ $(-6.56-11.16) \times (183.10+184.54) / 2$ $(-8.99--6.56) \times (182.76+183.10) / 2$ $(-10.54--8.99) \times (183.04+182.76) / 2$ $(-11.46--10.54) \times (183.49+183.04) / 2$	168.97 284.11 445.49 3264.38 351.21 -350.45 -3257.29 -444.52 -283.49 -168.60	10.84	
Ax1-94 1821.25	D1	$(-8.75--10.24) \times (183.63+184.45) / 2$ $(-8.23--8.75) \times (183.35+183.63) / 2$ $(-8.12--8.23) \times (183.29+183.35) / 2$ $(-8.05--8.12) \times (183.30+183.29) / 2$ $(-7.94--8.05) \times (183.33+183.30) / 2$ $(11.95--7.94) \times (184.95+183.33) / 2$ $(-7.94-11.95) \times (182.93+184.55) / 2$ $(-8.05--7.94) \times (182.90+182.93) / 2$ $(-8.12--8.05) \times (182.89+182.90) / 2$ $(-8.23--8.12) \times (182.95+182.89) / 2$ $(-8.75--8.23) \times (183.23+182.95) / 2$ $(-10.24--8.75) \times (184.05+183.23) / 2$	274.22 95.41 20.17 12.83 20.16 3662.54 -3654.59 -20.12 -12.80 -20.12 -95.21 -273.62	9.81	
Ax1-94a 1840.43	D1	$(-7.60--8.61) \times (184.40+185.03) / 2$ $(-4.05--7.60) \times (182.76+184.40) / 2$ $(-0.83--4.05) \times (183.10+182.76) / 2$ $(4.95--0.83) \times (184.42+183.10) / 2$ $(10.27-4.95) \times (184.85+184.42) / 2$ $(4.95-10.27) \times (184.02+184.45) / 2$ $(-0.83-4.95) \times (182.70+184.02) / 2$ $(-4.05--0.83) \times (182.36+182.70) / 2$ $(-7.60--4.05) \times (184.00+182.36) / 2$ $(-8.61--7.60) \times (184.63+184.00) / 2$	186.56 651.71 589.03 1062.13 982.26 -980.13 -1059.82 -587.75 -650.29 -186.16	8.87	
Ax1-95 1850.00	D1	$(-6.98--7.47) \times (185.02+185.54) / 2$ $(-6.82--6.98) \times (184.75+185.02) / 2$ $(-5.69--6.82) \times (184.16+184.75) / 2$ $(-2.53--5.69) \times (182.79+184.16) / 2$ $(-0.65--2.53) \times (182.73+182.79) / 2$ $(1.91--0.65) \times (183.00+182.73) / 2$ $(9.42-1.91) \times (184.74+183.00) / 2$ $(1.91-9.42) \times (182.60+184.34) / 2$ $(-0.65-1.91) \times (182.33+182.60) / 2$ $(-2.53--0.65) \times (182.39+182.33) / 2$ $(-5.69--2.53) \times (183.76+182.39) / 2$ $(-6.82--5.69) \times (184.35+183.76) / 2$ $(-6.98--6.82) \times (184.62+184.35) / 2$ $(-7.47--6.98) \times (185.14+184.62) / 2$	90.79 29.58 208.43 579.78 343.59 468.13 1380.86 -1377.86 -467.11 -342.84 -578.52 -207.98 -29.52 -90.59	7.54	
Ax1-95a 1854.70	D1	$(-6.51--7.06) \times (185.54+185.69) / 2$ $(-6.41--6.51) \times (185.43+185.54) / 2$ $(-5.70--6.41) \times (185.18+185.43) / 2$ $(-5.62--5.70) \times (185.15+185.18) / 2$	102.09 18.55 131.57 14.81	6.74	
A RIPORTARE mq			267.02		

		CALCOLO DELLE AREE	Foglio n. 53		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			267.02		
Ax1-95b 1869.02	D1	$(-1.44--5.62) \times (183.27+185.15) / 2$	770.00		
		$(1.14--1.44) \times (183.14+183.27) / 2$	472.67		
		$(3.25-1.14) \times (183.19+183.14) / 2$	386.48		
		$(4.73-3.25) \times (183.33+183.19) / 2$	271.22		
		$(9.35-4.73) \times (184.41+183.33) / 2$	849.48		
		$(4.73-9.35) \times (182.93+184.01) / 2$	-847.63		
		$(3.25-4.73) \times (182.79+182.93) / 2$	-270.63		
		$(1.14-3.25) \times (182.74+182.79) / 2$	-385.63		
		$(-1.44-1.14) \times (182.87+182.74) / 2$	-471.64		
		$(-5.62--1.44) \times (184.75+182.87) / 2$	-768.33		
		$(-5.70--5.62) \times (184.78+184.75) / 2$	-14.78		
		$(-6.41--5.70) \times (185.03+184.78) / 2$	-131.28		
		$(-6.51--6.41) \times (185.14+185.03) / 2$	-18.51		
		$(-7.06--6.51) \times (185.29+185.14) / 2$	-101.87		
Ax1-96 1875.00	D1	$(0.50-0.12) \times (185.24+185.42) / 2$	70.43	6.57	
		$(1.76-0.50) \times (184.64+185.24) / 2$	233.02		
		$(2.93-1.76) \times (184.50+184.64) / 2$	215.95		
		$(6.77-2.93) \times (184.53+184.50) / 2$	708.54		
		$(7.84-6.77) \times (184.64+184.53) / 2$	197.51		
		$(6.77-7.84) \times (184.13+184.24) / 2$	-197.08		
		$(2.93-6.77) \times (184.10+184.13) / 2$	-707.00		
		$(1.76-2.93) \times (184.24+184.10) / 2$	-215.48		
		$(0.50-1.76) \times (184.84+184.24) / 2$	-232.52		
		$(0.12-0.50) \times (185.02+184.84) / 2$	-70.27		
Ax1-100 1974.24	D1	$(6.65-5.51) \times (185.01+185.14) / 2$	210.99	3.10	
		$(7.08-6.65) \times (185.01+185.01) / 2$	79.55		
		$(6.65-7.08) \times (184.61+184.61) / 2$	-79.38		
		$(5.51-6.65) \times (184.74+184.61) / 2$	-210.53		
Ax1-101 1982.24	D1	$(9.02-3.72) \times (181.10+182.59) / 2$	963.78	0.63	
		$(3.72-9.02) \times (182.19+180.70) / 2$	-961.66		
Ax1-102 1990.24	D1	$(0.59--1.96) \times (180.31+181.93) / 2$	461.86	2.12	
		$(2.61-0.59) \times (179.78+180.31) / 2$	363.69		
		$(6.08-2.61) \times (178.75+179.78) / 2$	622.05		
		$(13.66-6.08) \times (177.21+178.75) / 2$	1349.09		
		$(6.08-13.66) \times (178.35+176.81) / 2$	-1346.06		
		$(2.61-6.08) \times (179.38+178.35) / 2$	-620.66		
		$(0.59-2.61) \times (179.91+179.38) / 2$	-362.88		
		$(-1.96-0.59) \times (181.53+179.91) / 2$	-460.84		
		$(-0.59--6.21) \times (177.68+181.37) / 2$	1008.93	6.25	
		$(3.41--0.59) \times (176.57+177.68) / 2$	708.50		
$(10.46-3.41) \times (174.36+176.57) / 2$	1237.03				
$(13.66-10.46) \times (173.65+174.36) / 2$	556.82				
$(10.46-13.66) \times (173.96+173.25) / 2$	-555.54				
$(3.41-10.46) \times (176.17+173.96) / 2$	-1234.21				
$(-0.59-3.41) \times (177.28+176.17) / 2$	-706.90				
$(-6.21--0.59) \times (180.97+177.28) / 2$	-1006.68				
Ax1-105a 2048.00	D1	$(-6.99--9.14) \times (178.85+179.09) / 2$	384.79	7.95	
		$(-6.92--6.99) \times (178.84+178.85) / 2$	12.52		
		$(-2.10--6.92) \times (177.52+178.84) / 2$	858.83		
		$(-2.04--2.10) \times (177.51+177.52) / 2$	10.65		
		$(1.78--2.04) \times (177.03+177.51) / 2$	677.17		
		$(4.27-1.78) \times (176.99+177.03) / 2$	440.75		
		$(8.65-4.27) \times (176.90+176.99) / 2$	775.02		
		$(13.34-8.65) \times (176.34+176.90) / 2$	828.35		
		$(13.35-13.34) \times (176.34+176.34) / 2$	1.76		
		$(13.34-13.35) \times (175.94+175.94) / 2$	-1.76		
		$(8.65-13.34) \times (176.50+175.94) / 2$	-826.47		
		$(4.27-8.65) \times (176.59+176.50) / 2$	-773.27		
		$(1.78-4.27) \times (176.63+176.59) / 2$	-439.76		
		$(-2.04-1.78) \times (177.11+176.63) / 2$	-675.64		
$(-2.10--2.04) \times (177.12+177.11) / 2$	-10.63				
$(-6.92--2.10) \times (178.44+177.12) / 2$	-856.90				
A RIPORTARE mq			405.41		

		CALCOLO DELLE AREE	Foglio n. 54		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			405.41		
Ax1-106 2064.97	D1	$(-6.99--6.92) \times (178.45+178.44) / 2$ $(-9.14--6.99) \times (178.69+178.45) / 2$ $(-6.35--6.72) \times (180.60+180.64) / 2$ $(1.46--6.35) \times (179.66+180.60) / 2$ $(1.97-1.46) \times (179.65+179.66) / 2$ $(2.87-1.97) \times (179.64+179.65) / 2$ $(3.81-2.87) \times (179.53+179.64) / 2$ $(10.10-3.81) \times (178.43+179.53) / 2$ $(3.81-10.10) \times (179.13+178.03) / 2$ $(2.87-3.81) \times (179.24+179.13) / 2$ $(1.97-2.87) \times (179.25+179.24) / 2$ $(1.46-1.97) \times (179.26+179.25) / 2$ $(-6.35-1.46) \times (180.20+179.26) / 2$ $(-6.72--6.35) \times (180.24+180.20) / 2$	-12.49 -383.93 66.83 1406.82 91.62 161.68 168.81 1125.78 -1123.27 -168.43 -161.32 -91.42 -1403.69 -66.68	8.99	
Ax1-107 2080.60	D1	$(6.27-4.66) \times (180.37+180.77) / 2$ $(6.71-6.27) \times (180.37+180.37) / 2$ $(7.43-6.71) \times (180.27+180.37) / 2$ $(6.71-7.43) \times (179.97+179.87) / 2$ $(6.27-6.71) \times (179.97+179.97) / 2$ $(4.66-6.27) \times (180.37+179.97) / 2$	290.72 79.36 129.83 -129.54 -79.19 -290.07	6.73	1.11
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 55		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-24 500.00	E1	(6.22-4.50) x (163.60+164.44) / 2 (10.91-6.22) x (161.29+163.60) / 2 (14.66-10.91) x (157.54+161.29) / 2 (21.39-14.66) x (157.54+157.54) / 2 (15.09-21.39) x (156.54+156.54) / 2 (10.58-15.09) x (161.05+156.54) / 2 (6.22-10.58) x (163.20+161.05) / 2 (4.50-6.22) x (164.04+163.20) / 2	282.11 761.87 597.81 1060.24 -986.20 -716.17 -706.87 -281.43		
Ax1-24a 503.36	E1	(5.80-4.17) x (163.79+164.56) / 2 (6.76-5.80) x (163.35+163.79) / 2 (11.90-6.76) x (160.81+163.35) / 2 (15.08-11.90) x (157.63+160.81) / 2 (21.82-15.08) x (157.63+157.63) / 2 (15.52-21.82) x (156.63+156.63) / 2 (11.58-15.52) x (160.57+156.63) / 2 (6.76-11.58) x (162.95+160.57) / 2 (5.80-6.76) x (163.39+162.95) / 2 (4.17-5.80) x (164.16+163.39) / 2	267.61 157.03 833.09 506.32 1062.43 -986.77 -624.88 -779.68 -156.64 -266.95	11.36	
Ax1-24b 513.55	E1	(7.67-3.09) x (162.72+164.89) / 2 (14.92-7.67) x (157.94+162.72) / 2 (21.96-14.92) x (157.94+157.94) / 2 (15.66-21.96) x (156.97+156.97) / 2 (7.25-15.66) x (162.52+156.97) / 2 (3.09-7.25) x (164.49+162.52) / 2	750.23 1162.39 1111.90 -988.91 -1343.46 -680.18	11.56	
Ax1-24c 515.36	E1	(8.33-2.90) x (162.38+164.95) / 2 (14.95-8.33) x (157.99+162.38) / 2 (21.98-14.95) x (157.99+157.99) / 2 (15.68-21.98) x (157.02+157.02) / 2 (7.91-15.68) x (162.18+157.02) / 2 (2.90-7.91) x (164.55+162.18) / 2	888.70 1060.42 1110.67 -989.23 -1240.09 -818.46	11.97	
Ax1-25 523.76	E1	(7.73-2.03) x (162.57+165.21) / 2 (14.16-7.73) x (158.27+162.57) / 2 (21.23-14.16) x (158.25+158.27) / 2 (14.93-21.23) x (157.28+157.28) / 2 (7.47-14.93) x (162.26+157.28) / 2 (2.03-7.47) x (164.81+162.26) / 2	934.17 1031.50 1118.90 -990.86 -1191.88 -889.63	12.01	
Ax1-26 541.82	E1	(4.62-0.57) x (164.06+165.75) / 2 (12.57-4.62) x (158.87+164.06) / 2 (19.61-12.57) x (158.87+158.87) / 2 (13.31-19.61) x (157.90+157.90) / 2 (4.62-13.31) x (163.66+157.90) / 2 (0.57-4.62) x (165.35+163.66) / 2	667.87 1283.65 1118.44 -994.77 -1397.18 -666.25	12.20	
Ax1-26a 545.38	E1	(5.46--0.09) x (163.52+165.84) / 2 (12.28-5.46) x (158.97+163.52) / 2 (19.30-12.28) x (158.97+158.97) / 2 (13.00-19.30) x (158.01+158.01) / 2 (5.13-13.00) x (163.26+158.01) / 2 (-0.09-5.13) x (165.44+163.26) / 2	913.97 1099.69 1115.97 -995.46 -1264.20 -857.91	11.76	
Ax1-27 550.00	E1	(-0.67--0.78) x (165.85+165.94) / 2 (2.24--0.67) x (164.67+165.85) / 2 (9.58-2.24) x (159.77+164.67) / 2 (16.61-9.58) x (159.77+159.77) / 2 (10.31-16.61) x (158.80+158.80) / 2 (2.05-10.31) x (164.31+158.80) / 2 (-0.67-2.05) x (165.45+164.31) / 2 (-0.78--0.67) x (165.54+165.45) / 2	18.25 480.91 1190.69 1123.18 -1000.44 -1334.44 -448.47 -18.20	12.06	
Ax1-28 555.00	E1	(-1.17--1.46) x (165.81+166.04) / 2 (3.97--1.17) x (163.66+165.81) / 2 (9.60-3.97) x (159.91+163.66) / 2 (16.62-9.60) x (159.91+159.91) / 2 (10.32-16.62) x (158.95+158.95) / 2 (3.65-10.32) x (163.40+158.95) / 2	48.12 846.74 910.85 1122.57 -1001.39 -1075.04	11.48	
A RIPORTARE mq			851.85		

		CALCOLO DELLE AREE	Foglio n. 56		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			851.85		
Ax1-28a 559.66	E1	$(-1.17-3.65) \times (165.41+163.40) / 2$ $(-1.46--1.17) \times (165.64+165.41) / 2$ $(-1.62--2.06) \times (165.78+166.13) / 2$ $(2.51--1.62) \times (164.06+165.78) / 2$ $(5.01-2.51) \times (163.10+164.06) / 2$ $(9.60-5.01) \times (160.04+163.10) / 2$ $(16.62-9.60) \times (160.04+160.04) / 2$ $(10.32-16.62) \times (159.08+159.08) / 2$ $(4.83-10.32) \times (162.75+159.08) / 2$ $(2.51-4.83) \times (163.66+162.75) / 2$ $(-1.62-2.51) \times (165.38+163.66) / 2$ $(-2.06--1.62) \times (165.73+165.38) / 2$	-792.43 -48.00 73.02 681.12 408.95 741.61 1123.48 -1002.20 -883.42 -378.64 -679.47 -72.84	11.42	
Ax1-29 575.00	E1	$(6.08--4.15) \times (162.92+166.42) / 2$ $(9.12-6.08) \times (162.03+162.92) / 2$ $(10.58-9.12) \times (161.06+162.03) / 2$ $(16.41-10.58) \times (161.06+161.06) / 2$ $(11.31-16.41) \times (160.09+160.09) / 2$ $(8.64-11.31) \times (161.87+160.09) / 2$ $(6.08-8.64) \times (162.52+161.87) / 2$ $(-4.15-6.08) \times (166.02+162.52) / 2$	1684.57 493.92 235.86 938.98 -816.46 -429.82 -415.22 -1680.48	11.61	
Ax1-29 575.00	E2	$(-7.08--7.60) \times (166.83+166.83) / 2$ $(-7.60--7.08) \times (166.43+166.43) / 2$	86.75 -86.54	11.35	
Ax1-29 575.00	E3	$(-7.08--7.60) \times (166.83+166.83) / 2$ $(-7.60--7.08) \times (166.43+166.43) / 2$	86.75 -86.54	0.21	
Ax1-29 575.00	E4	$(-7.08--7.60) \times (166.83+166.83) / 2$ $(-7.60--7.08) \times (166.43+166.43) / 2$	86.75 -86.54	0.21	
Ax1-29 575.00	E5	$(-7.08--7.60) \times (166.83+166.83) / 2$ $(-7.60--7.08) \times (166.43+166.43) / 2$	86.75 -86.54	0.21	
Ax1-30 600.00	E1	$(-4.95--8.13) \times (165.89+166.68) / 2$ $(-1.51--4.95) \times (164.85+165.89) / 2$ $(8.22--1.51) \times (163.62+164.85) / 2$ $(10.31-8.22) \times (162.23+163.62) / 2$ $(16.19-10.31) \times (162.23+162.23) / 2$ $(11.09-16.19) \times (161.23+161.23) / 2$ $(8.08-11.09) \times (163.24+161.23) / 2$ $(-1.51-8.08) \times (164.45+163.24) / 2$ $(-4.95--1.51) \times (165.49+164.45) / 2$ $(-8.13--4.95) \times (166.28+165.49) / 2$	528.79 568.87 1598.01 340.51 953.91 -822.27 -488.33 -1571.27 -567.50 -527.51	0.21	
Ax1-30 600.00	E2	$(-8.88--9.23) \times (166.86+166.98) / 2$ $(-8.48--8.88) \times (166.76+166.86) / 2$ $(-8.88--8.48) \times (166.46+166.36) / 2$ $(-9.23--8.88) \times (166.58+166.46) / 2$	58.42 66.72 -66.56 -58.28	13.21	
Ax1-31 629.41	E1	$(-9.15--10.25) \times (166.52+166.77) / 2$ $(-6.96--9.15) \times (165.99+166.52) / 2$ $(-6.59--6.96) \times (165.93+165.99) / 2$ $(-1.57--6.59) \times (165.42+165.93) / 2$ $(-1.43--1.57) \times (165.41+165.42) / 2$ $(-1.14--1.43) \times (165.39+165.41) / 2$ $(0.76--1.14) \times (165.10+165.39) / 2$ $(4.39-0.76) \times (164.69+165.10) / 2$ $(12.92-4.39) \times (163.66+164.69) / 2$ $(4.39-12.92) \times (164.29+163.26) / 2$ $(0.76-4.39) \times (164.70+164.29) / 2$ $(-1.14-0.76) \times (164.99+164.70) / 2$ $(-1.43--1.14) \times (165.01+164.99) / 2$ $(-1.57--1.43) \times (165.02+165.01) / 2$ $(-6.59--1.57) \times (165.53+165.02) / 2$ $(-6.96--6.59) \times (165.59+165.53) / 2$ $(-9.15--6.96) \times (166.12+165.59) / 2$	183.31 364.10 61.41 831.69 23.16 47.97 313.97 598.57 1400.41 -1397.00 -597.12 -313.21 -47.85 -23.10 -829.68 -61.26 -363.22	0.30	
A RIPORTARE mq			192.15		

		CALCOLO DELLE AREE	Foglio n. 57		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			192.15		
Ax1-32 654.44	E1	$(-10.25--9.15) \times (166.37+166.12) / 2$ $(-8.07--10.93) \times (166.74+167.26) / 2$ $(-4.11--8.07) \times (166.52+166.74) / 2$ $(1.80--4.11) \times (166.14+166.52) / 2$ $(11.25-1.80) \times (164.35+166.14) / 2$ $(13.18-11.25) \times (164.02+164.35) / 2$ $(11.25-13.18) \times (163.95+163.62) / 2$ $(1.80-11.25) \times (165.74+163.95) / 2$ $(-4.11-1.80) \times (166.12+165.74) / 2$ $(-8.07-4.11) \times (166.34+166.12) / 2$ $(-10.93--8.07) \times (166.86+166.34) / 2$	-182.87 477.62 659.85 983.01 1561.57 316.88 -316.11 -1557.79 -980.65 -658.27 -476.48	9.28	
Ax1-33 671.26	E1	$(-8.91--11.86) \times (167.01+167.64) / 2$ $(-7.83--8.91) \times (166.78+167.01) / 2$ $(-6.10--7.83) \times (166.47+166.78) / 2$ $(-5.00--6.10) \times (166.38+166.47) / 2$ $(1.15--5.00) \times (165.33+166.38) / 2$ $(14.44-1.15) \times (163.18+165.33) / 2$ $(15.28-14.44) \times (163.07+163.18) / 2$ $(14.44-15.28) \times (162.78+162.67) / 2$ $(1.15-14.44) \times (164.93+162.78) / 2$ $(-5.00-1.15) \times (165.98+164.93) / 2$ $(-6.10--5.00) \times (166.07+165.98) / 2$ $(-7.83--6.10) \times (166.38+166.07) / 2$ $(-8.91--7.83) \times (166.61+166.38) / 2$ $(-11.86--8.91) \times (167.24+166.61) / 2$	493.61 180.25 288.26 183.07 1020.01 2182.95 137.02 -136.69 -2177.63 -1017.55 -182.63 -287.57 -179.81 -492.43	9.63	
Ax1-33a 693.87	E1	$(-6.75--10.59) \times (166.47+168.34) / 2$ $(-3.49--6.75) \times (166.90+166.47) / 2$ $(2.28--3.49) \times (163.92+166.90) / 2$ $(5.38-2.28) \times (163.55+163.92) / 2$ $(9.17-5.38) \times (162.96+163.55) / 2$ $(18.44-9.17) \times (161.57+162.96) / 2$ $(9.17-18.44) \times (162.56+161.17) / 2$ $(5.38-9.17) \times (163.15+162.56) / 2$ $(2.28-5.38) \times (163.52+163.15) / 2$ $(-3.49-2.28) \times (166.50+163.52) / 2$ $(-6.75--3.49) \times (166.07+166.50) / 2$ $(-10.59--6.75) \times (167.94+166.07) / 2$	642.84 543.39 954.42 507.58 618.74 1504.20 -1500.49 -617.22 -506.34 -952.11 -542.09 -641.30	10.86	
Ax1-36a 718.87	E1	$(-5.70--9.27) \times (166.96+169.14) / 2$ $(-1.52--5.70) \times (165.10+166.96) / 2$ $(-0.08--1.52) \times (165.08+165.10) / 2$ $(0.57--0.08) \times (164.96+165.08) / 2$ $(2.10-0.57) \times (164.83+164.96) / 2$ $(2.72-2.10) \times (164.81+164.83) / 2$ $(13.75-2.72) \times (164.05+164.81) / 2$ $(15.88-13.75) \times (163.93+164.05) / 2$ $(13.75-15.88) \times (163.65+163.53) / 2$ $(2.72-13.75) \times (164.41+163.65) / 2$ $(2.10-2.72) \times (164.43+164.41) / 2$ $(0.57-2.10) \times (164.56+164.43) / 2$ $(-0.08-0.57) \times (164.68+164.56) / 2$ $(-1.52--0.08) \times (164.70+164.68) / 2$ $(-5.70--1.52) \times (166.56+164.70) / 2$ $(-9.27--5.70) \times (168.74+166.56) / 2$	599.94 694.01 237.73 107.26 252.29 102.19 1813.66 349.30 -348.45 -1809.25 -101.94 -251.68 -107.00 -237.15 -692.33 -598.51	11.62	
Ax1-37 725.00	E1	$(-4.95--8.53) \times (167.42+169.39) / 2$ $(-1.30--4.95) \times (165.84+167.42) / 2$ $(0.01--1.30) \times (165.87+165.84) / 2$ $(2.34-0.01) \times (165.59+165.87) / 2$ $(2.61-2.34) \times (165.57+165.59) / 2$ $(2.64-2.61) \times (165.57+165.57) / 2$ $(3.17-2.64) \times (165.53+165.57) / 2$ $(3.94-3.17) \times (165.49+165.53) / 2$ $(14.60-3.94) \times (164.92+165.49) / 2$ $(3.94-14.60) \times (165.09+164.52) / 2$	602.89 608.20 217.27 386.15 44.71 4.97 87.74 127.44 1761.09 -1756.82	10.07	
A RIPORTARE mq			2083.64		

		CALCOLO DELLE AREE	Foglio n. 58						
MATERIALE ANTICAPILLARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			2083.64						
Ax1-38 750.00	E1	(3.17-3.94) x (165.13+165.09) / 2	-127.13	9.25					
		(2.64-3.17) x (165.17+165.13) / 2	-87.53						
		(2.61-2.64) x (165.17+165.17) / 2	-4.96						
		(2.34-2.61) x (165.19+165.17) / 2	-44.60						
		(0.01-2.34) x (165.47+165.19) / 2	-385.22						
		(-1.30-0.01) x (165.44+165.47) / 2	-216.75						
		(-4.95--1.30) x (167.02+165.44) / 2	-606.74						
		(-8.53--4.95) x (168.99+167.02) / 2	-601.46						
		(-0.86--1.37) x (170.42+170.52) / 2	86.94						
		(1.77--0.86) x (169.90+170.42) / 2	447.52						
		(3.10-1.77) x (169.64+169.90) / 2	225.79						
		(3.91-3.10) x (169.47+169.64) / 2	137.34						
		(4.18-3.91) x (169.44+169.47) / 2	45.75						
		(4.74-4.18) x (169.43+169.44) / 2	94.88						
Ax1-41 825.00	E1	(7.62-4.74) x (169.00+169.43) / 2	487.34	4.34					
		(9.54-7.62) x (168.88+169.00) / 2	324.36						
		(7.62-9.54) x (168.60+168.48) / 2	-323.60						
		(4.74-7.62) x (169.03+168.60) / 2	-486.19						
		(4.18-4.74) x (169.04+169.03) / 2	-94.66						
		(3.91-4.18) x (169.07+169.04) / 2	-45.64						
		(3.10-3.91) x (169.24+169.07) / 2	-137.02						
		(1.77-3.10) x (169.50+169.24) / 2	-225.26						
		(-0.86-1.77) x (170.02+169.50) / 2	-446.47						
		(-1.37--0.86) x (170.12+170.02) / 2	-86.74						
		(2.17-0.75) x (172.29+172.46) / 2	244.77						
		(2.99-2.17) x (172.21+172.29) / 2	141.25						
		(3.72-2.99) x (172.15+172.21) / 2	125.69						
		(4.95-3.72) x (172.35+172.15) / 2	211.87						
Ax1-42 842.96	E1	(3.72-4.95) x (171.75+171.95) / 2	-211.38	1.68					
		(2.99-3.72) x (171.81+171.75) / 2	-125.40						
		(2.17-2.99) x (171.89+171.81) / 2	-140.92						
		(0.75-2.17) x (172.06+171.89) / 2	-244.20						
		(-6.17--6.69) x (173.51+173.53) / 2	90.23						
		(-6.11--6.17) x (173.58+173.51) / 2	10.41						
		(-6.10--6.11) x (173.58+173.58) / 2	1.74						
		(-6.11--6.10) x (173.18+173.18) / 2	-1.73						
		(-6.17--6.11) x (173.11+173.18) / 2	-10.39						
		(-6.69--6.17) x (173.13+173.11) / 2	-90.02						
		Ax1-43 875.00	E1			(-2.69--3.18) x (174.04+174.20) / 2	85.32	0.24	
						(-2.51--2.69) x (174.04+174.04) / 2	31.33		
						(-1.89--2.51) x (173.86+174.04) / 2	107.85		
						(-1.45--1.89) x (173.76+173.86) / 2	76.48		
(3.89--1.45) x (173.23+173.76) / 2	926.46								
(8.37-3.89) x (171.88+173.23) / 2	773.05								
(13.77-8.37) x (168.28+171.88) / 2	918.43								
(23.65-13.77) x (168.28+168.28) / 2	1662.61								
(14.55-23.65) x (167.28+167.28) / 2	-1522.25								
(8.15-14.55) x (171.55+167.28) / 2	-1084.26								
(3.89-8.15) x (172.83+171.55) / 2	-733.53								
(-1.45-3.89) x (173.36+172.83) / 2	-924.33								
(-1.89--1.45) x (173.46+173.36) / 2	-76.30								
(-2.51--1.89) x (173.64+173.46) / 2	-107.60								
Ax1-44 900.00	E1	(-2.69--2.51) x (173.64+173.64) / 2	-31.26	16.88					
		(-3.18--2.69) x (173.80+173.64) / 2	-85.12						
		(1.40--5.14) x (173.24+175.43) / 2	1140.15						
		(1.66-1.40) x (173.15+173.24) / 2	45.03						
		(3.75-1.66) x (172.54+173.15) / 2	361.25						
		(10.22-3.75) x (170.76+172.54) / 2	1110.58						
		(15.28-10.22) x (167.17+170.76) / 2	854.96						
		(16.76-15.28) x (167.17+167.17) / 2	247.41						
		(19.16-16.76) x (165.57+167.17) / 2	399.29						
		(29.04-19.16) x (165.57+165.57) / 2	1635.83						
		(19.94-29.04) x (164.57+164.57) / 2	-1497.59						
		A RIPORTARE mq				4296.91			

		CALCOLO DELLE AREE	Foglio n. 59						
MATERIALE ANTICAPILLARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			4296.91						
Ax1-44 900.00	E2	(16.64-19.94)x(166.77+164.57)/2	-546.71	20.02					
		(15.15-16.64)x(166.77+166.77)/2	-248.49						
		(10.02-15.15)x(170.42+166.77)/2	-864.89						
		(3.75-10.02)x(172.14+170.42)/2	-1073.93						
		(1.66-3.75)x(172.75+172.14)/2	-360.41						
		(1.40-1.66)x(172.84+172.75)/2	-44.93						
Ax1-45 908.28	E1	(-5.14-1.40)x(175.03+172.84)/2	-1137.53	0.25					
		(-6.10--6.73)x(175.71+175.81)/2	110.73						
Ax1-45 908.28	E2	(-6.73--6.10)x(175.41+175.31)/2	-110.48	20.25					
		(0.14--5.09)x(174.12+175.85)/2	915.17						
Ax1-45 908.28	E1	(9.02-0.14)x(171.50+174.12)/2	1534.55	20.25					
		(15.41-9.02)x(167.24+171.50)/2	1082.27						
		(16.56-15.41)x(167.24+167.24)/2	192.33						
		(19.39-16.56)x(165.35+167.24)/2	470.61						
		(29.27-19.39)x(165.35+165.35)/2	1633.66						
		(20.17-29.27)x(164.35+164.35)/2	-1495.58						
		(16.44-20.17)x(166.84+164.35)/2	-617.67						
		(15.29-16.44)x(166.84+166.84)/2	-191.87						
		(8.80-15.29)x(171.16+166.84)/2	-1096.81						
		(0.14-8.80)x(173.72+171.16)/2	-1493.33						
		(-5.09-0.14)x(175.45+173.72)/2	-913.08						
		Ax1-45 908.28	E2			(-6.10--6.72)x(176.14+176.24)/2	109.24	20.25	
						(-6.72--6.10)x(175.84+175.74)/2	-108.99		
		Ax1-46 910.46	E1			(-4.17--4.84)x(175.66+175.96)/2	117.79	20.39	
(-0.31--4.17)x(174.38+175.66)/2	675.58								
(8.97--0.31)x(171.65+174.38)/2	1605.58								
(15.41-8.97)x(167.35+171.65)/2	1091.58								
(15.79-15.41)x(167.35+167.35)/2	63.59								
(19.53-15.79)x(164.86+167.35)/2	621.23								
(29.41-19.53)x(164.86+164.86)/2	1628.82								
(20.31-29.41)x(163.86+163.86)/2	-1491.13								
(15.67-20.31)x(166.95+163.86)/2	-767.48								
(15.29-15.67)x(166.95+166.95)/2	-63.44								
(8.79-15.29)x(171.28+166.95)/2	-1099.25								
(-0.31-8.79)x(173.98+171.28)/2	-1570.93								
(-4.17--0.31)x(175.26+173.98)/2	-674.03								
(-4.84--4.17)x(175.56+175.26)/2	-117.52								
Ax1-46 910.46	E2	(-6.10--6.69)x(176.27+176.37)/2	104.03	20.39					
		(-6.69--6.10)x(175.97+175.87)/2	-103.79						
Ax1-47 912.63	E1	(-3.23--4.58)x(175.44+176.06)/2	237.26	20.11					
		(-0.79--3.23)x(174.63+175.44)/2	427.09						
		(8.80--0.79)x(171.76+174.63)/2	1660.94						
		(15.24-8.80)x(167.47+171.76)/2	1092.32						
		(15.77-15.24)x(167.42+167.47)/2	88.75						
		(19.43-15.77)x(164.98+167.42)/2	608.29						
		(29.31-19.43)x(164.98+164.98)/2	1630.00						
		(20.21-29.31)x(163.98+163.98)/2	-1492.22						
		(15.58-20.21)x(167.07+163.98)/2	-766.38						
		(15.12-15.58)x(167.07+167.07)/2	-76.85						
		(8.63-15.12)x(171.40+167.07)/2	-1098.34						
		(-0.79-8.63)x(174.23+171.40)/2	-1627.92						
		(-3.23--0.79)x(175.04+174.23)/2	-426.11						
		(-4.58--3.23)x(175.66+175.04)/2	-236.72						
Ax1-47 912.63	E2	(-6.10--6.62)x(176.41+176.53)/2	91.76	20.11					
		(-6.62--6.10)x(176.13+176.01)/2	-91.56						
Ax1-48 925.00	E1	(-2.35--2.42)x(176.51+176.53)/2	12.36	0.20					
		(2.54--2.35)x(172.08+176.51)/2	852.30						
		(6.52-2.54)x(170.72+172.08)/2	682.17						
		(15.34-6.52)x(168.07+170.72)/2	1494.06						
		(19.74-15.34)x(165.14+168.07)/2	733.06						
A RIPORTARE mq			3773.95						



		CALCOLO DELLE AREE	Foglio n. 60		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3773.95		
		(20.22-19.74) x (165.14+165.14) / 2 (23.95-20.22) x (162.65+165.14) / 2 (33.83-23.95) x (162.65+162.65) / 2 (24.73-33.83) x (161.65+161.65) / 2 (20.10-24.73) x (164.74+161.65) / 2 (19.62-20.10) x (164.74+164.74) / 2 (15.16-19.62) x (167.71+164.74) / 2 (6.52-15.16) x (170.32+167.71) / 2 (2.54-6.52) x (171.68+170.32) / 2 (-2.35-2.54) x (176.11+171.68) / 2 (-2.42--2.35) x (176.13+176.11) / 2	79.27 611.33 1606.98 -1471.01 -755.59 -79.08 -741.36 -1460.29 -680.58 -850.35 -12.33	20.94	
Ax1-49 950.00	E1	(-0.46--0.54) x (177.53+177.57) / 2 (0.75--0.46) x (177.05+177.53) / 2 (0.79-0.75) x (177.04+177.05) / 2 (0.91-0.79) x (176.93+177.04) / 2 (6.51-0.91) x (171.60+176.93) / 2 (7.10-6.51) x (171.40+171.60) / 2 (8.51-7.10) x (170.96+171.40) / 2 (14.60-8.51) x (169.06+170.96) / 2 (22.16-14.60) x (164.03+169.06) / 2 (32.03-22.16) x (164.03+164.03) / 2 (22.93-32.03) x (163.03+163.03) / 2 (14.37-22.93) x (168.74+163.03) / 2 (8.51-14.37) x (170.56+168.74) / 2 (7.10-8.51) x (171.00+170.56) / 2 (6.51-7.10) x (171.20+171.00) / 2 (0.91-6.51) x (176.53+171.20) / 2 (0.79-0.91) x (176.64+176.53) / 2 (0.75-0.79) x (176.65+176.64) / 2 (-0.46-0.75) x (177.13+176.65) / 2 (-0.54--0.46) x (177.17+177.13) / 2	14.20 214.52 7.08 21.24 975.88 101.18 241.36 1035.36 1259.08 1618.98 -1483.57 -1419.98 -994.15 -240.80 -100.95 -973.64 -21.19 -7.07 -214.04 -14.17	19.32	
Ax1-50 975.00	E1	(1.52-1.14) x (178.25+178.55) / 2 (3.07-1.52) x (176.49+178.25) / 2 (8.58-3.07) x (173.33+176.49) / 2 (17.08-8.58) x (167.67+173.33) / 2 (19.60-17.08) x (167.67+167.67) / 2 (20.63-19.60) x (166.98+167.67) / 2 (30.51-20.63) x (166.98+166.98) / 2 (21.41-30.51) x (165.98+165.98) / 2 (19.48-21.41) x (167.27+165.98) / 2 (16.95-19.48) x (167.27+167.27) / 2 (7.71-16.95) x (173.43+167.27) / 2 (3.07-7.71) x (176.09+173.43) / 2 (1.52-3.07) x (177.85+176.09) / 2 (1.14-1.52) x (178.15+177.85) / 2	67.79 274.92 963.75 1449.25 422.53 172.34 1649.76 -1510.42 -321.59 -423.19 -1574.03 -810.89 -274.30 -67.64	18.28	
Ax1-51 997.85	E1	(2.85-2.31) x (179.13+179.51) / 2 (5.21-2.85) x (176.58+179.13) / 2 (5.74-5.21) x (176.00+176.58) / 2 (8.08-5.74) x (173.33+176.00) / 2 (12.50-8.08) x (172.01+173.33) / 2 (21.18-12.50) x (166.23+172.01) / 2 (31.06-21.18) x (166.23+166.23) / 2 (21.96-31.06) x (165.23+165.23) / 2 (12.28-21.96) x (171.68+165.23) / 2 (8.08-12.28) x (172.93+171.68) / 2 (5.74-8.08) x (175.60+172.93) / 2 (5.21-5.74) x (176.18+175.60) / 2 (2.85-5.21) x (178.73+176.18) / 2 (2.31-2.85) x (179.11+178.73) / 2	96.83 419.74 93.43 408.72 763.20 1467.96 1642.35 -1503.59 -1630.64 -723.68 -407.78 -93.22 -418.79 -96.62	17.91	
Ax1-52 1025.00	E1	(3.94-3.92) x (180.71+180.73) / 2 (4.55-3.94) x (180.33+180.71) / 2 (9.12-4.55) x (175.72+180.33) / 2 (23.34-9.12) x (166.22+175.72) / 2 (33.49-23.34) x (166.22+166.22) / 2	3.61 110.12 813.57 2431.19 1687.13		
A RIPORTARE mq			5045.62		

		CALCOLO DELLE AREE			Foglio n. 61
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5045.62		
Ax1-53 1050.00	E1	$(24.12-33.49) \times (165.22+165.22) / 2$ $(9.12-24.12) \times (175.32+165.22) / 2$ $(4.55-9.12) \times (179.93+175.32) / 2$ $(3.94-4.55) \times (180.31+179.93) / 2$ $(3.92-3.94) \times (180.33+180.31) / 2$ $(5.32-4.58) \times (181.50+181.83) / 2$ $(6.35-5.32) \times (180.66+181.50) / 2$ $(7.01-6.35) \times (180.18+180.66) / 2$ $(11.30-7.01) \times (175.04+180.18) / 2$ $(24.56-11.30) \times (166.11+175.04) / 2$ $(33.94-24.56) \times (166.11+166.11) / 2$ $(25.34-33.94) \times (165.11+165.11) / 2$ $(11.03-25.34) \times (174.74+165.11) / 2$ $(6.65-11.03) \times (179.98+174.74) / 2$ $(6.35-6.65) \times (180.26+179.98) / 2$ $(5.32-6.35) \times (181.10+180.26) / 2$ $(4.58-5.32) \times (181.43+181.10) / 2$	-1548.11 -2554.05 -811.75 -109.87 -3.61 134.43 186.51 119.08 761.95 2261.82 1558.11 -1419.95 -2431.63 -776.84 -54.04 -186.10 -134.14	18.23	
Ax1-54 1070.42	E1	$(4.96-4.18) \times (181.90+182.57) / 2$ $(5.07-4.96) \times (181.80+181.90) / 2$ $(8.90-5.07) \times (179.13+181.80) / 2$ $(15.30-8.90) \times (172.73+179.13) / 2$ $(24.07-15.30) \times (166.89+172.73) / 2$ $(33.94-24.07) \times (166.89+166.89) / 2$ $(24.84-33.94) \times (165.89+165.89) / 2$ $(15.04-24.84) \times (172.42+165.89) / 2$ $(8.36-15.04) \times (179.11+172.42) / 2$ $(5.07-8.36) \times (181.40+179.11) / 2$ $(4.96-5.07) \times (181.50+181.40) / 2$ $(4.18-4.96) \times (182.17+181.50) / 2$	142.14 20.00 691.18 1125.95 1489.23 1647.20 -1509.60 -1657.72 -1174.11 -593.04 -19.96 -141.83	19.20	
Ax1-55 1087.75	E1	$(5.65-4.60) \times (181.99+183.10) / 2$ $(5.67-5.65) \times (181.98+181.99) / 2$ $(7.16-5.67) \times (181.28+181.98) / 2$ $(15.81-7.16) \times (172.63+181.28) / 2$ $(17.64-15.81) \times (172.63+172.63) / 2$ $(20.93-17.64) \times (170.42+172.63) / 2$ $(30.81-20.93) \times (170.42+170.42) / 2$ $(21.71-30.81) \times (169.42+169.42) / 2$ $(17.50-21.71) \times (172.24+169.42) / 2$ $(15.64-17.50) \times (172.22+172.24) / 2$ $(6.84-15.64) \times (181.03+172.22) / 2$ $(5.67-6.84) \times (181.58+181.03) / 2$ $(5.65-5.67) \times (181.59+181.58) / 2$ $(4.60-5.65) \times (182.70+181.59) / 2$	191.67 3.64 270.63 1530.66 315.91 564.32 1683.75 -1541.72 -719.19 -320.35 -1554.30 -212.13 -3.63 -191.25	19.44	
Ax1-56 1100.00	E1	$(6.22-5.25) \times (182.92+183.44) / 2$ $(7.09-6.22) \times (182.10+182.92) / 2$ $(7.44-7.09) \times (181.90+182.10) / 2$ $(11.46-7.44) \times (176.60+181.90) / 2$ $(21.17-11.46) \times (170.12+176.60) / 2$ $(31.05-21.17) \times (170.12+170.12) / 2$ $(21.95-31.05) \times (169.12+169.12) / 2$ $(11.18-21.95) \times (176.30+169.12) / 2$ $(7.09-11.18) \times (181.70+176.30) / 2$ $(6.22-7.09) \times (182.52+181.70) / 2$ $(5.25-6.22) \times (183.04+182.52) / 2$	177.68 158.78 63.70 720.59 1683.33 1680.79 -1538.99 -1860.09 -732.11 -158.44 -177.30	18.01	
Ax1-57 1105.09	E1	$(6.00-5.57) \times (183.21+183.58) / 2$ $(6.82-6.00) \times (182.56+183.21) / 2$ $(10.99-6.82) \times (176.71+182.56) / 2$ $(16.06-10.99) \times (173.33+176.71) / 2$ $(25.94-16.06) \times (173.37+173.33) / 2$ $(16.84-25.94) \times (172.33+172.33) / 2$ $(10.70-16.84) \times (176.42+172.33) / 2$ $(6.29-10.70) \times (182.62+176.42) / 2$ $(6.00-6.29) \times (182.81+182.62) / 2$	78.86 149.97 749.08 887.35 1712.70 -1568.20 -1070.66 -791.68 -52.99	17.94	
A RIPORTARE mq			94.43		

		CALCOLO DELLE AREE	Foglio n. 62		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			94.43		
Ax1-57a 1108.21	E1	(5.57-6.00) x (183.18+182.81) / 2 (6.58-5.94) x (183.27+183.66) / 2 (9.81-6.58) x (181.38+183.27) / 2 (13.94-9.81) x (175.88+181.38) / 2 (14.95-13.94) x (175.88+175.88) / 2 (16.37-14.95) x (173.99+175.88) / 2 (25.72-16.37) x (173.99+173.99) / 2 (16.62-25.72) x (172.99+172.99) / 2 (14.75-16.62) x (175.48+172.99) / 2 (13.74-14.75) x (175.48+175.48) / 2 (9.46-13.74) x (181.19+175.48) / 2 (6.58-9.46) x (182.87+181.19) / 2 (5.94-6.58) x (183.26+182.87) / 2	-78.69 117.42 588.91 737.74 177.64 248.41 1626.81 -1574.21 -325.82 -177.23 -763.27 -524.25 -117.16	15.74	
Ax1-59 1150.00	E1	(6.60-5.99) x (184.23+184.45) / 2 (7.00-6.60) x (184.15+184.23) / 2 (7.07-7.00) x (184.13+184.15) / 2 (7.00-7.07) x (183.75+183.73) / 2 (6.60-7.00) x (183.83+183.75) / 2 (5.99-6.60) x (184.05+183.83) / 2	112.45 73.68 12.89 -12.86 -73.52 -112.20	14.99	
Ax1-60 1175.00	E1	(3.91-3.49) x (184.63+184.78) / 2 (4.03-3.91) x (184.60+184.63) / 2 (5.96-4.03) x (184.15+184.60) / 2 (6.09-5.96) x (184.12+184.15) / 2 (7.74-6.09) x (183.79+184.12) / 2 (7.91-7.74) x (183.76+183.79) / 2 (8.45-7.91) x (183.64+183.76) / 2 (7.91-8.45) x (183.36+183.24) / 2 (7.74-7.91) x (183.39+183.36) / 2 (6.09-7.74) x (183.72+183.39) / 2 (5.96-6.09) x (183.75+183.72) / 2 (4.03-5.96) x (184.20+183.75) / 2 (3.91-4.03) x (184.23+184.20) / 2 (3.49-3.91) x (184.38+184.23) / 2	77.58 22.15 355.84 23.94 303.53 31.24 99.20 -98.98 -31.17 -302.87 -23.89 -355.07 -22.11 -77.41	0.44	
Ax1-61 1200.00	E1	(2.40-2.02) x (184.98+185.11) / 2 (4.75-2.40) x (184.55+184.98) / 2 (2.40-4.75) x (184.58+184.15) / 2 (2.02-2.40) x (184.71+184.58) / 2	70.32 434.20 -433.26 -70.17	1.98	
Ax1-62 1214.96	E1	(1.75-1.60) x (185.24+185.30) / 2 (2.62-1.75) x (185.17+185.24) / 2 (8.08-2.62) x (184.36+185.17) / 2 (2.62-8.08) x (184.77+183.96) / 2 (1.75-2.62) x (184.84+184.77) / 2 (1.60-1.75) x (184.90+184.84) / 2	27.79 161.13 1008.82 -1006.63 -160.78 -27.73	1.09	
Ax1-63 1225.00	E1	(1.27-0.84) x (185.27+185.41) / 2 (4.99-1.27) x (184.96+185.27) / 2 (5.26-4.99) x (184.94+184.96) / 2 (9.13-5.26) x (183.73+184.94) / 2 (5.26-9.13) x (184.54+183.33) / 2 (4.99-5.26) x (184.56+184.54) / 2 (1.27-4.99) x (184.87+184.56) / 2 (0.84-1.27) x (185.01+184.87) / 2	79.70 688.63 49.94 713.38 -711.83 -49.83 -687.14 -79.52	2.60	
Ax1-64 1250.00	E1	(2.21-1.88) x (185.46+185.62) / 2 (2.70-2.21) x (185.23+185.46) / 2 (3.86-2.70) x (184.71+185.23) / 2 (14.82-3.86) x (180.01+184.71) / 2 (14.90-14.82) x (180.00+180.01) / 2 (14.82-14.90) x (179.61+179.60) / 2 (3.86-14.82) x (184.31+179.61) / 2 (2.70-3.86) x (184.83+184.31) / 2 (2.21-2.70) x (185.06+184.83) / 2 (1.88-2.21) x (185.22+185.06) / 2	61.23 90.82 214.57 1998.67 14.40 -14.37 -1994.28 -214.10 -90.62 -61.10	3.33	
A RIPORTARE mq			5.22		

		CALCOLO DELLE AREE	Foglio n. 63		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5.22		
Ax1-65 1256.20	E1	(2.67-2.40) x (185.52+185.65) / 2 (13.11-2.67) x (180.83+185.52) / 2 (14.88-13.11) x (180.00+180.83) / 2 (14.90-14.88) x (180.00+180.00) / 2 (14.88-14.90) x (179.60+179.60) / 2 (13.11-14.88) x (180.43+179.60) / 2 (2.67-13.11) x (185.12+180.43) / 2 (2.40-2.67) x (185.25+185.12) / 2	50.11 1912.35 319.33 3.60 -3.59 -318.63 -1908.17 -50.00	5.22	
Ax1-66 1263.46	E1	(3.07-2.97) x (185.62+185.67) / 2 (3.14-3.07) x (185.59+185.62) / 2 (4.12-3.14) x (185.14+185.59) / 2 (6.76-4.12) x (183.91+185.14) / 2 (8.58-6.76) x (183.06+183.91) / 2 (14.07-8.58) x (180.51+183.06) / 2 (8.58-14.07) x (182.66+180.11) / 2 (6.76-8.58) x (183.51+182.66) / 2 (4.12-6.76) x (184.74+183.51) / 2 (3.14-4.12) x (185.19+184.74) / 2 (3.07-3.14) x (185.22+185.19) / 2 (2.97-3.07) x (185.27+185.22) / 2	18.56 12.99 181.66 487.15 333.94 998.00 -995.80 -333.21 -486.09 -181.27 -12.96 -18.52	5.00	
Ax1-67 1267.62	E1	(3.32-3.22) x (185.65+185.70) / 2 (3.36-3.32) x (185.63+185.65) / 2 (3.60-3.36) x (185.51+185.63) / 2 (4.20-3.60) x (185.21+185.51) / 2 (5.06-4.20) x (184.83+185.21) / 2 (5.90-5.06) x (184.44+184.83) / 2 (13.41-5.90) x (180.94+184.44) / 2 (5.90-13.41) x (184.04+180.54) / 2 (5.06-5.90) x (184.43+184.04) / 2 (4.20-5.06) x (184.81+184.43) / 2 (3.60-4.20) x (185.11+184.81) / 2 (3.36-3.60) x (185.23+185.11) / 2 (3.32-3.36) x (185.25+185.23) / 2 (3.22-3.32) x (185.30+185.25) / 2	18.57 7.43 44.54 111.22 159.12 155.09 1372.00 -1369.00 -154.76 -158.77 -110.98 -44.44 -7.41 -18.53	4.45	
Ax1-68 1271.78	E1	(3.56-3.43) x (185.67+185.73) / 2 (6.73-3.56) x (184.10+185.67) / 2 (7.09-6.73) x (183.92+184.10) / 2 (10.72-7.09) x (182.31+183.92) / 2 (10.99-10.72) x (182.19+182.31) / 2 (12.70-10.99) x (181.39+182.19) / 2 (10.99-12.70) x (181.79+180.99) / 2 (10.72-10.99) x (181.91+181.79) / 2 (7.09-10.72) x (183.52+181.91) / 2 (6.73-7.09) x (183.70+183.52) / 2 (3.56-6.73) x (185.27+183.70) / 2 (3.43-3.56) x (185.33+185.27) / 2	24.14 586.09 66.24 664.71 49.21 310.86 -310.18 -49.10 -663.26 -66.10 -584.82 -24.09	4.08	
Ax1-68a 1290.65	E1	(4.11-3.81) x (185.85+186.01) / 2 (8.43-4.11) x (182.75+185.85) / 2 (8.54-8.43) x (182.67+182.75) / 2 (9.19-8.54) x (182.34+182.67) / 2 (9.23-9.19) x (182.36+182.34) / 2 (11.51-9.23) x (182.15+182.36) / 2 (9.23-11.51) x (181.96+181.75) / 2 (9.19-9.23) x (181.94+181.96) / 2 (8.54-9.19) x (182.27+181.94) / 2 (8.43-8.54) x (182.35+182.27) / 2 (4.11-8.43) x (185.45+182.35) / 2 (3.81-4.11) x (185.61+185.45) / 2	55.78 796.18 20.10 118.63 7.29 415.54 -414.63 -7.28 -118.37 -20.05 -794.45 -55.66	3.70	
Ax1-69 1308.99	E1	(4.44-4.34) x (186.19+186.23) / 2 (4.63-4.44) x (186.12+186.19) / 2 (8.37-4.63) x (184.20+186.12) / 2 (4.63-8.37) x (185.72+183.80) / 2	18.62 35.37 692.50 -691.00	3.08	
A RIPORTARE mq			55.49		

		CALCOLO DELLE AREE	Foglio n. 64		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			55.49		
Ax1-88a 1705.12	E1	(4.44-4.63) x (185.79+185.72) / 2 (4.34-4.44) x (185.83+185.79) / 2 (9.71-7.53) x (187.96+188.23) / 2 (7.53-9.71) x (187.83+187.56) / 2	-35.29 -18.58 410.05 -409.18	1.62	
Ax1-89 1725.00	E1	(1.66-1.59) x (188.07+188.08) / 2 (2.95-1.66) x (187.84+188.07) / 2 (5.20-2.95) x (187.91+187.84) / 2 (6.26-5.20) x (187.87+187.91) / 2 (17.59-6.26) x (184.72+187.87) / 2 (18.49-17.59) x (184.61+184.72) / 2 (17.59-18.49) x (184.32+184.21) / 2 (6.26-17.59) x (187.47+184.32) / 2 (5.20-6.26) x (187.51+187.47) / 2 (2.95-5.20) x (187.44+187.51) / 2 (1.66-2.95) x (187.67+187.44) / 2 (1.59-1.66) x (187.68+187.67) / 2	13.17 242.46 422.72 199.16 2110.72 166.20 -165.84 -2106.19 -198.74 -421.82 -241.95 -13.14	0.87	
Ax1-89a 1734.86	E1	(-0.61--1.16) x (187.85+187.96) / 2 (0.09--0.61) x (187.07+187.85) / 2 (0.45-0.09) x (186.85+187.07) / 2 (11.39-0.45) x (183.87+186.85) / 2 (13.18-11.39) x (183.64+183.87) / 2 (20.52-13.18) x (184.26+183.64) / 2 (13.18-20.52) x (183.24+183.86) / 2 (11.39-13.18) x (183.47+183.24) / 2 (0.45-11.39) x (186.45+183.47) / 2 (0.09-0.45) x (186.67+186.45) / 2 (-0.61-0.09) x (187.45+186.67) / 2 (-1.16--0.61) x (187.56+187.45) / 2	103.35 131.22 67.31 2027.84 328.92 1350.19 -1347.26 -328.21 -2023.46 -67.16 -130.94 -103.13	6.75	
Ax1-89b 1747.23	E1	(-4.57--5.65) x (187.49+187.68) / 2 (-4.29--4.57) x (187.43+187.49) / 2 (-1.02--4.29) x (183.87+187.43) / 2 (-0.90--1.02) x (183.79+183.87) / 2 (3.03--0.90) x (182.76+183.79) / 2 (3.68-3.03) x (182.68+182.76) / 2 (21.13-3.68) x (184.15+182.68) / 2 (3.68-21.13) x (182.28+183.75) / 2 (3.03-3.68) x (182.36+182.28) / 2 (-0.90-3.03) x (183.39+182.36) / 2 (-1.02--0.90) x (183.47+183.39) / 2 (-4.29--1.02) x (187.03+183.47) / 2 (-4.57--4.29) x (187.09+187.03) / 2 (-5.65--4.57) x (187.28+187.09) / 2	202.59 52.49 607.08 22.06 720.27 118.77 3200.59 -3193.61 -118.51 -718.70 -22.01 -605.77 -52.38 -202.16	8.67	
Ax1-90 1750.00	E1	(-5.36--6.46) x (187.36+187.56) / 2 (-5.20--5.36) x (187.33+187.36) / 2 (-5.19--5.20) x (187.33+187.33) / 2 (-1.34--5.19) x (183.15+187.33) / 2 (-1.27--1.34) x (183.10+183.15) / 2 (1.03--1.27) x (182.50+183.10) / 2 (1.42-1.03) x (182.46+182.50) / 2 (21.00-1.42) x (184.11+182.46) / 2 (1.42-21.00) x (182.06+183.71) / 2 (1.03-1.42) x (182.10+182.06) / 2 (-1.27-1.03) x (182.70+182.10) / 2 (-1.34--1.27) x (182.75+182.70) / 2 (-5.19--1.34) x (186.93+182.75) / 2 (-5.20--5.19) x (186.93+186.93) / 2 (-5.36--5.20) x (186.96+186.93) / 2 (-6.46--5.36) x (187.16+186.96) / 2	206.21 29.98 1.87 713.17 12.82 420.44 71.17 3588.72 -3580.89 -71.01 -419.52 -12.79 -711.63 -1.87 -29.91 -205.77	10.71	
Ax1-91 1774.19	E1	(-9.65--10.16) x (184.65+185.03) / 2 (-8.40--9.65) x (183.88+184.65) / 2 (-7.66--8.40) x (183.58+183.88) / 2 (-6.62--7.66) x (183.72+183.58) / 2	94.27 230.33 135.96 191.00	10.99	
A RIPORTARE mq			651.56		

		CALCOLO DELLE AREE	Foglio n. 65		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			651.56		
Ax1-91a 1778.47	E1	$(-4.48--6.62) \times (183.89+183.72) / 2$	393.34	11.50	
		$(7.74--4.48) \times (182.82+183.89) / 2$	2240.60		
		$(18.56-7.74) \times (183.74+182.82) / 2$	1983.09		
		$(7.74-18.56) \times (182.42+183.34) / 2$	-1978.76		
		$(-4.48-7.74) \times (183.49+182.42) / 2$	-2235.71		
		$(-6.62--4.48) \times (183.32+183.49) / 2$	-392.49		
		$(-7.66--6.62) \times (183.18+183.32) / 2$	-190.58		
		$(-8.40--7.66) \times (183.48+183.18) / 2$	-135.66		
		$(-9.65--8.40) \times (184.25+183.48) / 2$	-229.83		
		$(-10.16--9.65) \times (184.63+184.25) / 2$	-94.06		
Ax1-92 1798.20	E1	$(-9.76--10.74) \times (183.97+184.57) / 2$	180.58	11.46	
		$(-8.29--9.76) \times (183.36+183.97) / 2$	269.99		
		$(-6.22--8.29) \times (183.65+183.36) / 2$	379.86		
		$(-2.05--6.22) \times (183.97+183.65) / 2$	766.49		
		$(9.43--2.05) \times (182.95+183.97) / 2$	2106.12		
		$(17.91-9.43) \times (183.67+182.95) / 2$	1554.47		
		$(9.43-17.91) \times (182.55+183.27) / 2$	-1551.08		
		$(-2.05-9.43) \times (183.57+182.55) / 2$	-2101.53		
		$(-6.22--2.05) \times (183.25+183.57) / 2$	-764.82		
		$(-8.29--6.22) \times (182.96+183.25) / 2$	-379.03		
Ax1-93 1809.72	E1	$(-9.76--8.29) \times (183.57+182.96) / 2$	-269.40	10.86	
		$(-10.74--9.76) \times (184.17+183.57) / 2$	-180.19		
		$(-11.36--12.23) \times (182.73+183.23) / 2$	159.19		
		$(-10.68--11.36) \times (182.61+182.73) / 2$	124.22		
		$(-5.73--10.68) \times (183.30+182.61) / 2$	905.63		
		$(7.19--5.73) \times (184.35+183.30) / 2$	2375.02		
		$(14.87-7.19) \times (183.61+184.35) / 2$	1412.97		
		$(7.19-14.87) \times (183.95+183.21) / 2$	-1409.89		
		$(-5.73-7.19) \times (182.90+183.95) / 2$	-2369.85		
		$(-10.68--5.73) \times (182.21+182.90) / 2$	-903.65		
Ax1-94 1821.25	E1	$(-11.36--10.68) \times (182.33+182.21) / 2$	-123.94	9.80	
		$(-12.23--11.36) \times (182.83+182.33) / 2$	-158.84		
		$(-10.54--11.46) \times (183.04+183.49) / 2$	168.60		
		$(-8.99--10.54) \times (182.76+183.04) / 2$	283.49		
		$(-6.56--8.99) \times (183.10+182.76) / 2$	444.52		
		$(11.16--6.56) \times (184.54+183.10) / 2$	3257.29		
		$(13.06-11.16) \times (184.35+184.54) / 2$	350.45		
		$(11.16-13.06) \times (184.14+183.95) / 2$	-349.69		
		$(-6.56-11.16) \times (182.70+184.14) / 2$	-3250.20		
		$(-8.99--6.56) \times (182.36+182.70) / 2$	-443.55		
Ax1-94a 1840.43	E1	$(-10.54--8.99) \times (182.64+182.36) / 2$	-282.87	8.87	
		$(-11.46--10.54) \times (183.09+182.64) / 2$	-168.24		
		$(-8.75--10.24) \times (183.23+184.05) / 2$	273.62		
		$(-8.23--8.75) \times (182.95+183.23) / 2$	95.21		
		$(-8.12--8.23) \times (182.89+182.95) / 2$	20.12		
		$(-8.05--8.12) \times (182.90+182.89) / 2$	12.80		
		$(-7.94--8.05) \times (182.93+182.90) / 2$	20.12		
		$(11.95--7.94) \times (184.55+182.93) / 2$	3654.59		
		$(-7.94-11.95) \times (182.53+184.15) / 2$	-3646.63		
		$(-8.05--7.94) \times (182.50+182.53) / 2$	-20.08		
Ax1-94a 1840.43	E1	$(-8.12--8.05) \times (182.49+182.50) / 2$	-12.77		
		$(-8.23--8.12) \times (182.55+182.49) / 2$	-20.08		
		$(-8.75--8.23) \times (182.83+182.55) / 2$	-95.00		
		$(-10.24--8.75) \times (183.65+182.83) / 2$	-273.03		
		$(-7.60--8.61) \times (184.00+184.63) / 2$	186.16		
		$(-4.05--7.60) \times (182.36+184.00) / 2$	650.29		
		$(-0.83--4.05) \times (182.70+182.36) / 2$	587.75		
		$(4.95--0.83) \times (184.02+182.70) / 2$	1059.82		
$(10.27-4.95) \times (184.45+184.02) / 2$	980.13				
$(4.95-10.27) \times (183.62+184.05) / 2$	-978.00				
$(-0.83-4.95) \times (182.30+183.62) / 2$	-1057.51				
$(-4.05--0.83) \times (181.96+182.30) / 2$	-586.46				
$(-7.60--4.05) \times (183.60+181.96) / 2$	-648.87				
A RIPORTARE mq			193.31		

		CALCOLO DELLE AREE	Foglio n. 66		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			193.31		
Ax1-95 1850.00	E1	$(-8.61--7.60) \times (184.23+183.60) / 2$ $(-6.98--7.47) \times (184.62+185.14) / 2$ $(-6.82--6.98) \times (184.35+184.62) / 2$ $(-5.69--6.82) \times (183.76+184.35) / 2$ $(-2.53--5.69) \times (182.39+183.76) / 2$ $(-0.65--2.53) \times (182.33+182.39) / 2$ $(1.91--0.65) \times (182.60+182.33) / 2$ $(9.42-1.91) \times (184.34+182.60) / 2$ $(1.91-9.42) \times (182.20+183.94) / 2$ $(-0.65-1.91) \times (181.93+182.20) / 2$ $(-2.53--0.65) \times (181.99+181.93) / 2$ $(-5.69--2.53) \times (183.36+181.99) / 2$ $(-6.82--5.69) \times (183.95+183.36) / 2$ $(-6.98--6.82) \times (184.22+183.95) / 2$ $(-7.47--6.98) \times (184.74+184.22) / 2$	-185.75 90.59 29.52 207.98 578.52 342.84 467.11 1377.86 -1374.86 -466.09 -342.08 -577.25 -207.53 -29.45 -90.40	7.56	
Ax1-95a 1854.70	E1	$(-6.51--7.06) \times (185.14+185.29) / 2$ $(-6.41--6.51) \times (185.03+185.14) / 2$ $(-5.70--6.41) \times (184.78+185.03) / 2$ $(-5.62--5.70) \times (184.75+184.78) / 2$ $(-1.44--5.62) \times (182.87+184.75) / 2$ $(1.14--1.44) \times (182.74+182.87) / 2$ $(3.25-1.14) \times (182.79+182.74) / 2$ $(4.73-3.25) \times (182.93+182.79) / 2$ $(9.35-4.73) \times (184.01+182.93) / 2$ $(4.73-9.35) \times (182.53+183.61) / 2$ $(3.25-4.73) \times (182.39+182.53) / 2$ $(1.14-3.25) \times (182.34+182.39) / 2$ $(-1.44-1.14) \times (182.47+182.34) / 2$ $(-5.62--1.44) \times (184.35+182.47) / 2$ $(-5.70--5.62) \times (184.38+184.35) / 2$ $(-6.41--5.70) \times (184.63+184.38) / 2$ $(-6.51--6.41) \times (184.74+184.63) / 2$ $(-7.06--6.51) \times (184.89+184.74) / 2$	101.87 18.51 131.28 14.78 768.33 471.64 385.63 270.63 847.63 -845.78 -270.04 -384.79 -470.60 -766.65 -14.75 -131.00 -18.47 -101.65	6.76	
Ax1-95b 1869.02	E1	$(0.50-0.12) \times (184.84+185.02) / 2$ $(1.76-0.50) \times (184.24+184.84) / 2$ $(2.93-1.76) \times (184.10+184.24) / 2$ $(6.77-2.93) \times (184.13+184.10) / 2$ $(7.84-6.77) \times (184.24+184.13) / 2$ $(6.77-7.84) \times (183.73+183.84) / 2$ $(2.93-6.77) \times (183.70+183.73) / 2$ $(1.76-2.93) \times (183.84+183.70) / 2$ $(0.50-1.76) \times (184.44+183.84) / 2$ $(0.12-0.50) \times (184.62+184.44) / 2$	70.27 232.52 215.48 707.00 197.08 -196.65 -705.47 -215.01 -232.02 -70.12	6.57	
Ax1-96 1875.00	E1	$(6.65-5.51) \times (184.61+184.74) / 2$ $(7.08-6.65) \times (184.61+184.61) / 2$ $(6.65-7.08) \times (184.21+184.21) / 2$ $(5.51-6.65) \times (184.34+184.21) / 2$	210.53 79.38 -79.21 -210.07	3.08	
Ax1-100 1974.24	E1	$(9.02-3.72) \times (180.70+182.19) / 2$ $(3.72-9.02) \times (181.79+180.30) / 2$	961.66 -959.54	0.63	
Ax1-101 1982.24	E1	$(0.59--1.96) \times (179.91+181.53) / 2$ $(2.61-0.59) \times (179.38+179.91) / 2$ $(6.08-2.61) \times (178.35+179.38) / 2$ $(13.66-6.08) \times (176.81+178.35) / 2$ $(6.08-13.66) \times (177.95+176.41) / 2$ $(2.61-6.08) \times (178.98+177.95) / 2$ $(0.59-2.61) \times (179.51+178.98) / 2$ $(-1.96-0.59) \times (181.13+179.51) / 2$	460.84 362.88 620.66 1346.06 -1343.02 -619.27 -362.07 -459.82	2.12	
Ax1-102 1990.24	E1	$(-0.59--6.21) \times (177.28+180.97) / 2$ $(3.41--0.59) \times (176.17+177.28) / 2$ $(10.46-3.41) \times (173.96+176.17) / 2$ $(13.66-10.46) \times (173.25+173.96) / 2$	1006.68 706.90 1234.21 555.54	6.26	
A RIPORTARE mq			3503.33		

		CALCOLO DELLE AREE		Foglio n. 67	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3503.33		
Ax1-105a 2048.00	E1	$(10.46-13.66) \times (173.56+172.85) / 2$ $(3.41-10.46) \times (175.77+173.56) / 2$ $(-0.59-3.41) \times (176.88+175.77) / 2$ $(-6.21--0.59) \times (180.57+176.88) / 2$ $(-6.99--9.14) \times (178.45+178.69) / 2$ $(-6.92--6.99) \times (178.44+178.45) / 2$ $(-2.10--6.92) \times (177.12+178.44) / 2$ $(-2.04--2.10) \times (177.11+177.12) / 2$ $(1.78--2.04) \times (176.63+177.11) / 2$ $(4.27-1.78) \times (176.59+176.63) / 2$ $(8.65-4.27) \times (176.50+176.59) / 2$ $(13.34-8.65) \times (175.94+176.50) / 2$ $(13.35-13.34) \times (175.94+175.94) / 2$ $(13.34-13.35) \times (175.54+175.54) / 2$ $(8.65-13.34) \times (176.10+175.54) / 2$ $(4.27-8.65) \times (176.19+176.10) / 2$ $(1.78-4.27) \times (176.23+176.19) / 2$ $(-2.04-1.78) \times (176.71+176.23) / 2$ $(-2.10--2.04) \times (176.72+176.71) / 2$ $(-6.92--2.10) \times (178.04+176.72) / 2$ $(-6.99--6.92) \times (178.05+178.04) / 2$ $(-9.14--6.99) \times (178.29+178.05) / 2$	-554.26 -1231.39 -705.30 -1004.43 383.93 12.49 856.90 10.63 675.64 439.76 773.27 826.47 1.76 -1.76 -824.60 -771.52 -438.76 -674.12 -10.60 -854.97 -12.46 -383.07	7.95	
Ax1-106 2064.97	E1	$(-6.35--6.72) \times (180.20+180.24) / 2$ $(1.46--6.35) \times (179.26+180.20) / 2$ $(1.97-1.46) \times (179.25+179.26) / 2$ $(2.87-1.97) \times (179.24+179.25) / 2$ $(3.81-2.87) \times (179.13+179.24) / 2$ $(10.10-3.81) \times (178.03+179.13) / 2$ $(3.81-10.10) \times (178.73+177.63) / 2$ $(2.87-3.81) \times (178.84+178.73) / 2$ $(1.97-2.87) \times (178.85+178.84) / 2$ $(1.46-1.97) \times (178.86+178.85) / 2$ $(-6.35-1.46) \times (179.80+178.86) / 2$ $(-6.72--6.35) \times (179.84+179.80) / 2$	66.68 1403.69 91.42 161.32 168.43 1123.27 -1120.75 -168.06 -160.96 -91.22 -1400.57 -66.53	8.99	
Ax1-107 2080.60	E1	$(6.27-4.66) \times (179.97+180.37) / 2$ $(6.71-6.27) \times (179.97+179.97) / 2$ $(7.43-6.71) \times (179.87+179.97) / 2$ $(6.71-7.43) \times (179.57+179.47) / 2$ $(6.27-6.71) \times (179.57+179.57) / 2$ $(4.66-6.27) \times (179.97+179.57) / 2$	290.07 79.19 129.54 -129.25 -79.01 -289.43	6.72	
				1.11	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 68		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	F1	$(-3.25--4.60) \times (164.42+164.42) / 2$ $(0.00--3.25) \times (164.51+164.42) / 2$ $(3.25-0.00) \times (164.42+164.51) / 2$ $(4.10-3.25) \times (164.40+164.42) / 2$ $(4.40-4.10) \times (164.40+164.40) / 2$ $(4.61-4.40) \times (164.19+164.40) / 2$ $(3.25-4.61) \times (164.22+164.19) / 2$ $(0.00-3.25) \times (164.31+164.22) / 2$ $(-3.25-0.00) \times (164.22+164.31) / 2$ $(-4.60--3.25) \times (164.22+164.22) / 2$	221.97 534.51 534.51 139.75 49.32 34.50 -223.32 -533.86 -533.86 -221.70		
Ax1-24 500.00	F1	$(-3.61--4.96) \times (165.27+165.27) / 2$ $(-0.00--3.61) \times (165.36+165.27) / 2$ $(6.78--0.00) \times (165.19+165.36) / 2$ $(7.63-6.78) \times (165.17+165.19) / 2$ $(7.93-7.63) \times (165.16+165.17) / 2$ $(8.14-7.93) \times (164.95+165.16) / 2$ $(6.78-8.14) \times (164.99+164.95) / 2$ $(-0.00-6.78) \times (165.16+164.99) / 2$ $(-3.61--0.00) \times (165.07+165.16) / 2$ $(-4.96--3.61) \times (165.07+165.07) / 2$	223.11 596.79 1120.56 140.40 49.55 34.66 -224.36 -1119.21 -596.07 -222.84	1.82	
Ax1-24a 503.36	F1	$(-3.70--5.05) \times (165.37+165.37) / 2$ $(-0.00--3.70) \times (165.46+165.37) / 2$ $(7.23--0.00) \times (165.28+165.46) / 2$ $(8.08-7.23) \times (165.26+165.28) / 2$ $(8.38-8.08) \times (165.25+165.26) / 2$ $(8.58-8.38) \times (165.05+165.25) / 2$ $(7.23-8.58) \times (165.08+165.05) / 2$ $(-0.00-7.23) \times (165.26+165.08) / 2$ $(-3.70--0.00) \times (165.17+165.26) / 2$ $(-5.05--3.70) \times (165.17+165.17) / 2$	223.25 612.04 1195.63 140.48 49.58 33.03 -222.84 -1194.18 -611.30 -222.98	2.59	
Ax1-24b 513.55	F1	$(-3.98--5.33) \times (165.67+165.67) / 2$ $(-0.00--3.98) \times (165.77+165.67) / 2$ $(7.37--0.00) \times (165.59+165.77) / 2$ $(8.22-7.37) \times (165.56+165.59) / 2$ $(8.52-8.22) \times (165.56+165.56) / 2$ $(8.73-8.52) \times (165.35+165.56) / 2$ $(7.37-8.73) \times (165.39+165.35) / 2$ $(-0.00-7.37) \times (165.57+165.39) / 2$ $(-3.98--0.00) \times (165.47+165.57) / 2$ $(-5.33--3.98) \times (165.47+165.47) / 2$	223.65 659.57 1221.06 140.74 49.67 34.75 -224.90 -1219.59 -658.77 -223.38	2.71	
Ax1-24c 515.36	F1	$(-4.03--5.38) \times (165.72+165.72) / 2$ $(-0.00--4.03) \times (165.82+165.72) / 2$ $(7.39--0.00) \times (165.64+165.82) / 2$ $(8.25-7.39) \times (165.62+165.64) / 2$ $(8.55-8.25) \times (165.61+165.62) / 2$ $(8.75-8.55) \times (165.40+165.61) / 2$ $(7.39-8.75) \times (165.44+165.40) / 2$ $(-0.00-7.39) \times (165.62+165.44) / 2$ $(-4.03--0.00) \times (165.52+165.62) / 2$ $(-5.38--4.03) \times (165.52+165.52) / 2$	223.72 668.05 1224.74 142.44 49.68 33.10 -224.97 -1223.27 -667.25 -223.45	2.80	
Ax1-25 523.76	F1	$(-4.26--5.61) \times (165.96+165.96) / 2$ $(0.00--4.26) \times (166.06+165.96) / 2$ $(6.62-0.00) \times (165.90+166.06) / 2$ $(7.48-6.62) \times (165.88+165.90) / 2$ $(7.78-7.48) \times (165.87+165.88) / 2$ $(7.98-7.78) \times (165.67+165.87) / 2$ $(6.62-7.98) \times (165.70+165.67) / 2$ $(0.00-6.62) \times (165.86+165.70) / 2$ $(-4.26-0.00) \times (165.76+165.86) / 2$ $(-5.61--4.26) \times (165.76+165.76) / 2$	224.05 707.20 1098.79 142.67 49.76 33.15 -225.33 -1097.46 -706.35 -223.78	2.79	
Ax1-26 541.82	F1	$(0.00--4.66) \times (166.55+166.43) / 2$ $(5.00-0.00) \times (166.52+166.55) / 2$ $(5.86-5.00) \times (166.51+166.52) / 2$ $(6.16-5.86) \times (166.51+166.51) / 2$	775.84 832.68 143.20 49.95	2.70	
A RIPORTARE mq			1801.67		

		CALCOLO DELLE AREE	Foglio n. 69		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1801.67		
Ax1-26a 545.38	F1	$(6.36-6.16) \times (166.31+166.51) / 2$	33.28	2.18	
		$(5.00-6.36) \times (166.32+166.31) / 2$	-226.19		
		$(0.00-5.00) \times (166.35+166.32) / 2$	-831.67		
		$(-4.66-0.00) \times (166.23+166.35) / 2$	-774.91		
		$(0.00--4.70) \times (166.64+166.52) / 2$	782.93		
		$(4.70-0.00) \times (166.63+166.64) / 2$	783.18		
Ax1-27 550.00	F1	$(5.55-4.70) \times (166.62+166.63) / 2$	141.63	2.13	
		$(5.85-5.55) \times (166.62+166.62) / 2$	49.99		
		$(6.05-5.85) \times (166.42+166.62) / 2$	33.30		
		$(4.70-6.05) \times (166.43+166.42) / 2$	-224.67		
		$(0.00-4.70) \times (166.44+166.43) / 2$	-782.24		
		$(-4.70-0.00) \times (166.32+166.44) / 2$	-781.99		
Ax1-28 555.00	F1	$(-0.00--4.74) \times (166.76+166.64) / 2$	790.16	2.15	
		$(4.74--0.00) \times (166.76+166.76) / 2$	790.44		
		$(5.59-4.74) \times (166.76+166.76) / 2$	141.75		
		$(5.89-5.59) \times (166.76+166.76) / 2$	50.03		
		$(6.09-5.89) \times (166.56+166.76) / 2$	33.33		
		$(4.74-6.09) \times (166.56+166.56) / 2$	-224.86		
Ax1-28a 559.66	F1	$(-0.00-4.74) \times (166.56+166.56) / 2$	-789.49	2.40	
		$(-4.74--0.00) \times (166.44+166.56) / 2$	-789.21		
		$(-4.75--6.10) \times (166.76+166.76) / 2$	225.13		
		$(-0.00--4.75) \times (166.88+166.76) / 2$	792.39		
		$(4.75--0.00) \times (166.91+166.88) / 2$	792.75		
		$(5.60-4.75) \times (166.91+166.91) / 2$	141.87		
Ax1-29 575.00	F1	$(5.90-5.60) \times (166.91+166.91) / 2$	50.07	2.44	
		$(6.10-5.90) \times (166.71+166.91) / 2$	33.36		
		$(4.75-6.10) \times (166.71+166.71) / 2$	-225.06		
		$(-0.00-4.75) \times (166.68+166.71) / 2$	-791.80		
		$(-4.75--0.00) \times (166.56+166.68) / 2$	-791.45		
		$(-6.10--4.75) \times (166.56+166.56) / 2$	-224.86		
Ax1-30 600.00	F1	$(-4.80--6.15) \times (166.87+166.87) / 2$	225.27	2.60	
		$(0.00--4.80) \times (166.99+166.87) / 2$	801.26		
		$(4.75-0.00) \times (167.04+166.99) / 2$	793.32		
		$(5.60-4.75) \times (167.05+167.04) / 2$	141.99		
		$(5.90-5.60) \times (167.05+167.05) / 2$	50.12		
		$(6.10-5.90) \times (166.85+167.05) / 2$	33.39		
Ax1-31	F1	$(4.75-6.10) \times (166.84+166.85) / 2$	-225.24	2.90	
		$(0.00-4.75) \times (166.79+166.84) / 2$	-792.37		
		$(-4.80-0.00) \times (166.67+166.79) / 2$	-800.30		
		$(-6.15--4.80) \times (166.67+166.67) / 2$	-225.00		
		$(-5.73--7.08) \times (167.18+167.18) / 2$	225.69		
		$(0.00--5.73) \times (167.33+167.18) / 2$	958.37		
Ax1-31	F1	$(4.75-0.00) \times (167.45+167.33) / 2$	795.10	2.60	
		$(5.60-4.75) \times (167.47+167.45) / 2$	142.34		
		$(5.90-5.60) \times (167.48+167.47) / 2$	50.24		
		$(6.09-5.90) \times (167.28+167.48) / 2$	31.80		
		$(4.75-6.09) \times (167.25+167.28) / 2$	-224.14		
		$(0.00-4.75) \times (167.13+167.25) / 2$	-794.15		
Ax1-31	F1	$(-5.73-0.00) \times (166.98+167.13) / 2$	-957.23	2.60	
		$(-7.08--5.73) \times (166.98+166.98) / 2$	-225.42		
		$(-7.13--8.48) \times (167.48+167.48) / 2$	226.10		
		$(0.00--7.13) \times (167.81+167.48) / 2$	1195.31		
		$(4.75-0.00) \times (168.03+167.81) / 2$	797.62		
		$(5.59-4.75) \times (168.07+168.03) / 2$	141.16		
Ax1-31	F1	$(5.89-5.59) \times (168.08+168.07) / 2$	50.42	2.90	
		$(6.08-5.89) \times (167.89+168.08) / 2$	31.92		
		$(4.75-6.08) \times (167.83+167.89) / 2$	-223.25		
		$(0.00-4.75) \times (167.61+167.83) / 2$	-796.67		
		$(-7.13-0.00) \times (167.28+167.61) / 2$	-1193.88		
		$(-8.48--7.13) \times (167.28+167.28) / 2$	-225.83		
Ax1-31	F1	$(-9.52--9.73) \times (167.62+167.41) / 2$	35.18		
A RIPORTARE mq			35.18		

		CALCOLO DELLE AREE	Foglio n. 70		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			35.18		
629.41		(-9.22--9.52)x(167.64+167.62)/2 (-8.35--9.22)x(167.70+167.64)/2 (0.00--8.35)x(168.29+167.70)/2 (4.75-0.00)x(168.62+168.29)/2 (5.59-4.75)x(168.68+168.62)/2 (5.89-5.59)x(168.70+168.68)/2 (6.08-5.89)x(168.51+168.70)/2 (4.75-6.08)x(168.42+168.51)/2 (0.00-4.75)x(168.09+168.42)/2 (-8.35-0.00)x(167.50+168.09)/2 (-9.73--8.35)x(167.41+167.50)/2	50.29 145.87 1402.76 800.16 141.67 50.61 32.03 -224.06 -799.21 -1401.09 -231.09		
Ax1-32 654.44	F1	(-10.68--10.89)x(168.08+167.86)/2 (-10.38--10.68)x(168.10+168.08)/2 (-9.52--10.38)x(168.16+168.10)/2 (-0.00--9.52)x(168.83+168.16)/2 (4.75--0.00)x(169.16+168.83)/2 (5.59-4.75)x(169.22+169.16)/2 (5.89-5.59)x(169.24+169.22)/2 (6.08-5.89)x(169.05+169.24)/2 (4.75-6.08)x(168.96+169.05)/2 (-0.00-4.75)x(168.63+168.96)/2 (-9.52--0.00)x(167.96+168.63)/2 (-10.89--9.52)x(167.86+167.96)/2	35.27 50.43 144.59 1604.07 802.73 142.12 50.77 32.14 -224.78 -801.78 -1602.17 -230.04	3.12	
Ax1-33 671.26	F1	(-11.33--11.54)x(168.48+168.26)/2 (-11.03--11.33)x(168.50+168.48)/2 (-10.17--11.03)x(168.56+168.50)/2 (-0.00--10.17)x(169.27+168.56)/2 (4.75--0.00)x(169.60+169.27)/2 (5.59-4.75)x(169.66+169.60)/2 (5.89-5.59)x(169.68+169.66)/2 (6.08-5.89)x(169.50+169.68)/2 (4.75-6.08)x(169.40+169.50)/2 (-0.00-4.75)x(169.07+169.40)/2 (-10.17--0.00)x(168.36+169.07)/2 (-11.54--10.17)x(168.26+168.36)/2	35.36 50.55 144.94 1717.87 804.82 142.49 50.90 32.22 -225.37 -803.87 -1715.83 -230.58	3.35	
Ax1-33a 693.87	F1	(-11.85--12.06)x(169.05+168.83)/2 (-11.55--11.85)x(169.07+169.05)/2 (-10.69--11.55)x(169.13+169.07)/2 (-0.00--10.69)x(169.88+169.13)/2 (4.75--0.00)x(170.21+169.88)/2 (5.59-4.75)x(170.27+170.21)/2 (5.89-5.59)x(170.29+170.27)/2 (6.08-5.89)x(170.10+170.29)/2 (4.75-6.08)x(170.01+170.10)/2 (-0.00-4.75)x(169.68+170.01)/2 (-10.69--0.00)x(168.93+169.68)/2 (-12.06--10.69)x(168.83+168.93)/2	35.48 50.72 145.43 1812.01 807.71 143.00 51.08 32.34 -226.17 -806.76 -1809.87 -231.37	3.50	
Ax1-36a 718.87	F1	(-11.33--11.54)x(169.80+169.59)/2 (-11.03--11.33)x(169.82+169.80)/2 (-10.17--11.03)x(169.88+169.82)/2 (0.00--10.17)x(170.55+169.88)/2 (4.75-0.00)x(170.86+170.55)/2 (5.59-4.75)x(170.92+170.86)/2 (5.89-5.59)x(170.94+170.92)/2 (6.08-5.89)x(170.75+170.94)/2 (4.75-6.08)x(170.66+170.75)/2 (0.00-4.75)x(170.35+170.66)/2 (-10.17-0.00)x(169.68+170.35)/2 (-11.54--10.17)x(169.59+169.68)/2	35.64 50.94 146.07 1731.09 810.85 143.55 51.28 32.46 -227.04 -809.90 -1729.05 -232.40	3.60	
Ax1-37 725.00	F1	(-10.96--11.17)x(170.04+169.83)/2 (-10.66--10.96)x(170.06+170.04)/2 (-9.80--10.66)x(170.11+170.06)/2 (0.00--9.80)x(170.71+170.11)/2	35.69 51.02 146.27 1670.02	3.49	
A RIPORTARE mq			1903.00		

		CALCOLO DELLE AREE	Foglio n. 71		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1903.00		
Ax1-38 750.00	F1	(4.75-0.00) x (171.00+170.71) / 2	811.56	3.43	
		(5.59-4.75) x (171.06+171.00) / 2	143.67		
		(5.89-5.59) x (171.07+171.06) / 2	51.32		
		(6.08-5.89) x (170.89+171.07) / 2	32.49		
		(4.75-6.08) x (170.80+170.89) / 2	-227.22		
		(0.00-4.75) x (170.51+170.80) / 2	-810.61		
		(-9.80-0.00) x (169.91+170.51) / 2	-1668.06		
		(-11.17--9.80) x (169.83+169.91) / 2	-232.72		
		(-7.51--8.86) x (171.06+171.06) / 2	230.93		
		(0.00--7.51) x (171.38+171.06) / 2	1285.86		
Ax1-39 775.00	F1	(4.75-0.00) x (171.59+171.38) / 2	814.55	2.97	
		(5.59-4.75) x (171.62+171.59) / 2	144.15		
		(5.89-5.59) x (171.63+171.62) / 2	51.49		
		(6.09-5.89) x (171.44+171.63) / 2	34.31		
		(4.75-6.09) x (171.39+171.44) / 2	-229.70		
		(0.00-4.75) x (171.18+171.39) / 2	-813.60		
		(-7.51-0.00) x (170.86+171.18) / 2	-1284.36		
		(-8.86--7.51) x (170.86+170.86) / 2	-230.66		
		(-5.30--6.65) x (171.91+171.91) / 2	232.08		
		(0.00--5.30) x (172.03+171.91) / 2	911.44		
Ax1-40 798.54	F1	(4.75-0.00) x (172.14+172.03) / 2	817.40	2.52	
		(5.60-4.75) x (172.16+172.14) / 2	146.33		
		(5.90-5.60) x (172.17+172.16) / 2	51.65		
		(6.09-5.90) x (171.98+172.17) / 2	32.69		
		(4.75-6.09) x (171.94+171.98) / 2	-230.43		
		(0.00-4.75) x (171.83+171.94) / 2	-816.45		
		(-5.30-0.00) x (171.71+171.83) / 2	-910.38		
		(-6.65--5.30) x (171.71+171.71) / 2	-231.81		
		(-4.75--6.10) x (172.62+172.62) / 2	233.04		
		(0.00--4.75) x (172.62+172.62) / 2	819.95		
Ax1-41 825.00	F1	(4.76-0.00) x (172.62+172.62) / 2	821.67	2.43	
		(5.61-4.76) x (172.62+172.62) / 2	146.73		
		(5.91-5.61) x (172.62+172.62) / 2	51.79		
		(6.11-5.91) x (172.42+172.62) / 2	34.50		
		(4.76-6.11) x (172.42+172.42) / 2	-232.77		
		(0.00-4.76) x (172.42+172.42) / 2	-820.72		
		(-4.75-0.00) x (172.42+172.42) / 2	-818.99		
		(-6.10--4.75) x (172.42+172.42) / 2	-232.77		
		(-4.75--6.10) x (173.40+173.40) / 2	234.09		
		(0.05--4.75) x (173.28+173.40) / 2	832.03		
Ax1-42 842.96	F1	(5.48-0.05) x (173.14+173.28) / 2	940.53	2.56	
		(6.33-5.48) x (173.12+173.14) / 2	147.16		
		(6.63-6.33) x (173.11+173.12) / 2	51.93		
		(6.83-6.63) x (172.91+173.11) / 2	34.60		
		(5.48-6.83) x (172.94+172.91) / 2	-233.45		
		(0.05-5.48) x (173.08+172.94) / 2	-939.44		
		(-4.75-0.05) x (173.20+173.08) / 2	-831.07		
		(-6.10--4.75) x (173.20+173.20) / 2	-233.82		
		(-4.75--6.10) x (173.92+173.92) / 2	234.79		
		(0.09--4.75) x (173.75+173.92) / 2	841.36		
Ax1-43 875.00	F1	(6.68-0.09) x (173.51+173.75) / 2	1144.22	2.81	
		(7.53-6.68) x (173.48+173.51) / 2	147.47		
		(7.83-7.53) x (173.47+173.48) / 2	52.04		
		(8.04-7.83) x (173.26+173.47) / 2	36.41		
		(6.68-8.04) x (173.31+173.26) / 2	-235.67		
		(0.09-6.68) x (173.55+173.31) / 2	-1142.90		
		(-4.75-0.09) x (173.72+173.55) / 2	-840.39		
		(-6.10--4.75) x (173.72+173.72) / 2	-234.52		
		(-4.75--6.10) x (175.08+175.08) / 2	236.36		
		(0.15--4.75) x (174.82+175.08) / 2	857.26		
(8.22-0.15) x (174.40+174.82) / 2	1409.10				
(9.07-8.22) x (174.36+174.40) / 2	148.22				
A RIPORTARE mq			2650.94		

		CALCOLO DELLE AREE	Foglio n. 72		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2650.94		
Ax1-44 900.00	F1	$(9.37-9.07) \times (174.34+174.36) / 2$ $(9.59-9.37) \times (174.13+174.34) / 2$ $(8.22-9.59) \times (174.20+174.13) / 2$ $(0.15-8.22) \times (174.62+174.20) / 2$ $(-4.75-0.15) \times (174.88+174.62) / 2$ $(-6.10--4.75) \times (174.88+174.88) / 2$	52.30 38.33 -238.61 -1407.49 -856.28 -236.09	3.10	
Ax1-45 908.28	F1	$(-4.75--6.10) \times (176.23+176.23) / 2$ $(0.20--4.75) \times (175.90+176.23) / 2$ $(8.39-0.20) \times (175.37+175.90) / 2$ $(9.25-8.39) \times (175.31+175.37) / 2$ $(9.55-9.25) \times (175.29+175.31) / 2$ $(9.76-9.55) \times (175.08+175.29) / 2$ $(8.39-9.76) \times (175.17+175.08) / 2$ $(0.20-8.39) \times (175.70+175.17) / 2$ $(-4.75-0.20) \times (176.03+175.70) / 2$ $(-6.10--4.75) \times (176.03+176.03) / 2$	237.91 871.52 1438.45 150.79 52.59 36.79 -239.92 -1436.81 -870.53 -237.64	3.15	
Ax1-46 910.46	F1	$(-4.75--6.10) \times (176.65+176.65) / 2$ $(0.21--4.75) \times (176.31+176.65) / 2$ $(8.29-0.21) \times (175.74+176.31) / 2$ $(9.15-8.29) \times (175.68+175.74) / 2$ $(9.45-9.15) \times (175.66+175.68) / 2$ $(9.67-9.45) \times (175.44+175.66) / 2$ $(8.29-9.67) \times (175.54+175.44) / 2$ $(0.21-8.29) \times (176.11+175.54) / 2$ $(-4.75-0.21) \times (176.45+176.11) / 2$ $(-6.10--4.75) \times (176.45+176.45) / 2$	238.48 875.34 1422.28 151.11 52.70 38.62 -242.18 -1420.67 -874.35 -238.21	3.12	
Ax1-47 912.63	F1	$(-4.75--6.10) \times (176.76+176.76) / 2$ $(0.21--4.75) \times (176.42+176.76) / 2$ $(8.22-0.21) \times (175.86+176.42) / 2$ $(9.08-8.22) \times (175.80+175.86) / 2$ $(9.38-9.08) \times (175.77+175.80) / 2$ $(9.60-9.38) \times (175.56+175.77) / 2$ $(8.22-9.60) \times (175.66+175.56) / 2$ $(0.21-8.22) \times (176.22+175.66) / 2$ $(-4.75-0.21) \times (176.56+176.22) / 2$ $(-6.10--4.75) \times (176.56+176.56) / 2$	238.63 875.89 1410.88 151.21 52.74 38.65 -242.34 -1409.28 -874.89 -238.36	3.13	
Ax1-48 925.00	F1	$(-4.75--6.10) \times (176.87+176.87) / 2$ $(0.21--4.75) \times (176.53+176.87) / 2$ $(8.12-0.21) \times (175.97+176.53) / 2$ $(8.99-8.12) \times (175.91+175.97) / 2$ $(9.29-8.99) \times (175.89+175.91) / 2$ $(9.50-9.29) \times (175.68+175.89) / 2$ $(8.12-9.50) \times (175.77+175.68) / 2$ $(0.21-8.12) \times (176.33+175.77) / 2$ $(-4.75-0.21) \times (176.67+176.33) / 2$ $(-6.10--4.75) \times (176.67+176.67) / 2$	238.77 876.43 1394.14 153.07 52.77 36.91 -242.50 -1392.56 -875.44 -238.50	3.09	
Ax1-48 925.00	F1	$(-4.75--6.10) \times (177.47+177.47) / 2$ $(0.19--4.75) \times (177.17+177.47) / 2$ $(7.53-0.19) \times (176.73+177.17) / 2$ $(8.39-7.53) \times (176.68+176.73) / 2$ $(8.69-8.39) \times (176.66+176.68) / 2$ $(8.91-8.69) \times (176.44+176.66) / 2$ $(7.53-8.91) \times (176.53+176.44) / 2$ $(0.19-7.53) \times (176.97+176.53) / 2$ $(-4.75-0.19) \times (177.27+176.97) / 2$ $(-6.10--4.75) \times (177.27+177.27) / 2$	239.58 875.96 1298.81 151.97 53.00 38.84 -243.55 -1297.35 -874.97 -239.31	2.98	
Ax1-48 925.00	F2	$(-4.75--6.10) \times (177.47+177.47) / 2$ $(0.19--4.75) \times (177.17+177.47) / 2$ $(7.53-0.19) \times (176.73+177.17) / 2$ $(8.39-7.53) \times (176.68+176.73) / 2$ $(8.69-8.39) \times (176.66+176.68) / 2$ $(8.91-8.69) \times (176.44+176.66) / 2$	239.58 875.96 1298.81 151.97 53.00 38.84		
A RIPORTARE mq			2658.16		

		CALCOLO DELLE AREE	Foglio n. 73		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2658.16		
Ax1-49 950.00	F1	(7.53-8.91)x(176.53+176.44)/2 (0.19-7.53)x(176.97+176.53)/2 (-4.75-0.19)x(177.27+176.97)/2 (-6.10--4.75)x(177.27+177.27)/2  (-4.75--6.10)x(178.55+178.55)/2 (0.12--4.75)x(178.34+178.55)/2 (5.73-0.12)x(178.11+178.34)/2 (6.59-5.73)x(178.07+178.11)/2 (6.89-6.59)x(178.06+178.07)/2 (7.10-6.89)x(177.85+178.06)/2 (5.73-7.10)x(177.91+177.85)/2 (0.12-5.73)x(178.14+177.91)/2 (-4.75-0.12)x(178.35+178.14)/2 (-6.10--4.75)x(178.35+178.35)/2	-243.55 -1297.35 -874.97 -239.31  241.04 869.03 999.84 153.16 53.42 37.37 -243.70 -998.72 -868.05 -240.77	2.98	
Ax1-50 975.00	F1	(-4.75--6.10)x(179.48+179.48)/2 (0.06--4.75)x(179.37+179.48)/2 (4.87-0.06)x(179.26+179.37)/2 (5.72-4.87)x(179.24+179.26)/2 (6.02-5.72)x(179.24+179.24)/2 (6.23-6.02)x(179.03+179.24)/2 (4.87-6.23)x(179.06+179.03)/2 (0.06-4.87)x(179.17+179.06)/2 (-4.75-0.06)x(179.28+179.17)/2 (-6.10--4.75)x(179.28+179.28)/2	242.30 863.03 862.51 152.36 53.77 37.62 -243.50 -861.54 -862.07 -242.03	2.62	
Ax1-51 997.85	F1	(-4.75--6.10)x(180.31+180.31)/2 (0.00--4.75)x(180.31+180.31)/2 (4.76-0.00)x(180.31+180.31)/2 (5.61-4.76)x(180.31+180.31)/2 (5.91-5.61)x(180.31+180.31)/2 (6.11-5.91)x(180.11+180.31)/2 (4.76-6.11)x(180.11+180.11)/2 (0.00-4.76)x(180.11+180.11)/2 (-4.75-0.00)x(180.11+180.11)/2 (-6.10--4.75)x(180.11+180.11)/2	243.42 856.47 858.28 153.26 54.09 36.04 -243.15 -857.32 -855.52 -243.15	2.45	
Ax1-52 1025.00	F1	(-4.75--6.10)x(181.29+181.29)/2 (0.00--4.75)x(181.42+181.29)/2 (4.75-0.00)x(181.55+181.42)/2 (5.60-4.75)x(181.57+181.55)/2 (5.90-5.60)x(181.58+181.57)/2 (6.09-5.90)x(181.38+181.58)/2 (4.75-6.09)x(181.35+181.38)/2 (0.00-4.75)x(181.22+181.35)/2 (-4.75-0.00)x(181.09+181.22)/2 (-6.10--4.75)x(181.09+181.09)/2	244.74 861.44 862.05 154.33 54.47 34.48 -243.03 -861.10 -860.49 -244.47	2.42	
Ax1-53 1050.00	F1	(-6.02--7.37)x(182.09+182.09)/2 (0.00--6.02)x(182.40+182.09)/2 (4.75-0.00)x(182.64+182.40)/2 (5.59-4.75)x(182.68+182.64)/2 (5.89-5.59)x(182.70+182.68)/2 (6.08-5.89)x(182.51+182.70)/2 (4.75-6.08)x(182.44+182.51)/2 (0.00-4.75)x(182.20+182.44)/2 (-6.02-0.00)x(181.89+182.20)/2 (-7.37--6.02)x(181.89+181.89)/2	245.82 1097.11 866.97 153.43 54.81 34.69 -242.69 -866.02 -1095.91 -245.55	2.42	
Ax1-54 1070.42	F1	(-7.61--8.96)x(182.55+182.55)/2 (0.00--7.61)x(183.08+182.55)/2 (4.75-0.00)x(183.41+183.08)/2 (5.59-4.75)x(183.47+183.41)/2 (5.89-5.59)x(183.49+183.47)/2 (6.08-5.89)x(183.31+183.49)/2 (4.75-6.08)x(183.21+183.31)/2 (0.00-4.75)x(182.88+183.21)/2	246.44 1391.22 870.41 154.09 55.04 34.85 -243.74 -869.46	2.66	
A RIPORTARE mq			1638.85		

		CALCOLO DELLE AREE	Foglio n. 74		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1638.85		
Ax1-55 1087.75	F1	$(-7.61-0.00) \times (182.35+182.88) / 2$ $(-8.96--7.61) \times (182.35+182.35) / 2$ $(-8.50--9.85) \times (182.98+182.98) / 2$ $(-0.00--8.50) \times (183.57+182.98) / 2$ $(4.75--0.00) \times (183.91+183.57) / 2$ $(5.59-4.75) \times (183.96+183.91) / 2$ $(5.89-5.59) \times (183.99+183.96) / 2$ $(6.08-5.89) \times (183.80+183.99) / 2$ $(4.75-6.08) \times (183.71+183.80) / 2$ $(-0.00-4.75) \times (183.37+183.71) / 2$ $(-8.50--0.00) \times (182.78+183.37) / 2$ $(-9.85--8.50) \times (182.78+182.78) / 2$	-1389.70 -246.17 247.02 1557.84 872.77 154.51 55.19 34.94 -244.39 -871.82 -1556.14 -246.75	2.98	
Ax1-56 1100.00	F1	$(-8.73--10.08) \times (183.26+183.26) / 2$ $(-0.00--8.73) \times (183.87+183.26) / 2$ $(4.75--0.00) \times (184.21+183.87) / 2$ $(5.59-4.75) \times (184.27+184.21) / 2$ $(5.89-5.59) \times (184.29+184.27) / 2$ $(6.08-5.89) \times (184.10+184.29) / 2$ $(4.75-6.08) \times (184.01+184.10) / 2$ $(-0.00-4.75) \times (183.67+184.01) / 2$ $(-8.73--0.00) \times (183.06+183.67) / 2$ $(-10.08--8.73) \times (183.06+183.06) / 2$	247.40 1602.52 874.19 154.76 55.28 35.00 -244.79 -873.24 -1600.78 -247.13	3.17	
Ax1-57 1105.09	F1	$(-8.78--10.13) \times (183.37+183.37) / 2$ $(0.00--8.78) \times (183.99+183.37) / 2$ $(4.75-0.00) \times (184.32+183.99) / 2$ $(5.59-4.75) \times (184.38+184.32) / 2$ $(5.89-5.59) \times (184.40+184.38) / 2$ $(6.08-5.89) \times (184.21+184.40) / 2$ $(4.75-6.08) \times (184.12+184.21) / 2$ $(0.00-4.75) \times (183.79+184.12) / 2$ $(-8.78-0.00) \times (183.17+183.79) / 2$ $(-10.13--8.78) \times (183.17+183.17) / 2$	247.55 1612.71 874.74 154.85 55.32 35.02 -244.94 -873.79 -1610.95 -247.28	3.21	
Ax1-57a 1108.21	F1	$(-8.77--10.12) \times (183.46+183.46) / 2$ $(0.00--8.77) \times (184.06+183.46) / 2$ $(4.75-0.00) \times (184.38+184.06) / 2$ $(5.59-4.75) \times (184.44+184.38) / 2$ $(5.89-5.59) \times (184.46+184.44) / 2$ $(6.08-5.89) \times (184.27+184.46) / 2$ $(4.75-6.08) \times (184.18+184.27) / 2$ $(0.00-4.75) \times (183.86+184.18) / 2$ $(-8.77-0.00) \times (183.26+183.86) / 2$ $(-10.12--8.77) \times (183.26+183.26) / 2$	247.67 1611.58 875.04 154.90 55.33 35.03 -245.02 -874.10 -1609.82 -247.40	3.23	
Ax1-58 1125.00	F1	$(-8.46--9.81) \times (183.92+183.92) / 2$ $(0.00--8.46) \times (184.43+183.92) / 2$ $(4.75-0.00) \times (184.71+184.43) / 2$ $(5.59-4.75) \times (184.76+184.71) / 2$ $(5.89-5.59) \times (184.78+184.76) / 2$ $(6.08-5.89) \times (184.59+184.78) / 2$ $(4.75-6.08) \times (184.51+184.59) / 2$ $(0.00-4.75) \times (184.23+184.51) / 2$ $(-8.46-0.00) \times (183.72+184.23) / 2$ $(-9.81--8.46) \times (183.72+183.72) / 2$	248.29 1558.12 876.71 155.18 55.43 35.09 -245.45 -875.76 -1556.43 -248.02	3.21	
Ax1-59 1150.00	F1	$(-7.45--8.80) \times (184.63+184.63) / 2$ $(0.00--7.45) \times (184.97+184.63) / 2$ $(4.75-0.00) \times (185.19+184.97) / 2$ $(5.59-4.75) \times (185.23+185.19) / 2$ $(5.89-5.59) \times (185.25+185.23) / 2$ $(6.08-5.89) \times (185.06+185.25) / 2$ $(4.75-6.08) \times (184.99+185.06) / 2$ $(0.00-4.75) \times (184.77+184.99) / 2$ $(-7.45-0.00) \times (184.43+184.77) / 2$ $(-8.80--7.45) \times (184.43+184.43) / 2$	249.25 1376.76 879.13 155.58 55.57 35.18 -246.08 -878.18 -1375.27 -248.98	3.16	
A RIPORTARE mq			2.96		

		CALCOLO DELLE AREE	Foglio n. 75		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.96		
Ax1-60 1175.00	F1	(-5.85--7.20)x(185.28+185.28)/2 (0.00--5.85)x(185.47+185.28)/2 (4.75-0.00)x(185.63+185.47)/2 (5.60-4.75)x(185.65+185.63)/2 (5.90-5.60)x(185.66+185.65)/2 (6.09-5.90)x(185.47+185.66)/2 (4.75-6.09)x(185.43+185.47)/2 (0.00-4.75)x(185.27+185.43)/2 (-5.85-0.00)x(185.08+185.27)/2 (-7.20--5.85)x(185.08+185.08)/2	250.13 1084.44 881.36 157.79 55.70 35.26 -248.50 -880.41 -1083.27 -249.86	2.96	
Ax1-62 1214.96	F1	(-4.75--6.10)x(186.10+186.10)/2 (0.00--4.75)x(186.10+186.10)/2 (4.75-0.00)x(186.10+186.10)/2 (5.60-4.75)x(186.10+186.10)/2 (5.90-5.60)x(186.10+186.10)/2 (6.10-5.90)x(185.90+186.10)/2 (4.75-6.10)x(185.90+185.90)/2 (0.00-4.75)x(185.90+185.90)/2 (-4.75-0.00)x(185.90+185.90)/2 (-6.10--4.75)x(185.90+185.90)/2	251.23 883.98 883.98 158.18 55.83 37.20 -250.96 -883.02 -883.02 -250.96	2.64	
Ax1-63 1225.00	F1	(-4.75--6.10)x(186.28+186.28)/2 (-0.00--4.75)x(186.22+186.28)/2 (4.75--0.00)x(186.16+186.22)/2 (5.60-4.75)x(186.15+186.16)/2 (5.90-5.60)x(186.15+186.15)/2 (6.10-5.90)x(185.95+186.15)/2 (4.75-6.10)x(185.96+185.95)/2 (-0.00-4.75)x(186.02+185.96)/2 (-4.75--0.00)x(186.08+186.02)/2 (-6.10--4.75)x(186.08+186.08)/2	251.48 884.69 884.40 158.23 55.85 37.21 -251.04 -883.45 -883.74 -251.21	2.44	
Ax1-64 1250.00	F1	(-4.73--6.08)x(186.70+186.70)/2 (0.00--4.73)x(186.50+186.70)/2 (4.73-0.00)x(186.30+186.50)/2 (5.59-4.73)x(186.26+186.30)/2 (5.89-5.59)x(186.25+186.26)/2 (6.09-5.89)x(186.04+186.25)/2 (4.73-6.09)x(186.10+186.04)/2 (0.00-4.73)x(186.30+186.10)/2 (-4.73-0.00)x(186.50+186.30)/2 (-6.08--4.73)x(186.50+186.50)/2	252.04 882.62 881.67 160.20 55.88 37.23 -253.06 -880.73 -881.67 -251.77	2.42	
Ax1-65 1256.20	F1	(-4.67--6.02)x(186.80+186.80)/2 (0.00--4.67)x(186.57+186.80)/2 (4.67-0.00)x(186.33+186.57)/2 (5.52-4.67)x(186.29+186.33)/2 (5.82-5.52)x(186.28+186.29)/2 (6.04-5.82)x(186.07+186.28)/2 (4.67-6.04)x(186.13+186.07)/2 (0.00-4.67)x(186.37+186.13)/2 (-4.67-0.00)x(186.60+186.37)/2 (-6.02--4.67)x(186.60+186.60)/2	252.18 871.82 870.72 158.36 55.89 40.96 -254.96 -869.79 -870.88 -251.91	2.41	
Ax1-66 1263.46	F1	(-4.54--5.89)x(186.91+186.91)/2 (0.00--4.54)x(186.64+186.91)/2 (4.54-0.00)x(186.38+186.64)/2 (5.40-4.54)x(186.33+186.38)/2 (5.70-5.40)x(186.31+186.33)/2 (5.91-5.70)x(186.10+186.31)/2 (4.54-5.91)x(186.18+186.10)/2 (0.00-4.54)x(186.44+186.18)/2 (-4.54-0.00)x(186.71+186.44)/2 (-5.89--4.54)x(186.71+186.71)/2	252.33 847.96 846.76 160.27 55.90 39.10 -255.01 -845.85 -847.05 -252.06	2.39	
Ax1-67	F1	(-4.44--5.79)x(186.95+186.95)/2	252.38	2.35	
A RIPORTARE mq			252.38		



		CALCOLO DELLE AREE	Foglio n. 76		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			252.38		
1267.62		$(0.00-4.44) \times (186.69+186.95) / 2$ $(4.44-0.00) \times (186.43+186.69) / 2$ $(5.30-4.44) \times (186.38+186.43) / 2$ $(5.60-5.30) \times (186.36+186.38) / 2$ $(5.82-5.60) \times (186.15+186.36) / 2$ $(4.44-5.82) \times (186.23+186.15) / 2$ $(0.00-4.44) \times (186.49+186.23) / 2$ $(-4.44-0.00) \times (186.75+186.49) / 2$ $(-5.79-4.44) \times (186.75+186.75) / 2$	829.48 828.33 160.31 55.91 40.98 -256.94 -827.44 -828.59 -252.11		
Ax1-68 1271.78	F1	$(-4.33-5.68) \times (186.99+186.99) / 2$ $(0.00-4.33) \times (186.73+186.99) / 2$ $(4.33-0.00) \times (186.48+186.73) / 2$ $(5.19-4.33) \times (186.43+186.48) / 2$ $(5.49-5.19) \times (186.41+186.43) / 2$ $(5.70-5.49) \times (186.20+186.41) / 2$ $(4.33-5.70) \times (186.28+186.20) / 2$ $(0.00-4.33) \times (186.53+186.28) / 2$ $(-4.33-0.00) \times (186.79+186.53) / 2$ $(-5.68-4.33) \times (186.79+186.79) / 2$	252.44 809.10 808.00 160.35 55.93 39.12 -255.15 -807.13 -808.24 -252.17	2.31	
Ax1-68a 1290.65	F1	$(-3.80-5.15) \times (187.07+187.07) / 2$ $(0.00-3.80) \times (186.94+187.07) / 2$ $(3.80-0.00) \times (186.81+186.94) / 2$ $(4.65-3.80) \times (186.78+186.81) / 2$ $(4.95-4.65) \times (186.77+186.78) / 2$ $(5.16-4.95) \times (186.56+186.77) / 2$ $(3.80-5.16) \times (186.61+186.56) / 2$ $(0.00-3.80) \times (186.74+186.61) / 2$ $(-3.80-0.00) \times (186.87+186.74) / 2$ $(-5.15-3.80) \times (186.87+186.87) / 2$	252.54 710.62 710.13 158.78 56.03 39.20 -253.76 -709.37 -709.86 -252.27	2.25	
Ax1-69 1308.99	F1	$(0.00-3.36) \times (187.14+187.17) / 2$ $(3.36-0.00) \times (187.05+187.14) / 2$ $(4.21-3.36) \times (187.03+187.05) / 2$ $(4.51-4.21) \times (187.03+187.03) / 2$ $(4.72-4.51) \times (186.82+187.03) / 2$ $(3.36-4.72) \times (186.85+186.82) / 2$ $(0.00-3.36) \times (186.94+186.85) / 2$ $(-3.36-0.00) \times (186.97+186.94) / 2$	628.84 628.64 158.98 56.11 39.25 -254.10 -627.97 -628.17	2.04	
Ax1-88a 1705.12	F1	$(-4.91-5.11) \times (189.15+188.94) / 2$ $(-4.61-4.91) \times (189.15+189.15) / 2$ $(-3.76-4.61) \times (189.16+189.15) / 2$ $(0.03-3.76) \times (189.22+189.16) / 2$ $(4.78-0.03) \times (189.10+189.22) / 2$ $(5.64-4.78) \times (189.08+189.10) / 2$ $(5.94-5.64) \times (189.07+189.08) / 2$ $(6.14-5.94) \times (188.87+189.07) / 2$ $(4.78-6.14) \times (188.90+188.87) / 2$ $(0.03-4.78) \times (189.02+188.90) / 2$ $(-3.76-0.03) \times (188.96+189.02) / 2$ $(-5.11-3.76) \times (188.94+188.96) / 2$	37.81 56.74 160.78 717.03 898.51 162.62 56.72 37.79 -256.88 -897.56 -716.27 -255.08	1.58	
Ax1-89 1725.00	F1	$(-5.46-5.66) \times (188.94+188.74) / 2$ $(-5.16-5.46) \times (188.94+188.94) / 2$ $(-4.31-5.16) \times (188.94+188.94) / 2$ $(0.08-4.31) \times (188.92+188.94) / 2$ $(9.15-0.08) \times (188.70+188.92) / 2$ $(10.00-9.15) \times (188.67+188.70) / 2$ $(10.30-10.00) \times (188.67+188.67) / 2$ $(10.51-10.30) \times (188.46+188.67) / 2$ $(9.15-10.51) \times (188.50+188.46) / 2$ $(0.08-9.15) \times (188.72+188.50) / 2$ $(-4.31-0.08) \times (188.74+188.72) / 2$ $(-5.66-4.31) \times (188.74+188.74) / 2$	37.77 56.68 160.60 829.40 1712.51 160.38 56.60 39.60 -256.33 -1710.69 -828.52 -254.80	2.21	
Ax1-89a	F1	$(-5.71-5.91) \times (188.82+188.62) / 2$	37.74	3.20	
A RIPORTARE mq			37.74		

		CALCOLO DELLE AREE	Foglio n. 77		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			37.74		
1734.86		(-5.41--5.71)x(188.82+188.82)/2 (-4.56--5.41)x(188.80+188.82)/2 (0.11--4.56)x(188.75+188.80)/2 (11.04-0.11)x(188.47+188.75)/2 (11.89-11.04)x(188.45+188.47)/2 (12.19-11.89)x(188.45+188.45)/2 (12.40-12.19)x(188.24+188.45)/2 (11.04-12.40)x(188.27+188.24)/2 (0.11-11.04)x(188.55+188.27)/2 (-4.56-0.11)x(188.60+188.55)/2 (-5.91--4.56)x(188.62+188.60)/2	56.65 160.49 881.58 2061.51 160.19 56.53 39.55 -256.03 -2059.32 -880.65 -254.62		
Ax1-89b 1747.23	F1	(-5.87--6.07)x(188.64+188.45)/2 (-5.57--5.87)x(188.64+188.64)/2 (-4.73--5.57)x(188.62+188.64)/2 (0.14--4.73)x(188.50+188.62)/2 (11.89-0.14)x(188.21+188.50)/2 (12.74-11.89)x(188.19+188.21)/2 (13.04-12.74)x(188.18+188.19)/2 (13.25-13.04)x(187.98+188.18)/2 (11.89-13.25)x(188.01+187.98)/2 (0.14-11.89)x(188.30+188.01)/2 (-4.73-0.14)x(188.42+188.30)/2 (-6.07--4.73)x(188.45+188.42)/2	37.71 56.59 158.45 918.29 2213.17 159.97 56.46 39.50 -255.67 -2210.82 -917.31 -252.50	3.62	
Ax1-90 1750.00	F1	(-5.89--6.08)x(188.60+188.41)/2 (-5.59--5.89)x(188.59+188.60)/2 (-4.74--5.59)x(188.57+188.59)/2 (0.15--4.74)x(188.45+188.57)/2 (11.80-0.15)x(188.14+188.45)/2 (12.65-11.80)x(188.12+188.14)/2 (12.95-12.65)x(188.11+188.12)/2 (13.16-12.95)x(187.91+188.11)/2 (11.80-13.16)x(187.94+187.91)/2 (0.15-11.80)x(188.25+187.94)/2 (-4.74-0.15)x(188.37+188.25)/2 (-6.08--4.74)x(188.41+188.37)/2	35.82 56.58 160.29 921.81 2193.64 159.91 56.43 39.48 -255.58 -2191.31 -920.84 -252.44	3.84	
Ax1-91 1774.19	F1	(-5.89--6.08)x(188.21+188.01)/2 (-5.59--5.89)x(188.19+188.21)/2 (-4.75--5.59)x(188.15+188.19)/2 (0.22--4.75)x(187.91+188.15)/2 (9.82-0.22)x(187.45+187.91)/2 (10.68-9.82)x(187.41+187.45)/2 (10.98-10.68)x(187.39+187.41)/2 (11.19-10.98)x(187.18+187.39)/2 (9.82-11.19)x(187.25+187.18)/2 (0.22-9.82)x(187.71+187.25)/2 (-4.75-0.22)x(187.95+187.71)/2 (-6.08--4.75)x(188.01+187.95)/2	35.74 56.46 158.06 934.51 1801.73 161.19 56.22 39.33 -256.48 -1799.81 -933.52 -250.01	3.79	
Ax1-91a 1778.47	F1	(-5.89--6.08)x(188.14+187.95)/2 (-5.59--5.89)x(188.12+188.14)/2 (-4.75--5.59)x(188.08+188.12)/2 (0.23--4.75)x(187.82+188.08)/2 (9.22-0.23)x(187.35+187.82)/2 (10.07-9.22)x(187.31+187.35)/2 (10.37-10.07)x(187.29+187.31)/2 (10.59-10.37)x(187.08+187.29)/2 (9.22-10.59)x(187.15+187.08)/2 (0.23-9.22)x(187.62+187.15)/2 (-4.75-0.23)x(187.88+187.62)/2 (-6.08--4.75)x(187.95+187.88)/2	35.73 56.44 158.00 935.99 1686.39 159.23 56.19 41.18 -256.35 -1684.59 -935.00 -249.93	3.42	
Ax1-92 1798.20	F1	(-5.89--6.08)x(187.81+187.63)/2 (-5.59--5.89)x(187.79+187.81)/2 (-4.75--5.59)x(187.73+187.79)/2 (0.28--4.75)x(187.38+187.73)/2	35.67 56.34 157.72 943.40	3.28	
A RIPORTARE mq			1193.13		

		CALCOLO DELLE AREE	Foglio n. 78		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1193.13		
Ax1-93 1809.72	F1	$(9.44-0.28) \times (186.74+187.38) / 2$ $(10.30-9.44) \times (186.68+186.74) / 2$ $(10.60-10.30) \times (186.66+186.68) / 2$ $(10.82-10.60) \times (186.44+186.66) / 2$ $(9.44-10.82) \times (186.54+186.44) / 2$ $(0.28-9.44) \times (187.18+186.54) / 2$ $(-4.75-0.28) \times (187.53+187.18) / 2$ $(-6.08--4.75) \times (187.63+187.53) / 2$	1713.47 160.57 56.00 41.04 -257.36 -1711.64 -942.40 -249.48	3.33	
Ax1-94 1821.25	F1	$(-5.89--6.08) \times (187.56+187.37) / 2$ $(-5.59--5.89) \times (187.54+187.56) / 2$ $(-4.75--5.59) \times (187.48+187.54) / 2$ $(0.28--4.75) \times (187.13+187.48) / 2$ $(9.10-0.28) \times (186.51+187.13) / 2$ $(9.96-9.10) \times (186.45+186.51) / 2$ $(10.26-9.96) \times (186.43+186.45) / 2$ $(10.48-10.26) \times (186.21+186.43) / 2$ $(9.10-10.48) \times (186.31+186.21) / 2$ $(0.28-9.10) \times (186.93+186.31) / 2$ $(-4.75-0.28) \times (187.28+186.93) / 2$ $(-6.08--4.75) \times (187.37+187.28) / 2$	35.62 56.26 157.51 942.14 1647.75 160.37 55.93 40.99 -257.04 -1645.99 -941.14 -249.14	3.26	
Ax1-94a 1840.43	F1	$(-5.89--6.08) \times (187.30+187.12) / 2$ $(-5.59--5.89) \times (187.28+187.30) / 2$ $(-4.75--5.59) \times (187.22+187.28) / 2$ $(0.27--4.75) \times (186.87+187.22) / 2$ $(8.61-0.27) \times (186.29+186.87) / 2$ $(9.47-8.61) \times (186.23+186.29) / 2$ $(9.77-9.47) \times (186.21+186.23) / 2$ $(9.99-9.77) \times (185.99+186.21) / 2$ $(8.61-9.99) \times (186.09+185.99) / 2$ $(0.27-8.61) \times (186.67+186.09) / 2$ $(-4.75-0.27) \times (187.02+186.67) / 2$ $(-6.08--4.75) \times (187.12+187.02) / 2$	35.57 56.19 157.29 938.97 1556.08 160.18 55.87 40.94 -256.74 -1554.41 -937.96 -248.80	3.18	
Ax1-95 1850.00	F1	$(-5.89--6.08) \times (186.78+186.59) / 2$ $(-5.59--5.89) \times (186.76+186.78) / 2$ $(-4.75--5.59) \times (186.72+186.76) / 2$ $(0.21--4.75) \times (186.45+186.72) / 2$ $(7.11-0.21) \times (186.07+186.45) / 2$ $(7.97-7.11) \times (186.03+186.07) / 2$ $(8.27-7.97) \times (186.01+186.03) / 2$ $(8.48-8.27) \times (185.80+186.01) / 2$ $(7.11-8.48) \times (185.87+185.80) / 2$ $(0.21-7.11) \times (186.25+185.87) / 2$ $(-4.75-0.21) \times (186.52+186.25) / 2$ $(-6.08--4.75) \times (186.59+186.52) / 2$	35.47 56.03 156.86 925.46 1285.19 160.00 55.81 39.04 -254.59 -1283.81 -924.47 -248.12	2.87	
Ax1-95a 1854.70	F1	$(-5.89--6.08) \times (186.52+186.33) / 2$ $(-5.59--5.89) \times (186.51+186.52) / 2$ $(-4.75--5.59) \times (186.47+186.51) / 2$ $(0.18--4.75) \times (186.24+186.47) / 2$ $(6.28-0.18) \times (185.95+186.24) / 2$ $(7.14-6.28) \times (185.91+185.95) / 2$ $(7.44-7.14) \times (185.90+185.91) / 2$ $(7.65-7.44) \times (185.69+185.90) / 2$ $(6.28-7.65) \times (185.75+185.69) / 2$ $(0.18-6.28) \times (186.04+185.75) / 2$ $(-4.75-0.18) \times (186.27+186.04) / 2$ $(-6.08--4.75) \times (186.33+186.27) / 2$	35.42 55.95 156.65 918.73 1135.18 159.90 55.77 39.02 -254.44 -1133.96 -917.74 -247.78	2.70	
A RIPORTARE mq			2426.97		

		CALCOLO DELLE AREE			Foglio n. 79
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2426.97		
Ax1-95b 1869.02	F1	(7.16-6.95) x (185.64+185.84) / 2	39.01	2.61	
		(5.79-7.16) x (185.69+185.64) / 2	-254.36		
		(0.16-5.79) x (185.93+185.69) / 2	-1046.11		
		(-4.75-0.16) x (186.14+185.93) / 2	-913.43		
		(-6.09--4.75) x (186.20+186.14) / 2	-249.47		
Ax1-96 1875.00	F1	(-4.75--6.10) x (185.97+185.97) / 2	251.06	2.47	
		(0.11--4.75) x (185.82+185.97) / 2	903.45		
		(4.98-0.11) x (185.67+185.82) / 2	904.58		
		(5.83-4.98) x (185.64+185.67) / 2	157.81		
		(6.13-5.83) x (185.63+185.64) / 2	55.69		
		(6.34-6.13) x (185.43+185.63) / 2	38.96		
		(4.98-6.34) x (185.47+185.43) / 2	-252.21		
		(0.11-4.98) x (185.62+185.47) / 2	-903.60		
		(-4.75-0.11) x (185.77+185.62) / 2	-902.48		
		(-6.10--4.75) x (185.77+185.77) / 2	-250.79		
Ax1-97 1901.17	F1	(-4.75--6.10) x (185.81+185.81) / 2	250.84	2.46	
		(0.09--4.75) x (185.69+185.81) / 2	899.03		
		(4.93-0.09) x (185.56+185.69) / 2	898.42		
		(5.79-4.93) x (185.54+185.56) / 2	159.57		
		(6.09-5.79) x (185.53+185.54) / 2	55.66		
		(6.29-6.09) x (185.32+185.53) / 2	37.09		
		(4.93-6.29) x (185.36+185.32) / 2	-252.06		
		(0.09-4.93) x (185.49+185.36) / 2	-897.46		
		(-4.75-0.09) x (185.61+185.49) / 2	-898.06		
		(-6.10--4.75) x (185.61+185.61) / 2	-250.57		
Ax1-98 1925.00	F1	(-4.76--6.11) x (185.06+185.06) / 2	249.83	2.44	
		(-0.00--4.76) x (185.06+185.06) / 2	880.89		
		(4.76--0.00) x (185.06+185.06) / 2	880.89		
		(5.61-4.76) x (185.06+185.06) / 2	157.30		
		(5.91-5.61) x (185.06+185.06) / 2	55.52		
		(6.11-5.91) x (184.86+185.06) / 2	36.99		
		(4.76-6.11) x (184.86+184.86) / 2	-249.56		
		(-0.00-4.76) x (184.86+184.86) / 2	-879.93		
		(-4.76--0.00) x (184.86+184.86) / 2	-879.93		
		(-6.11--4.76) x (184.86+184.86) / 2	-249.56		
Ax1-98a 1929.74	F1	(-4.92--6.27) x (184.20+184.20) / 2	248.67	2.45	
		(-0.08--4.92) x (184.32+184.20) / 2	891.82		
		(4.75--0.08) x (184.43+184.32) / 2	890.53		
		(5.60-4.75) x (184.45+184.43) / 2	156.77		
		(5.90-5.60) x (184.46+184.45) / 2	55.34		
		(6.09-5.90) x (184.27+184.46) / 2	35.03		
		(4.75-6.09) x (184.23+184.27) / 2	-246.89		
		(-0.08-4.75) x (184.12+184.23) / 2	-889.57		
		(-4.92--0.08) x (184.00+184.12) / 2	-890.85		
		(-6.27--4.92) x (184.00+184.00) / 2	-248.40		
Ax1-98b 1944.07	F1	(-4.95--6.30) x (184.03+184.03) / 2	248.44	2.45	
		(-0.10--4.95) x (184.16+184.03) / 2	892.86		
		(4.75--0.10) x (184.30+184.16) / 2	893.52		
		(5.60-4.75) x (184.32+184.30) / 2	156.66		
		(5.90-5.60) x (184.33+184.32) / 2	55.30		
		(6.09-5.90) x (184.14+184.33) / 2	35.00		
		(4.75-6.09) x (184.10+184.14) / 2	-246.72		
		(-0.10-4.75) x (183.96+184.10) / 2	-892.55		
		(-4.95--0.10) x (183.83+183.96) / 2	-891.89		
		(-6.30--4.95) x (183.83+183.83) / 2	-248.17		
A RIPORTARE mq			253.28		

		CALCOLO DELLE AREE	Foglio n. 80		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			253.28		
Ax1-99 1950.00	F1	(-6.42--5.05)x(183.23+183.29)/2 (-6.25--6.46)x(183.22+183.01)/2 (-5.95--6.25)x(183.23+183.22)/2 (-5.09--5.95)x(183.27+183.23)/2 (-0.17--5.09)x(183.50+183.27)/2 (4.75--0.17)x(183.74+183.50)/2 (-0.17-4.75)x(183.30+183.54)/2 (-5.09--0.17)x(183.07+183.30)/2 (-6.46--5.09)x(183.01+183.07)/2	-251.07 38.45 54.97 157.60 902.25 903.41 -902.43 -901.27 -250.76	2.21	
Ax1-99a 1958.36	F1	(-6.31--6.52)x(182.89+182.68)/2 (-6.01--6.31)x(182.91+182.89)/2 (-5.15--6.01)x(182.96+182.91)/2 (-0.20--5.15)x(183.23+182.96)/2 (4.75--0.20)x(183.50+183.23)/2 (5.59-4.75)x(183.55+183.50)/2 (5.89-5.59)x(183.57+183.55)/2 (6.08-5.89)x(183.38+183.57)/2 (4.75-6.08)x(183.30+183.38)/2 (-0.20-4.75)x(183.03+183.30)/2 (-5.15--0.20)x(182.76+183.03)/2 (-6.52--5.15)x(182.68+182.76)/2	38.38 54.87 157.32 906.32 907.66 154.16 55.07 34.86 -243.84 -906.67 -905.33 -250.33	2.22	
Ax1-99b 1966.54	F1	(-6.37--6.58)x(182.58+182.36)/2 (-6.07--6.37)x(182.60+182.58)/2 (-5.21--6.07)x(182.65+182.60)/2 (-0.23--5.21)x(182.96+182.65)/2 (4.75--0.23)x(183.28+182.96)/2 (5.59-4.75)x(183.33+183.28)/2 (5.89-5.59)x(183.35+183.33)/2 (6.08-5.89)x(183.16+183.35)/2 (4.75-6.08)x(183.08+183.16)/2 (-0.23-4.75)x(182.76+183.08)/2 (-5.21--0.23)x(182.45+182.76)/2 (-6.58--5.21)x(182.36+182.45)/2	38.32 54.78 157.06 910.37 911.94 153.98 55.00 34.82 -243.55 -910.94 -909.37 -249.89	2.47	
Ax1-100 1974.24	F1	(-6.41--6.63)x(182.28+182.07)/2 (-6.11--6.41)x(182.30+182.28)/2 (-5.25--6.11)x(182.36+182.30)/2 (-0.25--5.25)x(182.71+182.36)/2 (4.75--0.25)x(183.06+182.71)/2 (5.59-4.75)x(183.12+183.06)/2 (5.89-5.59)x(183.14+183.12)/2 (6.08-5.89)x(182.96+183.14)/2 (4.75-6.08)x(182.86+182.96)/2 (-0.25-4.75)x(182.51+182.86)/2 (-5.25--0.25)x(182.16+182.51)/2 (-6.63--5.25)x(182.07+182.16)/2	40.08 54.69 156.80 912.68 914.42 153.80 54.94 34.78 -243.27 -913.42 -911.67 -251.32	2.52	
Ax1-101 1982.24	F1	(-6.43--6.64)x(182.02+181.80)/2 (-6.13--6.43)x(182.04+182.02)/2 (-5.26--6.13)x(182.10+182.04)/2 (-0.26--5.26)x(182.45+182.10)/2 (4.75--0.26)x(182.80+182.45)/2 (5.59-4.75)x(182.86+182.80)/2 (5.89-5.59)x(182.88+182.86)/2 (6.08-5.89)x(182.70+182.88)/2 (4.75-6.08)x(182.60+182.70)/2 (-0.26-4.75)x(182.25+182.60)/2 (-5.26--0.26)x(181.90+182.25)/2 (-6.64--5.26)x(181.80+181.90)/2	38.20 54.61 158.40 911.37 914.95 153.58 54.86 34.73 -242.92 -913.95 -910.38 -250.95	2.51	
Ax1-102 1990.24	F1	(-6.42--6.63)x(181.76+181.54)/2 (-6.12--6.42)x(181.78+181.76)/2 (-5.25--6.12)x(181.84+181.78)/2 (-0.25--5.25)x(182.19+181.84)/2 (4.75--0.25)x(182.54+182.19)/2	38.15 54.53 158.17 910.07 911.83	2.50	
A RIPORTARE mq			2072.75		

		CALCOLO DELLE AREE	Foglio n. 81		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2072.75		
Ax1-105a 2048.00	F1	$(5.59-4.75) \times (182.60+182.54) / 2$ $(5.89-5.59) \times (182.62+182.60) / 2$ $(6.08-5.89) \times (182.43+182.62) / 2$ $(4.75-6.08) \times (182.34+182.43) / 2$ $(-0.25-4.75) \times (181.99+182.34) / 2$ $(-5.25--0.25) \times (181.64+181.99) / 2$ $(-6.63--5.25) \times (181.54+181.64) / 2$	153.36 54.78 34.68 -242.57 -910.83 -909.08 -250.59	2.50	
Ax1-106 2064.97	F1	$(-6.13--6.33) \times (180.96+180.76) / 2$ $(-5.83--6.13) \times (180.97+180.96) / 2$ $(-4.98--5.83) \times (180.98+180.97) / 2$ $(-0.11--4.98) \times (181.08+180.98) / 2$ $(4.75--0.11) \times (181.19+181.08) / 2$ $(5.60-4.75) \times (181.20+181.19) / 2$ $(5.90-5.60) \times (181.21+181.20) / 2$ $(6.09-5.90) \times (181.01+181.21) / 2$ $(4.75-6.09) \times (180.99+181.01) / 2$ $(-0.11-4.75) \times (180.88+180.99) / 2$ $(-4.98--0.11) \times (180.78+180.88) / 2$ $(-6.33--4.98) \times (180.76+180.78) / 2$	36.17 54.29 153.83 881.62 880.32 154.02 54.36 34.41 -242.54 -879.34 -880.64 -244.04	2.46	
Ax1-107 2080.60	F1	$(-6.04--6.24) \times (181.04+180.84) / 2$ $(-5.74--6.04) \times (181.04+181.04) / 2$ $(-4.89--5.74) \times (181.05+181.04) / 2$ $(-0.07--4.89) \times (181.07+181.05) / 2$ $(4.75--0.07) \times (181.11+181.07) / 2$ $(5.60-4.75) \times (181.12+181.11) / 2$ $(5.90-5.60) \times (181.12+181.12) / 2$ $(6.10-5.90) \times (180.92+181.12) / 2$ $(4.75-6.10) \times (180.91+180.92) / 2$ $(-0.07-4.75) \times (180.87+180.91) / 2$ $(-4.89--0.07) \times (180.85+180.87) / 2$ $(-6.24--4.89) \times (180.84+180.85) / 2$	36.19 54.31 153.89 872.71 872.85 153.95 54.34 36.20 -244.24 -871.89 -871.75 -244.14	2.42	
Ax1-108 2090.80	F1	$(-6.89--7.09) \times (181.25+181.05) / 2$ $(-6.59--6.89) \times (181.24+181.25) / 2$ $(-5.74--6.59) \times (181.24+181.24) / 2$ $(-0.03--5.74) \times (181.19+181.24) / 2$ $(4.75--0.03) \times (181.17+181.19) / 2$ $(5.60-4.75) \times (181.17+181.17) / 2$ $(5.90-5.60) \times (181.16+181.17) / 2$ $(6.10-5.90) \times (180.96+181.16) / 2$ $(4.75-6.10) \times (180.97+180.96) / 2$ $(-0.03-4.75) \times (180.99+180.97) / 2$ $(-5.74--0.03) \times (181.04+180.99) / 2$ $(-7.09--5.74) \times (181.05+181.04) / 2$	36.23 54.37 154.05 1034.74 866.04 153.99 54.35 36.21 -244.30 -865.08 -1033.60 -244.41	2.59	
Ax1-109 2093.00	F1	$(-6.40--7.75) \times (181.44+181.44) / 2$ $(-0.01--6.40) \times (181.34+181.44) / 2$ $(5.48--0.01) \times (181.26+181.34) / 2$ $(6.33-5.48) \times (181.25+181.26) / 2$ $(6.63-6.33) \times (181.25+181.25) / 2$ $(6.84-6.63) \times (181.05+181.25) / 2$ $(5.48-6.84) \times (181.06+181.05) / 2$ $(-0.01-5.48) \times (181.14+181.06) / 2$ $(-6.40--0.01) \times (181.24+181.14) / 2$ $(-7.75--6.40) \times (181.24+181.24) / 2$	244.94 1159.08 995.34 154.07 54.37 38.04 -246.23 -994.24 -1157.80 -244.67	2.90	
A RIPORTARE mq			2.98		

		CALCOLO DELLE AREE		Foglio n. 82	
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.98		
Ax1-110 2100.00	F1	$(-7.83--9.18) \times (181.70+181.70) / 2$ $(-0.00--7.83) \times (181.51+181.70) / 2$ $(7.27--0.00) \times (181.36+181.51) / 2$ $(8.12-7.27) \times (181.34+181.36) / 2$ $(8.42-8.12) \times (181.34+181.34) / 2$ $(8.62-8.42) \times (181.13+181.34) / 2$ $(7.27-8.62) \times (181.16+181.13) / 2$ $(-0.00-7.27) \times (181.31+181.16) / 2$ $(-7.83--0.00) \times (181.50+181.31) / 2$ $(-9.18--7.83) \times (181.50+181.50) / 2$	245.29 1421.97 1319.03 154.15 54.40 36.25 -244.55 -1317.58 -1420.40 -245.02	2.98	
Ax1-111 2102.95	F1	$(-9.25--10.60) \times (181.82+181.82) / 2$ $(-0.00--9.25) \times (181.57+181.82) / 2$ $(8.65--0.00) \times (181.37+181.57) / 2$ $(9.50-8.65) \times (181.35+181.37) / 2$ $(9.80-9.50) \times (181.34+181.35) / 2$ $(10.01-9.80) \times (181.14+181.34) / 2$ $(8.65-10.01) \times (181.17+181.14) / 2$ $(-0.00-8.65) \times (181.37+181.17) / 2$ $(-9.25--0.00) \times (181.62+181.37) / 2$ $(-10.60--9.25) \times (181.62+181.62) / 2$	245.46 1680.68 1569.72 154.16 54.40 38.06 -246.37 -1567.99 -1678.83 -245.19	3.54	4.10
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 83		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	G1	(0.00--3.25) x (164.66+164.57) / 2 (3.25-0.00) x (164.57+164.66) / 2 (3.45-3.25) x (164.57+164.57) / 2 (3.95-3.45) x (164.56+164.57) / 2 (4.10-3.95) x (164.40+164.56) / 2 (3.25-4.10) x (164.42+164.40) / 2 (0.00-3.25) x (164.51+164.42) / 2 (-3.25-0.00) x (164.42+164.51) / 2	535.00 535.00 32.91 82.28 24.67 -139.75 -534.51 -534.51		
Ax1-24 500.00	G1	(-0.00--3.61) x (165.51+165.42) / 2 (6.78--0.00) x (165.34+165.51) / 2 (6.98-6.78) x (165.33+165.34) / 2 (7.48-6.98) x (165.32+165.33) / 2 (7.63-7.48) x (165.17+165.32) / 2 (6.78-7.63) x (165.19+165.17) / 2 (-0.00-6.78) x (165.36+165.19) / 2 (-3.61--0.00) x (165.27+165.36) / 2	597.33 1121.58 33.07 82.66 24.79 -140.40 -1120.56 -596.79	1.09	
Ax1-24a 503.36	G1	(-0.00--3.70) x (165.61+165.52) / 2 (7.23--0.00) x (165.43+165.61) / 2 (7.43-7.23) x (165.43+165.43) / 2 (7.93-7.43) x (165.41+165.43) / 2 (8.08-7.93) x (165.26+165.41) / 2 (7.23-8.08) x (165.28+165.26) / 2 (-0.00-7.23) x (165.46+165.28) / 2 (-3.70--0.00) x (165.37+165.46) / 2	612.59 1196.71 33.09 82.71 24.80 -140.48 -1195.63 -612.04	1.68	
Ax1-24b 513.55	G1	(-0.00--3.98) x (165.92+165.82) / 2 (7.37--0.00) x (165.74+165.92) / 2 (7.57-7.37) x (165.73+165.74) / 2 (8.07-7.57) x (165.72+165.73) / 2 (8.22-8.07) x (165.56+165.72) / 2 (7.37-8.22) x (165.59+165.56) / 2 (-0.00-7.37) x (165.77+165.59) / 2 (-3.98--0.00) x (165.67+165.77) / 2	660.16 1222.17 33.15 82.86 24.85 -140.74 -1221.06 -659.57	1.75	
Ax1-24c 515.36	G1	(-0.00--4.03) x (165.97+165.87) / 2 (7.39--0.00) x (165.79+165.97) / 2 (7.59-7.39) x (165.78+165.79) / 2 (8.09-7.59) x (165.77+165.78) / 2 (8.25-8.09) x (165.62+165.77) / 2 (7.39-8.25) x (165.64+165.62) / 2 (-0.00-7.39) x (165.82+165.64) / 2 (-4.03--0.00) x (165.72+165.82) / 2	668.66 1225.85 33.16 82.89 26.51 -142.44 -1224.74 -668.05	1.82	
Ax1-25 523.76	G1	(0.00--4.26) x (166.21+166.11) / 2 (6.62-0.00) x (166.05+166.21) / 2 (6.82-6.62) x (166.04+166.05) / 2 (7.32-6.82) x (166.03+166.04) / 2 (7.48-7.32) x (165.88+166.03) / 2 (6.62-7.48) x (165.90+165.88) / 2 (0.00-6.62) x (166.06+165.90) / 2 (-4.26-0.00) x (165.96+166.06) / 2	707.84 1099.78 33.21 83.02 26.55 -142.67 -1098.79 -707.20	1.84	
Ax1-26 541.82	G1	(0.00--4.66) x (166.70+166.58) / 2 (5.00-0.00) x (166.67+166.70) / 2 (5.20-5.00) x (166.66+166.67) / 2 (5.70-5.20) x (166.66+166.66) / 2 (5.86-5.70) x (166.51+166.66) / 2 (5.00-5.86) x (166.52+166.51) / 2 (0.00-5.00) x (166.55+166.52) / 2 (-4.66-0.00) x (166.43+166.55) / 2	776.54 833.42 33.33 83.33 26.65 -143.20 -832.68 -775.84	1.74	
Ax1-26a 545.38	G1	(0.00--4.70) x (166.79+166.67) / 2 (4.70-0.00) x (166.78+166.79) / 2 (4.90-4.70) x (166.77+166.78) / 2 (5.40-4.90) x (166.77+166.77) / 2 (5.55-5.40) x (166.62+166.77) / 2 (4.70-5.55) x (166.63+166.62) / 2 (0.00-4.70) x (166.64+166.63) / 2	783.63 783.89 33.36 83.39 25.00 -141.63 -783.18	1.55	
A RIPORTARE mq			784.46		



		CALCOLO DELLE AREE	Foglio n. 84		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			784.46		
Ax1-27 550.00	G1	$(-4.70-0.00) \times (166.52+166.64) / 2$ $(-0.00-4.74) \times (166.91+166.79) / 2$ $(4.74--0.00) \times (166.91+166.91) / 2$ $(4.94-4.74) \times (166.91+166.91) / 2$ $(5.44-4.94) \times (166.91+166.91) / 2$ $(5.59-5.44) \times (166.76+166.91) / 2$ $(4.74-5.59) \times (166.76+166.76) / 2$ $(-0.00-4.74) \times (166.76+166.76) / 2$ $(-4.74--0.00) \times (166.64+166.76) / 2$	-782.93 790.87 791.15 33.38 83.45 25.03 -141.75 -790.44 -790.16	1.53	
Ax1-28 555.00	G1	$(-0.00-4.75) \times (167.03+166.91) / 2$ $(4.75--0.00) \times (167.06+167.03) / 2$ $(4.95-4.75) \times (167.06+167.06) / 2$ $(5.45-4.95) \times (167.06+167.06) / 2$ $(5.60-5.45) \times (166.91+167.06) / 2$ $(4.75-5.60) \times (166.91+166.91) / 2$ $(-0.00-4.75) \times (166.88+166.91) / 2$ $(-4.75--0.00) \times (166.76+166.88) / 2$	793.11 793.46 33.41 83.53 25.05 -141.87 -792.75 -792.39	1.53	
Ax1-28a 559.66	G1	$(0.00--4.80) \times (167.14+167.02) / 2$ $(4.75-0.00) \times (167.19+167.14) / 2$ $(4.95-4.75) \times (167.19+167.19) / 2$ $(5.45-4.95) \times (167.20+167.19) / 2$ $(5.60-5.45) \times (167.05+167.20) / 2$ $(4.75-5.60) \times (167.04+167.05) / 2$ $(0.00-4.75) \times (166.99+167.04) / 2$ $(-4.80-0.00) \times (166.87+166.99) / 2$	801.98 794.03 33.44 83.60 25.07 -141.99 -793.32 -801.26	1.55	
Ax1-29 575.00	G1	$(0.00--5.73) \times (167.48+167.33) / 2$ $(4.75-0.00) \times (167.60+167.48) / 2$ $(4.95-4.75) \times (167.60+167.60) / 2$ $(5.45-4.95) \times (167.62+167.60) / 2$ $(5.60-5.45) \times (167.47+167.62) / 2$ $(4.75-5.60) \times (167.45+167.47) / 2$ $(0.00-4.75) \times (167.33+167.45) / 2$ $(-5.73-0.00) \times (167.18+167.33) / 2$	959.23 795.81 33.52 83.81 25.13 -142.34 -795.10 -958.37	1.55	
Ax1-30 600.00	G1	$(0.00--7.13) \times (167.96+167.63) / 2$ $(4.75-0.00) \times (168.18+167.96) / 2$ $(4.95-4.75) \times (168.19+168.18) / 2$ $(5.45-4.95) \times (168.21+168.19) / 2$ $(5.59-5.45) \times (168.07+168.21) / 2$ $(4.75-5.59) \times (168.03+168.07) / 2$ $(0.00-4.75) \times (167.81+168.03) / 2$ $(-7.13-0.00) \times (167.48+167.81) / 2$	1196.38 798.33 33.64 84.10 23.54 -141.16 -797.62 -1195.31	1.69	
Ax1-31 629.41	G1	$(-9.05--9.22) \times (167.81+167.64) / 2$ $(-8.55--9.05) \times (167.84+167.81) / 2$ $(-8.35--8.55) \times (167.85+167.84) / 2$ $(0.00--8.35) \times (168.44+167.85) / 2$ $(4.75-0.00) \times (168.77+168.44) / 2$ $(4.95-4.75) \times (168.79+168.77) / 2$ $(5.45-4.95) \times (168.82+168.79) / 2$ $(5.59-5.45) \times (168.68+168.82) / 2$ $(4.75-5.59) \times (168.62+168.68) / 2$ $(0.00-4.75) \times (168.29+168.62) / 2$ $(-8.35-0.00) \times (167.70+168.29) / 2$ $(-9.22--8.35) \times (167.64+167.70) / 2$	28.51 83.91 33.57 1404.01 800.87 33.76 84.40 23.62 -141.67 -800.16 -1402.76 -145.87	1.90	
Ax1-32 654.44	G1	$(-10.22--10.38) \times (168.26+168.10) / 2$ $(-9.72--10.22) \times (168.30+168.26) / 2$ $(-9.52--9.72) \times (168.31+168.30) / 2$ $(-0.00--9.52) \times (168.98+168.31) / 2$ $(4.75--0.00) \times (169.31+168.98) / 2$ $(4.95-4.75) \times (169.32+169.31) / 2$ $(5.45-4.95) \times (169.36+169.32) / 2$ $(5.59-5.45) \times (169.22+169.36) / 2$	26.91 84.14 33.66 1605.50 803.44 33.86 84.67 23.70	2.19	
A RIPORTARE mq			2695.88		

		CALCOLO DELLE AREE	Foglio n. 85		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2695.88		
Ax1-33 671.26	G1	$(4.75-5.59) \times (169.16+169.22) / 2$ $(-0.00-4.75) \times (168.83+169.16) / 2$ $(-9.52--0.00) \times (168.16+168.83) / 2$ $(-10.38--9.52) \times (168.10+168.16) / 2$ $(-10.87--11.03) \times (168.66+168.50) / 2$ $(-10.37--10.87) \times (168.70+168.66) / 2$ $(-10.17--10.37) \times (168.71+168.70) / 2$ $(-0.00--10.17) \times (169.42+168.71) / 2$ $(4.75--0.00) \times (169.75+169.42) / 2$ $(4.95-4.75) \times (169.77+169.75) / 2$ $(5.45-4.95) \times (169.80+169.77) / 2$ $(5.59-5.45) \times (169.66+169.80) / 2$ $(4.75-5.59) \times (169.60+169.66) / 2$ $(-0.00-4.75) \times (169.27+169.60) / 2$ $(-10.17--0.00) \times (168.56+169.27) / 2$ $(-11.03--10.17) \times (168.50+168.56) / 2$	-142.12 -802.73 -1604.07 -144.59 26.97 84.34 33.74 1719.39 805.53 33.95 84.89 23.76 -142.49 -804.82 -1717.87 -144.94	2.37	
Ax1-33a 693.87	G1	$(-11.39--11.55) \times (169.23+169.07) / 2$ $(-10.89--11.39) \times (169.27+169.23) / 2$ $(-10.69--10.89) \times (169.28+169.27) / 2$ $(-0.00--10.69) \times (170.03+169.28) / 2$ $(4.75--0.00) \times (170.36+170.03) / 2$ $(4.95-4.75) \times (170.37+170.36) / 2$ $(5.45-4.95) \times (170.41+170.37) / 2$ $(5.59-5.45) \times (170.27+170.41) / 2$ $(4.75-5.59) \times (170.21+170.27) / 2$ $(-0.00-4.75) \times (169.88+170.21) / 2$ $(-10.69--0.00) \times (169.13+169.88) / 2$ $(-11.55--10.69) \times (169.07+169.13) / 2$	27.06 84.63 33.86 1813.61 808.43 34.07 85.19 23.85 -143.00 -807.71 -1812.01 -145.43	2.45	
Ax1-36a 718.87	G1	$(-10.87--11.03) \times (169.98+169.82) / 2$ $(-10.37--10.87) \times (170.02+169.98) / 2$ $(-10.17--10.37) \times (170.03+170.02) / 2$ $(0.00--10.17) \times (170.70+170.03) / 2$ $(4.75-0.00) \times (171.01+170.70) / 2$ $(4.95-4.75) \times (171.02+171.01) / 2$ $(5.45-4.95) \times (171.06+171.02) / 2$ $(5.59-5.45) \times (170.92+171.06) / 2$ $(4.75-5.59) \times (170.86+170.92) / 2$ $(0.00-4.75) \times (170.55+170.86) / 2$ $(-10.17-0.00) \times (169.88+170.55) / 2$ $(-11.03--10.17) \times (169.82+169.88) / 2$	27.18 85.00 34.00 1732.61 811.56 34.20 85.52 23.94 -143.55 -810.85 -1731.09 -146.07	2.55	
Ax1-37 725.00	G1	$(-10.50--10.66) \times (170.22+170.06) / 2$ $(-10.00--10.50) \times (170.25+170.22) / 2$ $(-9.80--10.00) \times (170.26+170.25) / 2$ $(0.00--9.80) \times (170.86+170.26) / 2$ $(4.75-0.00) \times (171.15+170.86) / 2$ $(4.95-4.75) \times (171.17+171.15) / 2$ $(5.45-4.95) \times (171.20+171.17) / 2$ $(5.59-5.45) \times (171.06+171.20) / 2$ $(4.75-5.59) \times (171.00+171.06) / 2$ $(0.00-4.75) \times (170.71+171.00) / 2$ $(-9.80-0.00) \times (170.11+170.71) / 2$ $(-10.66--9.80) \times (170.06+170.11) / 2$	27.22 85.12 34.05 1671.49 812.27 34.23 85.59 23.96 -143.67 -811.56 -1670.02 -146.27	2.45	
Ax1-38 750.00	G1	$(0.00--7.51) \times (171.53+171.21) / 2$ $(4.75-0.00) \times (171.74+171.53) / 2$ $(4.95-4.75) \times (171.74+171.74) / 2$ $(5.45-4.95) \times (171.76+171.74) / 2$ $(5.59-5.45) \times (171.62+171.76) / 2$ $(4.75-5.59) \times (171.59+171.62) / 2$ $(0.00-4.75) \times (171.38+171.59) / 2$ $(-7.51-0.00) \times (171.06+171.38) / 2$	1286.99 815.27 34.35 85.88 24.04 -144.15 -814.55 -1285.86	2.41	
Ax1-39 775.00	G1	$(0.00--5.30) \times (172.18+172.06) / 2$ $(4.75-0.00) \times (172.29+172.18) / 2$	912.24 818.12	1.97	
A RIPORTARE mq			1730.36		

		CALCOLO DELLE AREE	Foglio n. 86		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1730.36		
Ax1-40 798.54	G1	$(4.95-4.75) \times (172.30+172.29) / 2$ $(5.45-4.95) \times (172.31+172.30) / 2$ $(5.60-5.45) \times (172.16+172.31) / 2$ $(4.75-5.60) \times (172.14+172.16) / 2$ $(0.00-4.75) \times (172.03+172.14) / 2$ $(-5.30-0.00) \times (171.91+172.03) / 2$	34.46 86.15 25.84 -146.33 -817.40 -911.44	1.64	
Ax1-41 825.00	G1	$(0.00--4.75) \times (172.77+172.77) / 2$ $(4.76-0.00) \times (172.77+172.77) / 2$ $(4.96-4.76) \times (172.77+172.77) / 2$ $(5.46-4.96) \times (172.77+172.77) / 2$ $(5.61-5.46) \times (172.62+172.77) / 2$ $(4.76-5.61) \times (172.62+172.62) / 2$ $(0.00-4.76) \times (172.62+172.62) / 2$ $(-4.75-0.00) \times (172.62+172.62) / 2$	820.66 822.39 34.55 86.39 25.90 -146.73 -821.67 -819.95	1.54	
Ax1-42 842.96	G1	$(0.05--4.75) \times (173.43+173.55) / 2$ $(5.48-0.05) \times (173.29+173.43) / 2$ $(5.68-5.48) \times (173.29+173.29) / 2$ $(6.18-5.68) \times (173.27+173.29) / 2$ $(6.33-6.18) \times (173.12+173.27) / 2$ $(5.48-6.33) \times (173.14+173.12) / 2$ $(0.05-5.48) \times (173.28+173.14) / 2$ $(-4.75-0.05) \times (173.40+173.28) / 2$	832.75 941.34 34.66 86.64 25.98 -147.16 -940.53 -832.03	1.65	
Ax1-43 875.00	G1	$(0.09--4.75) \times (173.90+174.07) / 2$ $(6.68-0.09) \times (173.66+173.90) / 2$ $(6.88-6.68) \times (173.66+173.66) / 2$ $(7.38-6.88) \times (173.64+173.66) / 2$ $(7.53-7.38) \times (173.48+173.64) / 2$ $(6.68-7.53) \times (173.51+173.48) / 2$ $(0.09-6.68) \times (173.75+173.51) / 2$ $(-4.75-0.09) \times (173.92+173.75) / 2$	842.09 1145.21 34.73 86.82 26.03 -147.47 -1144.22 -841.36	1.83	
Ax1-44 900.00	G1	$(0.15--4.75) \times (174.97+175.23) / 2$ $(8.22-0.15) \times (174.55+174.97) / 2$ $(8.42-8.22) \times (174.54+174.55) / 2$ $(8.92-8.42) \times (174.52+174.54) / 2$ $(9.07-8.92) \times (174.36+174.52) / 2$ $(8.22-9.07) \times (174.40+174.36) / 2$ $(0.15-8.22) \times (174.82+174.40) / 2$ $(-4.75-0.15) \times (175.08+174.82) / 2$	857.99 1410.31 34.91 87.27 26.17 -148.22 -1409.10 -857.26	2.07	
Ax1-45 908.28	G1	$(0.20--4.75) \times (176.05+176.38) / 2$ $(8.39-0.20) \times (175.52+176.05) / 2$ $(8.59-8.39) \times (175.50+175.52) / 2$ $(9.09-8.59) \times (175.47+175.50) / 2$ $(9.25-9.09) \times (175.31+175.47) / 2$ $(8.39-9.25) \times (175.37+175.31) / 2$ $(0.20-8.39) \times (175.90+175.37) / 2$ $(-4.75-0.20) \times (176.23+175.90) / 2$	872.26 1439.68 35.10 87.74 28.06 -150.79 -1438.45 -871.52	2.08	
Ax1-46 910.46	G1	$(0.21--4.75) \times (176.46+176.80) / 2$ $(8.29-0.21) \times (175.89+176.46) / 2$ $(8.49-8.29) \times (175.88+175.89) / 2$ $(8.99-8.49) \times (175.84+175.88) / 2$ $(9.15-8.99) \times (175.68+175.84) / 2$ $(8.29-9.15) \times (175.74+175.68) / 2$ $(0.21-8.29) \times (176.31+175.74) / 2$ $(-4.75-0.21) \times (176.65+176.31) / 2$	876.08 1423.49 35.18 87.93 28.12 -151.11 -1422.28 -875.34	2.07	
A RIPORTARE mq			877.95		

		CALCOLO DELLE AREE	Foglio n. 87		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			877.95		
Ax1-47 912.63	G1	$(-4.75-0.21) \times (176.76+176.42) / 2$ $(0.21--4.75) \times (176.68+177.02) / 2$ $(8.12-0.21) \times (176.12+176.68) / 2$ $(8.32-8.12) \times (176.11+176.12) / 2$ $(8.82-8.32) \times (176.07+176.11) / 2$ $(8.99-8.82) \times (175.91+176.07) / 2$ $(8.12-8.99) \times (175.97+175.91) / 2$ $(0.21-8.12) \times (176.53+175.97) / 2$ $(-4.75-0.21) \times (176.87+176.53) / 2$	-875.89 877.18 1395.32 35.22 88.05 29.92 -153.07 -1394.14 -876.43	2.06	
Ax1-48 925.00	G1	$(0.19--4.75) \times (177.32+177.62) / 2$ $(7.53-0.19) \times (176.88+177.32) / 2$ $(7.73-7.53) \times (176.87+176.88) / 2$ $(8.23-7.73) \times (176.84+176.87) / 2$ $(8.39-8.23) \times (176.68+176.84) / 2$ $(7.53-8.39) \times (176.73+176.68) / 2$ $(0.19-7.53) \times (177.17+176.73) / 2$ $(-4.75-0.19) \times (177.47+177.17) / 2$	876.70 1299.91 35.38 88.43 28.28 -151.97 -1298.81 -875.96	2.05	
Ax1-48 925.00	G2	$(0.19--4.75) \times (177.32+177.62) / 2$ $(7.53-0.19) \times (176.88+177.32) / 2$ $(7.73-7.53) \times (176.87+176.88) / 2$ $(8.23-7.73) \times (176.84+176.87) / 2$ $(8.39-8.23) \times (176.68+176.84) / 2$ $(7.53-8.39) \times (176.73+176.68) / 2$ $(0.19-7.53) \times (177.17+176.73) / 2$ $(-4.75-0.19) \times (177.47+177.17) / 2$	876.70 1299.91 35.38 88.43 28.28 -151.97 -1298.81 -875.96	1.96	
Ax1-48 925.00	G3	$(0.19--4.75) \times (177.32+177.62) / 2$ $(7.53-0.19) \times (176.88+177.32) / 2$ $(7.73-7.53) \times (176.87+176.88) / 2$ $(8.23-7.73) \times (176.84+176.87) / 2$ $(8.39-8.23) \times (176.68+176.84) / 2$ $(7.53-8.39) \times (176.73+176.68) / 2$ $(0.19-7.53) \times (177.17+176.73) / 2$ $(-4.75-0.19) \times (177.47+177.17) / 2$	876.70 1299.91 35.38 88.43 28.28 -151.97 -1298.81 -875.96	1.96	
Ax1-48 925.00	G4	$(0.19--4.75) \times (177.32+177.62) / 2$ $(7.53-0.19) \times (176.88+177.32) / 2$ $(7.73-7.53) \times (176.87+176.88) / 2$ $(8.23-7.73) \times (176.84+176.87) / 2$ $(8.39-8.23) \times (176.68+176.84) / 2$ $(7.53-8.39) \times (176.73+176.68) / 2$ $(0.19-7.53) \times (177.17+176.73) / 2$ $(-4.75-0.19) \times (177.47+177.17) / 2$	876.70 1299.91 35.38 88.43 28.28 -151.97 -1298.81 -875.96	1.96	
Ax1-49 950.00	G1	$(0.12--4.75) \times (178.49+178.70) / 2$ $(5.73-0.12) \times (178.26+178.49) / 2$ $(5.93-5.73) \times (178.25+178.26) / 2$ $(6.43-5.93) \times (178.23+178.25) / 2$ $(6.59-6.43) \times (178.07+178.23) / 2$ $(5.73-6.59) \times (178.11+178.07) / 2$ $(0.12-5.73) \times (178.34+178.11) / 2$ $(-4.75-0.12) \times (178.55+178.34) / 2$	869.76 1000.68 35.65 89.12 28.50 -153.16 -999.84 -869.03	1.96	
Ax1-50 975.00	G1	$(0.06--4.75) \times (179.52+179.63) / 2$ $(4.87-0.06) \times (179.41+179.52) / 2$ $(5.07-4.87) \times (179.41+179.41) / 2$ $(5.57-5.07) \times (179.40+179.41) / 2$ $(5.72-5.57) \times (179.24+179.40) / 2$ $(4.87-5.72) \times (179.26+179.24) / 2$ $(0.06-4.87) \times (179.37+179.26) / 2$ $(-4.75-0.06) \times (179.48+179.37) / 2$	863.76 863.23 35.88 89.70 26.90 -152.36 -862.51 -863.03	1.68	
Ax1-51 997.85	G1	$(0.00--4.75) \times (180.46+180.46) / 2$ $(4.76-0.00) \times (180.46+180.46) / 2$ $(4.96-4.76) \times (180.46+180.46) / 2$	857.19 858.99 36.09	1.57	
A RIPORTARE mq			1752.27		

		CALCOLO DELLE AREE	Foglio n. 88		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1752.27		
Ax1-52 1025.00	G1	$(5.46-4.96) \times (180.46+180.46) / 2$	90.23	1.55	
		$(5.61-5.46) \times (180.31+180.46) / 2$	27.06		
		$(4.76-5.61) \times (180.31+180.31) / 2$	-153.26		
		$(0.00-4.76) \times (180.31+180.31) / 2$	-858.28		
		$(-4.75-0.00) \times (180.31+180.31) / 2$	-856.47		
		$(0.00--4.75) \times (181.57+181.44) / 2$	862.15		
Ax1-53 1050.00	G1	$(4.75-0.00) \times (181.70+181.57) / 2$	862.77	1.54	
		$(4.95-4.75) \times (181.70+181.70) / 2$	36.34		
		$(5.45-4.95) \times (181.72+181.70) / 2$	90.85		
		$(5.60-5.45) \times (181.57+181.72) / 2$	27.25		
		$(4.75-5.60) \times (181.55+181.57) / 2$	-154.33		
		$(0.00-4.75) \times (181.42+181.55) / 2$	-862.05		
Ax1-54 1070.42	G1	$(-4.75-0.00) \times (181.29+181.42) / 2$	-861.44	1.75	
		$(0.00--6.02) \times (182.55+182.24) / 2$	1098.02		
		$(4.75-0.00) \times (182.79+182.55) / 2$	867.68		
		$(4.95-4.75) \times (182.80+182.79) / 2$	36.56		
		$(5.45-4.95) \times (182.83+182.80) / 2$	91.41		
		$(5.59-5.45) \times (182.68+182.83) / 2$	25.59		
Ax1-55 1087.75	G1	$(4.75-5.59) \times (182.64+182.68) / 2$	-153.43	1.98	
		$(0.00-4.75) \times (182.40+182.64) / 2$	-866.97		
		$(-6.02-0.00) \times (182.09+182.40) / 2$	-1097.11		
		$(0.00--7.61) \times (183.23+182.70) / 2$	1392.36		
		$(4.75-0.00) \times (183.56+183.23) / 2$	871.13		
		$(4.95-4.75) \times (183.58+183.56) / 2$	36.71		
Ax1-56 1100.00	G1	$(5.45-4.95) \times (183.61+183.58) / 2$	91.80	2.09	
		$(5.59-5.45) \times (183.47+183.61) / 2$	25.70		
		$(4.75-5.59) \times (183.41+183.47) / 2$	-154.09		
		$(0.00-4.75) \times (183.08+183.41) / 2$	-870.41		
		$(-7.61-0.00) \times (182.55+183.08) / 2$	-1391.22		
		$(-0.00--8.50) \times (183.72+183.13) / 2$	1559.11		
Ax1-57 1105.09	G1	$(4.75--0.00) \times (184.06+183.72) / 2$	873.48	2.13	
		$(4.95-4.75) \times (184.07+184.06) / 2$	36.81		
		$(5.45-4.95) \times (184.11+184.07) / 2$	92.05		
		$(5.59-5.45) \times (183.96+184.11) / 2$	25.76		
		$(4.75-5.59) \times (183.91+183.96) / 2$	-154.51		
		$(-0.00-4.75) \times (183.57+183.91) / 2$	-872.77		
Ax1-57a 1108.21	G1	$(-8.50--0.00) \times (182.98+183.57) / 2$	-1557.84	2.15	
		$(-0.00--8.73) \times (184.02+183.41) / 2$	1603.83		
		$(4.75--0.00) \times (184.36+184.02) / 2$	874.90		
		$(4.95-4.75) \times (184.37+184.36) / 2$	36.87		
		$(5.45-4.95) \times (184.41+184.37) / 2$	92.19		
		$(5.59-5.45) \times (184.27+184.41) / 2$	25.81		
Ax1-57a 1108.21	G1	$(4.75-5.59) \times (184.21+184.27) / 2$	-154.76	2.13	
		$(-0.00-4.75) \times (183.87+184.21) / 2$	-874.19		
		$(-8.73--0.00) \times (183.26+183.87) / 2$	-1602.52		
		$(0.00--8.78) \times (184.14+183.52) / 2$	1614.03		
		$(4.75-0.00) \times (184.47+184.14) / 2$	875.45		
		$(4.95-4.75) \times (184.48+184.47) / 2$	36.90		
Ax1-57a 1108.21	G1	$(5.45-4.95) \times (184.52+184.48) / 2$	92.25	2.15	
		$(5.59-5.45) \times (184.38+184.52) / 2$	25.82		
		$(4.75-5.59) \times (184.32+184.38) / 2$	-154.85		
		$(0.00-4.75) \times (183.99+184.32) / 2$	-874.74		
		$(-8.78-0.00) \times (183.37+183.99) / 2$	-1612.71		
		$(0.00--8.77) \times (184.21+183.61) / 2$	1612.89		
Ax1-57a 1108.21	G1	$(4.75-0.00) \times (184.53+184.21) / 2$	875.76	2.15	
		$(4.95-4.75) \times (184.54+184.53) / 2$	36.91		
		$(5.45-4.95) \times (184.58+184.54) / 2$	92.28		
		$(5.59-5.45) \times (184.44+184.58) / 2$	25.83		
		$(4.75-5.59) \times (184.38+184.44) / 2$	-154.90		
		$(0.00-4.75) \times (184.06+184.38) / 2$	-875.04		
A RIPORTARE mq			2.15		

		CALCOLO DELLE AREE	Foglio n. 89		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.15		
Ax1-58 1125.00	G1	(0.00--8.46) x (184.58+184.07) / 2 (4.75-0.00) x (184.86+184.58) / 2 (4.95-4.75) x (184.87+184.86) / 2 (5.45-4.95) x (184.90+184.87) / 2 (5.59-5.45) x (184.76+184.90) / 2 (4.75-5.59) x (184.71+184.76) / 2 (0.00-4.75) x (184.43+184.71) / 2 (-8.46-0.00) x (183.92+184.43) / 2	1559.39 877.42 36.97 92.44 25.88 -155.18 -876.71 -1558.12	2.15	
Ax1-59 1150.00	G1	(0.00--7.45) x (185.12+184.78) / 2 (4.75-0.00) x (185.34+185.12) / 2 (4.95-4.75) x (185.35+185.34) / 2 (5.45-4.95) x (185.38+185.35) / 2 (5.59-5.45) x (185.23+185.38) / 2 (4.75-5.59) x (185.19+185.23) / 2 (0.00-4.75) x (184.97+185.19) / 2 (-7.45-0.00) x (184.63+184.97) / 2	1377.88 879.84 37.07 92.68 25.94 -155.58 -879.13 -1376.76	2.09	
Ax1-60 1175.00	G1	(0.00--5.85) x (185.62+185.43) / 2 (4.75-0.00) x (185.78+185.62) / 2 (4.95-4.75) x (185.78+185.78) / 2 (5.45-4.95) x (185.80+185.78) / 2 (5.60-5.45) x (185.65+185.80) / 2 (4.75-5.60) x (185.63+185.65) / 2 (0.00-4.75) x (185.47+185.63) / 2 (-5.85-0.00) x (185.28+185.47) / 2	1085.32 882.07 37.16 92.90 27.86 -157.79 -881.36 -1084.44	1.94	
Ax1-61 1200.00	G1	(0.00--4.75) x (186.03+185.96) / 2 (4.75-0.00) x (186.11+186.03) / 2 (0.00-4.75) x (185.88+185.96) / 2 (-4.75-0.00) x (185.81+185.88) / 2	883.48 883.83 -883.12 -882.76	1.72	
Ax1-62 1214.96	G1	(0.00--4.75) x (186.25+186.25) / 2 (4.75-0.00) x (186.25+186.25) / 2 (4.95-4.75) x (186.25+186.25) / 2 (5.45-4.95) x (186.25+186.25) / 2 (5.60-5.45) x (186.10+186.25) / 2 (4.75-5.60) x (186.10+186.10) / 2 (0.00-4.75) x (186.10+186.10) / 2 (-4.75-0.00) x (186.10+186.10) / 2	884.69 884.69 37.25 93.13 27.93 -158.18 -883.98 -883.98	1.43	
Ax1-63 1225.00	G1	(-0.00--4.75) x (186.37+186.43) / 2 (4.75--0.00) x (186.31+186.37) / 2 (4.95-4.75) x (186.31+186.31) / 2 (5.45-4.95) x (186.31+186.31) / 2 (5.60-5.45) x (186.15+186.31) / 2 (4.75-5.60) x (186.16+186.15) / 2 (-0.00-4.75) x (186.22+186.16) / 2 (-4.75--0.00) x (186.28+186.22) / 2	885.40 885.12 37.26 93.16 27.93 -158.23 -884.40 -884.69	1.55	
Ax1-64 1250.00	G1	(0.00--4.73) x (186.65+186.85) / 2 (4.73-0.00) x (186.45+186.65) / 2 (4.93-4.73) x (186.44+186.45) / 2 (5.43-4.93) x (186.42+186.44) / 2 (5.59-5.43) x (186.26+186.42) / 2 (4.73-5.59) x (186.30+186.26) / 2 (0.00-4.73) x (186.50+186.30) / 2 (-4.73-0.00) x (186.70+186.50) / 2	883.33 882.38 37.29 93.22 29.81 -160.20 -881.67 -882.62	1.55	
Ax1-65 1256.20	G1	(0.00--4.67) x (186.72+186.95) / 2 (4.67-0.00) x (186.48+186.72) / 2 (4.87-4.67) x (186.47+186.48) / 2 (5.37-4.87) x (186.45+186.47) / 2 (5.52-5.37) x (186.29+186.45) / 2 (4.67-5.52) x (186.33+186.29) / 2 (0.00-4.67) x (186.57+186.33) / 2 (-4.67-0.00) x (186.80+186.57) / 2	872.52 871.42 37.30 93.23 27.96 -158.36 -870.72 -871.82	1.54	
A RIPORTARE mq			1.53		

		CALCOLO DELLE AREE	Foglio n. 90		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.53		
Ax1-66 1263.46	G1	$(0.00--4.54) \times (186.79+187.06) / 2$ $(4.54-0.00) \times (186.53+186.79) / 2$ $(4.74-4.54) \times (186.52+186.53) / 2$ $(5.24-4.74) \times (186.49+186.52) / 2$ $(5.40-5.24) \times (186.33+186.49) / 2$ $(4.54-5.40) \times (186.38+186.33) / 2$ $(0.00-4.54) \times (186.64+186.38) / 2$ $(-4.54-0.00) \times (186.91+186.64) / 2$	848.64 847.44 37.31 93.25 29.83 -160.27 -846.76 -847.96	1.53	
Ax1-67 1267.62	G1	$(0.00--4.44) \times (186.84+187.10) / 2$ $(4.44-0.00) \times (186.58+186.84) / 2$ $(4.64-4.44) \times (186.57+186.58) / 2$ $(5.14-4.64) \times (186.54+186.57) / 2$ $(5.30-5.14) \times (186.38+186.54) / 2$ $(4.44-5.30) \times (186.43+186.38) / 2$ $(0.00-4.44) \times (186.69+186.43) / 2$ $(-4.44-0.00) \times (186.95+186.69) / 2$	830.15 828.99 37.31 93.28 29.83 -160.31 -828.33 -829.48	1.48	
Ax1-68 1271.78	G1	$(0.00--4.33) \times (186.88+187.14) / 2$ $(4.33-0.00) \times (186.63+186.88) / 2$ $(4.53-4.33) \times (186.62+186.63) / 2$ $(5.03-4.53) \times (186.59+186.62) / 2$ $(5.19-5.03) \times (186.43+186.59) / 2$ $(4.33-5.19) \times (186.48+186.43) / 2$ $(0.00-4.33) \times (186.73+186.48) / 2$ $(-4.33-0.00) \times (186.99+186.73) / 2$	809.75 808.65 37.33 93.30 29.84 -160.35 -808.00 -809.10	1.44	
Ax1-68a 1290.65	G1	$(0.00--3.80) \times (187.09+187.22) / 2$ $(3.80-0.00) \times (186.96+187.09) / 2$ $(4.00-3.80) \times (186.95+186.96) / 2$ $(4.50-4.00) \times (186.94+186.95) / 2$ $(4.65-4.50) \times (186.78+186.94) / 2$ $(3.80-4.65) \times (186.81+186.78) / 2$ $(0.00-3.80) \times (186.94+186.81) / 2$ $(-3.80-0.00) \times (187.07+186.94) / 2$	711.19 710.69 37.39 93.47 28.03 -158.78 -710.13 -710.62	1.42	
Ax1-69 1308.99	G1	$(0.00--3.36) \times (187.29+187.32) / 2$ $(3.36-0.00) \times (187.20+187.29) / 2$ $(3.56-3.36) \times (187.20+187.20) / 2$ $(4.06-3.56) \times (187.19+187.20) / 2$ $(4.21-4.06) \times (187.03+187.19) / 2$ $(3.36-4.21) \times (187.05+187.03) / 2$ $(0.00-3.36) \times (187.14+187.05) / 2$ $(-3.36-0.00) \times (187.17+187.14) / 2$	629.34 629.14 37.44 93.60 28.07 -158.98 -628.64 -628.84	1.24	
Ax1-88a 1705.12	G1	$(-4.46--4.61) \times (189.30+189.15) / 2$ $(-3.96--4.46) \times (189.31+189.30) / 2$ $(-3.76--3.96) \times (189.31+189.31) / 2$ $(0.03--3.76) \times (189.37+189.31) / 2$ $(4.78-0.03) \times (189.25+189.37) / 2$ $(4.98-4.78) \times (189.25+189.25) / 2$ $(5.48-4.98) \times (189.23+189.25) / 2$ $(5.64-5.48) \times (189.08+189.23) / 2$ $(4.78-5.64) \times (189.10+189.08) / 2$ $(0.03-4.78) \times (189.22+189.10) / 2$ $(-3.76-0.03) \times (189.16+189.22) / 2$ $(-4.61--3.76) \times (189.15+189.16) / 2$	28.38 94.65 37.86 717.60 899.22 37.85 94.62 30.26 -162.62 -898.51 -717.03 -160.78	1.13	
Ax1-89 1725.00	G1	$(-5.01--5.16) \times (189.09+188.94) / 2$ $(-4.51--5.01) \times (189.09+189.09) / 2$ $(-4.31--4.51) \times (189.09+189.09) / 2$ $(0.08--4.31) \times (189.07+189.09) / 2$ $(9.15-0.08) \times (188.85+189.07) / 2$ $(9.35-9.15) \times (188.84+188.85) / 2$ $(9.85-9.35) \times (188.83+188.84) / 2$ $(10.00-9.85) \times (188.67+188.83) / 2$ $(9.15-10.00) \times (188.70+188.67) / 2$	28.35 94.55 37.82 830.06 1713.87 37.77 94.42 28.31 -160.38	1.50	
A RIPORTARE mq			2704.77		

		CALCOLO DELLE AREE	Foglio n. 91		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2704.77		
Ax1-89a 1734.86	G1	(0.08-9.15)x(188.92+188.70)/2 (-4.31-0.08)x(188.94+188.92)/2 (-5.16--4.31)x(188.94+188.94)/2  (-5.26--5.41)x(188.96+188.82)/2 (-4.76--5.26)x(188.96+188.96)/2 (-4.56--4.76)x(188.95+188.96)/2 (0.11--4.56)x(188.90+188.95)/2 (11.04-0.11)x(188.62+188.90)/2 (11.24-11.04)x(188.62+188.62)/2 (11.74-11.24)x(188.61+188.62)/2 (11.89-11.74)x(188.45+188.61)/2 (11.04-11.89)x(188.47+188.45)/2 (0.11-11.04)x(188.75+188.47)/2 (-4.56-0.11)x(188.80+188.75)/2 (-5.41--4.56)x(188.82+188.80)/2	-1712.51 -829.40 -160.60  28.33 94.48 37.79 882.28 2063.15 37.72 94.31 28.28 -160.19 -2061.51 -881.58 -160.49	2.26	
Ax1-89b 1747.23	G1	(-5.43--5.57)x(188.78+188.64)/2 (-4.93--5.43)x(188.77+188.78)/2 (-4.73--4.93)x(188.77+188.77)/2 (0.14--4.73)x(188.65+188.77)/2 (11.89-0.14)x(188.36+188.65)/2 (12.09-11.89)x(188.36+188.36)/2 (12.59-12.09)x(188.34+188.36)/2 (12.74-12.59)x(188.19+188.34)/2 (11.89-12.74)x(188.21+188.19)/2 (0.14-11.89)x(188.50+188.21)/2 (-4.73-0.14)x(188.62+188.50)/2 (-5.57--4.73)x(188.64+188.62)/2	26.42 94.39 37.75 919.02 2214.93 37.67 94.18 28.24 -159.97 -2213.17 -918.29 -158.45	2.57	
Ax1-90 1750.00	G1	(-5.44--5.59)x(188.74+188.59)/2 (-4.94--5.44)x(188.73+188.74)/2 (-4.74--4.94)x(188.72+188.73)/2 (0.15--4.74)x(188.60+188.72)/2 (11.80-0.15)x(188.29+188.60)/2 (12.00-11.80)x(188.29+188.29)/2 (12.50-12.00)x(188.27+188.29)/2 (12.65-12.50)x(188.12+188.27)/2 (11.80-12.65)x(188.14+188.12)/2 (0.15-11.80)x(188.45+188.14)/2 (-4.74-0.15)x(188.57+188.45)/2 (-5.59--4.74)x(188.59+188.57)/2	28.30 94.37 37.75 922.55 2195.38 37.66 94.14 28.23 -159.91 -2193.64 -921.81 -160.29	2.72	
Ax1-91 1774.19	G1	(-5.45--5.59)x(188.33+188.19)/2 (-4.95--5.45)x(188.31+188.33)/2 (-4.75--4.95)x(188.30+188.31)/2 (0.22--4.75)x(188.06+188.30)/2 (9.82-0.22)x(187.60+188.06)/2 (10.02-9.82)x(187.59+187.60)/2 (10.52-10.02)x(187.57+187.59)/2 (10.68-10.52)x(187.41+187.57)/2 (9.82-10.68)x(187.45+187.41)/2 (0.22-9.82)x(187.91+187.45)/2 (-4.75-0.22)x(188.15+187.91)/2 (-5.59--4.75)x(188.19+188.15)/2	26.36 94.16 37.66 935.25 1803.17 37.52 93.79 30.00 -161.19 -1801.73 -934.51 -158.06	2.73	
Ax1-91a 1778.47	G1	(-5.45--5.59)x(188.26+188.12)/2 (-4.95--5.45)x(188.24+188.26)/2 (-4.75--4.95)x(188.23+188.24)/2 (0.23--4.75)x(187.97+188.23)/2 (9.22-0.23)x(187.50+187.97)/2 (9.42-9.22)x(187.49+187.50)/2 (9.92-9.42)x(187.46+187.49)/2 (10.07-9.92)x(187.31+187.46)/2 (9.22-10.07)x(187.35+187.31)/2 (0.23-9.22)x(187.82+187.35)/2 (-4.75-0.23)x(188.08+187.82)/2 (-5.59--4.75)x(188.12+188.08)/2	26.35 94.13 37.65 936.74 1687.74 37.50 93.74 28.11 -159.23 -1686.39 -935.99 -158.00	2.42	
A RIPORTARE mq			2.35		



		CALCOLO DELLE AREE			Foglio n. 92
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.35		
Ax1-92 1798.20	G1	(-5.45--5.59) x (187.93+187.79) / 2 (-4.95--5.45) x (187.90+187.93) / 2 (-4.75--4.95) x (187.88+187.90) / 2 (0.28--4.75) x (187.53+187.88) / 2 (9.44-0.28) x (186.89+187.53) / 2 (9.64-9.44) x (186.88+186.89) / 2 (10.14-9.64) x (186.84+186.88) / 2 (10.30-10.14) x (186.68+186.84) / 2 (9.44-10.30) x (186.74+186.68) / 2 (0.28-9.44) x (187.38+186.74) / 2 (-4.75-0.28) x (187.73+187.38) / 2 (-5.59--4.75) x (187.79+187.73) / 2	26.30 93.96 37.58 944.16 1714.84 37.38 93.43 29.88 -160.57 -1713.47 -943.40 -157.72	2.35	
Ax1-93 1809.72	G1	(-5.45--5.59) x (187.68+187.54) / 2 (-4.95--5.45) x (187.64+187.68) / 2 (-4.75--4.95) x (187.63+187.64) / 2 (0.28--4.75) x (187.28+187.63) / 2 (9.10-0.28) x (186.66+187.28) / 2 (9.30-9.10) x (186.65+186.66) / 2 (9.80-9.30) x (186.61+186.65) / 2 (9.96-9.80) x (186.45+186.61) / 2 (9.10-9.96) x (186.51+186.45) / 2 (0.28-9.10) x (187.13+186.51) / 2 (-4.75-0.28) x (187.48+187.13) / 2 (-5.59--4.75) x (187.54+187.48) / 2	26.27 93.83 37.53 942.90 1649.08 37.33 93.31 29.84 -160.37 -1647.75 -942.14 -157.51	2.37	
Ax1-94 1821.25	G1	(-5.45--5.59) x (187.42+187.28) / 2 (-4.95--5.45) x (187.39+187.42) / 2 (-4.75--4.95) x (187.37+187.39) / 2 (0.27--4.75) x (187.02+187.37) / 2 (8.61-0.27) x (186.44+187.02) / 2 (8.81-8.61) x (186.42+186.44) / 2 (9.31-8.81) x (186.39+186.42) / 2 (9.47-9.31) x (186.23+186.39) / 2 (8.61-9.47) x (186.29+186.23) / 2 (0.27-8.61) x (186.87+186.29) / 2 (-4.75-0.27) x (187.22+186.87) / 2 (-5.59--4.75) x (187.28+187.22) / 2	26.23 93.70 37.48 939.72 1557.33 37.29 93.20 29.81 -160.18 -1556.08 -938.97 -157.29	2.32	
Ax1-94a 1840.43	G1	(-5.45--5.59) x (186.91+186.76) / 2 (-4.95--5.45) x (186.88+186.91) / 2 (-4.75--4.95) x (186.87+186.88) / 2 (0.21--4.75) x (186.60+186.87) / 2 (7.11-0.21) x (186.22+186.60) / 2 (7.31-7.11) x (186.21+186.22) / 2 (7.81-7.31) x (186.19+186.21) / 2 (7.97-7.81) x (186.03+186.19) / 2 (7.11-7.97) x (186.07+186.03) / 2 (0.21-7.11) x (186.45+186.07) / 2 (-4.75-0.21) x (186.72+186.45) / 2 (-5.59--4.75) x (186.76+186.72) / 2	26.16 93.45 37.38 926.21 1286.23 37.24 93.10 29.78 -160.00 -1285.19 -925.46 -156.86	2.24	
Ax1-95 1850.00	G1	(-5.45--5.59) x (186.65+186.51) / 2 (-4.95--5.45) x (186.63+186.65) / 2 (-4.75--4.95) x (186.62+186.63) / 2 (0.18--4.75) x (186.39+186.62) / 2 (6.28-0.18) x (186.10+186.39) / 2 (6.48-6.28) x (186.09+186.10) / 2 (6.98-6.48) x (186.07+186.09) / 2 (7.14-6.98) x (185.91+186.07) / 2 (6.28-7.14) x (185.95+185.91) / 2 (0.18-6.28) x (186.24+185.95) / 2 (-4.75-0.18) x (186.47+186.24) / 2 (-5.59--4.75) x (186.51+186.47) / 2	26.12 93.32 37.33 919.47 1136.09 37.22 93.04 29.76 -159.90 -1135.18 -918.73 -156.65	2.04	
Ax1-95a 1854.70	G1	(-5.45--5.59) x (186.52+186.38) / 2 (-4.95--5.45) x (186.50+186.52) / 2	26.10 93.25	1.89	
A RIPORTARE mq			119.35		

		CALCOLO DELLE AREE	Foglio n. 93						
MISTO CEMENTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			119.35						
Ax1-95b 1869.02	G1	(-4.75--4.95)x(186.49+186.50)/2	37.30	1.81					
		(0.16--4.75)x(186.28+186.49)/2	915.15						
		(5.79-0.16)x(186.04+186.28)/2	1048.08						
		(5.99-5.79)x(186.04+186.04)/2	37.21						
		(6.49-5.99)x(186.01+186.04)/2	93.01						
		(6.65-6.49)x(185.86+186.01)/2	29.75						
		(5.79-6.65)x(185.89+185.86)/2	-159.85						
		(0.16-5.79)x(186.13+185.89)/2	-1047.24						
		(-4.75-0.16)x(186.34+186.13)/2	-914.41						
		(-5.59--4.75)x(186.38+186.34)/2	-156.54						
Ax1-96 1875.00	G1	(0.11--4.75)x(185.97+186.12)/2	904.18	1.57					
		(4.98-0.11)x(185.82+185.97)/2	905.31						
		(5.18-4.98)x(185.81+185.82)/2	37.16						
		(5.68-5.18)x(185.80+185.81)/2	92.90						
		(5.83-5.68)x(185.64+185.80)/2	27.86						
		(4.98-5.83)x(185.67+185.64)/2	-157.81						
		(0.11-4.98)x(185.82+185.67)/2	-904.58						
		(-4.75-0.11)x(185.97+185.82)/2	-903.45						
		Ax1-97 1901.17	G1			(0.09--4.75)x(185.84+185.96)/2	899.76	1.58	
						(4.93-0.09)x(185.71+185.84)/2	899.15		
(5.13-4.93)x(185.70+185.71)/2	37.14								
(5.63-5.13)x(185.69+185.70)/2	92.85								
(5.79-5.63)x(185.54+185.69)/2	29.70								
(4.93-5.79)x(185.56+185.54)/2	-159.57								
(0.09-4.93)x(185.69+185.56)/2	-898.42								
(-4.75-0.09)x(185.81+185.69)/2	-899.03								
Ax1-98 1925.00	G1			(-0.00--4.76)x(185.21+185.21)/2	881.60	1.54			
				(4.76--0.00)x(185.21+185.21)/2	881.60				
		(4.96-4.76)x(185.21+185.21)/2	37.04						
		(5.46-4.96)x(185.21+185.21)/2	92.61						
		(5.61-5.46)x(185.06+185.21)/2	27.77						
		(4.76-5.61)x(185.06+185.06)/2	-157.30						
		(-0.00-4.76)x(185.06+185.06)/2	-880.89						
		(-4.76--0.00)x(185.06+185.06)/2	-880.89						
		Ax1-98a 1929.74	G1	(-0.08--4.92)x(184.47+184.35)/2	892.54			1.58	
				(4.75--0.08)x(184.58+184.47)/2	891.26				
(4.95-4.75)x(184.59+184.58)/2	36.92								
(5.45-4.95)x(184.60+184.59)/2	92.30								
(5.60-5.45)x(184.45+184.60)/2	27.68								
(4.75-5.60)x(184.43+184.45)/2	-156.77								
(-0.08-4.75)x(184.32+184.43)/2	-890.53								
(-4.92--0.08)x(184.20+184.32)/2	-891.82								
Ax1-98b 1944.07	G1			(-0.10--4.95)x(184.31+184.18)/2	893.59	1.57			
				(4.75--0.10)x(184.45+184.31)/2	894.24				
		(4.95-4.75)x(184.46+184.45)/2	36.89						
		(5.45-4.95)x(184.47+184.46)/2	92.23						
		(5.60-5.45)x(184.32+184.47)/2	27.66						
		(4.75-5.60)x(184.30+184.32)/2	-156.66						
		(-0.10-4.75)x(184.16+184.30)/2	-893.52						
		(-4.95--0.10)x(184.03+184.16)/2	-892.86						
		Ax1-99 1950.00	G1	(-5.75--5.91)x(183.61+183.46)/2	29.37			1.59	
				(-5.25--5.75)x(183.63+183.61)/2	91.81				
(-5.05--5.25)x(183.64+183.63)/2	36.73								
(-0.15--5.05)x(183.85+183.64)/2	900.35								
(4.75--0.15)x(184.05+183.85)/2	901.36								
(-0.15-4.75)x(183.70+183.90)/2	-900.62								
(-5.05--0.15)x(183.49+183.70)/2	-899.62								
(-5.91--5.05)x(183.46+183.49)/2	-157.79								
Ax1-99 1950.00	G1			(-5.79--5.95)x(183.39+183.23)/2	29.33	1.59			
				(-5.29--5.79)x(183.41+183.39)/2	91.70				
		(-5.09--5.29)x(183.42+183.41)/2	36.68						
A RIPORTARE mq			157.71						

		CALCOLO DELLE AREE	Foglio n. 94		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			157.71		
Ax1-99a 1958.36	G1	$(-0.17--5.09) \times (183.65+183.42) / 2$ $(4.75--0.17) \times (183.89+183.65) / 2$ $(-0.17-4.75) \times (183.50+183.74) / 2$ $(-5.09--0.17) \times (183.27+183.50) / 2$ $(-5.95--5.09) \times (183.23+183.27) / 2$ $(-5.85--6.01) \times (183.07+182.91) / 2$ $(-5.35--5.85) \times (183.10+183.07) / 2$ $(-5.15--5.35) \times (183.11+183.10) / 2$ $(-0.20--5.15) \times (183.38+183.11) / 2$ $(4.75--0.20) \times (183.65+183.38) / 2$ $(4.95-4.75) \times (183.66+183.65) / 2$ $(5.45-4.95) \times (183.69+183.66) / 2$ $(5.59-5.45) \times (183.55+183.69) / 2$ $(4.75-5.59) \times (183.50+183.55) / 2$ $(-0.20-4.75) \times (183.23+183.50) / 2$ $(-5.15--0.20) \times (182.96+183.23) / 2$ $(-6.01--5.15) \times (182.91+182.96) / 2$	902.99 904.15 -903.41 -902.25 -157.60 29.28 91.54 36.62 907.06 908.40 36.73 91.84 25.71 -154.16 -907.66 -906.32 -157.32	1.59	
Ax1-99b 1966.54	G1	$(-5.91--6.07) \times (182.76+182.60) / 2$ $(-5.41--5.91) \times (182.79+182.76) / 2$ $(-5.21--5.41) \times (182.80+182.79) / 2$ $(-0.23--5.21) \times (183.11+182.80) / 2$ $(4.75--0.23) \times (183.43+183.11) / 2$ $(4.95-4.75) \times (183.44+183.43) / 2$ $(5.45-4.95) \times (183.47+183.44) / 2$ $(5.59-5.45) \times (183.33+183.47) / 2$ $(4.75-5.59) \times (183.28+183.33) / 2$ $(-0.23-4.75) \times (182.96+183.28) / 2$ $(-5.21--0.23) \times (182.65+182.96) / 2$ $(-6.07--5.21) \times (182.60+182.65) / 2$	29.23 91.39 36.56 911.12 912.68 36.69 91.73 25.68 -153.98 -911.94 -910.37 -157.06	1.72	
Ax1-100 1974.24	G1	$(-5.95--6.11) \times (182.46+182.30) / 2$ $(-5.45--5.95) \times (182.50+182.46) / 2$ $(-5.25--5.45) \times (182.51+182.50) / 2$ $(-0.25--5.25) \times (182.86+182.51) / 2$ $(4.75--0.25) \times (183.21+182.86) / 2$ $(4.95-4.75) \times (183.23+183.21) / 2$ $(5.45-4.95) \times (183.26+183.23) / 2$ $(5.59-5.45) \times (183.12+183.26) / 2$ $(4.75-5.59) \times (183.06+183.12) / 2$ $(-0.25-4.75) \times (182.71+183.06) / 2$ $(-5.25--0.25) \times (182.36+182.71) / 2$ $(-6.11--5.25) \times (182.30+182.36) / 2$	29.18 91.24 36.50 913.42 915.18 36.64 91.62 25.65 -153.80 -914.42 -912.68 -156.80	1.73	
Ax1-101 1982.24	G1	$(-5.96--6.13) \times (182.20+182.04) / 2$ $(-5.46--5.96) \times (182.24+182.20) / 2$ $(-5.26--5.46) \times (182.25+182.24) / 2$ $(-0.26--5.26) \times (182.60+182.25) / 2$ $(4.75--0.26) \times (182.95+182.60) / 2$ $(4.95-4.75) \times (182.97+182.95) / 2$ $(5.45-4.95) \times (183.00+182.97) / 2$ $(5.59-5.45) \times (182.86+183.00) / 2$ $(4.75-5.59) \times (182.80+182.86) / 2$ $(-0.26-4.75) \times (182.45+182.80) / 2$ $(-5.26--0.26) \times (182.10+182.45) / 2$ $(-6.13--5.26) \times (182.04+182.10) / 2$	30.96 91.11 36.45 912.13 915.70 36.59 91.49 25.61 -153.58 -914.95 -911.37 -158.40	1.73	
Ax1-102 1990.24	G1	$(-5.95--6.12) \times (181.94+181.78) / 2$ $(-5.45--5.95) \times (181.98+181.94) / 2$ $(-5.25--5.45) \times (181.99+181.98) / 2$ $(-0.25--5.25) \times (182.34+181.99) / 2$ $(4.75--0.25) \times (182.69+182.34) / 2$ $(4.95-4.75) \times (182.71+182.69) / 2$ $(5.45-4.95) \times (182.74+182.71) / 2$ $(5.59-5.45) \times (182.60+182.74) / 2$ $(4.75-5.59) \times (182.54+182.60) / 2$ $(-0.25-4.75) \times (182.19+182.54) / 2$	30.92 90.98 36.40 910.83 912.57 36.54 91.36 25.57 -153.36 -911.83	1.74	
A RIPORTARE mq			1069.98		

		CALCOLO DELLE AREE	Foglio n. 95		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1069.98		
Ax1-105a 2048.00	G1	$(-5.25--0.25) \times (181.84+182.19) / 2$ $(-6.12--5.25) \times (181.78+181.84) / 2$ $(-5.68--5.83) \times (181.12+180.97) / 2$ $(-5.18--5.68) \times (181.13+181.12) / 2$ $(-4.98--5.18) \times (181.13+181.13) / 2$ $(-0.11--4.98) \times (181.23+181.13) / 2$ $(4.75--0.11) \times (181.34+181.23) / 2$ $(4.95-4.75) \times (181.34+181.34) / 2$ $(5.45-4.95) \times (181.35+181.34) / 2$ $(5.60-5.45) \times (181.20+181.35) / 2$ $(4.75-5.60) \times (181.19+181.20) / 2$ $(-0.11-4.75) \times (181.08+181.19) / 2$ $(-4.98-0.11) \times (180.98+181.08) / 2$ $(-5.83--4.98) \times (180.97+180.98) / 2$	-910.07 -158.17 27.16 90.56 36.23 882.35 881.05 36.27 90.67 27.19 -154.02 -880.32 -881.62 -153.83	1.74	
Ax1-106 2064.97	G1	$(-5.59--5.74) \times (181.19+181.04) / 2$ $(-5.09--5.59) \times (181.20+181.19) / 2$ $(-4.89--5.09) \times (181.20+181.20) / 2$ $(-0.07--4.89) \times (181.22+181.20) / 2$ $(4.75--0.07) \times (181.26+181.22) / 2$ $(4.95-4.75) \times (181.26+181.26) / 2$ $(5.45-4.95) \times (181.27+181.26) / 2$ $(5.60-5.45) \times (181.12+181.27) / 2$ $(4.75-5.60) \times (181.11+181.12) / 2$ $(-0.07-4.75) \times (181.07+181.11) / 2$ $(-4.89-0.07) \times (181.05+181.07) / 2$ $(-5.74--4.89) \times (181.04+181.05) / 2$	27.17 90.60 36.24 873.43 873.58 36.25 90.63 27.18 -153.95 -872.85 -872.71 -153.89	1.69	
Ax1-107 2080.60	G1	$(-6.44--6.59) \times (181.39+181.24) / 2$ $(-5.94--6.44) \times (181.39+181.39) / 2$ $(-5.74--5.94) \times (181.39+181.39) / 2$ $(-0.03--5.74) \times (181.34+181.39) / 2$ $(4.75--0.03) \times (181.32+181.34) / 2$ $(4.95-4.75) \times (181.32+181.32) / 2$ $(5.45-4.95) \times (181.32+181.32) / 2$ $(5.60-5.45) \times (181.17+181.32) / 2$ $(4.75-5.60) \times (181.17+181.17) / 2$ $(-0.03-4.75) \times (181.19+181.17) / 2$ $(-5.74--0.03) \times (181.24+181.19) / 2$ $(-6.59--5.74) \times (181.24+181.24) / 2$	27.20 90.69 36.28 1035.59 866.76 36.26 90.66 27.19 -153.99 -866.04 -1034.74 -154.05	1.68	
Ax1-108 2090.80	G1	$(-0.01--6.40) \times (181.49+181.59) / 2$ $(5.48--0.01) \times (181.41+181.49) / 2$ $(5.68-5.48) \times (181.41+181.41) / 2$ $(6.18-5.68) \times (181.41+181.41) / 2$ $(6.33-6.18) \times (181.25+181.41) / 2$ $(5.48-6.33) \times (181.26+181.25) / 2$ $(-0.01-5.48) \times (181.34+181.26) / 2$ $(-6.40--0.01) \times (181.44+181.34) / 2$	1160.04 996.16 36.28 90.70 27.20 -154.07 -995.34 -1159.08	1.81	
Ax1-109 2093.00	G1	$(-0.00--6.53) \times (181.53+181.65) / 2$ $(5.83--0.00) \times (181.44+181.53) / 2$ $(6.03-5.83) \times (181.43+181.44) / 2$ $(6.53-6.03) \times (181.43+181.43) / 2$ $(6.68-6.53) \times (181.27+181.43) / 2$ $(5.83-6.68) \times (181.29+181.27) / 2$ $(-0.00-5.83) \times (181.38+181.29) / 2$ $(-6.53--0.00) \times (181.50+181.38) / 2$	1185.78 1058.06 36.29 90.72 27.20 -154.09 -1057.18 -1184.80	1.89	
Ax1-110 2100.00	G1	$(-0.00--7.83) \times (181.66+181.85) / 2$ $(7.27--0.00) \times (181.51+181.66) / 2$ $(7.47-7.27) \times (181.51+181.51) / 2$ $(7.97-7.47) \times (181.50+181.51) / 2$ $(8.12-7.97) \times (181.34+181.50) / 2$ $(7.27-8.12) \times (181.36+181.34) / 2$ $(-0.00-7.27) \times (181.51+181.36) / 2$ $(-7.83--0.00) \times (181.70+181.51) / 2$	1423.14 1320.12 36.30 90.75 27.21 -154.15 -1319.03 -1421.97	1.98	
A RIPORTARE mq			2.37		

		CALCOLO DELLE AREE		Foglio n. 96	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.37		
Ax1-111 2102.95	G1	$(-0.00--9.25) \times (181.72+181.97) / 2$	1682.07	2.37	
		$(8.65--0.00) \times (181.52+181.72) / 2$	1571.01		
		$(8.85-8.65) \times (181.52+181.52) / 2$	36.30		
		$(9.35-8.85) \times (181.50+181.52) / 2$	90.75		
		$(9.50-9.35) \times (181.35+181.50) / 2$	27.21		
		$(8.65-9.50) \times (181.37+181.35) / 2$	-154.16		
		$(-0.00-8.65) \times (181.57+181.37) / 2$	-1569.72		
		$(-9.25--0.00) \times (181.82+181.57) / 2$	-1680.68		
				2.78	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 97		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	H1	$(0.00--3.25) \times (164.79+164.70) / 2$ $(3.25-0.00) \times (164.70+164.79) / 2$ $(0.00-3.25) \times (164.66+164.57) / 2$ $(-3.25-0.00) \times (164.57+164.66) / 2$	535.42 535.42 -535.00 -535.00		
Ax1-24 500.00	H1	$(-0.00--3.61) \times (165.64+165.55) / 2$ $(6.78--0.00) \times (165.47+165.64) / 2$ $(-0.00-6.78) \times (165.51+165.34) / 2$ $(-3.61--0.00) \times (165.42+165.51) / 2$	597.80 1122.46 -1121.58 -597.33	0.84	
Ax1-24a 503.36	H1	$(-0.00--3.70) \times (165.74+165.65) / 2$ $(7.23--0.00) \times (165.56+165.74) / 2$ $(-0.00-7.23) \times (165.61+165.43) / 2$ $(-3.70--0.00) \times (165.52+165.61) / 2$	613.07 1197.65 -1196.71 -612.59	1.35	
Ax1-24b 513.55	H1	$(-0.00--3.98) \times (166.05+165.95) / 2$ $(7.37--0.00) \times (165.87+166.05) / 2$ $(-0.00-7.37) \times (165.92+165.74) / 2$ $(-3.98--0.00) \times (165.82+165.92) / 2$	660.68 1223.13 -1222.17 -660.16	1.42	
Ax1-24c 515.36	H1	$(-0.00--4.03) \times (166.10+166.00) / 2$ $(7.39--0.00) \times (165.92+166.10) / 2$ $(-0.00-7.39) \times (165.97+165.79) / 2$ $(-4.03--0.00) \times (165.87+165.97) / 2$	669.18 1226.81 -1225.85 -668.66	1.48	
Ax1-25 523.76	H1	$(0.00--4.26) \times (166.34+166.24) / 2$ $(6.62-0.00) \times (166.18+166.34) / 2$ $(0.00-6.62) \times (166.21+166.05) / 2$ $(-4.26-0.00) \times (166.11+166.21) / 2$	708.40 1100.64 -1099.78 -707.84	1.42	
Ax1-26 541.82	H1	$(0.00--4.66) \times (166.83+166.71) / 2$ $(5.00-0.00) \times (166.80+166.83) / 2$ $(0.00-5.00) \times (166.70+166.67) / 2$ $(-4.66-0.00) \times (166.58+166.70) / 2$	777.15 834.08 -833.42 -776.54	1.27	
Ax1-26a 545.38	H1	$(0.00--4.70) \times (166.92+166.80) / 2$ $(4.70-0.00) \times (166.91+166.92) / 2$ $(0.00-4.70) \times (166.79+166.78) / 2$ $(-4.70-0.00) \times (166.67+166.79) / 2$	784.24 784.50 -783.89 -783.63	1.22	
Ax1-27 550.00	H1	$(-0.00--4.74) \times (167.04+166.92) / 2$ $(4.74--0.00) \times (167.04+167.04) / 2$ $(-0.00-4.74) \times (166.91+166.91) / 2$ $(-4.74--0.00) \times (166.79+166.91) / 2$	791.49 791.77 -791.15 -790.87	1.24	
Ax1-28 555.00	H1	$(-0.00--4.75) \times (167.16+167.04) / 2$ $(4.75--0.00) \times (167.19+167.16) / 2$ $(-0.00-4.75) \times (167.03+167.06) / 2$ $(-4.75--0.00) \times (166.91+167.03) / 2$	793.73 794.08 -793.46 -793.11	1.24	
Ax1-28a 559.66	H1	$(0.00--4.80) \times (167.27+167.15) / 2$ $(4.75-0.00) \times (167.32+167.27) / 2$ $(0.00-4.75) \times (167.14+167.19) / 2$ $(-4.80-0.00) \times (167.02+167.14) / 2$	802.61 794.65 -794.03 -801.98	1.25	
Ax1-29 575.00	H1	$(0.00--5.73) \times (167.61+167.46) / 2$ $(4.75-0.00) \times (167.73+167.61) / 2$ $(0.00-4.75) \times (167.48+167.60) / 2$ $(-5.73-0.00) \times (167.33+167.48) / 2$	959.98 796.43 -795.81 -959.23	1.37	
Ax1-30 600.00	H1	$(0.00--7.13) \times (168.09+167.76) / 2$ $(4.75-0.00) \times (168.31+168.09) / 2$ $(0.00-4.75) \times (167.96+168.18) / 2$ $(-7.13-0.00) \times (167.63+167.96) / 2$	1197.31 798.95 -798.33 -1196.38	1.55	
Ax1-31 629.41	H1	$(0.00--8.35) \times (168.57+167.98) / 2$ $(4.75-0.00) \times (168.90+168.57) / 2$ $(0.00-4.75) \times (168.44+168.77) / 2$ $(-8.35-0.00) \times (167.85+168.44) / 2$	1405.10 801.49 -800.87 -1404.01	1.71	
A RIPORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 98	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax1-32 654.44	H1	$(-0.00--9.52) \times (169.11+168.44) / 2$ $(4.75--0.00) \times (169.44+169.11) / 2$ $(-0.00-4.75) \times (168.98+169.31) / 2$ $(-9.52--0.00) \times (168.31+168.98) / 2$	1606.74 804.06 -803.44 -1605.50		1.86
Ax1-33 671.26	H1	$(-0.00--10.17) \times (169.55+168.84) / 2$ $(4.75--0.00) \times (169.88+169.55) / 2$ $(-0.00-4.75) \times (169.42+169.75) / 2$ $(-10.17--0.00) \times (168.71+169.42) / 2$	1720.71 806.15 -805.53 -1719.39		1.94
Ax1-33a 693.87	H1	$(-0.00--10.69) \times (170.16+169.41) / 2$ $(4.75--0.00) \times (170.49+170.16) / 2$ $(-0.00-4.75) \times (170.03+170.36) / 2$ $(-10.69--0.00) \times (169.28+170.03) / 2$	1815.00 809.04 -808.43 -1813.61		2.00
Ax1-36a 718.87	H1	$(0.00--10.17) \times (170.83+170.16) / 2$ $(4.75-0.00) \times (171.14+170.83) / 2$ $(0.00-4.75) \times (170.70+171.01) / 2$ $(-10.17-0.00) \times (170.03+170.70) / 2$	1733.93 812.18 -811.56 -1732.61		1.94
Ax1-37 725.00	H1	$(0.00--9.80) \times (170.99+170.39) / 2$ $(4.75-0.00) \times (171.28+170.99) / 2$ $(0.00-4.75) \times (170.86+171.15) / 2$ $(-9.80-0.00) \times (170.26+170.86) / 2$	1672.76 812.89 -812.27 -1671.49		1.89
Ax1-38 750.00	H1	$(0.00--7.51) \times (171.66+171.34) / 2$ $(4.75-0.00) \times (171.87+171.66) / 2$ $(0.00-4.75) \times (171.53+171.74) / 2$ $(-7.51-0.00) \times (171.21+171.53) / 2$	1287.96 815.88 -815.27 -1286.99		1.58
Ax1-39 775.00	H1	$(0.00--5.30) \times (172.31+172.19) / 2$ $(4.75-0.00) \times (172.42+172.31) / 2$ $(0.00-4.75) \times (172.18+172.29) / 2$ $(-5.30-0.00) \times (172.06+172.18) / 2$	912.92 818.73 -818.12 -912.24		1.29
Ax1-40 798.54	H1	$(0.00--4.75) \times (172.90+172.90) / 2$ $(4.76-0.00) \times (172.90+172.90) / 2$ $(0.00-4.76) \times (172.77+172.77) / 2$ $(-4.75-0.00) \times (172.77+172.77) / 2$	821.27 823.00 -822.39 -820.66		1.22
Ax1-41 825.00	H1	$(0.05--4.75) \times (173.56+173.68) / 2$ $(5.48-0.05) \times (173.42+173.56) / 2$ $(0.05-5.48) \times (173.43+173.29) / 2$ $(-4.75-0.05) \times (173.55+173.43) / 2$	833.38 942.05 -941.34 -832.75		1.34
Ax1-42 842.96	H1	$(0.09--4.75) \times (174.03+174.20) / 2$ $(6.68-0.09) \times (173.79+174.03) / 2$ $(0.09-6.68) \times (173.90+173.66) / 2$ $(-4.75-0.09) \times (174.07+173.90) / 2$	842.72 1146.07 -1145.21 -842.09		1.49
Ax1-43 875.00	H1	$(0.15--4.75) \times (175.10+175.36) / 2$ $(8.22-0.15) \times (174.68+175.10) / 2$ $(0.15-8.22) \times (174.97+174.55) / 2$ $(-4.75-0.15) \times (175.23+174.97) / 2$	858.63 1411.36 -1410.31 -857.99		1.69
Ax1-44 900.00	H1	$(0.20--4.75) \times (176.18+176.51) / 2$ $(8.39-0.20) \times (175.65+176.18) / 2$ $(0.20-8.39) \times (176.05+175.52) / 2$ $(-4.75-0.20) \times (176.38+176.05) / 2$	872.91 1440.74 -1439.68 -872.26		1.71
Ax1-45 908.28	H1	$(0.21--4.75) \times (176.59+176.93) / 2$ $(8.29-0.21) \times (176.02+176.59) / 2$ $(0.21-8.29) \times (176.46+175.89) / 2$ $(-4.75-0.21) \times (176.80+176.46) / 2$	876.73 1424.54 -1423.49 -876.08		1.70
Ax1-46 910.46	H1	$(0.21--4.75) \times (176.70+177.04) / 2$ $(8.22-0.21) \times (176.14+176.70) / 2$ $(0.21-8.22) \times (176.57+176.01) / 2$	877.28 1413.12 -1412.08		
A RIPORTARE mq			878.32		

		CALCOLO DELLE AREE	Foglio n. 99		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			878.32		
Ax1-47 912.63	H1	$(-4.75-0.21) \times (176.91+176.57) / 2$ $(0.21--4.75) \times (176.81+177.15) / 2$ $(8.12-0.21) \times (176.25+176.81) / 2$ $(0.21-8.12) \times (176.68+176.12) / 2$ $(-4.75-0.21) \times (177.02+176.68) / 2$	-876.63 877.82 1396.35 -1395.32 -877.18	1.69	
Ax1-48 925.00	H1	$(0.19--4.75) \times (177.45+177.75) / 2$ $(7.53-0.19) \times (177.01+177.45) / 2$ $(0.19-7.53) \times (177.32+176.88) / 2$ $(-4.75-0.19) \times (177.62+177.32) / 2$	877.34 1300.87 -1299.91 -876.70	1.67	
Ax1-48 925.00	H2	$(0.19--4.75) \times (177.45+177.75) / 2$ $(7.53-0.19) \times (177.01+177.45) / 2$ $(0.19-7.53) \times (177.32+176.88) / 2$ $(-4.75-0.19) \times (177.62+177.32) / 2$	877.34 1300.87 -1299.91 -876.70	1.60	
Ax1-48 925.00	H3	$(0.19--4.75) \times (177.45+177.75) / 2$ $(7.53-0.19) \times (177.01+177.45) / 2$ $(0.19-7.53) \times (177.32+176.88) / 2$ $(-4.75-0.19) \times (177.62+177.32) / 2$	877.34 1300.87 -1299.91 -876.70	1.60	
Ax1-48 925.00	H4	$(0.19--4.75) \times (177.45+177.75) / 2$ $(7.53-0.19) \times (177.01+177.45) / 2$ $(0.19-7.53) \times (177.32+176.88) / 2$ $(-4.75-0.19) \times (177.62+177.32) / 2$	877.34 1300.87 -1299.91 -876.70	1.60	
Ax1-49 950.00	H1	$(0.12--4.75) \times (178.62+178.83) / 2$ $(5.73-0.12) \times (178.39+178.62) / 2$ $(0.12-5.73) \times (178.49+178.26) / 2$ $(-4.75-0.12) \times (178.70+178.49) / 2$	870.39 1001.41 -1000.68 -869.76	1.60	
Ax1-50 975.00	H1	$(0.06--4.75) \times (179.65+179.76) / 2$ $(4.87-0.06) \times (179.54+179.65) / 2$ $(0.06-4.87) \times (179.52+179.41) / 2$ $(-4.75-0.06) \times (179.63+179.52) / 2$	864.38 863.85 -863.23 -863.76	1.36	
Ax1-51 997.85	H1	$(0.00--4.75) \times (180.59+180.59) / 2$ $(4.76-0.00) \times (180.59+180.59) / 2$ $(0.00-4.76) \times (180.46+180.46) / 2$ $(-4.75-0.00) \times (180.46+180.46) / 2$	857.80 859.61 -858.99 -857.19	1.24	
Ax1-52 1025.00	H1	$(0.00--4.75) \times (181.70+181.57) / 2$ $(4.75-0.00) \times (181.83+181.70) / 2$ $(0.00-4.75) \times (181.57+181.70) / 2$ $(-4.75-0.00) \times (181.44+181.57) / 2$	862.77 863.38 -862.77 -862.15	1.23	
Ax1-53 1050.00	H1	$(0.00--6.02) \times (182.68+182.37) / 2$ $(4.75-0.00) \times (182.92+182.68) / 2$ $(0.00-4.75) \times (182.55+182.79) / 2$ $(-6.02-0.00) \times (182.24+182.55) / 2$	1098.80 868.30 -867.68 -1098.02	1.23	
Ax1-54 1070.42	H1	$(0.00--7.61) \times (183.36+182.83) / 2$ $(4.75-0.00) \times (183.69+183.36) / 2$ $(0.00-4.75) \times (183.23+183.56) / 2$ $(-7.61-0.00) \times (182.70+183.23) / 2$	1393.35 871.74 -871.13 -1392.36	1.40	
Ax1-55 1087.75	H1	$(-0.00--8.50) \times (183.85+183.26) / 2$ $(4.75--0.00) \times (184.19+183.85) / 2$ $(-0.00-4.75) \times (183.72+184.06) / 2$ $(-8.50--0.00) \times (183.13+183.72) / 2$	1560.22 874.09 -873.48 -1559.11	1.60	
Ax1-56 1100.00	H1	$(-0.00--8.73) \times (184.15+183.54) / 2$ $(4.75--0.00) \times (184.49+184.15) / 2$ $(-0.00-4.75) \times (184.02+184.36) / 2$ $(-8.73--0.00) \times (183.41+184.02) / 2$	1604.97 875.52 -874.90 -1603.83	1.72	
Ax1-57	H1	$(0.00--8.78) \times (184.27+183.65) / 2$	1615.17	1.76	
A RIPORTARE mq			1615.17		



		CALCOLO DELLE AREE	Foglio n. 100		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1615.17		
1105.09		(4.75-0.00)x(184.60+184.27)/2 (0.00-4.75)x(184.14+184.47)/2 (-8.78-0.00)x(183.52+184.14)/2	876.07 -875.45 -1614.03	1.76	
Ax1-57a 1108.21	H1	(0.00--8.77)x(184.34+183.74)/2 (4.75-0.00)x(184.66+184.34)/2 (0.00-4.75)x(184.21+184.53)/2 (-8.77-0.00)x(183.61+184.21)/2	1614.03 876.38 -875.76 -1612.89	1.76	
Ax1-58 1125.00	H1	(0.00--8.46)x(184.71+184.20)/2 (4.75-0.00)x(184.99+184.71)/2 (0.00-4.75)x(184.58+184.86)/2 (-8.46-0.00)x(184.07+184.58)/2	1560.49 878.04 -877.42 -1559.39	1.72	
Ax1-59 1150.00	H1	(0.00--7.45)x(185.25+184.91)/2 (4.75-0.00)x(185.47+185.25)/2 (0.00-4.75)x(185.12+185.34)/2 (-7.45-0.00)x(184.78+185.12)/2	1378.85 880.46 -879.84 -1377.88	1.59	
Ax1-60 1175.00	H1	(0.00--5.85)x(185.75+185.56)/2 (4.75-0.00)x(185.91+185.75)/2 (0.00-4.75)x(185.62+185.78)/2 (-5.85-0.00)x(185.43+185.62)/2	1086.08 882.69 -882.07 -1085.32	1.38	
Ax1-61 1200.00	H1	(0.00--4.75)x(186.16+186.09)/2 (4.75-0.00)x(186.24+186.16)/2 (0.00-4.75)x(186.03+186.11)/2 (-4.75-0.00)x(185.96+186.03)/2	884.09 884.45 -883.83 -883.48	1.23	
Ax1-62 1214.96	H1	(0.00--4.75)x(186.38+186.38)/2 (4.75-0.00)x(186.38+186.38)/2 (0.00-4.75)x(186.25+186.25)/2 (-4.75-0.00)x(186.25+186.25)/2	885.30 885.30 -884.69 -884.69	1.22	
Ax1-63 1225.00	H1	(-0.00--4.75)x(186.50+186.56)/2 (4.75--0.00)x(186.44+186.50)/2 (-0.00-4.75)x(186.37+186.31)/2 (-4.75--0.00)x(186.43+186.37)/2	886.02 885.73 -885.12 -885.40	1.23	
Ax1-64 1250.00	H1	(0.00--4.73)x(186.78+186.98)/2 (4.73-0.00)x(186.58+186.78)/2 (0.00-4.73)x(186.65+186.45)/2 (-4.73-0.00)x(186.85+186.65)/2	883.94 883.00 -882.38 -883.33	1.23	
Ax1-65 1256.20	H1	(0.00--4.67)x(186.85+187.08)/2 (4.67-0.00)x(186.61+186.85)/2 (0.00-4.67)x(186.72+186.48)/2 (-4.67-0.00)x(186.95+186.72)/2	873.13 872.03 -871.42 -872.52	1.22	
Ax1-66 1263.46	H1	(0.00--4.54)x(186.92+187.19)/2 (4.54-0.00)x(186.66+186.92)/2 (0.00-4.54)x(186.79+186.53)/2 (-4.54-0.00)x(187.06+186.79)/2	849.23 848.03 -847.44 -848.64	1.18	
Ax1-67 1267.62	H1	(0.00--4.44)x(186.97+187.23)/2 (4.44-0.00)x(186.71+186.97)/2 (0.00-4.44)x(186.84+186.58)/2 (-4.44-0.00)x(187.10+186.84)/2	830.72 829.57 -828.99 -830.15	1.15	
Ax1-68 1271.78	H1	(0.00--4.33)x(187.01+187.27)/2 (4.33-0.00)x(186.76+187.01)/2 (0.00-4.33)x(186.88+186.63)/2 (-4.33-0.00)x(187.14+186.88)/2	810.32 809.21 -808.65 -809.75	1.13	
Ax1-68a 1290.65	H1	(0.00--3.80)x(187.22+187.35)/2 (3.80-0.00)x(187.09+187.22)/2 (0.00-3.80)x(187.09+186.96)/2 (-3.80-0.00)x(187.22+187.09)/2	711.68 711.19 -710.69 -711.19		
A RIPORTARE mq			0.99		

		CALCOLO DELLE AREE		Foglio n. 101	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.99		
Ax1-69 1308.99	H1	$(0.00--3.36) \times (187.42+187.45) / 2$ $(3.36-0.00) \times (187.33+187.42) / 2$ $(0.00-3.36) \times (187.29+187.20) / 2$ $(-3.36-0.00) \times (187.32+187.29) / 2$	629.78 629.58 -629.14 -629.34	0.99	
Ax1-88a 1705.12	H1	$(0.03--3.76) \times (189.50+189.44) / 2$ $(4.78-0.03) \times (189.38+189.50) / 2$ $(0.03-4.78) \times (189.37+189.25) / 2$ $(-3.76-0.03) \times (189.31+189.37) / 2$	718.09 899.84 -899.22 -717.60	0.88	
Ax1-89 1725.00	H1	$(0.08--4.31) \times (189.20+189.22) / 2$ $(9.15-0.08) \times (188.98+189.20) / 2$ $(0.08-9.15) \times (189.07+188.85) / 2$ $(-4.31-0.08) \times (189.09+189.07) / 2$	830.63 1715.05 -1713.87 -830.06	1.11	
Ax1-89a 1734.86	H1	$(0.11--4.56) \times (189.03+189.08) / 2$ $(11.04-0.11) \times (188.75+189.03) / 2$ $(0.11-11.04) \times (188.90+188.62) / 2$ $(-4.56-0.11) \times (188.95+188.90) / 2$	882.89 2064.57 -2063.15 -882.28	1.75	
Ax1-89b 1747.23	H1	$(0.14--4.73) \times (188.78+188.90) / 2$ $(11.89-0.14) \times (188.49+188.78) / 2$ $(0.14-11.89) \times (188.65+188.36) / 2$ $(-4.73-0.14) \times (188.77+188.65) / 2$	919.65 2216.46 -2214.93 -919.02	2.03	
Ax1-90 1750.00	H1	$(0.15--4.74) \times (188.73+188.85) / 2$ $(11.80-0.15) \times (188.42+188.73) / 2$ $(0.15-11.80) \times (188.60+188.29) / 2$ $(-4.74-0.15) \times (188.72+188.60) / 2$	923.18 2196.90 -2195.38 -922.55	2.16	
Ax1-91 1774.19	H1	$(0.22--4.75) \times (188.19+188.43) / 2$ $(9.82-0.22) \times (187.73+188.19) / 2$ $(0.22-9.82) \times (188.06+187.60) / 2$ $(-4.75-0.22) \times (188.30+188.06) / 2$	935.90 1804.42 -1803.17 -935.25	2.15	
Ax1-91a 1778.47	H1	$(0.23--4.75) \times (188.10+188.36) / 2$ $(9.22-0.23) \times (187.63+188.10) / 2$ $(0.23-9.22) \times (187.97+187.50) / 2$ $(-4.75-0.23) \times (188.23+187.97) / 2$	937.39 1688.91 -1687.74 -936.74	1.90	
Ax1-92 1798.20	H1	$(0.28--4.75) \times (187.66+188.01) / 2$ $(9.44-0.28) \times (187.02+187.66) / 2$ $(0.28-9.44) \times (187.53+186.89) / 2$ $(-4.75-0.28) \times (187.88+187.53) / 2$	944.81 1716.03 -1714.84 -944.16	1.82	
Ax1-93 1809.72	H1	$(0.28--4.75) \times (187.41+187.76) / 2$ $(9.10-0.28) \times (186.79+187.41) / 2$ $(0.28-9.10) \times (187.28+186.66) / 2$ $(-4.75-0.28) \times (187.63+187.28) / 2$	943.55 1650.22 -1649.08 -942.90	1.84	
Ax1-94 1821.25	H1	$(0.27--4.75) \times (187.15+187.50) / 2$ $(8.61-0.27) \times (186.57+187.15) / 2$ $(0.27-8.61) \times (187.02+186.44) / 2$ $(-4.75-0.27) \times (187.37+187.02) / 2$	940.37 1558.41 -1557.33 -939.72	1.79	
Ax1-94a 1840.43	H1	$(0.21--4.75) \times (186.73+187.00) / 2$ $(7.11-0.21) \times (186.35+186.73) / 2$ $(0.21-7.11) \times (186.60+186.22) / 2$ $(-4.75-0.21) \times (186.87+186.60) / 2$	926.85 1287.13 -1286.23 -926.21	1.73	
Ax1-95 1850.00	H1	$(0.18--4.75) \times (186.52+186.75) / 2$ $(6.28-0.18) \times (186.23+186.52) / 2$ $(0.18-6.28) \times (186.39+186.10) / 2$ $(-4.75-0.18) \times (186.62+186.39) / 2$	920.11 1136.89 -1136.09 -919.47	1.54	
Ax1-95a 1854.70	H1	$(0.16--4.75) \times (186.41+186.62) / 2$ $(5.79-0.16) \times (186.17+186.41) / 2$	915.79 1048.81	1.44	
A RIPORTARE mq			1964.60		

		CALCOLO DELLE AREE	Foglio n. 102		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1964.60		
Ax1-95b 1869.02	H1	(0.16-5.79) x (186.28+186.04) / 2 (-4.75-0.16) x (186.49+186.28) / 2  (0.11--4.75) x (186.10+186.25) / 2 (4.98-0.11) x (185.95+186.10) / 2 (0.11-4.98) x (185.97+185.82) / 2 (-4.75-0.11) x (186.12+185.97) / 2	-1048.08 -915.15  904.81 905.94 -905.31 -904.18	1.37	
Ax1-96 1875.00	H1	(0.09--4.75) x (185.97+186.09) / 2 (4.93-0.09) x (185.84+185.97) / 2 (0.09-4.93) x (185.84+185.71) / 2 (-4.75-0.09) x (185.96+185.84) / 2	900.39 899.78 -899.15 -899.76	1.26	
Ax1-97 1901.17	H1	(-0.00--4.76) x (185.34+185.34) / 2 (4.76--0.00) x (185.34+185.34) / 2 (-0.00-4.76) x (185.21+185.21) / 2 (-4.76--0.00) x (185.21+185.21) / 2	882.22 882.22 -881.60 -881.60	1.26	
Ax1-98 1925.00	H1	(-0.08--4.92) x (184.60+184.48) / 2 (4.75--0.08) x (184.71+184.60) / 2 (-0.08-4.75) x (184.47+184.58) / 2 (-4.92--0.08) x (184.35+184.47) / 2	893.17 891.88 -891.26 -892.54	1.24	
Ax1-98a 1929.74	H1	(-0.10--4.95) x (184.44+184.31) / 2 (4.75--0.10) x (184.58+184.44) / 2 (-0.10-4.75) x (184.31+184.45) / 2 (-4.95--0.10) x (184.18+184.31) / 2	894.22 894.87 -894.24 -893.59	1.25	
Ax1-98b 1944.07	H1	(-0.15--5.05) x (183.98+183.77) / 2 (4.75--0.15) x (184.18+183.98) / 2 (-0.15-4.75) x (183.85+184.05) / 2 (-5.05--0.15) x (183.64+183.85) / 2	900.99 901.99 -901.36 -900.35	1.26	
Ax1-99 1950.00	H1	(-0.17--5.09) x (183.78+183.55) / 2 (4.75--0.17) x (184.02+183.78) / 2 (-0.17-4.75) x (183.65+183.89) / 2 (-5.09--0.17) x (183.42+183.65) / 2	903.63 904.79 -904.15 -902.99	1.27	
Ax1-99a 1958.36	H1	(-0.20--5.15) x (183.51+183.24) / 2 (4.75--0.20) x (183.78+183.51) / 2 (-0.20-4.75) x (183.38+183.65) / 2 (-5.15--0.20) x (183.11+183.38) / 2	907.71 909.04 -908.40 -907.06	1.28	
Ax1-99b 1966.54	H1	(-0.23--5.21) x (183.24+182.93) / 2 (4.75--0.23) x (183.56+183.24) / 2 (-0.23-4.75) x (183.11+183.43) / 2 (-5.21--0.23) x (182.80+183.11) / 2	911.76 913.33 -912.68 -911.12	1.29	
Ax1-100 1974.24	H1	(-0.25--5.25) x (182.99+182.64) / 2 (4.75--0.25) x (183.34+182.99) / 2 (-0.25-4.75) x (182.86+183.21) / 2 (-5.25--0.25) x (182.51+182.86) / 2	914.08 915.83 -915.18 -913.42	1.29	
Ax1-101 1982.24	H1	(-0.26--5.26) x (182.73+182.38) / 2 (4.75--0.26) x (183.08+182.73) / 2 (-0.26-4.75) x (182.60+182.95) / 2 (-5.26--0.26) x (182.25+182.60) / 2	912.78 916.35 -915.70 -912.13	1.31	
Ax1-102 1990.24	H1	(-0.25--5.25) x (182.47+182.12) / 2 (4.75--0.25) x (182.82+182.47) / 2 (-0.25-4.75) x (182.34+182.69) / 2 (-5.25--0.25) x (181.99+182.34) / 2	911.48 913.22 -912.57 -910.83	1.30	
Ax1-105a 2048.00	H1	(-0.11--4.98) x (181.36+181.26) / 2 (4.75--0.11) x (181.47+181.36) / 2 (-0.11-4.75) x (181.23+181.34) / 2 (-4.98--0.11) x (181.13+181.23) / 2	882.98 881.68 -881.05 -882.35	1.30	
A RIPORTARE mq				1.26	

		CALCOLO DELLE AREE	Foglio n. 103		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax1-106 2064.97	H1	$(-0.07--4.89) \times (181.35+181.33) / 2$ $(4.75--0.07) \times (181.39+181.35) / 2$ $(-0.07-4.75) \times (181.22+181.26) / 2$ $(-4.89--0.07) \times (181.20+181.22) / 2$	874.06 874.20 -873.58 -873.43	1.25	
Ax1-107 2080.60	H1	$(-0.03--5.74) \times (181.47+181.52) / 2$ $(4.75--0.03) \times (181.45+181.47) / 2$ $(-0.03-4.75) \times (181.34+181.32) / 2$ $(-5.74--0.03) \times (181.39+181.34) / 2$	1036.34 867.38 -866.76 -1035.59	1.37	
Ax1-108 2090.80	H1	$(-0.01--6.40) \times (181.62+181.72) / 2$ $(5.48--0.01) \times (181.54+181.62) / 2$ $(-0.01-5.48) \times (181.49+181.41) / 2$ $(-6.40--0.01) \times (181.59+181.49) / 2$	1160.87 996.87 -996.16 -1160.04	1.54	
Ax1-109 2093.00	H1	$(-0.00--6.53) \times (181.66+181.78) / 2$ $(5.83--0.00) \times (181.57+181.66) / 2$ $(-0.00-5.83) \times (181.53+181.44) / 2$ $(-6.53--0.00) \times (181.65+181.53) / 2$	1186.63 1058.82 -1058.06 -1185.78	1.61	
Ax1-110 2100.00	H1	$(-0.00--7.83) \times (181.79+181.98) / 2$ $(7.27--0.00) \times (181.64+181.79) / 2$ $(-0.00-7.27) \times (181.66+181.51) / 2$ $(-7.83--0.00) \times (181.85+181.66) / 2$	1424.16 1321.07 -1320.12 -1423.14	1.97	
Ax1-111 2102.95	H1	$(-0.00--9.25) \times (181.85+182.10) / 2$ $(8.65--0.00) \times (181.65+181.85) / 2$ $(-0.00-8.65) \times (181.72+181.52) / 2$ $(-9.25--0.00) \times (181.97+181.72) / 2$	1683.27 1572.14 -1571.01 -1682.07	2.33	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 104		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	I1	$(-5.22--5.63) \times (164.98+165.13) / 2$ $(-5.10--5.22) \times (165.05+164.98) / 2$ $(-4.60--5.10) \times (165.03+165.05) / 2$ $(-5.04--4.60) \times (164.73+164.73) / 2$ $(-5.63--5.04) \times (165.13+164.73) / 2$	67.67 19.80 82.52 -72.48 -97.31		
Ax1-23 473.43	I2	$(8.07-8.04) \times (164.30+164.30) / 2$ $(7.26-8.07) \times (164.46+164.30) / 2$ $(5.92-7.26) \times (164.52+164.46) / 2$ $(7.27-5.92) \times (164.81+164.87) / 2$ $(8.04-7.27) \times (164.30+164.81) / 2$	4.93 -133.15 -220.42 222.53 126.71	0.20	
Ax1-24 500.00	I1	$(-16.57--17.12) \times (173.30+173.31) / 2$ $(-5.46--16.57) \times (165.90+173.30) / 2$ $(-4.96--5.46) \times (165.88+165.90) / 2$ $(-5.52--4.96) \times (165.58+165.58) / 2$ $(-17.12--5.52) \times (173.31+165.58) / 2$	95.32 1884.26 82.94 -92.72 -1965.56	0.60	
Ax1-24 500.00	I2	$(19.51-19.80) \times (160.25+160.55) / 2$ $(18.21-19.51) \times (160.28+160.25) / 2$ $(10.79-18.21) \times (165.23+160.28) / 2$ $(9.45-10.79) \times (165.28+165.23) / 2$ $(10.80-9.45) \times (165.58+165.63) / 2$ $(18.30-10.80) \times (160.58+165.58) / 2$ $(19.80-18.30) \times (160.55+160.58) / 2$	-46.52 -208.34 -1207.64 -221.44 223.57 1223.10 240.85	4.24	
Ax1-24a 503.36	I1	$(-16.65--17.19) \times (173.40+173.40) / 2$ $(-5.55--16.65) \times (166.00+173.40) / 2$ $(-5.05--5.55) \times (165.98+166.00) / 2$ $(-5.61--5.05) \times (165.68+165.68) / 2$ $(-17.19--5.61) \times (173.40+165.68) / 2$	93.64 1883.67 83.00 -92.78 -1963.27	3.58	
Ax1-24a 503.36	I2	$(19.93-20.23) \times (160.35+160.64) / 2$ $(18.63-19.93) \times (160.37+160.35) / 2$ $(11.21-18.63) \times (165.32+160.37) / 2$ $(9.88-11.21) \times (165.37+165.32) / 2$ $(11.23-9.88) \times (165.67+165.72) / 2$ $(18.73-11.23) \times (160.67+165.67) / 2$ $(20.23-18.73) \times (160.64+160.67) / 2$	-48.15 -208.47 -1208.31 -219.91 223.69 1223.77 240.98	4.26	
Ax1-24b 513.55	I1	$(-15.26--15.80) \times (172.59+172.59) / 2$ $(-5.83--15.26) \times (166.30+172.59) / 2$ $(-5.33--5.83) \times (166.28+166.30) / 2$ $(-5.89--5.33) \times (165.98+165.98) / 2$ $(-15.80--5.89) \times (172.59+165.98) / 2$	93.20 1597.87 83.15 -92.95 -1677.61	3.60	
Ax1-24b 513.55	I2	$(20.07-20.37) \times (160.65+160.95) / 2$ $(18.77-20.07) \times (160.68+160.65) / 2$ $(11.35-18.77) \times (165.63+160.68) / 2$ $(10.02-11.35) \times (165.68+165.63) / 2$ $(11.37-10.02) \times (165.98+166.03) / 2$ $(18.87-11.37) \times (160.98+165.98) / 2$ $(20.37-18.87) \times (160.95+160.98) / 2$	-48.24 -208.86 -1210.61 -220.32 224.11 1226.10 241.45	3.66	
Ax1-24c 515.36	I1	$(-14.99--15.53) \times (172.43+172.43) / 2$ $(-5.88--14.99) \times (166.35+172.43) / 2$ $(-5.38--5.88) \times (166.33+166.35) / 2$ $(-5.94--5.38) \times (166.03+166.03) / 2$ $(-15.53--5.94) \times (172.43+166.03) / 2$	93.11 1543.14 83.17 -92.98 -1622.92	3.63	
Ax1-24c 515.36	I2	$(20.10-20.39) \times (160.70+161.00) / 2$ $(18.80-20.10) \times (160.73+160.70) / 2$ $(11.37-18.80) \times (165.68+160.73) / 2$ $(10.04-11.37) \times (165.73+165.68) / 2$ $(11.39-10.04) \times (166.03+166.08) / 2$ $(18.89-11.39) \times (161.03+166.03) / 2$ $(20.39-18.89) \times (161.00+161.03) / 2$	-46.65 -208.93 -1212.61 -220.39 224.17 1226.47 241.52	3.52	
Ax1-25 523.76	I1	$(-6.30--8.65) \times (166.47+168.00) / 2$ $(-6.11--6.30) \times (166.59+166.47) / 2$	393.00 31.64	3.58	
A RIPORTARE mq			424.64		

		CALCOLO DELLE AREE	Foglio n. 105		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			424.64		
Ax1-25 523.76	I2	(-5.61--6.11)x(166.57+166.59)/2 (-6.05--5.61)x(166.27+166.27)/2 (-8.65--6.05)x(168.00+166.27)/2  (19.34-19.64)x(160.96+161.26)/2 (18.04-19.34)x(160.99+160.96)/2 (10.62-18.04)x(165.94+160.99)/2 (9.29-10.62)x(165.99+165.94)/2 (10.64-9.29)x(166.29+166.34)/2 (18.14-10.64)x(161.29+166.29)/2 (19.64-18.14)x(161.26+161.29)/2	83.29 -73.16 -434.55  -48.33 -209.27 -1212.91 -220.73 224.53 1228.43 241.91	0.22	
Ax1-26 541.82	I1	(17.72-18.01)x(161.58+161.88)/2 (16.42-17.72)x(161.61+161.58)/2 (9.00-16.42)x(166.56+161.61)/2 (7.66-9.00)x(166.61+166.56)/2 (9.01-7.66)x(166.91+166.96)/2 (16.51-9.01)x(161.91+166.91)/2 (18.01-16.51)x(161.88+161.91)/2	-46.90 -210.07 -1217.51 -223.22 225.36 1233.08 242.84	3.63	
Ax1-26a 545.38	I1	(17.42-17.71)x(161.69+161.98)/2 (16.12-17.42)x(161.72+161.69)/2 (8.69-16.12)x(166.67+161.72)/2 (7.36-8.69)x(166.72+166.67)/2 (8.71-7.36)x(167.01+167.07)/2 (16.21-8.71)x(162.01+167.01)/2 (17.71-16.21)x(161.98+162.01)/2	-46.93 -210.22 -1219.97 -221.70 225.50 1233.82 242.99	3.58	
Ax1-27 550.00	I1	(14.94-15.24)x(161.88+162.18)/2 (13.64-14.94)x(161.91+161.88)/2 (5.82-13.64)x(167.12+161.91)/2 (4.89-5.82)x(167.16+167.12)/2 (6.24-4.89)x(167.21+167.26)/2 (13.74-6.24)x(162.21+167.21)/2 (15.24-13.74)x(162.18+162.21)/2	-48.61 -210.46 -1286.51 -155.44 225.77 1235.33 243.29	3.49	
Ax1-28 555.00	I1	(-6.84--6.78)x(167.23+167.23)/2 (-6.60--6.84)x(167.39+167.23)/2 (-6.10--6.60)x(167.37+167.39)/2 (-6.54--6.10)x(167.07+167.07)/2 (-6.78--6.54)x(167.23+167.07)/2	-10.03 40.15 83.69 -73.51 -40.12	3.37	
Ax1-28 555.00	I2	(14.96-15.25)x(162.03+162.32)/2 (13.66-14.96)x(162.05+162.03)/2 (5.83-13.66)x(167.27+162.05)/2 (4.90-5.83)x(167.31+167.27)/2 (6.25-4.90)x(167.35+167.41)/2 (13.75-6.25)x(162.35+167.35)/2 (15.25-13.75)x(162.32+162.35)/2	-47.03 -210.65 -1289.29 -155.58 225.96 1236.38 243.50	0.18	
Ax1-28a 559.66	I1	(-6.90--6.82)x(167.33+167.33)/2 (-6.65--6.90)x(167.50+167.33)/2 (-6.15--6.65)x(167.48+167.50)/2 (-6.59--6.15)x(167.18+167.18)/2 (-6.82--6.59)x(167.33+167.18)/2	-13.39 41.85 83.75 -73.56 -38.47	3.29	
Ax1-28a 559.66	I2	(14.96-15.25)x(162.16+162.45)/2 (13.66-14.96)x(162.19+162.16)/2 (5.83-13.66)x(167.40+162.19)/2 (4.90-5.83)x(167.44+167.40)/2 (6.25-4.90)x(167.48+167.54)/2 (13.75-6.25)x(162.48+167.48)/2 (15.25-13.75)x(162.45+162.48)/2	-47.07 -210.83 -1290.34 -155.70 226.14 1237.35 243.70	0.18	
Ax1-29 575.00	I1	(-8.15--7.60)x(167.42+167.43)/2 (-7.58--8.15)x(167.81+167.42)/2 (-7.08--7.58)x(167.79+167.81)/2 (-7.51--7.08)x(167.49+167.49)/2	-92.08 95.54 83.90 -72.02	3.25	
A RIPORTARE mq			15.34		

		CALCOLO DELLE AREE	Foglio n. 106		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			15.34		
Ax1-29 575.00	I2	(-7.60--7.51)x(167.43+167.49)/2 (14.96-15.25)x(162.57+162.87)/2 (13.66-14.96)x(162.60+162.57)/2 (5.83-13.66)x(167.81+162.60)/2 (4.90-5.83)x(167.85+167.81)/2 (6.25-4.90)x(167.90+167.95)/2 (13.75-6.25)x(162.90+167.90)/2 (15.25-13.75)x(162.87+162.90)/2	-15.07 -47.19 -211.36 -1293.56 -156.08 226.70 1240.50 244.33	0.27	
Ax1-30 600.00	I1	(-9.56--9.23)x(167.72+167.58)/2 (-8.98--9.56)x(168.11+167.72)/2 (-8.48--8.98)x(168.09+168.11)/2 (-8.92--8.48)x(167.79+167.79)/2 (-9.23--8.92)x(167.58+167.79)/2	-55.32 97.39 84.05 -73.83 -51.98	3.34	
Ax1-30 600.00	I2	(14.96-15.25)x(163.15+163.44)/2 (13.66-14.96)x(163.18+163.15)/2 (5.83-13.66)x(168.39+163.18)/2 (4.90-5.83)x(168.43+168.39)/2 (6.25-4.90)x(168.47+168.53)/2 (13.75-6.25)x(163.47+168.47)/2 (15.25-13.75)x(163.44+163.47)/2	-47.36 -212.11 -1298.10 -156.62 227.47 1244.78 245.18	0.31	
Ax1-31 629.41	I1	(-10.51--10.82)x(167.35+167.50)/2 (-9.44--10.51)x(168.07+167.35)/2 (-8.50--9.44)x(168.10+168.07)/2 (-9.85--8.50)x(168.15+168.20)/2 (-10.82--9.85)x(167.50+168.15)/2	51.90 179.45 158.00 -227.04 -162.79	3.24	
Ax1-31 629.41	I2	(12.92-13.58)x(164.26+164.18)/2 (5.83-12.92)x(168.98+164.26)/2 (4.90-5.83)x(169.02+168.98)/2 (6.25-4.90)x(169.07+169.12)/2 (13.58-6.25)x(164.18+169.07)/2	-108.39 -1181.34 -157.17 228.28 1221.36	0.48	
Ax1-32 654.44	I1	(-12.03--11.88)x(168.05+168.03)/2 (-11.67--12.03)x(167.81+168.05)/2 (-10.60--11.67)x(168.52+167.81)/2 (-9.67--10.60)x(168.56+168.52)/2 (-11.02--9.67)x(168.61+168.66)/2 (-11.88--11.02)x(168.03+168.61)/2	-25.21 60.45 179.94 156.74 -227.66 -144.76	2.74	
Ax1-32 654.44	I2	(13.18-13.91)x(164.62+164.50)/2 (5.83-13.18)x(169.52+164.62)/2 (4.90-5.83)x(169.56+169.52)/2 (6.25-4.90)x(169.60+169.66)/2 (13.91-6.25)x(164.50+169.60)/2	-120.13 -1227.96 -157.67 229.00 1279.60	0.50	
Ax1-33 671.26	I1	(-12.61--12.58)x(168.40+168.40)/2 (-12.32--12.61)x(168.21+168.40)/2 (-11.25--12.32)x(168.92+168.21)/2 (-10.32--11.25)x(168.96+168.92)/2 (-11.67--10.32)x(169.01+169.06)/2 (-12.58--11.67)x(168.40+169.01)/2	-5.05 48.81 180.36 157.11 -228.20 -153.52	2.84	
Ax1-33 671.26	I2	(15.28-15.96)x(163.67+163.58)/2 (5.83-15.28)x(169.97+163.67)/2 (4.90-5.83)x(170.00+169.97)/2 (6.25-4.90)x(170.05+170.10)/2 (15.96-6.25)x(163.58+170.05)/2	-111.27 -1576.45 -158.09 229.60 1619.77	0.49	
Ax1-33a 693.87	I1	(-14.56--12.56)x(169.93+169.33)/2 (-12.84--14.56)x(168.78+169.93)/2 (-11.77--12.84)x(169.49+168.78)/2 (-10.84--11.77)x(169.53+169.49)/2 (-12.19--10.84)x(169.58+169.63)/2 (-12.56--12.19)x(169.33+169.58)/2	-339.26 291.29 180.97 157.64 -228.97 -62.70	3.56	
A RIPORTARE mq			1.03		

		CALCOLO DELLE AREE	Foglio n. 107		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.03		
Ax1-33a 693.87	I2	(18.44-19.13) x (162.17+162.07) / 2 (5.83-18.44) x (170.57+162.17) / 2 (4.90-5.83) x (170.61+170.57) / 2 (6.25-4.90) x (170.66+170.71) / 2 (19.13-6.25) x (162.07+170.66) / 2	-111.86 -2097.93 -158.65 230.42 2142.78	1.03	
Ax1-36a 718.87	I1	(-12.43--11.90) x (170.47+170.48) / 2 (-12.15--12.43) x (170.20+170.47) / 2 (-10.32--12.15) x (170.28+170.20) / 2 (-11.67--10.32) x (170.33+170.38) / 2 (-11.90--11.67) x (170.48+170.33) / 2	-90.35 47.69 311.54 -229.98 -39.19	4.76	
Ax1-36a 718.87	I2	(15.88-16.47) x (164.53+164.49) / 2 (5.83-15.88) x (171.22+164.53) / 2 (4.90-5.83) x (171.26+171.22) / 2 (6.25-4.90) x (171.31+171.36) / 2 (16.47-6.25) x (164.49+171.31) / 2	-97.06 -1687.14 -159.25 231.30 1715.94	0.29	
Ax1-37 725.00	I1	(-11.94--11.42) x (170.63+170.64) / 2 (-11.76--11.94) x (170.44+170.63) / 2 (-9.95--11.76) x (170.51+170.44) / 2 (-11.30--9.95) x (170.56+170.61) / 2 (-11.42--11.30) x (170.64+170.56) / 2	-88.73 30.70 308.56 -230.29 -20.47	3.79	
Ax1-37 725.00	I2	(14.60-15.19) x (165.52+165.49) / 2 (5.83-14.60) x (171.37+165.52) / 2 (4.90-5.83) x (171.40+171.37) / 2 (6.25-4.90) x (171.45+171.50) / 2 (15.19-6.25) x (165.49+171.45) / 2	-97.65 -1477.26 -159.39 231.49 1506.12	0.23	
Ax1-38 750.00	I1	(-9.75--9.39) x (171.43+171.44) / 2 (-9.36--9.75) x (171.69+171.43) / 2 (-8.86--9.36) x (171.67+171.69) / 2 (-9.30--8.86) x (171.37+171.37) / 2 (-9.39--9.30) x (171.44+171.37) / 2	-61.72 66.91 85.84 -75.40 -15.43	3.31	
Ax1-38 750.00	I2	(9.54-10.14) x (169.48+169.44) / 2 (5.83-9.54) x (171.95+169.48) / 2 (4.90-5.83) x (171.99+171.95) / 2 (5.75-4.90) x (172.05+172.09) / 2 (6.23-5.75) x (171.97+172.05) / 2 (6.67-6.23) x (171.75+171.97) / 2 (10.14-6.67) x (169.44+171.75) / 2	-101.68 -633.35 -159.93 146.26 82.56 75.62 591.96	0.20	
Ax1-39 775.00	I1	(-10.19--10.79) x (174.57+174.60) / 2 (-7.38--10.19) x (172.69+174.57) / 2 (-7.26--7.38) x (172.63+172.69) / 2 (-7.13--7.26) x (172.58+172.63) / 2 (-7.00--7.13) x (172.54+172.58) / 2 (-6.86--7.00) x (172.53+172.54) / 2 (-6.65--6.86) x (172.52+172.53) / 2 (-7.21--6.65) x (172.22+172.22) / 2 (-10.79--7.21) x (174.60+172.22) / 2	104.75 487.90 20.72 22.44 22.43 24.15 36.23 -96.44 -620.81	1.44	
Ax1-39 775.00	I2	(6.61-7.10) x (171.99+172.31) / 2 (5.83-6.61) x (172.51+171.99) / 2 (4.90-5.83) x (172.54+172.51) / 2 (5.75-4.90) x (172.61+172.64) / 2 (6.23-5.75) x (172.53+172.61) / 2 (6.58-6.23) x (172.37+172.53) / 2 (7.10-6.58) x (172.31+172.37) / 2	-84.35 -134.36 -160.45 146.73 82.83 60.36 89.62	1.37	
Ax1-40 798.54	I1	(-8.48--9.06) x (174.50+174.53) / 2 (-6.83--8.48) x (173.41+174.50) / 2 (-6.72--6.83) x (173.34+173.41) / 2 (-6.59--6.72) x (173.29+173.34) / 2 (-6.46--6.59) x (173.26+173.29) / 2	101.22 287.03 19.07 22.53 22.53	0.38	
A RIPORTARE mq			452.38		



		CALCOLO DELLE AREE	Foglio n. 108		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			452.38		
Ax1-40 798.54	I2	$(-6.32--6.46) \times (173.24+173.26) / 2$ $(-6.10--6.32) \times (173.23+173.24) / 2$ $(-6.66--6.10) \times (172.93+172.93) / 2$ $(-9.06--6.66) \times (174.53+172.93) / 2$ $(6.69-7.14) \times (172.42+172.73) / 2$ $(5.84-6.69) \times (172.99+172.42) / 2$ $(4.91-5.84) \times (173.02+172.99) / 2$ $(5.76-4.91) \times (173.09+173.12) / 2$ $(6.24-5.76) \times (173.00+173.09) / 2$ $(6.80-6.24) \times (172.71+173.00) / 2$ $(7.14-6.80) \times (172.73+172.71) / 2$	24.25 38.11 -96.84 -416.95 -77.66 -146.80 -160.89 147.14 83.06 96.80 58.72	0.95	
Ax1-41 825.00	I1	$(-6.83--6.78) \times (173.88+173.87) / 2$ $(-6.60--6.83) \times (174.03+173.88) / 2$ $(-6.32--6.60) \times (174.02+174.03) / 2$ $(-6.10--6.32) \times (174.01+174.02) / 2$ $(-6.54--6.10) \times (173.71+173.71) / 2$ $(-6.78--6.54) \times (173.87+173.71) / 2$	-8.69 40.01 48.73 38.28 -76.43 -41.71	0.37	
Ax1-41 825.00	I2	$(7.84-7.67) \times (173.13+173.12) / 2$ $(7.48-7.84) \times (172.89+173.13) / 2$ $(6.56-7.48) \times (173.50+172.89) / 2$ $(5.63-6.56) \times (173.54+173.50) / 2$ $(6.48-5.63) \times (173.61+173.64) / 2$ $(6.95-6.48) \times (173.52+173.61) / 2$ $(7.39-6.95) \times (173.31+173.52) / 2$ $(7.67-7.39) \times (173.12+173.31) / 2$	29.43 -62.28 -159.34 -161.37 147.58 81.58 76.30 48.50	0.19	
Ax1-42 842.96	I1	$(-7.21--6.69) \times (174.14+174.13) / 2$ $(-6.60--7.21) \times (174.55+174.14) / 2$ $(-6.10--6.60) \times (174.53+174.55) / 2$ $(-6.54--6.10) \times (174.23+174.23) / 2$ $(-6.69--6.54) \times (174.13+174.23) / 2$	-90.55 106.35 87.27 -76.66 -26.13	0.40	
Ax1-42 842.96	I2	$(9.19-8.62) \times (173.56+173.67) / 2$ $(8.71-9.19) \times (173.24+173.56) / 2$ $(7.76-8.71) \times (173.88+173.24) / 2$ $(6.83-7.76) \times (173.91+173.88) / 2$ $(8.18-6.83) \times (173.96+174.01) / 2$ $(8.62-8.18) \times (173.67+173.96) / 2$	98.96 -83.23 -164.88 -161.72 234.88 76.48	0.28	
Ax1-43 875.00	I2	$(-7.13--6.65) \times (175.35+175.32) / 2$ $(-6.60--7.13) \times (175.71+175.35) / 2$ $(-6.10--6.60) \times (175.69+175.71) / 2$ $(-6.54--6.10) \times (175.39+175.39) / 2$ $(-6.65--6.54) \times (175.32+175.39) / 2$	-84.16 93.03 87.85 -77.17 -19.29	0.49	
Ax1-43 875.00	I1	$(23.22-22.22) \times (169.48+169.49) / 2$ $(22.72-23.22) \times (169.78+169.48) / 2$ $(22.22-22.72) \times (169.78+169.78) / 2$	169.49 -84.81 -84.89	0.26	
Ax1-43 875.00	I3	$(17.12-17.33) \times (169.55+169.53) / 2$ $(9.30-17.12) \times (174.76+169.55) / 2$ $(8.37-9.30) \times (174.80+174.76) / 2$ $(9.72-8.37) \times (174.85+174.90) / 2$ $(17.22-9.72) \times (169.85+174.85) / 2$ $(17.33-17.22) \times (169.53+169.85) / 2$	-35.60 -1346.25 -162.55 236.08 1292.62 18.67	0.21	
Ax1-44 900.00	I3	$(-7.17--6.73) \times (176.48+176.41) / 2$ $(-6.60--7.17) \times (176.86+176.48) / 2$ $(-6.10--6.60) \times (176.84+176.86) / 2$ $(-6.54--6.10) \times (176.54+176.54) / 2$ $(-6.73--6.54) \times (176.41+176.54) / 2$	-77.64 100.70 88.43 -77.68 -33.53	2.97	
Ax1-44 900.00	I1	$(23.39-22.39) \times (170.46+170.47) / 2$ $(22.89-23.39) \times (170.76+170.46) / 2$ $(22.39-22.89) \times (170.76+170.76) / 2$	170.47 -85.31 -85.38	0.28	
A RIPORTARE mq			0.22		

		CALCOLO DELLE AREE	Foglio n. 109		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.22		
Ax1-44 900.00	I2	(17.29-17.50) x (170.51+170.51) / 2 (9.47-17.29) x (175.73+170.51) / 2 (8.54-9.47) x (175.77+175.73) / 2 (9.89-8.54) x (175.81+175.87) / 2 (17.39-9.89) x (170.81+175.81) / 2 (17.50-17.39) x (170.51+170.81) / 2	-35.81 -1353.80 -163.45 237.38 1299.83 18.77	0.22	
Ax1-45 908.28	I3	(-7.15--6.72) x (176.92+176.84) / 2 (-6.60--7.15) x (177.28+176.92) / 2 (-6.10--6.60) x (177.26+177.28) / 2 (-6.54--6.10) x (176.96+176.96) / 2 (-6.72--6.54) x (176.84+176.96) / 2	-76.06 97.41 88.63 -77.86 -31.84	2.92	
Ax1-45 908.28	I1	(23.29-22.29) x (170.84+170.84) / 2 (22.79-23.29) x (171.14+170.84) / 2 (22.29-22.79) x (171.14+171.14) / 2	170.84 -85.50 -85.57	0.28	
Ax1-45 908.28	I2	(17.40-17.29) x (170.88+171.19) / 2 (17.20-17.40) x (170.89+170.88) / 2 (9.38-17.20) x (176.10+170.89) / 2 (8.44-9.38) x (176.14+176.10) / 2 (9.79-8.44) x (176.19+176.24) / 2 (17.29-9.79) x (171.19+176.19) / 2	18.81 -34.18 -1356.73 -165.55 237.89 1302.68	0.23	
Ax1-46 910.46	I3	(-7.10--6.69) x (177.06+176.97) / 2 (-6.60--7.10) x (177.39+177.06) / 2 (-6.10--6.60) x (177.37+177.39) / 2 (-6.54--6.10) x (177.07+177.07) / 2 (-6.69--6.54) x (176.97+177.07) / 2	-72.58 88.61 88.69 -77.91 -26.55	2.92	
Ax1-46 910.46	I1	(23.22-22.22) x (170.95+170.96) / 2 (22.72-23.22) x (171.25+170.95) / 2 (22.22-22.72) x (171.25+171.25) / 2	170.95 -85.55 -85.63	0.26	
Ax1-46 910.46	I2	(17.33-17.22) x (171.00+171.30) / 2 (17.13-17.33) x (171.00+171.00) / 2 (9.30-17.13) x (176.22+171.00) / 2 (8.37-9.30) x (176.26+176.22) / 2 (9.72-8.37) x (176.30+176.36) / 2 (17.22-9.72) x (171.30+176.30) / 2	18.83 -34.20 -1359.37 -163.90 238.05 1303.50	0.23	
Ax1-47 912.63	I1	(-7.02--6.62) x (177.22+177.13) / 2 (-6.60--7.02) x (177.50+177.22) / 2 (-6.10--6.60) x (177.48+177.50) / 2 (-6.54--6.10) x (177.18+177.18) / 2 (-6.62--6.54) x (177.13+177.18) / 2	-70.87 74.49 88.75 -77.96 -14.17	2.91	
Ax1-47 912.63	I2	(17.23-17.12) x (171.12+171.42) / 2 (17.03-17.23) x (171.12+171.12) / 2 (9.21-17.03) x (176.34+171.12) / 2 (8.27-9.21) x (176.37+176.34) / 2 (9.62-8.27) x (176.42+176.47) / 2 (17.12-9.62) x (171.42+176.42) / 2	18.84 -34.22 -1358.57 -165.77 238.20 1304.40	0.24	
Ax1-47 912.63	I3	(23.12-22.12) x (171.07+171.08) / 2 (22.62-23.12) x (171.37+171.07) / 2 (22.12-22.62) x (171.37+171.37) / 2	171.07 -85.61 -85.69	2.88	
Ax1-48 925.00	I5	(-6.78--6.56) x (177.98+177.97) / 2 (-6.60--6.78) x (178.10+177.98) / 2 (-6.10--6.60) x (178.08+178.10) / 2 (-6.54--6.10) x (177.78+177.78) / 2 (-6.56--6.54) x (177.97+177.78) / 2	-39.15 32.05 89.05 -78.22 -3.56	0.23	
Ax1-48 925.00	I1	(22.53-21.53) x (171.82+171.83) / 2 (22.03-22.53) x (172.12+171.82) / 2 (21.53-22.03) x (172.12+172.12) / 2	171.82 -85.98 -86.06	0.17	
A RIPORTARE mq			0.22		

		CALCOLO DELLE AREE		Foglio n. 110	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.22		
Ax1-48 925.00	I2	(-6.78--6.56) x (177.98+177.97) / 2 (-6.60--6.78) x (178.10+177.98) / 2 (-6.10--6.60) x (178.08+178.10) / 2 (-6.54--6.10) x (177.78+177.78) / 2 (-6.56--6.54) x (177.97+177.78) / 2	-39.15 32.05 89.05 -78.22 -3.56	0.22	
Ax1-48 925.00	I3	(16.64-16.53) x (171.87+172.17) / 2 (16.44-16.64) x (171.88+171.87) / 2 (8.62-16.44) x (177.09+171.88) / 2 (7.68-8.62) x (177.13+177.09) / 2 (9.03-7.68) x (177.17+177.23) / 2 (16.53-9.03) x (172.17+177.17) / 2	18.92 -34.37 -1364.47 -166.48 239.22 1310.03	0.17	
Ax1-48 925.00	I4	(17.74-18.03) x (171.85+172.14) / 2 (16.44-17.74) x (171.88+171.85) / 2 (8.62-16.44) x (177.09+171.88) / 2 (7.68-8.62) x (177.13+177.09) / 2 (9.03-7.68) x (177.17+177.23) / 2 (16.53-9.03) x (172.17+177.17) / 2 (18.03-16.53) x (172.14+172.17) / 2	-49.88 -223.42 -1364.47 -166.48 239.22 1310.03 258.23	2.85	
Ax1-49 950.00	I2	(-6.86--6.75) x (179.00+179.00) / 2 (-6.60--6.86) x (179.18+179.00) / 2 (-6.10--6.60) x (179.16+179.18) / 2 (-6.54--6.10) x (178.86+178.86) / 2 (-6.75--6.54) x (179.00+178.86) / 2	-19.69 46.56 89.59 -78.70 -37.58	3.23	
Ax1-49 950.00	I1	(20.73-19.73) x (173.20+173.21) / 2 (20.23-20.73) x (173.50+173.20) / 2 (19.73-20.23) x (173.50+173.50) / 2	173.20 -86.67 -86.75	0.18	
Ax1-49 950.00	I3	(14.84-14.73) x (173.25+173.55) / 2 (14.64-14.84) x (173.26+173.25) / 2 (6.82-14.64) x (178.47+173.26) / 2 (5.88-6.82) x (178.51+178.47) / 2 (7.23-5.88) x (178.55+178.61) / 2 (14.73-7.23) x (173.55+178.55) / 2	19.07 -34.65 -1375.26 -167.78 241.08 1320.38	0.22	
Ax1-50 975.00	I2	(-7.05--6.64) x (179.81+179.86) / 2 (-6.60--7.05) x (180.11+179.81) / 2 (-6.10--6.60) x (180.09+180.11) / 2 (-6.54--6.10) x (179.79+179.79) / 2 (-6.64--6.54) x (179.86+179.79) / 2	-73.73 80.98 90.05 -79.11 -17.98	2.84	
Ax1-50 975.00	I1	(19.87-18.87) x (174.36+174.37) / 2 (19.37-19.87) x (174.66+174.36) / 2 (18.87-19.37) x (174.66+174.66) / 2	174.37 -87.25 -87.33	0.21	
Ax1-50 975.00	I3	(15.07-15.37) x (174.38+174.68) / 2 (13.77-15.07) x (174.41+174.38) / 2 (5.95-13.77) x (179.62+174.41) / 2 (5.02-5.95) x (179.66+179.62) / 2 (6.37-5.02) x (179.71+179.76) / 2 (13.87-6.37) x (174.71+179.71) / 2 (15.37-13.87) x (174.68+174.71) / 2	-52.36 -226.71 -1384.26 -167.07 242.64 1329.07 262.04	0.21	
Ax1-51 997.85	I2	(-6.68--7.00) x (181.73+181.93) / 2 (-6.60--6.68) x (180.94+181.73) / 2 (-6.10--6.60) x (180.92+180.94) / 2 (-6.87--6.10) x (180.62+180.62) / 2 (-7.00--6.87) x (181.93+180.62) / 2	58.19 14.51 90.47 -139.08 -23.57	3.35	
Ax1-51 997.85	I1	(19.76-18.76) x (175.40+175.41) / 2 (19.26-19.76) x (175.70+175.40) / 2 (18.76-19.26) x (175.70+175.70) / 2	175.41 -87.78 -87.85	0.52	
Ax1-51	I3	(13.94-13.76) x (175.43+175.75) / 2	31.61	0.22	
A RIPORTARE mq			31.61		

		CALCOLO DELLE AREE	Foglio n. 111		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			31.61		
997.85		(13.67-13.94)x(175.46+175.43)/2 (5.84-13.67)x(180.67+175.46)/2 (4.91-5.84)x(180.71+180.67)/2 (6.26-4.91)x(180.75+180.81)/2 (13.76-6.26)x(175.75+180.75)/2	-47.37 -1394.25 -168.04 244.05 1336.88		
Ax1-52 1025.00	I2	(-6.76--7.07)x(183.48+183.64)/2 (-6.60--6.76)x(181.92+183.48)/2 (-6.10--6.60)x(181.90+181.92)/2 (-6.87--6.10)x(181.60+181.60)/2 (-7.07--6.87)x(183.64+181.60)/2	56.90 29.23 90.95 -139.83 -36.52	2.88	
Ax1-52 1025.00	I1	(21.75-20.75)x(176.64+176.65)/2 (21.25-21.75)x(176.94+176.64)/2 (20.75-21.25)x(176.94+176.94)/2	176.64 -88.39 -88.47	0.73	
Ax1-52 1025.00	I3	(15.75-13.75)x(176.99+176.99)/2 (15.87-15.75)x(176.67+176.99)/2 (13.66-15.87)x(176.70+176.67)/2 (5.83-13.66)x(181.91+176.70)/2 (4.90-5.83)x(181.95+181.91)/2 (6.25-4.90)x(181.99+182.05)/2 (13.75-6.25)x(176.99+181.99)/2	353.98 21.22 -390.47 -1403.96 -169.19 245.73 1346.18	0.22	
Ax1-53 1050.00	I2	(-8.39--8.69)x(187.94+188.01)/2 (-7.87--8.39)x(182.72+187.94)/2 (-7.37--7.87)x(182.70+182.72)/2 (-8.13--7.37)x(182.40+182.40)/2 (-8.69--8.13)x(188.01+182.40)/2	56.39 96.37 91.35 -138.62 -103.71	3.49	
Ax1-53 1050.00	I1	(21.75-20.75)x(177.74+177.74)/2 (21.25-21.75)x(178.04+177.74)/2 (20.75-21.25)x(178.04+178.04)/2	177.74 -88.94 -89.02	1.78	
Ax1-53 1050.00	I3	(15.75-13.75)x(178.09+178.09)/2 (15.86-15.75)x(177.78+178.09)/2 (13.66-15.86)x(177.79+177.78)/2 (5.83-13.66)x(183.00+177.79)/2 (4.90-5.83)x(183.04+183.00)/2 (6.25-4.90)x(183.09+183.14)/2 (13.75-6.25)x(178.09+183.09)/2	356.18 19.57 -391.13 -1412.49 -170.21 247.21 1354.43	0.22	
Ax1-54 1070.42	I2	(-9.89--10.19)x(187.46+187.51)/2 (-9.46--9.89)x(183.18+187.46)/2 (-8.96--9.46)x(183.16+183.18)/2 (-9.73--8.96)x(182.86+182.86)/2 (-10.19--9.73)x(187.51+182.86)/2	56.25 79.69 91.59 -140.80 -85.19	3.56	
Ax1-54 1070.42	I1	(21.75-20.75)x(178.51+178.52)/2 (21.25-21.75)x(178.81+178.51)/2 (20.75-21.25)x(178.81+178.81)/2	178.51 -89.33 -89.41	1.54	
Ax1-54 1070.42	I3	(15.75-13.75)x(178.86+178.86)/2 (15.86-15.75)x(178.56+178.86)/2 (13.66-15.86)x(178.56+178.56)/2 (5.83-13.66)x(183.78+178.56)/2 (4.90-5.83)x(183.81+183.78)/2 (6.25-4.90)x(183.86+183.91)/2 (13.75-6.25)x(178.86+183.86)/2	357.72 19.66 -392.83 -1418.56 -170.93 248.24 1360.20	0.23	
Ax1-55 1087.75	I2	(-10.72--11.02)x(187.28+187.32)/2 (-10.35--10.72)x(183.61+187.28)/2 (-9.85--10.35)x(183.59+183.61)/2 (-10.62--9.85)x(183.29+183.29)/2 (-11.02--10.62)x(187.32+183.29)/2	56.19 68.61 91.80 -141.13 -74.12	3.50	
Ax1-55 1087.75	I1	(21.75-20.75)x(179.00+179.01)/2 (21.25-21.75)x(179.30+179.00)/2	179.01 -89.58	1.35	
A RIPORTARE mq			89.43		

		CALCOLO DELLE AREE	Foglio n. 112		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			89.43		
Ax1-55 1087.75	I3	(20.75-21.25)x(179.30+179.30)/2 (15.75-13.75)x(179.35+179.35)/2 (15.86-15.75)x(179.05+179.35)/2 (13.66-15.86)x(179.05+179.05)/2 (5.83-13.66)x(184.27+179.05)/2 (4.90-5.83)x(184.31+184.27)/2 (6.25-4.90)x(184.35+184.41)/2 (13.75-6.25)x(179.35+184.35)/2	-89.65 358.70 19.71 -393.91 -1422.40 -171.39 248.91 1363.88	0.22	
Ax1-56 1100.00	I2	(-10.87--11.18)x(186.86+186.96)/2 (-10.58--10.87)x(183.89+186.86)/2 (-10.08--10.58)x(183.87+183.89)/2 (-10.85--10.08)x(183.57+183.57)/2 (-11.18--10.85)x(186.96+183.57)/2	57.94 53.76 91.94 -141.35 -61.14	3.50	
Ax1-56 1100.00	I1	(21.75-20.75)x(179.30+179.31)/2 (21.25-21.75)x(179.60+179.30)/2 (20.75-21.25)x(179.60+179.60)/2	179.31 -89.72 -89.80	1.15	
Ax1-56 1100.00	I3	(15.75-13.75)x(179.65+179.65)/2 (15.86-15.75)x(179.35+179.65)/2 (13.66-15.86)x(179.35+179.35)/2 (5.83-13.66)x(184.57+179.35)/2 (4.90-5.83)x(184.61+184.57)/2 (6.25-4.90)x(184.65+184.71)/2 (13.75-6.25)x(179.65+184.65)/2	359.30 19.74 -394.57 -1424.75 -171.67 249.32 1366.13	0.21	
Ax1-57 1105.09	I2	(-10.94--11.26)x(187.12+187.21)/2 (-10.63--10.94)x(184.00+187.12)/2 (-10.13--10.63)x(183.98+184.00)/2 (-10.90--10.13)x(183.68+183.68)/2 (-11.26--10.90)x(187.21+183.68)/2	59.89 57.52 92.00 -141.43 -66.76	3.50	
Ax1-57 1105.09	I1	(21.75-20.75)x(179.42+179.42)/2 (21.25-21.75)x(179.72+179.42)/2 (20.75-21.25)x(179.72+179.72)/2	179.42 -89.78 -89.86	1.22	
Ax1-57 1105.09	I3	(15.86-15.75)x(179.46+179.77)/2 (13.66-15.86)x(179.47+179.46)/2 (5.83-13.66)x(184.68+179.47)/2 (4.90-5.83)x(184.72+184.68)/2 (6.25-4.90)x(184.77+184.82)/2 (13.75-6.25)x(179.77+184.77)/2 (15.75-13.75)x(179.77+179.77)/2	19.76 -394.82 -1425.65 -171.77 249.47 1367.03 359.54	0.22	
Ax1-57a 1108.21	I2	(-10.95--11.26)x(187.36+187.43)/2 (-10.62--10.95)x(184.09+187.36)/2 (-10.12--10.62)x(184.07+184.09)/2 (-10.89--10.12)x(183.77+183.77)/2 (-11.26--10.89)x(187.43+183.77)/2	58.09 61.29 92.04 -141.50 -68.67	3.56	
Ax1-57a 1108.21	I1	(21.75-20.75)x(179.48+179.49)/2 (21.25-21.75)x(179.78+179.48)/2 (20.75-21.25)x(179.78+179.78)/2	179.49 -89.81 -89.89	1.25	
Ax1-57a 1108.21	I3	(15.86-15.75)x(179.52+179.83)/2 (13.66-15.86)x(179.53+179.52)/2 (5.83-13.66)x(184.74+179.53)/2 (4.90-5.83)x(184.78+184.74)/2 (6.25-4.90)x(184.83+184.88)/2 (13.75-6.25)x(179.83+184.83)/2 (15.75-13.75)x(179.83+179.83)/2	19.76 -394.95 -1426.12 -171.83 249.55 1367.48 359.66	0.21	
Ax1-58 1125.00	I3	(-10.60--10.90)x(187.37+187.42)/2 (-10.31--10.60)x(184.55+187.37)/2 (-9.81--10.31)x(184.53+184.55)/2 (-10.58--9.81)x(184.23+184.23)/2	56.22 53.93 92.27 -141.86	3.55	
A RIPORTARE mq			60.56		

		CALCOLO DELLE AREE	Foglio n. 113		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			60.56		
Ax1-58 1125.00	I1	(-10.90--10.58) x (187.42+184.23) /2 (21.75-20.75) x (179.80+179.81) /2 (21.25-21.75) x (180.10+179.80) /2 (20.75-21.25) x (180.10+180.10) /2	-59.46 179.81 -89.97 -90.05	1.10	
Ax1-58 1125.00	I2	(15.86-15.75) x (179.85+180.15) /2 (13.66-15.86) x (179.86+179.85) /2 (5.83-13.66) x (185.07+179.86) /2 (4.90-5.83) x (185.11+185.07) /2 (6.25-4.90) x (185.15+185.21) /2 (13.75-6.25) x (180.15+185.15) /2 (15.75-13.75) x (180.15+180.15) /2	19.80 -395.68 -1428.70 -172.13 249.99 1369.88 360.30	0.21	
Ax1-59 1150.00	I1	(-9.38--9.69) x (186.02+186.07) /2 (-9.30--9.38) x (185.26+186.02) /2 (-8.80--9.30) x (185.24+185.26) /2 (-9.57--8.80) x (184.94+184.94) /2 (-9.69--9.57) x (186.07+184.94) /2	57.67 14.85 92.63 -142.40 -22.26	3.46	
Ax1-59 1150.00	I2	(7.07-8.09) x (184.73+184.41) /2 (5.83-7.07) x (185.56+184.73) /2 (4.90-5.83) x (185.59+185.56) /2 (6.25-4.90) x (185.64+185.69) /2 (8.09-6.25) x (184.41+185.64) /2	-188.26 -229.58 -172.58 250.65 340.45	0.49	
Ax1-60 1175.00	I1	(-7.97--7.80) x (185.73+185.69) /2 (-7.70--7.97) x (185.91+185.73) /2 (-7.42--7.70) x (185.89+185.91) /2 (-7.20--7.42) x (185.89+185.89) /2 (-7.64--7.20) x (185.59+185.59) /2 (-7.80--7.64) x (185.69+185.59) /2	-31.57 50.17 52.05 40.90 -81.66 -29.70	0.68	
Ax1-60 1175.00	I2	(8.45-9.25) x (184.24+184.07) /2 (5.83-8.45) x (185.99+184.24) /2 (4.90-5.83) x (186.03+185.99) /2 (5.75-4.90) x (186.09+186.13) /2 (6.23-5.75) x (186.01+186.09) /2 (6.67-6.23) x (185.79+186.01) /2 (9.25-6.67) x (184.07+185.79) /2	-147.32 -485.00 -172.99 158.19 89.30 81.80 477.12	0.19	
Ax1-61 1200.00	I1	(-6.98--6.68) x (186.19+186.22) /2 (-6.60--6.98) x (186.45+186.19) /2 (-6.32--6.60) x (186.43+186.45) /2 (-6.10--6.32) x (186.42+186.43) /2 (-6.54--6.10) x (186.12+186.12) /2 (-6.68--6.54) x (186.22+186.12) /2	-55.86 70.80 52.20 41.01 -81.89 -26.06	1.10	
Ax1-62 1214.96	I1	(-7.18--7.39) x (186.98+186.97) /2 (-6.60--7.18) x (186.73+186.98) /2 (-6.32--6.60) x (186.71+186.73) /2 (-6.10--6.32) x (186.71+186.71) /2 (-6.54--6.10) x (186.41+186.41) /2 (-7.39--6.54) x (186.97+186.41) /2	39.26 108.38 52.28 41.08 -82.02 -158.69	0.20	
Ax1-62 1214.96	I2	(8.08-8.76) x (184.96+184.87) /2 (5.83-8.08) x (186.46+184.96) /2 (4.90-5.83) x (186.50+186.46) /2 (5.75-4.90) x (186.56+186.60) /2 (6.23-5.75) x (186.48+186.56) /2 (6.67-6.23) x (186.26+186.48) /2 (8.76-6.67) x (184.87+186.26) /2	-125.74 -417.85 -173.43 158.59 89.53 82.00 387.83	0.29	
Ax1-63 1225.00	I1	(-6.63--7.02) x (186.89+187.07) /2 (-6.60--6.63) x (186.91+186.89) /2 (-6.10--6.60) x (186.89+186.91) /2 (-6.54--6.10) x (186.59+186.59) /2 (-7.02--6.54) x (187.07+186.59) /2	72.92 5.61 93.45 -82.10 -89.68	0.93	
A RIPORTARE mq			0.20		

		CALCOLO DELLE AREE		Foglio n. 114	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.20		
Ax1-63 1225.00	I2	(9.13-10.14) x (184.33+184.01) / 2 (5.83-9.13) x (186.53+184.33) / 2 (4.90-5.83) x (186.56+186.53) / 2 (6.25-4.90) x (186.61+186.66) / 2 (10.14-6.25) x (184.01+186.61) / 2	-186.01 -611.92 -173.49 251.96 720.86	0.20	
Ax1-64 1250.00	I1	(-6.55--8.26) x (187.33+188.09) / 2 (-6.30--6.55) x (187.32+187.33) / 2 (-6.08--6.30) x (187.31+187.32) / 2 (-6.64--6.08) x (187.01+187.01) / 2 (-8.26--6.64) x (188.09+187.01) / 2	320.98 46.83 41.21 -104.73 -303.83	1.40	
Ax1-64 1250.00	I2	(14.90-15.44) x (180.60+180.60) / 2 (5.81-14.90) x (186.66+180.60) / 2 (4.88-5.81) x (186.70+186.66) / 2 (5.73-4.88) x (186.76+186.80) / 2 (6.21-5.73) x (186.68+186.76) / 2 (6.65-6.21) x (186.47+186.68) / 2 (15.44-6.65) x (180.60+186.47) / 2	-97.52 -1669.20 -173.61 158.76 89.63 82.09 1613.27	0.46	
Ax1-65 1256.20	I1	(-6.69--8.09) x (187.54+188.12) / 2 (-6.40--6.69) x (187.42+187.54) / 2 (-6.24--6.40) x (187.42+187.42) / 2 (-6.02--6.24) x (187.41+187.42) / 2 (-6.58--6.02) x (187.11+187.11) / 2 (-8.09--6.58) x (188.12+187.11) / 2	262.96 54.37 29.99 41.23 -104.78 -283.30	3.42	
Ax1-65 1256.20	I2	(14.90-15.55) x (180.60+180.53) / 2 (5.75-14.90) x (186.70+180.60) / 2 (4.82-5.75) x (186.73+186.70) / 2 (5.67-4.82) x (186.80+186.83) / 2 (6.15-5.67) x (186.71+186.80) / 2 (6.58-6.15) x (186.50+186.71) / 2 (15.55-6.58) x (180.53+186.50) / 2	-117.37 -1680.40 -173.64 158.79 89.64 80.24 1646.13	0.47	
Ax1-66 1263.46	I1	(-6.46--6.95) x (187.59+187.55) / 2 (-6.40--6.46) x (187.59+187.59) / 2 (-6.25--6.40) x (187.53+187.59) / 2 (-6.11--6.25) x (187.53+187.53) / 2 (-5.89--6.11) x (187.52+187.53) / 2 (-6.45--5.89) x (187.22+187.22) / 2 (-6.95--6.45) x (187.55+187.22) / 2	91.91 11.26 28.13 26.25 41.26 -104.84 -93.69	3.39	
Ax1-66 1263.46	I2	(14.07-15.08) x (181.11+180.80) / 2 (5.63-14.07) x (186.74+181.11) / 2 (4.69-5.63) x (186.78+186.74) / 2 (5.54-4.69) x (186.84+186.88) / 2 (6.02-5.54) x (186.76+186.84) / 2 (6.46-6.02) x (186.55+186.76) / 2 (15.08-6.46) x (180.80+186.55) / 2	-182.76 -1552.33 -175.55 158.83 89.66 82.13 1583.28	0.28	
Ax1-67 1267.62	I1	(-6.75--6.40) x (187.27+187.15) / 2 (-6.29--6.75) x (187.58+187.27) / 2 (-5.79--6.29) x (187.56+187.58) / 2 (-6.23--5.79) x (187.26+187.26) / 2 (-6.40--6.23) x (187.15+187.26) / 2	-65.52 86.22 93.78 -82.39 -31.82	3.26	
Ax1-67 1267.62	I2	(13.41-14.79) x (181.54+180.98) / 2 (5.53-13.41) x (186.79+181.54) / 2 (4.59-5.53) x (186.83+186.79) / 2 (5.44-4.59) x (186.90+186.93) / 2 (5.92-5.44) x (186.81+186.90) / 2 (6.36-5.92) x (186.60+186.81) / 2 (14.79-6.36) x (180.98+186.60) / 2	-250.14 -1451.22 -175.60 158.88 89.69 82.15 1549.35	0.27	
Ax1-68 1271.78	I1	(-6.21--6.61) x (187.64+187.54) / 2 (-6.18--6.21) x (187.62+187.64) / 2	75.04 5.63	3.11	
A RIPORTARE mq			80.67		

		CALCOLO DELLE AREE	Foglio n. 115		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			80.67		
Ax1-68 1271.78	I2	(-5.90--6.18)x(187.61+187.62)/2 (-5.68--5.90)x(187.60+187.61)/2 (-6.24--5.68)x(187.30+187.30)/2 (-6.61--6.24)x(187.54+187.30)/2  (12.70-14.11)x(181.99+181.41)/2 (5.41-12.70)x(186.84+181.99)/2 (4.48-5.41)x(186.88+186.84)/2 (5.33-4.48)x(186.95+186.98)/2 (5.81-5.33)x(186.86+186.95)/2 (6.25-5.81)x(186.65+186.86)/2 (14.11-6.25)x(181.41+186.65)/2	52.53 41.27 -104.89 -69.35  -256.20 -1344.39 -173.78 158.92 89.71 82.17 1446.48	0.23	
Ax1-68a 1290.65	I1	(-6.10--5.71)x(187.39+187.29)/2 (-5.65--6.10)x(187.70+187.39)/2 (-5.15--5.65)x(187.68+187.70)/2 (-5.58--5.15)x(187.38+187.38)/2 (-5.71--5.58)x(187.29+187.38)/2	-73.06 84.40 93.84 -80.57 -24.35	2.91	
Ax1-68a 1290.65	I2	(11.51-12.14)x(182.75+182.70)/2 (4.88-11.51)x(187.17+182.75)/2 (3.95-4.88)x(187.21+187.17)/2 (5.30-3.95)x(187.26+187.31)/2 (12.14-5.30)x(182.70+187.26)/2	-115.12 -1226.28 -174.09 252.83 1265.26	0.26	
Ax1-69 1308.99	I1	(8.37-9.43)x(184.80+184.45)/2 (4.44-8.37)x(187.42+184.80)/2 (3.51-4.44)x(187.45+187.42)/2 (4.86-3.51)x(187.50+187.55)/2 (9.43-4.86)x(184.45+187.50)/2	-195.70 -731.41 -174.31 253.16 849.91	2.60	
Ax1-88a 1705.12	I1	(-6.60--5.61)x(189.51+189.37)/2 (-5.73--6.60)x(188.93+189.51)/2 (-4.84--5.73)x(189.53+188.93)/2 (-3.91--4.84)x(189.56+189.53)/2 (-5.26--3.91)x(189.61+189.66)/2 (-5.61--5.26)x(189.37+189.61)/2	-187.55 164.62 168.41 176.28 -256.01 -66.32	1.65	
Ax1-88a 1705.12	I2	(9.71-10.37)x(188.56+188.48)/2 (8.84-9.71)x(189.14+188.56)/2 (7.50-8.84)x(189.19+189.14)/2 (8.85-7.50)x(189.49+189.54)/2 (10.37-8.85)x(188.48+189.49)/2	-124.42 -164.30 -253.48 255.85 287.26	0.57	
Ax1-89 1725.00	I1	(-6.58--6.42)x(188.97+188.98)/2 (-6.23--6.58)x(188.74+188.97)/2 (-5.40--6.23)x(189.30+188.74)/2 (-4.46--5.40)x(189.34+189.30)/2 (-5.81--4.46)x(189.38+189.44)/2 (-6.42--5.81)x(188.98+189.38)/2	-30.24 66.10 156.89 177.96 -255.70 -115.40	0.91	
Ax1-89 1725.00	I2	(18.49-19.16)x(185.21+185.12)/2 (13.19-18.49)x(188.74+185.21)/2 (11.86-13.19)x(188.79+188.74)/2 (13.21-11.86)x(189.09+189.14)/2 (19.16-13.21)x(185.12+189.09)/2	-124.06 -990.97 -251.06 255.31 1113.27	0.39	
Ax1-89a 1734.86	I1	(-6.57--6.89)x(188.71+188.70)/2 (-6.45--6.57)x(188.63+188.71)/2 (-5.64--6.45)x(189.17+188.63)/2 (-4.71--5.64)x(189.20+189.17)/2 (-6.06--4.71)x(189.25+189.30)/2 (-6.89--6.06)x(188.70+189.25)/2	60.39 22.64 153.01 175.94 -255.52 -156.85	2.49	
Ax1-89a 1734.86	I2	(20.52-21.00)x(184.86+184.90)/2 (15.03-20.52)x(188.52+184.86)/2 (13.70-15.03)x(188.57+188.52)/2 (15.05-13.70)x(188.86+188.92)/2	-88.74 -1024.93 -250.76 255.00	0.39	
A RIPORTARE mq			-1109.43		



		CALCOLO DELLE AREE	Foglio n. 116		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1109.43		
Ax1-89b 1747.23	I1	(21.00-15.05)x(184.90+188.86)/2 (-6.87--7.38)x(188.28+188.30)/2 (-5.81--6.87)x(188.98+188.28)/2 (-4.88--5.81)x(189.02+188.98)/2 (-6.23--4.88)x(189.06+189.12)/2 (-7.38--6.23)x(188.30+189.06)/2	1111.94 96.03 199.95 175.77 -255.27 -216.98	2.51	
Ax1-89b 1747.23	I2	(21.13-21.61)x(184.75+184.79)/2 (15.87-21.13)x(188.25+184.75)/2 (14.54-15.87)x(188.30+188.25)/2 (15.89-14.54)x(188.60+188.65)/2 (21.61-15.89)x(184.79+188.60)/2	-88.69 -980.99 -250.41 254.64 1067.90	0.50	
Ax1-90 1750.00	I1	(-6.95--7.46)x(188.19+188.21)/2 (-5.83--6.95)x(188.93+188.19)/2 (-4.89--5.83)x(188.97+188.93)/2 (-6.24--4.89)x(189.02+189.07)/2 (-7.46--6.24)x(188.21+189.02)/2	95.98 211.19 177.61 -255.21 -230.11	2.45	
Ax1-90 1750.00	I2	(21.00-21.48)x(184.71+184.75)/2 (15.78-21.00)x(188.18+184.71)/2 (14.45-15.78)x(188.24+188.18)/2 (15.80-14.45)x(188.53+188.59)/2 (21.48-15.80)x(184.75+188.53)/2	-88.67 -973.24 -250.32 254.56 1060.12	0.54	
Ax1-91 1774.19	I1	(-13.42--14.51)x(187.18+187.48)/2 (-7.83--13.42)x(187.18+187.18)/2 (-5.83--7.83)x(188.51+187.18)/2 (-4.90--5.83)x(188.55+188.51)/2 (-6.25--4.90)x(188.60+188.65)/2 (-7.92--6.25)x(187.48+188.60)/2 (-14.51--7.92)x(187.48+187.48)/2	204.19 1046.34 375.69 175.33 -254.64 -314.03 -1235.49	2.45	
Ax1-91 1774.19	I2	(18.56-19.04)x(184.34+184.38)/2 (13.83-18.56)x(187.49+184.34)/2 (12.50-13.83)x(187.54+187.49)/2 (13.85-12.50)x(187.84+187.89)/2 (19.04-13.85)x(184.38+187.84)/2	-88.49 -879.38 -249.39 253.62 965.91	2.61	
Ax1-91a 1778.47	I1	(-14.25--15.80)x(187.01+187.31)/2 (-7.98--14.25)x(187.01+187.01)/2 (-5.83--7.98)x(188.44+187.01)/2 (-4.90--5.83)x(188.48+188.44)/2 (-6.25--4.90)x(188.52+188.58)/2 (-8.07--6.25)x(187.31+188.52)/2 (-15.80--8.07)x(187.31+187.31)/2	290.10 1172.55 403.61 175.27 -254.54 -342.01 -1447.91	2.27	
Ax1-91a 1778.47	I2	(17.91-18.39)x(184.27+184.31)/2 (13.23-17.91)x(187.39+184.27)/2 (11.90-13.23)x(187.44+187.39)/2 (13.25-11.90)x(187.74+187.79)/2 (18.39-13.25)x(184.31+187.74)/2	-88.46 -869.68 -249.26 253.48 956.17	2.93	
Ax1-92 1798.20	I1	(-17.66--18.71)x(186.83+187.13)/2 (-7.74--17.66)x(186.83+186.83)/2 (-5.83--7.74)x(188.10+186.83)/2 (-4.90--5.83)x(188.13+188.10)/2 (-5.75--4.90)x(188.20+188.23)/2 (-6.25--5.75)x(188.18+188.20)/2 (-6.67--6.25)x(187.90+188.18)/2 (-7.83--6.67)x(187.13+187.90)/2 (-18.71--7.83)x(187.13+187.13)/2	196.33 1853.35 358.06 174.95 -159.98 -94.09 -78.98 -217.52 -2035.97	2.25	
Ax1-92 1798.20	I2	(14.87-15.50)x(184.21+184.15)/2 (10.53-14.87)x(187.10+184.21)/2 (9.59-10.53)x(187.14+187.10)/2 (10.44-9.59)x(187.21+187.24)/2	-116.03 -805.74 -175.89 159.14	3.85	
A RIPORTARE mq			-938.52		

		CALCOLO DELLE AREE	Foglio n. 117		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-938.52		
Ax1-93 1809.72	I1	(10.92-10.44)x(187.12+187.21)/2 (11.36-10.92)x(186.91+187.12)/2 (15.50-11.36)x(184.15+186.91)/2  (-16.45--18.13)x(186.88+187.19)/2 (-7.26--16.45)x(186.89+186.88)/2 (-5.83--7.26)x(187.84+186.89)/2 (-4.90--5.83)x(187.88+187.84)/2 (-5.75--4.90)x(187.95+187.98)/2 (-6.25--5.75)x(187.93+187.95)/2 (-6.67--6.25)x(187.65+187.93)/2 (-7.35--6.67)x(187.19+187.65)/2 (-18.13--7.35)x(187.19+187.19)/2	89.84 82.29 768.09  314.22 1717.47 267.93 174.71 -159.77 -93.97 -78.87 -127.45 -2017.91	1.70	
Ax1-93 1809.72	I2	(13.06-13.70)x(184.95+184.89)/2 (10.19-13.06)x(186.87+184.95)/2 (9.25-10.19)x(186.91+186.87)/2 (10.10-9.25)x(186.98+187.01)/2 (10.58-10.10)x(186.89+186.98)/2 (11.02-10.58)x(186.68+186.89)/2 (13.70-11.02)x(184.89+186.68)/2	-118.35 -533.56 -175.68 158.95 89.73 82.19 497.90	3.64	
Ax1-94 1821.25	I1	(-14.24--16.15)x(186.78+187.08)/2 (-7.05--14.24)x(186.78+186.78)/2 (-5.83--7.05)x(187.59+186.78)/2 (-4.90--5.83)x(187.62+187.59)/2 (-5.75--4.90)x(187.69+187.72)/2 (-6.25--5.75)x(187.67+187.69)/2 (-6.67--6.25)x(187.39+187.67)/2 (-7.14--6.67)x(187.08+187.39)/2 (-16.15--7.14)x(187.08+187.08)/2	357.04 1342.95 228.37 174.47 -159.55 -93.84 -78.76 -88.00 -1685.59	1.18	
Ax1-94 1821.25	I2	(11.95-12.43)x(185.15+185.19)/2 (9.70-11.95)x(186.65+185.15)/2 (8.76-9.70)x(186.69+186.65)/2 (9.61-8.76)x(186.75+186.79)/2 (10.09-9.61)x(186.67+186.75)/2 (10.53-10.09)x(186.46+186.67)/2 (12.43-10.53)x(185.19+186.46)/2	-88.88 -418.28 -175.47 158.75 89.62 82.09 353.07	2.91	
Ax1-94a 1840.43	I1	(-10.86--11.86)x(186.34+186.64)/2 (-6.94--10.86)x(186.34+186.34)/2 (-5.83--6.94)x(187.08+186.34)/2 (-4.90--5.83)x(187.12+187.08)/2 (-5.75--4.90)x(187.18+187.22)/2 (-6.25--5.75)x(187.16+187.18)/2 (-6.67--6.25)x(186.89+187.16)/2 (-7.03--6.67)x(186.64+186.89)/2 (-11.86--7.03)x(186.64+186.64)/2	186.49 730.45 207.25 174.00 -159.12 -93.59 -78.55 -67.24 -901.47	0.90	
Ax1-94a 1840.43	I2	(10.27-10.76)x(185.05+185.09)/2 (8.20-10.27)x(186.44+185.05)/2 (7.26-8.20)x(186.47+186.44)/2 (8.11-7.26)x(186.54+186.57)/2 (8.59-8.11)x(186.45+186.54)/2 (9.03-8.59)x(186.24+186.45)/2 (10.76-9.03)x(185.09+186.24)/2	-90.68 -384.49 -175.27 158.57 89.52 81.99 321.20	1.78	
Ax1-95 1850.00	I1	(-8.47--9.71)x(186.11+186.41)/2 (-6.92--8.47)x(186.11+186.11)/2 (-5.83--6.92)x(186.83+186.11)/2 (-4.90--5.83)x(186.87+186.83)/2 (-6.25--4.90)x(186.91+186.97)/2 (-7.01--6.25)x(186.41+186.91)/2 (-9.71--7.01)x(186.41+186.41)/2	230.96 288.47 203.25 173.77 -252.37 -141.86 -503.31	0.84	
Ax1-95 1850.00	I2	(9.42-9.83)x(184.94+185.04)/2 (7.36-9.42)x(186.32+184.94)/2	-75.85 -382.40	1.09	
A RIPORTARE mq			-458.25		

		CALCOLO DELLE AREE	Foglio n. 118		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-458.25		
Ax1-95a 1854.70	I1	(6.43-7.36) x (186.35+186.32) / 2	-173.29	0.86	
		(7.78-6.43) x (186.40+186.45) / 2	251.67		
		(9.83-7.78) x (185.04+186.40) / 2	380.73		
Ax1-95a 1854.70	I1	(-7.53--8.64) x (186.02+186.32) / 2	206.65	0.78	
		(-6.86--7.53) x (186.02+186.02) / 2	124.63		
		(-5.83--6.86) x (186.71+186.02) / 2	191.96		
		(-4.90--5.83) x (186.74+186.71) / 2	173.65		
		(-6.25--4.90) x (186.79+186.84) / 2	-252.20		
		(-6.96--6.25) x (186.32+186.79) / 2	-132.45		
		(-8.64--6.96) x (186.32+186.32) / 2	-313.02		
Ax1-95a 1854.70	I2	(9.35-9.75) x (184.61+184.70) / 2	-73.86	0.99	
		(6.88-9.35) x (186.26+184.61) / 2	-458.02		
		(5.94-6.88) x (186.29+186.26) / 2	-175.10		
		(7.29-5.94) x (186.34+186.39) / 2	251.59		
		(9.75-7.29) x (184.70+186.34) / 2	456.38		
Ax1-95b 1869.02	I1	(7.84-8.31) x (184.84+184.89) / 2	-86.89	0.77	
		(6.06-7.84) x (186.03+184.84) / 2	-330.07		
		(5.13-6.06) x (186.07+186.03) / 2	-173.03		
		(5.98-5.13) x (186.13+186.17) / 2	158.23		
		(6.48-5.98) x (186.11+186.13) / 2	93.06		
		(6.89-6.48) x (185.84+186.11) / 2	76.25		
		(8.31-6.89) x (184.89+185.84) / 2	263.22		
Ax1-96 1875.00	I1	(-6.60--12.15) x (186.44+186.66) / 2	1035.35	2.54	
		(-6.10--6.60) x (186.42+186.44) / 2	93.22		
		(-12.15--6.10) x (186.12+186.12) / 2	-1126.03		
Ax1-96 1875.00	I2	(7.08-7.62) x (185.21+185.22) / 2	-100.02	0.54	
		(6.02-7.08) x (185.92+185.21) / 2	-196.70		
		(5.08-6.02) x (185.96+185.92) / 2	-174.78		
		(5.93-5.08) x (186.03+186.06) / 2	158.14		
		(6.43-5.93) x (186.01+186.03) / 2	93.01		
		(6.85-6.43) x (185.73+186.01) / 2	78.07		
		(7.62-6.85) x (185.22+185.73) / 2	142.82		
Ax1-97 1901.17	I1	(-6.61--8.08) x (185.69+185.75) / 2	273.01	0.67	
		(-6.11--6.61) x (185.67+185.69) / 2	92.84		
		(-8.08--6.11) x (185.37+185.37) / 2	-365.18		
Ax1-97 1901.17	I2	(7.40-6.55) x (185.33+185.32) / 2	157.53	0.52	
		(6.69-7.40) x (184.86+185.33) / 2	-131.42		
		(5.85-6.69) x (185.42+184.86) / 2	-155.52		
		(4.91-5.85) x (185.46+185.42) / 2	-174.31		
		(6.26-4.91) x (185.51+185.56) / 2	250.47		
		(6.55-6.26) x (185.32+185.51) / 2	53.77		
Ax1-98 1925.00	I1	(-6.77--8.70) x (184.83+184.91) / 2	356.80	0.85	
		(-6.27--6.77) x (184.81+184.83) / 2	92.41		
		(-8.70--6.27) x (184.51+184.51) / 2	-448.36		
Ax1-98 1925.00	I2	(7.39-6.44) x (184.80+184.75) / 2	175.54	0.51	
		(6.61-7.39) x (184.28+184.80) / 2	-143.94		
		(5.83-6.61) x (184.80+184.28) / 2	-143.94		
		(4.90-5.83) x (184.83+184.80) / 2	-171.88		
		(6.25-4.90) x (184.88+184.93) / 2	249.62		
		(6.44-6.25) x (184.75+184.88) / 2	35.11		
Ax1-98a 1929.74	I1	(-6.80--9.17) x (184.66+184.75) / 2	437.75	1.01	
		(-6.30--6.80) x (184.64+184.66) / 2	92.32		
		(-9.17--6.30) x (184.34+184.34) / 2	-529.06		
Ax1-98a 1929.74	I2	(7.37-6.43) x (184.67+184.63) / 2	173.57		
		(6.60-7.37) x (184.15+184.67) / 2	-142.00		
		(5.83-6.60) x (184.66+184.15) / 2	-141.99		
		(4.90-5.83) x (184.70+184.66) / 2	-171.75		
A RIPORTARE mq			-282.17		

		CALCOLO DELLE AREE	Foglio n. 119		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-282.17		
Ax1-98b 1944.07	I1	(6.25-4.90) x (184.75+184.80) / 2 (6.43-6.25) x (184.63+184.75) / 2 (-7.00--7.27) x (183.28+183.46) / 2 (-6.14--7.00) x (183.85+183.28) / 2 (-5.20--6.14) x (183.89+183.85) / 2 (-6.55--5.20) x (183.94+183.99) / 2 (-7.27--6.55) x (183.46+183.94) / 2	249.45 33.24 49.51 157.87 172.84 -248.35 -132.26	0.52	
Ax1-99 1950.00	I1	(-7.45--7.72) x (182.78+182.96) / 2 (-6.18--7.45) x (183.63+182.78) / 2 (-5.24--6.18) x (183.67+183.63) / 2 (-6.59--5.24) x (183.72+183.77) / 2 (-7.72--6.59) x (182.96+183.72) / 2	49.37 232.67 172.63 -248.06 -207.17	0.39	
Ax1-99a 1958.36	I1	(-7.87--8.14) x (182.23+182.41) / 2 (-6.24--7.87) x (183.32+182.23) / 2 (-5.30--6.24) x (183.36+183.32) / 2 (-6.65--5.30) x (183.40+183.46) / 2 (-8.14--6.65) x (182.41+183.40) / 2	49.23 297.92 172.34 -247.63 -272.53	0.56	
Ax1-99a 1958.36	I2	(7.04-6.39) x (183.74+183.85) / 2 (5.83-7.04) x (183.87+183.74) / 2 (4.90-5.83) x (183.90+183.87) / 2 (6.25-4.90) x (183.95+184.00) / 2 (6.39-6.25) x (183.85+183.95) / 2	119.47 -222.40 -171.01 248.37 25.75	0.67	
Ax1-99b 1966.54	I1	(-8.12--8.39) x (181.80+181.98) / 2 (-6.29--8.12) x (183.01+181.80) / 2 (-5.36--6.29) x (183.05+183.01) / 2 (-6.71--5.36) x (183.10+183.15) / 2 (-8.39--6.71) x (181.98+183.10) / 2	49.11 333.80 170.22 -247.22 -306.67	0.18	
Ax1-99b 1966.54	I2	(9.32-10.20) x (181.32+181.09) / 2 (5.83-9.32) x (183.64+181.32) / 2 (4.90-5.83) x (183.68+183.64) / 2 (6.25-4.90) x (183.72+183.78) / 2 (10.20-6.25) x (181.09+183.72) / 2	-159.46 -636.86 -170.80 248.06 720.50	0.76	
Ax1-100 1974.24	I1	(-8.10--8.37) x (181.55+181.73) / 2 (-6.34--8.10) x (182.73+181.55) / 2 (-5.40--6.34) x (182.76+182.73) / 2 (-6.75--5.40) x (182.81+182.86) / 2 (-8.37--6.75) x (181.73+182.81) / 2	49.04 320.57 171.78 -246.83 -295.28	1.44	
Ax1-100 1974.24	I2	(9.02-9.96) x (181.30+181.04) / 2 (5.83-9.02) x (183.43+181.30) / 2 (4.90-5.83) x (183.46+183.43) / 2 (6.25-4.90) x (183.51+183.56) / 2 (9.96-6.25) x (181.04+183.51) / 2	-170.30 -581.74 -170.60 247.77 676.24	0.72	
Ax1-101 1982.24	I1	(-7.50--6.98) x (182.68+182.69) / 2 (-7.26--7.50) x (182.43+182.68) / 2 (-5.41--7.26) x (182.50+182.43) / 2 (-6.76--5.41) x (182.55+182.60) / 2 (-6.98--6.76) x (182.69+182.55) / 2	-95.00 43.81 337.56 -246.48 -40.18	1.37	
Ax1-101 1982.24	I2	(5.83-13.66) x (183.16+177.95) / 2 (4.90-5.83) x (183.20+183.16) / 2 (6.25-4.90) x (183.25+183.30) / 2 (13.66-6.25) x (178.31+183.25) / 2	-1413.75 -170.36 247.42 1339.58	0.29	
Ax1-102 1990.24	I1	(5.83-13.66) x (182.90+177.69) / 2 (4.90-5.83) x (182.94+182.90) / 2 (6.25-4.90) x (182.99+183.04) / 2 (13.66-6.25) x (178.05+182.99) / 2	-1411.71 -170.12 247.07 1337.65	2.89	
Ax1-105a	I1	(-9.14--9.61) x (179.29+179.34) / 2	84.28	2.89	
A RIPORTARE mq			84.28		

		CALCOLO DELLE AREE		Foglio n. 120	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			84.28		
2048.00		(-6.06--9.14)x(181.35+179.29)/2 (-5.13--6.06)x(181.38+181.35)/2 (-6.48--5.13)x(181.43+181.48)/2 (-9.61--6.48)x(179.34+181.43)/2	555.39 168.67 -244.96 -564.61	1.23	
Ax1-105a 2048.00	I2	(13.35-14.09)x(176.54+176.40)/2 (5.83-13.35)x(181.55+176.54)/2 (4.90-5.83)x(181.59+181.55)/2 (6.25-4.90)x(181.63+181.69)/2 (14.09-6.25)x(176.40+181.63)/2	-130.59 -1346.42 -168.86 245.24 1403.48	2.85	
Ax1-106 2064.97	I1	(-6.85--7.30)x(180.85+180.88)/2 (-5.97--6.85)x(181.41+180.85)/2 (-5.04--5.97)x(181.45+181.41)/2 (-6.39--5.04)x(181.49+181.55)/2 (-7.30--6.39)x(180.88+181.49)/2	81.39 159.39 168.73 -245.05 -164.88	0.42	
Ax1-106 2064.97	I2	(10.10-10.83)x(178.63+178.50)/2 (5.83-10.10)x(181.47+178.63)/2 (4.90-5.83)x(181.51+181.47)/2 (6.25-4.90)x(181.56+181.61)/2 (10.83-6.25)x(178.50+181.56)/2	-130.35 -768.81 -168.79 245.14 824.54	1.73	
Ax1-107 2080.60	I1	(-7.98--7.43)x(181.82+181.81)/2 (-7.69--7.98)x(181.57+181.82)/2 (-5.89--7.69)x(181.64+181.57)/2 (-7.24--5.89)x(181.68+181.74)/2 (-7.43--7.24)x(181.81+181.68)/2	-100.00 52.69 326.89 -245.31 -34.53	0.26	
Ax1-107 2080.60	I2	(7.43-8.11)x(180.47+180.38)/2 (5.83-7.43)x(181.53+180.47)/2 (4.90-5.83)x(181.57+181.53)/2 (6.25-4.90)x(181.62+181.67)/2 (8.11-6.25)x(180.38+181.62)/2	-122.69 -289.60 -168.84 245.22 336.66	0.75	
Ax1-108 2090.80	I1	(7.87-7.32)x(181.94+181.94)/2 (7.47-7.87)x(181.60+181.94)/2 (5.63-7.47)x(181.66+181.60)/2 (6.98-5.63)x(181.71+181.76)/2 (7.32-6.98)x(181.94+181.71)/2	100.07 -72.71 -334.20 245.34 61.82	0.32	
Ax1-109 2093.00	I1	(8.15-7.60)x(181.92+181.92)/2 (7.70-8.15)x(181.62+181.92)/2 (5.98-7.70)x(181.69+181.62)/2 (7.33-5.98)x(181.73+181.79)/2 (7.60-7.33)x(181.92+181.73)/2	100.06 -81.80 -312.45 245.38 49.09	0.28	
Ax1-110 2100.00	I1	(10.28-8.84)x(181.80+181.76)/2 (9.26-10.28)x(181.12+181.80)/2 (8.35-9.26)x(181.72+181.12)/2 (7.42-8.35)x(181.76+181.72)/2 (8.77-7.42)x(181.81+181.86)/2 (8.84-8.77)x(181.76+181.81)/2	261.76 -185.09 -165.09 -169.02 245.48 12.72	0.76	
Ax1-111 2102.95	I1	(11.53-10.34)x(181.72+181.68)/2 (10.64-11.53)x(181.12+181.72)/2 (9.73-10.64)x(181.73+181.12)/2 (8.80-9.73)x(181.77+181.73)/2 (10.15-8.80)x(181.82+181.87)/2 (10.34-10.15)x(181.68+181.82)/2	216.22 -161.46 -165.10 -169.03 245.49 34.53	0.65	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 121		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-27 550.00	L1	(6.09-6.66) x (166.56+166.56) / 2 (5.89-6.09) x (166.76+166.56) / 2 (5.59-5.89) x (166.76+166.76) / 2 (5.44-5.59) x (166.91+166.76) / 2 (4.94-5.44) x (166.91+166.91) / 2 (4.89-4.94) x (167.01+167.01) / 2 (5.82-4.89) x (167.12+167.16) / 2 (6.66-5.82) x (166.56+167.12) / 2	-94.94 -33.33 -50.03 -25.03 -83.45 -8.35 155.44 140.15		
Ax1-28 555.00	L1	(6.10-6.66) x (166.71+166.72) / 2 (5.90-6.10) x (166.91+166.71) / 2 (5.60-5.90) x (166.91+166.91) / 2 (5.45-5.60) x (167.06+166.91) / 2 (4.95-5.45) x (167.06+167.06) / 2 (4.90-4.95) x (167.16+167.16) / 2 (5.83-4.90) x (167.27+167.31) / 2 (6.66-5.83) x (166.72+167.27) / 2	-93.36 -33.36 -50.07 -25.05 -83.53 -8.36 155.58 138.61	0.46	
Ax1-28a 559.66	L1	(6.10-6.65) x (166.85+166.86) / 2 (5.90-6.10) x (167.05+166.85) / 2 (5.60-5.90) x (167.05+167.05) / 2 (5.45-5.60) x (167.20+167.05) / 2 (4.95-5.45) x (167.19+167.20) / 2 (4.90-4.95) x (167.29+167.29) / 2 (5.83-4.90) x (167.40+167.44) / 2 (6.65-5.83) x (166.86+167.40) / 2	-91.77 -33.39 -50.12 -25.07 -83.60 -8.36 155.70 137.05	0.46	
Ax1-29 575.00	L1	(6.09-6.61) x (167.28+167.30) / 2 (5.90-6.09) x (167.48+167.28) / 2 (5.60-5.90) x (167.47+167.48) / 2 (5.45-5.60) x (167.62+167.47) / 2 (4.95-5.45) x (167.60+167.62) / 2 (4.90-4.95) x (167.70+167.70) / 2 (5.83-4.90) x (167.81+167.85) / 2 (6.61-5.83) x (167.30+167.81) / 2	-86.99 -31.80 -50.24 -25.13 -83.81 -8.38 156.08 130.69		0.44
Ax1-30 600.00	L1	(6.08-6.55) x (167.89+167.91) / 2 (5.89-6.08) x (168.08+167.89) / 2 (5.59-5.89) x (168.07+168.08) / 2 (5.45-5.59) x (168.21+168.07) / 2 (4.95-5.45) x (168.19+168.21) / 2 (4.90-4.95) x (168.28+168.28) / 2 (5.83-4.90) x (168.39+168.43) / 2 (6.55-5.83) x (167.91+168.39) / 2	-78.91 -31.92 -50.42 -23.54 -84.10 -8.41 156.62 121.07		0.42
Ax1-31 629.41	L1	(-9.73--10.51) x (167.41+167.35) / 2 (-9.52--9.73) x (167.62+167.41) / 2 (-9.22--9.52) x (167.64+167.62) / 2 (-9.05--9.22) x (167.81+167.64) / 2 (-8.55--9.05) x (167.84+167.81) / 2 (-8.50--8.55) x (167.95+167.95) / 2 (-9.44--8.50) x (168.07+168.10) / 2 (-10.51--9.44) x (167.35+168.07) / 2	130.56 35.18 50.29 28.51 83.91 8.40 -158.00 -179.45		0.39
Ax1-31 629.41	L2	(6.08-6.49) x (168.51+168.54) / 2 (5.89-6.08) x (168.70+168.51) / 2 (5.59-5.89) x (168.68+168.70) / 2 (5.45-5.59) x (168.82+168.68) / 2 (4.95-5.45) x (168.79+168.82) / 2 (4.90-4.95) x (168.87+168.87) / 2 (5.83-4.90) x (168.98+169.02) / 2 (6.49-5.83) x (168.54+168.98) / 2	-69.10 -32.03 -50.61 -23.62 -84.40 -8.44 157.17 111.38	0.60	
Ax1-32 654.44	L1	(-10.89--11.67) x (167.86+167.81) / 2 (-10.68--10.89) x (168.08+167.86) / 2 (-10.38--10.68) x (168.10+168.08) / 2 (-10.22--10.38) x (168.26+168.10) / 2 (-9.72--10.22) x (168.30+168.26) / 2 (-9.67--9.72) x (168.41+168.41) / 2 (-10.60--9.67) x (168.52+168.56) / 2	130.91 35.27 50.43 26.91 84.14 8.42 -156.74	0.35	
A RIPORTARE mq			179.34		

		CALCOLO DELLE AREE	Foglio n. 122		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			179.34		
Ax1-32 654.44	L2	$(-11.67--10.60) \times (167.81+168.52) / 2$ $(6.08-6.49) \times (169.05+169.08) / 2$ $(5.89-6.08) \times (169.24+169.05) / 2$ $(5.59-5.89) \times (169.22+169.24) / 2$ $(5.45-5.59) \times (169.36+169.22) / 2$ $(4.95-5.45) \times (169.32+169.36) / 2$ $(4.90-4.95) \times (169.41+169.41) / 2$ $(5.83-4.90) \times (169.52+169.56) / 2$ $(6.49-5.83) \times (169.08+169.52) / 2$	-179.94 -69.32 -32.14 -50.77 -23.70 -84.67 -8.47 157.67 111.74	0.60	
Ax1-33 671.26	L1	$(-11.54--12.32) \times (168.26+168.21) / 2$ $(-11.33--11.54) \times (168.48+168.26) / 2$ $(-11.03--11.33) \times (168.50+168.48) / 2$ $(-10.87--11.03) \times (168.66+168.50) / 2$ $(-10.37--10.87) \times (168.70+168.66) / 2$ $(-10.32--10.37) \times (168.81+168.81) / 2$ $(-11.25--10.32) \times (168.92+168.96) / 2$ $(-12.32--11.25) \times (168.21+168.92) / 2$	131.22 35.36 50.55 26.97 84.34 8.44 -157.11 -180.36	0.34	
Ax1-33 671.26	L2	$(6.08-6.49) \times (169.50+169.53) / 2$ $(5.89-6.08) \times (169.68+169.50) / 2$ $(5.59-5.89) \times (169.66+169.68) / 2$ $(5.45-5.59) \times (169.80+169.66) / 2$ $(4.95-5.45) \times (169.77+169.80) / 2$ $(4.90-4.95) \times (169.85+169.85) / 2$ $(5.83-4.90) \times (169.97+170.00) / 2$ $(6.49-5.83) \times (169.53+169.97) / 2$	-69.50 -32.22 -50.90 -23.76 -84.89 -8.49 158.09 112.04	0.59	
Ax1-33a 693.87	L1	$(-12.06--12.84) \times (168.83+168.78) / 2$ $(-11.85--12.06) \times (169.05+168.83) / 2$ $(-11.55--11.85) \times (169.07+169.05) / 2$ $(-11.39--11.55) \times (169.23+169.07) / 2$ $(-10.89--11.39) \times (169.27+169.23) / 2$ $(-10.84--10.89) \times (169.38+169.38) / 2$ $(-11.77--10.84) \times (169.49+169.53) / 2$ $(-12.84--11.77) \times (168.78+169.49) / 2$	131.67 35.48 50.72 27.06 84.63 8.47 -157.64 -180.97	0.37	
Ax1-33a 693.87	L2	$(6.08-6.49) \times (170.10+170.13) / 2$ $(5.89-6.08) \times (170.29+170.10) / 2$ $(5.59-5.89) \times (170.27+170.29) / 2$ $(5.45-5.59) \times (170.41+170.27) / 2$ $(4.95-5.45) \times (170.37+170.41) / 2$ $(4.90-4.95) \times (170.46+170.46) / 2$ $(5.83-4.90) \times (170.57+170.61) / 2$ $(6.49-5.83) \times (170.13+170.57) / 2$	-69.75 -32.34 -51.08 -23.85 -85.19 -8.52 158.65 112.43	0.58	
Ax1-36a 718.87	L1	$(-11.33--11.54) \times (169.80+169.59) / 2$ $(-11.03--11.33) \times (169.82+169.80) / 2$ $(-10.87--11.03) \times (169.98+169.82) / 2$ $(-10.37--10.87) \times (170.02+169.98) / 2$ $(-10.32--10.37) \times (170.13+170.13) / 2$ $(-12.15--10.32) \times (170.20+170.28) / 2$ $(-11.54--12.15) \times (169.59+170.20) / 2$	35.64 50.94 27.18 85.00 8.51 -311.54 103.64	0.35	
Ax1-36a 718.87	L2	$(6.08-6.51) \times (170.75+170.78) / 2$ $(5.89-6.08) \times (170.94+170.75) / 2$ $(5.59-5.89) \times (170.92+170.94) / 2$ $(5.45-5.59) \times (171.06+170.92) / 2$ $(4.95-5.45) \times (171.02+171.06) / 2$ $(4.90-4.95) \times (171.11+171.11) / 2$ $(5.83-4.90) \times (171.22+171.26) / 2$ $(6.51-5.83) \times (170.78+171.22) / 2$	-73.43 -32.46 -51.28 -23.94 -85.52 -8.56 159.25 116.28	0.63	
Ax1-37 725.00	L1	$(-10.96--11.17) \times (170.04+169.83) / 2$ $(-10.66--10.96) \times (170.06+170.04) / 2$ $(-10.50--10.66) \times (170.22+170.06) / 2$ $(-10.00--10.50) \times (170.25+170.22) / 2$	35.69 51.02 27.22 85.12	0.34	
A RIPORTARE mq			199.05		

		CALCOLO DELLE AREE	Foglio n. 123		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			199.05		
Ax1-37 725.00	L2	$(-9.95--10.00) \times (170.36+170.36) / 2$ $(-11.76--9.95) \times (170.44+170.51) / 2$ $(-11.17--11.76) \times (169.83+170.44) / 2$ $(6.08-6.52) \times (170.89+170.91) / 2$ $(5.89-6.08) \times (171.07+170.89) / 2$ $(5.59-5.89) \times (171.06+171.07) / 2$ $(5.45-5.59) \times (171.20+171.06) / 2$ $(4.95-5.45) \times (171.17+171.20) / 2$ $(4.90-4.95) \times (171.25+171.25) / 2$ $(5.83-4.90) \times (171.37+171.40) / 2$ $(6.52-5.83) \times (170.91+171.37) / 2$	8.52 -308.56 100.38 -75.20 -32.49 -51.32 -23.96 -85.59 -8.56 159.39 118.09	0.61	
Ax1-38 750.00	L1	$(6.09-6.56) \times (171.44+171.46) / 2$ $(5.89-6.09) \times (171.63+171.44) / 2$ $(5.59-5.89) \times (171.62+171.63) / 2$ $(5.45-5.59) \times (171.76+171.62) / 2$ $(4.95-5.45) \times (171.74+171.76) / 2$ $(4.90-4.95) \times (171.84+171.84) / 2$ $(5.83-4.90) \times (171.95+171.99) / 2$ $(6.56-5.83) \times (171.46+171.95) / 2$	-80.58 -34.31 -51.49 -24.04 -85.88 -8.59 159.93 125.34	0.36	
Ax1-39 775.00	L1	$(6.09-6.61) \times (171.98+171.99) / 2$ $(5.90-6.09) \times (172.17+171.98) / 2$ $(5.60-5.90) \times (172.16+172.17) / 2$ $(5.45-5.60) \times (172.31+172.16) / 2$ $(4.95-5.45) \times (172.30+172.31) / 2$ $(4.90-4.95) \times (172.39+172.39) / 2$ $(5.83-4.90) \times (172.51+172.54) / 2$ $(6.61-5.83) \times (171.99+172.51) / 2$	-89.43 -32.69 -51.65 -25.84 -86.15 -8.62 160.45 134.36	0.38	
Ax1-40 798.54	L1	$(6.11-6.69) \times (172.42+172.42) / 2$ $(5.91-6.11) \times (172.62+172.42) / 2$ $(5.61-5.91) \times (172.62+172.62) / 2$ $(5.46-5.61) \times (172.77+172.62) / 2$ $(4.96-5.46) \times (172.77+172.77) / 2$ $(4.91-4.96) \times (172.87+172.87) / 2$ $(5.84-4.91) \times (172.99+173.02) / 2$ $(6.69-5.84) \times (172.42+172.99) / 2$	-100.00 -34.50 -51.79 -25.90 -86.39 -8.64 160.89 146.80	0.43	
Ax1-41 825.00	L1	$(6.83-7.48) \times (172.91+172.89) / 2$ $(6.63-6.83) \times (173.11+172.91) / 2$ $(6.33-6.63) \times (173.12+173.11) / 2$ $(6.18-6.33) \times (173.27+173.12) / 2$ $(5.68-6.18) \times (173.29+173.27) / 2$ $(5.63-5.68) \times (173.39+173.39) / 2$ $(6.56-5.63) \times (173.50+173.54) / 2$ $(7.48-6.56) \times (172.89+173.50) / 2$	-112.39 -34.60 -51.93 -25.98 -86.64 -8.67 161.37 159.34	0.47	
Ax1-42 842.96	L1	$(8.04-8.71) \times (173.26+173.24) / 2$ $(7.83-8.04) \times (173.47+173.26) / 2$ $(7.53-7.83) \times (173.48+173.47) / 2$ $(7.38-7.53) \times (173.64+173.48) / 2$ $(6.88-7.38) \times (173.66+173.64) / 2$ $(6.83-6.88) \times (173.76+173.76) / 2$ $(7.76-6.83) \times (173.88+173.91) / 2$ $(8.71-7.76) \times (173.24+173.88) / 2$	-116.08 -36.41 -52.04 -26.03 -86.82 -8.69 161.72 164.88	0.50	
Ax1-43 875.00	L1	$(9.59-10.31) \times (174.13+174.09) / 2$ $(9.37-9.59) \times (174.34+174.13) / 2$ $(9.07-9.37) \times (174.36+174.34) / 2$ $(8.92-9.07) \times (174.52+174.36) / 2$ $(8.42-8.92) \times (174.54+174.52) / 2$ $(8.37-8.42) \times (174.65+174.65) / 2$ $(9.30-8.37) \times (174.76+174.80) / 2$ $(10.31-9.30) \times (174.09+174.76) / 2$	-125.36 -38.33 -52.30 -26.17 -87.27 -8.73 162.55 176.17	0.53	
Ax1-44	L1	$(9.76-10.53) \times (175.08+175.03) / 2$	-134.79	0.56	
A RIPORTARE mq			-134.79		



		CALCOLO DELLE AREE	Foglio n. 124		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-134.79		
900.00		(9.55-9.76) x (175.29+175.08) / 2 (9.25-9.55) x (175.31+175.29) / 2 (9.09-9.25) x (175.47+175.31) / 2 (8.59-9.09) x (175.50+175.47) / 2 (8.54-8.59) x (175.62+175.62) / 2 (9.47-8.54) x (175.73+175.77) / 2 (10.53-9.47) x (175.03+175.73) / 2	-36.79 -52.59 -28.06 -87.74 -8.78 163.45 185.90		
Ax1-45 908.28	L1	(9.67-10.45) x (175.44+175.39) / 2 (9.45-9.67) x (175.66+175.44) / 2 (9.15-9.45) x (175.68+175.66) / 2 (8.99-9.15) x (175.84+175.68) / 2 (8.49-8.99) x (175.88+175.84) / 2 (8.44-8.49) x (175.99+175.99) / 2 (9.38-8.44) x (176.10+176.14) / 2 (10.45-9.38) x (175.39+176.10) / 2	-136.82 -38.62 -52.70 -28.12 -87.93 -8.80 165.55 188.05	0.60	
Ax1-46 910.46	L1	(9.60-10.37) x (175.56+175.50) / 2 (9.38-9.60) x (175.77+175.56) / 2 (9.08-9.38) x (175.80+175.77) / 2 (8.92-9.08) x (175.96+175.80) / 2 (8.42-8.92) x (175.99+175.96) / 2 (8.37-8.42) x (176.11+176.11) / 2 (9.30-8.37) x (176.22+176.26) / 2 (10.37-9.30) x (175.50+176.22) / 2	-135.16 -38.65 -52.74 -28.14 -87.99 -8.81 163.90 188.17	0.61	
Ax1-47 912.63	L1	(9.50-10.28) x (175.68+175.62) / 2 (9.29-9.50) x (175.89+175.68) / 2 (8.99-9.29) x (175.91+175.89) / 2 (8.82-8.99) x (176.07+175.91) / 2 (8.32-8.82) x (176.11+176.07) / 2 (8.27-8.32) x (176.22+176.22) / 2 (9.21-8.27) x (176.34+176.37) / 2 (10.28-9.21) x (175.62+176.34) / 2	-137.01 -36.91 -52.77 -29.92 -88.05 -8.81 165.77 188.30	0.58	
Ax1-48 925.00	L1	(8.91-9.65) x (176.44+176.40) / 2 (8.69-8.91) x (176.66+176.44) / 2 (8.39-8.69) x (176.68+176.66) / 2 (8.23-8.39) x (176.84+176.68) / 2 (7.73-8.23) x (176.87+176.84) / 2 (7.68-7.73) x (176.98+176.98) / 2 (8.62-7.68) x (177.09+177.13) / 2 (9.65-8.62) x (176.40+177.09) / 2	-130.55 -38.84 -53.00 -28.28 -88.43 -8.85 166.48 182.05	0.60	
Ax1-48 925.00	L2	(8.91-9.65) x (176.44+176.40) / 2 (8.69-8.91) x (176.66+176.44) / 2 (8.39-8.69) x (176.68+176.66) / 2 (8.23-8.39) x (176.84+176.68) / 2 (7.73-8.23) x (176.87+176.84) / 2 (7.68-7.73) x (176.98+176.98) / 2 (8.62-7.68) x (177.09+177.13) / 2 (9.65-8.62) x (176.40+177.09) / 2	-130.55 -38.84 -53.00 -28.28 -88.43 -8.85 166.48 182.05	0.58	
Ax1-49 950.00	L1	(7.10-7.79) x (177.85+177.82) / 2 (6.89-7.10) x (178.06+177.85) / 2 (6.59-6.89) x (178.07+178.06) / 2 (6.43-6.59) x (178.23+178.07) / 2 (5.93-6.43) x (178.25+178.23) / 2 (5.88-5.93) x (178.36+178.36) / 2 (6.82-5.88) x (178.47+178.51) / 2 (7.79-6.82) x (177.82+178.47) / 2	-122.71 -37.37 -53.42 -28.50 -89.12 -8.92 167.78 172.80	0.58	
Ax1-50 975.00	L1	(6.23-6.86) x (179.03+179.02) / 2 (6.02-6.23) x (179.24+179.03) / 2 (5.72-6.02) x (179.24+179.24) / 2 (5.57-5.72) x (179.40+179.24) / 2 (5.07-5.57) x (179.41+179.40) / 2 (5.02-5.07) x (179.51+179.51) / 2	-112.79 -37.62 -53.77 -26.90 -89.70 -8.98	0.54	
A RIPORTARE mq			-329.76		

		CALCOLO DELLE AREE	Foglio n. 125						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-329.76						
Ax1-51 997.85	L1	$(5.95-5.02) \times (179.62+179.66) / 2$	167.07	0.49					
		$(6.86-5.95) \times (179.02+179.62) / 2$	163.18						
Ax1-52 1025.00	L1	$(6.11-6.69) \times (180.11+180.11) / 2$	-104.46	0.46					
		$(5.91-6.11) \times (180.31+180.11) / 2$	-36.04						
		$(5.61-5.91) \times (180.31+180.31) / 2$	-54.09						
		$(5.46-5.61) \times (180.46+180.31) / 2$	-27.06						
		$(4.96-5.46) \times (180.46+180.46) / 2$	-90.23						
		$(4.91-4.96) \times (180.56+180.56) / 2$	-9.03						
		$(5.84-4.91) \times (180.67+180.71) / 2$	168.04						
		$(6.69-5.84) \times (180.11+180.67) / 2$	153.33						
		$(6.09-6.60) \times (181.38+181.40) / 2$	-92.51						
		$(5.90-6.09) \times (181.58+181.38) / 2$	-34.48						
Ax1-53 1050.00	L1	$(5.60-5.90) \times (181.57+181.58) / 2$	-54.47	0.41					
		$(5.45-5.60) \times (181.72+181.57) / 2$	-27.25						
		$(4.95-5.45) \times (181.70+181.72) / 2$	-90.85						
		$(4.90-4.95) \times (181.80+181.80) / 2$	-9.09						
		$(5.83-4.90) \times (181.91+181.95) / 2$	169.19						
		$(6.60-5.83) \times (181.40+181.91) / 2$	139.87						
		$(6.08-6.54) \times (182.51+182.53) / 2$	-83.96						
		$(5.89-6.08) \times (182.70+182.51) / 2$	-34.69						
		$(5.59-5.89) \times (182.68+182.70) / 2$	-54.81						
		$(5.45-5.59) \times (182.83+182.68) / 2$	-25.59						
Ax1-54 1070.42	L1	$(4.95-5.45) \times (182.80+182.83) / 2$	-91.41	0.37					
		$(4.90-4.95) \times (182.89+182.89) / 2$	-9.14						
		$(5.83-4.90) \times (183.00+183.04) / 2$	170.21						
		$(6.54-5.83) \times (182.53+183.00) / 2$	129.76						
		$(6.08-6.49) \times (183.31+183.34) / 2$	-75.16						
		$(5.89-6.08) \times (183.49+183.31) / 2$	-34.85						
		$(5.59-5.89) \times (183.47+183.49) / 2$	-55.04						
		$(5.45-5.59) \times (183.61+183.47) / 2$	-25.70						
		$(4.95-5.45) \times (183.58+183.61) / 2$	-91.80						
		$(4.90-4.95) \times (183.66+183.66) / 2$	-9.18						
Ax1-55 1087.75	L1	$(5.83-4.90) \times (183.78+183.81) / 2$	170.93	0.35					
		$(6.49-5.83) \times (183.34+183.78) / 2$	121.15						
		$(6.08-6.49) \times (183.80+183.83) / 2$	-75.36						
		$(5.89-6.08) \times (183.99+183.80) / 2$	-34.94						
		$(5.59-5.89) \times (183.96+183.99) / 2$	-55.19						
		$(5.45-5.59) \times (184.11+183.96) / 2$	-25.76						
		$(4.95-5.45) \times (184.07+184.11) / 2$	-92.05						
		$(4.90-4.95) \times (184.16+184.16) / 2$	-9.21						
		$(5.83-4.90) \times (184.27+184.31) / 2$	171.39						
		$(6.49-5.83) \times (183.83+184.27) / 2$	121.47						
Ax1-56 1100.00	L1	$(6.08-6.49) \times (184.10+184.13) / 2$	-75.49	0.35					
		$(5.89-6.08) \times (184.29+184.10) / 2$	-35.00						
		$(5.59-5.89) \times (184.27+184.29) / 2$	-55.28						
		$(5.45-5.59) \times (184.41+184.27) / 2$	-25.81						
		$(4.95-5.45) \times (184.37+184.41) / 2$	-92.19						
		$(4.90-4.95) \times (184.46+184.46) / 2$	-9.22						
		$(5.83-4.90) \times (184.57+184.61) / 2$	171.67						
		$(6.49-5.83) \times (184.13+184.57) / 2$	121.67						
		$(6.08-6.49) \times (184.21+184.24) / 2$	-75.53						
		$(5.89-6.08) \times (184.40+184.21) / 2$	-35.02						
Ax1-57 1105.09	L1	$(5.59-5.89) \times (184.38+184.40) / 2$	-55.32	0.35					
		$(5.45-5.59) \times (184.52+184.38) / 2$	-25.82						
		$(4.95-5.45) \times (184.48+184.52) / 2$	-92.25						
		$(4.90-4.95) \times (184.57+184.57) / 2$	-9.23						
		$(5.83-4.90) \times (184.68+184.72) / 2$	171.77						
		$(6.49-5.83) \times (184.24+184.68) / 2$	121.74						
		$(6.08-6.50) \times (184.27+184.30) / 2$	-77.40						
		$(5.89-6.08) \times (184.46+184.27) / 2$	-35.03						
		A RIPORTARE mq				-112.43			

		CALCOLO DELLE AREE	Foglio n. 126		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-112.43		
Ax1-58 1125.00	L1	$(5.59-5.89) \times (184.44+184.46) / 2$	-55.33	0.36	
		$(5.45-5.59) \times (184.58+184.44) / 2$	-25.83		
		$(4.95-5.45) \times (184.54+184.58) / 2$	-92.28		
		$(4.90-4.95) \times (184.63+184.63) / 2$	-9.23		
		$(5.83-4.90) \times (184.74+184.78) / 2$	171.83		
		$(6.50-5.83) \times (184.30+184.74) / 2$	123.63		
Ax1-59 1150.00	L1	$(6.08-6.52) \times (184.59+184.61) / 2$	-81.22	0.36	
		$(5.89-6.08) \times (184.78+184.59) / 2$	-35.09		
		$(5.59-5.89) \times (184.76+184.78) / 2$	-55.43		
		$(5.45-5.59) \times (184.90+184.76) / 2$	-25.88		
		$(4.95-5.45) \times (184.87+184.90) / 2$	-92.44		
		$(4.90-4.95) \times (184.96+184.96) / 2$	-9.25		
Ax1-60 1175.00	L1	$(5.83-4.90) \times (185.07+185.11) / 2$	172.13	0.39	
		$(6.52-5.83) \times (184.61+185.07) / 2$	127.54		
		$(6.08-6.55) \times (185.06+185.08) / 2$	-86.98		
		$(5.89-6.08) \times (185.25+185.06) / 2$	-35.18		
		$(5.59-5.89) \times (185.23+185.25) / 2$	-55.57		
		$(5.45-5.59) \times (185.38+185.23) / 2$	-25.94		
Ax1-62 1214.96	L1	$(4.95-5.45) \times (185.35+185.38) / 2$	-92.68	0.40	
		$(4.90-4.95) \times (185.44+185.44) / 2$	-9.27		
		$(5.83-4.90) \times (185.56+185.59) / 2$	172.58		
		$(6.55-5.83) \times (185.08+185.56) / 2$	133.43		
		$(6.09-6.59) \times (185.47+185.49) / 2$	-92.74		
		$(5.90-6.09) \times (185.66+185.47) / 2$	-35.26		
Ax1-63 1225.00	L1	$(5.60-5.90) \times (185.65+185.66) / 2$	-55.70	0.45	
		$(5.45-5.60) \times (185.80+185.65) / 2$	-27.86		
		$(4.95-5.45) \times (185.78+185.80) / 2$	-92.90		
		$(4.90-4.95) \times (185.88+185.88) / 2$	-9.29		
		$(5.83-4.90) \times (185.99+186.03) / 2$	172.99		
		$(6.59-5.83) \times (185.49+185.99) / 2$	141.16		
Ax1-64 1250.00	L1	$(6.10-6.68) \times (185.90+185.90) / 2$	-107.82	0.48	
		$(5.90-6.10) \times (186.10+185.90) / 2$	-37.20		
		$(5.60-5.90) \times (186.10+186.10) / 2$	-55.83		
		$(5.45-5.60) \times (186.25+186.10) / 2$	-27.93		
		$(4.95-5.45) \times (186.25+186.25) / 2$	-93.13		
		$(4.90-4.95) \times (186.35+186.35) / 2$	-9.32		
Ax1-65 1256.20	L1	$(5.83-4.90) \times (186.46+186.50) / 2$	173.43	0.53	
		$(6.68-5.83) \times (185.90+186.46) / 2$	158.25		
		$(6.10-6.71) \times (185.95+185.94) / 2$	-113.43		
		$(5.90-6.10) \times (186.15+185.95) / 2$	-37.21		
		$(5.60-5.90) \times (186.15+186.15) / 2$	-55.85		
		$(5.45-5.60) \times (186.31+186.15) / 2$	-27.93		
Ax1-64 1250.00	L1	$(4.95-5.45) \times (186.31+186.31) / 2$	-93.16	0.48	
		$(4.90-4.95) \times (186.41+186.41) / 2$	-9.32		
		$(5.83-4.90) \times (186.53+186.56) / 2$	173.49		
		$(6.71-5.83) \times (185.94+186.53) / 2$	163.89		
		$(6.09-6.79) \times (186.04+186.01) / 2$	-130.22		
		$(5.89-6.09) \times (186.25+186.04) / 2$	-37.23		
Ax1-65 1256.20	L1	$(5.59-5.89) \times (186.26+186.25) / 2$	-55.88	0.53	
		$(5.43-5.59) \times (186.42+186.26) / 2$	-29.81		
		$(4.93-5.43) \times (186.44+186.42) / 2$	-93.22		
		$(4.88-4.93) \times (186.55+186.55) / 2$	-9.33		
		$(5.81-4.88) \times (186.66+186.70) / 2$	173.61		
		$(6.79-5.81) \times (186.01+186.66) / 2$	182.61		
A RIPORTARE mq			-185.83		

		CALCOLO DELLE AREE	Foglio n. 127		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-185.83		
Ax1-66 1263.46	L1	(6.75-5.75) x (186.03+186.70) / 2 (5.91-6.66) x (186.10+186.06) / 2 (5.70-5.91) x (186.31+186.10) / 2 (5.40-5.70) x (186.33+186.31) / 2 (5.24-5.40) x (186.49+186.33) / 2 (4.74-5.24) x (186.52+186.49) / 2 (4.69-4.74) x (186.63+186.63) / 2 (5.63-4.69) x (186.74+186.78) / 2 (6.66-5.63) x (186.06+186.74) / 2	186.37 -139.56 -39.10 -55.90 -29.83 -93.25 -9.33 175.55 191.99	0.54	
Ax1-67 1267.62	L1	(5.82-6.56) x (186.15+186.11) / 2 (5.60-5.82) x (186.36+186.15) / 2 (5.30-5.60) x (186.38+186.36) / 2 (5.14-5.30) x (186.54+186.38) / 2 (4.64-5.14) x (186.57+186.54) / 2 (4.59-4.64) x (186.68+186.68) / 2 (5.53-4.59) x (186.79+186.83) / 2 (6.56-5.53) x (186.11+186.79) / 2	-137.74 -40.98 -55.91 -29.83 -93.28 -9.33 175.60 192.04	0.57	
Ax1-68 1271.78	L1	(5.70-6.44) x (186.20+186.16) / 2 (5.49-5.70) x (186.41+186.20) / 2 (5.19-5.49) x (186.43+186.41) / 2 (5.03-5.19) x (186.59+186.43) / 2 (4.53-5.03) x (186.62+186.59) / 2 (4.48-4.53) x (186.73+186.73) / 2 (5.41-4.48) x (186.84+186.88) / 2 (6.44-5.41) x (186.16+186.84) / 2	-137.77 -39.12 -55.93 -29.84 -93.30 -9.34 173.78 192.10	0.57	
Ax1-68a 1290.65	L1	(5.16-5.83) x (186.56+186.54) / 2 (4.95-5.16) x (186.77+186.56) / 2 (4.65-4.95) x (186.78+186.77) / 2 (4.50-4.65) x (186.94+186.78) / 2 (4.00-4.50) x (186.95+186.94) / 2 (3.95-4.00) x (187.06+187.06) / 2 (4.88-3.95) x (187.17+187.21) / 2 (5.83-4.88) x (186.54+187.17) / 2	-124.99 -39.20 -56.03 -28.03 -93.47 -9.35 174.09 177.51	0.58	
Ax1-69 1308.99	L1	(4.72-5.36) x (186.82+186.80) / 2 (4.51-4.72) x (187.03+186.82) / 2 (4.21-4.51) x (187.03+187.03) / 2 (4.06-4.21) x (187.19+187.03) / 2 (3.56-4.06) x (187.20+187.19) / 2 (3.51-3.56) x (187.30+187.30) / 2 (4.44-3.51) x (187.42+187.45) / 2 (5.36-4.44) x (186.80+187.42) / 2	-119.56 -39.25 -56.11 -28.07 -93.60 -9.37 174.31 172.14	0.53	
Ax1-88a 1705.12	L1	(-5.11--5.73) x (188.94+188.93) / 2 (-4.91--5.11) x (189.15+188.94) / 2 (-4.61--4.91) x (189.15+189.15) / 2 (-4.46--4.61) x (189.30+189.15) / 2 (-3.96--4.46) x (189.31+189.30) / 2 (-3.91--3.96) x (189.41+189.41) / 2 (-4.84--3.91) x (189.53+189.56) / 2 (-5.73--4.84) x (188.93+189.53) / 2	117.14 37.81 56.74 28.38 94.65 9.47 -176.28 -168.41	0.49	
Ax1-89 1725.00	L1	(-5.66--6.23) x (188.74+188.74) / 2 (-5.46--5.66) x (188.94+188.74) / 2 (-5.16--5.46) x (188.94+188.94) / 2 (-5.01--5.16) x (189.09+188.94) / 2 (-4.51--5.01) x (189.09+189.09) / 2 (-4.46--4.51) x (189.19+189.19) / 2 (-5.40--4.46) x (189.30+189.34) / 2 (-6.23--5.40) x (188.74+189.30) / 2	107.58 37.77 56.68 28.35 94.55 9.46 -177.96 -156.89	0.50	
Ax1-89a 1734.86	L1	(-5.91--6.45) x (188.62+188.63) / 2 (-5.71--5.91) x (188.82+188.62) / 2 (-5.41--5.71) x (188.82+188.82) / 2	101.86 37.74 56.65	0.46	
A RIPORTARE mq			196.25		

		CALCOLO DELLE AREE	Foglio n. 128		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			196.25		
Ax1-89b 1747.23	L1	$(-5.26--5.41) \times (188.96+188.82) / 2$	28.33	0.44	
		$(-4.76--5.26) \times (188.96+188.96) / 2$	94.48		
		$(-4.71--4.76) \times (189.05+189.05) / 2$	9.45		
		$(-5.64--4.71) \times (189.17+189.20) / 2$	-175.94		
		$(-6.45--5.64) \times (188.63+189.17) / 2$	-153.01		
Ax1-90 1750.00	L1	$(-6.07--6.59) \times (188.45+188.46) / 2$	98.00	0.42	
		$(-5.87--6.07) \times (188.64+188.45) / 2$	37.71		
		$(-5.57--5.87) \times (188.64+188.64) / 2$	56.59		
		$(-5.43--5.57) \times (188.78+188.64) / 2$	26.42		
		$(-4.93--5.43) \times (188.77+188.78) / 2$	94.39		
		$(-4.88--4.93) \times (188.87+188.87) / 2$	9.44		
		$(-5.81--4.88) \times (188.98+189.02) / 2$	-175.77		
		$(-6.59--5.81) \times (188.46+188.98) / 2$	-147.20		
Ax1-91 1774.19	L1	$(-6.08--6.60) \times (188.41+188.42) / 2$	97.98	0.40	
		$(-5.89--6.08) \times (188.60+188.41) / 2$	35.82		
		$(-5.59--5.89) \times (188.59+188.60) / 2$	56.58		
		$(-5.44--5.59) \times (188.74+188.59) / 2$	28.30		
		$(-4.94--5.44) \times (188.73+188.74) / 2$	94.37		
		$(-4.89--4.94) \times (188.82+188.82) / 2$	9.44		
		$(-5.83--4.89) \times (188.93+188.97) / 2$	-177.61		
		$(-6.60--5.83) \times (188.42+188.93) / 2$	-145.28		
Ax1-91a 1778.47	L1	$(-6.08--6.55) \times (188.01+188.04) / 2$	88.37	0.38	
		$(-5.89--6.08) \times (188.21+188.01) / 2$	35.74		
		$(-5.59--5.89) \times (188.19+188.21) / 2$	56.46		
		$(-5.45--5.59) \times (188.33+188.19) / 2$	26.36		
		$(-4.95--5.45) \times (188.31+188.33) / 2$	94.16		
		$(-4.90--4.95) \times (188.40+188.40) / 2$	9.42		
		$(-5.83--4.90) \times (188.51+188.55) / 2$	-175.33		
		$(-6.55--5.83) \times (188.04+188.51) / 2$	-135.56		
Ax1-92 1798.20	L1	$(-6.08--6.54) \times (187.95+187.97) / 2$	86.46	0.37	
		$(-5.89--6.08) \times (188.14+187.95) / 2$	35.73		
		$(-5.59--5.89) \times (188.12+188.14) / 2$	56.44		
		$(-5.45--5.59) \times (188.26+188.12) / 2$	26.35		
		$(-4.95--5.45) \times (188.24+188.26) / 2$	94.13		
		$(-4.90--4.95) \times (188.33+188.33) / 2$	9.42		
		$(-5.83--4.90) \times (188.44+188.48) / 2$	-175.27		
		$(-6.54--5.83) \times (187.97+188.44) / 2$	-133.63		
Ax1-92 1798.20	L2	$(10.82-11.60) \times (186.44+186.39) / 2$	-145.40	0.35	
		$(10.60-10.82) \times (186.66+186.44) / 2$	-41.04		
		$(10.30-10.60) \times (186.68+186.66) / 2$	-56.00		
		$(10.14-10.30) \times (186.84+186.68) / 2$	-29.88		
		$(9.64-10.14) \times (186.88+186.84) / 2$	-93.43		
		$(9.59-9.64) \times (186.99+186.99) / 2$	-9.35		
		$(10.53-9.59) \times (187.10+187.14) / 2$	175.89		
		$(11.60-10.53) \times (186.39+187.10) / 2$	199.82		
Ax1-93 1809.72	L1	$(-6.08--6.49) \times (187.37+187.40) / 2$	76.83	0.61	
		$(-5.89--6.08) \times (187.56+187.37) / 2$	35.62		
		$(-5.59--5.89) \times (187.54+187.56) / 2$	56.26		
		$(-5.45--5.59) \times (187.68+187.54) / 2$	26.27		
		$(-4.95--5.45) \times (187.64+187.68) / 2$	93.83		
		$(-4.90--4.95) \times (187.73+187.73) / 2$	9.39		
		$(-5.83--4.90) \times (187.84+187.88) / 2$	-174.71		
		$(-6.49--5.83) \times (187.40+187.84) / 2$	-123.83		
A RIPORTARE mq			0.34		

		CALCOLO DELLE AREE	Foglio n. 129		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.34		
Ax1-93 1809.72	L2	(10.48-11.26) x (186.21+186.16) / 2 (10.26-10.48) x (186.43+186.21) / 2 (9.96-10.26) x (186.45+186.43) / 2 (9.80-9.96) x (186.61+186.45) / 2 (9.30-9.80) x (186.65+186.61) / 2 (9.25-9.30) x (186.76+186.76) / 2 (10.19-9.25) x (186.87+186.91) / 2 (11.26-10.19) x (186.16+186.87) / 2	-145.22 -40.99 -55.93 -29.84 -93.31 -9.34 175.68 199.57	0.34	
Ax1-94 1821.25	L1	(-6.08--6.49) x (187.12+187.15) / 2 (-5.89--6.08) x (187.30+187.12) / 2 (-5.59--5.89) x (187.28+187.30) / 2 (-5.45--5.59) x (187.42+187.28) / 2 (-4.95--5.45) x (187.39+187.42) / 2 (-4.90--4.95) x (187.47+187.47) / 2 (-5.83--4.90) x (187.59+187.62) / 2 (-6.49--5.83) x (187.15+187.59) / 2	76.73 35.57 56.19 26.23 93.70 9.37 -174.47 -123.66	0.62	
Ax1-94 1821.25	L2	(9.99-10.77) x (185.99+185.94) / 2 (9.77-9.99) x (186.21+185.99) / 2 (9.47-9.77) x (186.23+186.21) / 2 (9.31-9.47) x (186.39+186.23) / 2 (8.81-9.31) x (186.42+186.39) / 2 (8.76-8.81) x (186.54+186.54) / 2 (9.70-8.76) x (186.65+186.69) / 2 (10.77-9.70) x (185.94+186.65) / 2	-145.05 -40.94 -55.87 -29.81 -93.20 -9.33 175.47 199.34	0.34	
Ax1-94a 1840.43	L1	(-6.08--6.53) x (186.59+186.62) / 2 (-5.89--6.08) x (186.78+186.59) / 2 (-5.59--5.89) x (186.76+186.78) / 2 (-5.45--5.59) x (186.91+186.76) / 2 (-4.95--5.45) x (186.88+186.91) / 2 (-4.90--4.95) x (186.97+186.97) / 2 (-5.83--4.90) x (187.08+187.12) / 2 (-6.53--5.83) x (186.62+187.08) / 2	83.97 35.47 56.03 26.16 93.45 9.35 -174.00 -130.80	0.61	
Ax1-94a 1840.43	L2	(8.48-9.21) x (185.80+185.76) / 2 (8.27-8.48) x (186.01+185.80) / 2 (7.97-8.27) x (186.03+186.01) / 2 (7.81-7.97) x (186.19+186.03) / 2 (7.31-7.81) x (186.21+186.19) / 2 (7.26-7.31) x (186.32+186.32) / 2 (8.20-7.26) x (186.44+186.47) / 2 (9.21-8.20) x (185.76+186.44) / 2	-135.62 -39.04 -55.81 -29.78 -93.10 -9.32 175.27 187.96	0.37	
Ax1-95 1850.00	L1	(-6.08--6.55) x (186.33+186.35) / 2 (-5.89--6.08) x (186.52+186.33) / 2 (-5.59--5.89) x (186.51+186.52) / 2 (-5.45--5.59) x (186.65+186.51) / 2 (-4.95--5.45) x (186.63+186.65) / 2 (-4.90--4.95) x (186.72+186.72) / 2 (-5.83--4.90) x (186.83+186.87) / 2 (-6.55--5.83) x (186.35+186.83) / 2	87.58 35.42 55.95 26.12 93.32 9.34 -173.77 -134.34	0.56	
Ax1-95 1850.00	L2	(7.65-8.35) x (185.69+185.66) / 2 (7.44-7.65) x (185.90+185.69) / 2 (7.14-7.44) x (185.91+185.90) / 2 (6.98-7.14) x (186.07+185.91) / 2 (6.48-6.98) x (186.09+186.07) / 2 (6.43-6.48) x (186.20+186.20) / 2 (7.36-6.43) x (186.32+186.35) / 2 (8.35-7.36) x (185.66+186.32) / 2	-129.97 -39.02 -55.77 -29.76 -93.04 -9.31 173.29 184.13	0.38	
Ax1-95a 1854.70	L1	(-6.09--6.56) x (186.20+186.22) / 2 (-5.89--6.09) x (186.39+186.20) / 2 (-5.59--5.89) x (186.38+186.39) / 2 (-5.45--5.59) x (186.52+186.38) / 2	87.52 37.26 55.92 26.10	0.55	
A RIPORTARE mq			206.80		

		CALCOLO DELLE AREE	Foglio n. 130		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			206.80		
Ax1-95a 1854.70	L2	$(-4.95--5.45) \times (186.50+186.52) / 2$	93.25	0.39	
		$(-4.90--4.95) \times (186.59+186.59) / 2$	9.33		
		$(-5.83--4.90) \times (186.71+186.74) / 2$	-173.65		
		$(-6.56--5.83) \times (186.22+186.71) / 2$	-136.12		
		$(7.16-7.85) \times (185.64+185.61) / 2$	-128.08		
Ax1-95b 1869.02	L1	$(6.95-7.16) \times (185.84+185.64) / 2$	-39.01	0.55	
		$(6.65-6.95) \times (185.86+185.84) / 2$	-55.75		
		$(6.49-6.65) \times (186.01+185.86) / 2$	-29.75		
		$(5.99-6.49) \times (186.04+186.01) / 2$	-93.01		
		$(5.94-5.99) \times (186.14+186.14) / 2$	-9.31		
		$(6.88-5.94) \times (186.26+186.29) / 2$	175.10		
		$(7.85-6.88) \times (185.61+186.26) / 2$	180.36		
		$(6.34-7.00) \times (185.43+185.40) / 2$	-122.37		
		$(6.13-6.34) \times (185.63+185.43) / 2$	-38.96		
		$(5.83-6.13) \times (185.64+185.63) / 2$	-55.69		
Ax1-96 1875.00	L1	$(5.68-5.83) \times (185.80+185.64) / 2$	-27.86	0.52	
		$(5.18-5.68) \times (185.81+185.80) / 2$	-92.90		
		$(5.13-5.18) \times (185.92+185.92) / 2$	-9.30		
		$(6.06-5.13) \times (186.03+186.07) / 2$	173.03		
		$(7.00-6.06) \times (185.40+186.03) / 2$	174.57		
		$(6.29-6.94) \times (185.32+185.31) / 2$	-120.45		
		$(6.09-6.29) \times (185.53+185.32) / 2$	-37.09		
		$(5.79-6.09) \times (185.54+185.53) / 2$	-55.66		
		$(5.63-5.79) \times (185.69+185.54) / 2$	-29.70		
Ax1-97 1901.17	L1	$(5.13-5.63) \times (185.70+185.69) / 2$	-92.85	0.51	
		$(5.08-5.13) \times (185.81+185.81) / 2$	-9.29		
		$(6.02-5.08) \times (185.92+185.96) / 2$	174.78		
		$(6.94-6.02) \times (185.31+185.92) / 2$	170.77		
		$(6.11-6.69) \times (184.86+184.86) / 2$	-107.22		
		$(5.91-6.11) \times (185.06+184.86) / 2$	-36.99		
		$(5.61-5.91) \times (185.06+185.06) / 2$	-55.52		
		$(5.46-5.61) \times (185.21+185.06) / 2$	-27.77		
Ax1-98 1925.00	L1	$(4.96-5.46) \times (185.21+185.21) / 2$	-92.61	0.45	
		$(4.91-4.96) \times (185.31+185.31) / 2$	-9.27		
		$(5.85-4.91) \times (185.42+185.46) / 2$	174.31		
		$(6.69-5.85) \times (184.86+185.42) / 2$	155.52		
		$(6.09-6.61) \times (184.27+184.28) / 2$	-95.82		
		$(5.90-6.09) \times (184.46+184.27) / 2$	-35.03		
		$(5.60-5.90) \times (184.45+184.46) / 2$	-55.34		
		$(5.45-5.60) \times (184.60+184.45) / 2$	-27.68		
Ax1-98a 1929.74	L1	$(4.95-5.45) \times (184.59+184.60) / 2$	-92.30	0.42	
		$(4.90-4.95) \times (184.68+184.68) / 2$	-9.23		
		$(5.83-4.90) \times (184.80+184.83) / 2$	171.88		
		$(6.61-5.83) \times (184.28+184.80) / 2$	143.94		
		$(6.09-6.60) \times (184.14+184.15) / 2$	-93.91		
		$(5.90-6.09) \times (184.33+184.14) / 2$	-35.00		
		$(5.60-5.90) \times (184.32+184.33) / 2$	-55.30		
		$(5.45-5.60) \times (184.47+184.32) / 2$	-27.66		
Ax1-98b 1944.07	L1	$(4.95-5.45) \times (184.46+184.47) / 2$	-92.23	0.41	
		$(4.90-4.95) \times (184.55+184.55) / 2$	-9.23		
		$(5.83-4.90) \times (184.66+184.70) / 2$	171.75		
		$(6.60-5.83) \times (184.15+184.66) / 2$	141.99		
		$(-6.42--7.00) \times (183.23+183.28) / 2$	106.29		
		$(-6.21--6.42) \times (183.44+183.23) / 2$	38.50		
		$(-5.91--6.21) \times (183.46+183.44) / 2$	55.03		
		$(-5.75--5.91) \times (183.61+183.46) / 2$	29.37		
		$(-5.25--5.75) \times (183.63+183.61) / 2$	91.81	0.52	
		$(-5.20--5.25) \times (183.74+183.74) / 2$	9.19		
		$(-6.14--5.20) \times (183.85+183.89) / 2$	-172.84		
		$(-7.00--6.14) \times (183.28+183.85) / 2$	-157.87		
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 131		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax1-99 1950.00	L1	(-6.46--7.17)x(183.01+182.97)/2 (-6.25--6.46)x(183.22+183.01)/2 (-5.95--6.25)x(183.23+183.22)/2 (-5.79--5.95)x(183.39+183.23)/2 (-5.29--5.79)x(183.41+183.39)/2 (-5.24--5.29)x(183.52+183.52)/2 (-6.18--5.24)x(183.63+183.67)/2 (-7.17--6.18)x(182.97+183.63)/2	129.92 38.45 54.97 29.33 91.70 9.18 -172.63 -181.47		
Ax1-99a 1958.36	L1	(-6.52--7.25)x(182.68+182.64)/2 (-6.31--6.52)x(182.89+182.68)/2 (-6.01--6.31)x(182.91+182.89)/2 (-5.85--6.01)x(183.07+182.91)/2 (-5.35--5.85)x(183.10+183.07)/2 (-5.30--5.35)x(183.21+183.21)/2 (-6.24--5.30)x(183.32+183.36)/2 (-7.25--6.24)x(182.64+183.32)/2	133.34 38.38 54.87 29.28 91.54 9.16 -172.34 -184.81	0.55	
Ax1-99a 1958.36	L2	(6.08-6.53)x(183.38+183.40)/2 (5.89-6.08)x(183.57+183.38)/2 (5.59-5.89)x(183.55+183.57)/2 (5.45-5.59)x(183.69+183.55)/2 (4.95-5.45)x(183.66+183.69)/2 (4.90-4.95)x(183.75+183.75)/2 (5.83-4.90)x(183.87+183.90)/2 (6.53-5.83)x(183.40+183.87)/2	-82.53 -34.86 -55.07 -25.71 -91.84 -9.19 171.01 128.54	0.58	
Ax1-99b 1966.54	L1	(-6.58--7.34)x(182.36+182.32)/2 (-6.37--6.58)x(182.58+182.36)/2 (-6.07--6.37)x(182.60+182.58)/2 (-5.91--6.07)x(182.76+182.60)/2 (-5.41--5.91)x(182.79+182.76)/2 (-5.36--5.41)x(182.90+182.90)/2 (-6.29--5.36)x(183.01+183.05)/2 (-7.34--6.29)x(182.32+183.01)/2	138.58 38.32 54.78 29.23 91.39 9.14 -170.22 -191.80	0.35	
Ax1-99b 1966.54	L2	(6.08-6.51)x(183.16+183.19)/2 (5.89-6.08)x(183.35+183.16)/2 (5.59-5.89)x(183.33+183.35)/2 (5.45-5.59)x(183.47+183.33)/2 (4.95-5.45)x(183.44+183.47)/2 (4.90-4.95)x(183.53+183.53)/2 (5.83-4.90)x(183.64+183.68)/2 (6.51-5.83)x(183.19+183.64)/2	-78.77 -34.82 -55.00 -25.68 -91.73 -9.18 170.80 124.72	0.58	
Ax1-100 1974.24	L1	(-6.63--7.41)x(182.07+182.01)/2 (-6.41--6.63)x(182.28+182.07)/2 (-6.11--6.41)x(182.30+182.28)/2 (-5.95--6.11)x(182.46+182.30)/2 (-5.45--5.95)x(182.50+182.46)/2 (-5.40--5.45)x(182.61+182.61)/2 (-6.34--5.40)x(182.73+182.76)/2 (-7.41--6.34)x(182.01+182.73)/2	141.99 40.08 54.69 29.18 91.24 9.13 -171.78 -195.14	0.34	
Ax1-100 1974.24	L2	(6.08-6.49)x(182.96+182.98)/2 (5.89-6.08)x(183.14+182.96)/2 (5.59-5.89)x(183.12+183.14)/2 (5.45-5.59)x(183.26+183.12)/2 (4.95-5.45)x(183.23+183.26)/2 (4.90-4.95)x(183.31+183.31)/2 (5.83-4.90)x(183.43+183.46)/2 (6.49-5.83)x(182.98+183.43)/2	-75.02 -34.78 -54.94 -25.65 -91.62 -9.17 170.60 120.92	0.61	
Ax1-101 1982.24	L1	(-6.43--6.64)x(182.02+181.80)/2 (-6.13--6.43)x(182.04+182.02)/2 (-5.96--6.13)x(182.20+182.04)/2 (-5.46--5.96)x(182.24+182.20)/2 (-5.41--5.46)x(182.35+182.35)/2	38.20 54.61 30.96 91.11 9.12	0.34	
A RIPORTARE mq			224.00		



		CALCOLO DELLE AREE	Foglio n. 132		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			224.00		
Ax1-101 1982.24	L2	$(-7.26--5.41) \times (182.43+182.50) / 2$ $(-6.64--7.26) \times (181.80+182.43) / 2$ $(6.08-6.49) \times (182.70+182.72) / 2$ $(5.89-6.08) \times (182.88+182.70) / 2$ $(5.59-5.89) \times (182.86+182.88) / 2$ $(5.45-5.59) \times (183.00+182.86) / 2$ $(4.95-5.45) \times (182.97+183.00) / 2$ $(4.90-4.95) \times (183.05+183.05) / 2$ $(5.83-4.90) \times (183.16+183.20) / 2$ $(6.49-5.83) \times (182.72+183.16) / 2$	-337.56 112.91 -74.91 -34.73 -54.86 -25.61 -91.49 -9.15 170.36 120.74	0.65	
Ax1-102 1990.24	L1	$(-6.63--7.41) \times (181.54+181.49) / 2$ $(-6.42--6.63) \times (181.76+181.54) / 2$ $(-6.12--6.42) \times (181.78+181.76) / 2$ $(-5.95--6.12) \times (181.94+181.78) / 2$ $(-5.45--5.95) \times (181.98+181.94) / 2$ $(-5.40--5.45) \times (182.09+182.09) / 2$ $(-6.34--5.40) \times (182.20+182.24) / 2$ $(-7.41--6.34) \times (181.49+182.20) / 2$	141.58 38.15 54.53 30.92 90.98 9.10 -171.29 -194.57	0.35	
Ax1-102 1990.24	L2	$(6.08-6.49) \times (182.43+182.46) / 2$ $(5.89-6.08) \times (182.62+182.43) / 2$ $(5.59-5.89) \times (182.60+182.62) / 2$ $(5.45-5.59) \times (182.74+182.60) / 2$ $(4.95-5.45) \times (182.71+182.74) / 2$ $(4.90-4.95) \times (182.79+182.79) / 2$ $(5.83-4.90) \times (182.90+182.94) / 2$ $(6.49-5.83) \times (182.46+182.90) / 2$	-74.80 -34.68 -54.78 -25.57 -91.36 -9.14 170.12 120.57	0.60	
Ax1-105a 2048.00	L1	$(-6.33--6.97) \times (180.76+180.74) / 2$ $(-6.13--6.33) \times (180.96+180.76) / 2$ $(-5.83--6.13) \times (180.97+180.96) / 2$ $(-5.68--5.83) \times (181.12+180.97) / 2$ $(-5.18--5.68) \times (181.13+181.12) / 2$ $(-5.13--5.18) \times (181.23+181.23) / 2$ $(-6.06--5.13) \times (181.35+181.38) / 2$ $(-6.97--6.06) \times (180.74+181.35) / 2$	115.68 36.17 54.29 27.16 90.56 9.06 -168.67 -164.75	0.36	
Ax1-105a 2048.00	L2	$(6.09-6.62) \times (181.01+181.02) / 2$ $(5.90-6.09) \times (181.21+181.01) / 2$ $(5.60-5.90) \times (181.20+181.21) / 2$ $(5.45-5.60) \times (181.35+181.20) / 2$ $(4.95-5.45) \times (181.34+181.35) / 2$ $(4.90-4.95) \times (181.44+181.44) / 2$ $(5.83-4.90) \times (181.55+181.59) / 2$ $(6.62-5.83) \times (181.02+181.55) / 2$	-95.94 -34.41 -54.36 -27.19 -90.67 -9.07 168.86 143.22	0.50	
Ax1-106 2064.97	L1	$(-6.24--6.84) \times (180.84+180.83) / 2$ $(-6.04--6.24) \times (181.04+180.84) / 2$ $(-5.74--6.04) \times (181.04+181.04) / 2$ $(-5.59--5.74) \times (181.19+181.04) / 2$ $(-5.09--5.59) \times (181.20+181.19) / 2$ $(-5.04--5.09) \times (181.30+181.30) / 2$ $(-5.97--5.04) \times (181.41+181.45) / 2$ $(-6.84--5.97) \times (180.83+181.41) / 2$	108.50 36.19 54.31 27.17 90.60 9.06 -168.73 -157.57	0.44	
Ax1-106 2064.97	L2	$(6.10-6.66) \times (180.92+180.92) / 2$ $(5.90-6.10) \times (181.12+180.92) / 2$ $(5.60-5.90) \times (181.12+181.12) / 2$ $(5.45-5.60) \times (181.27+181.12) / 2$ $(4.95-5.45) \times (181.26+181.27) / 2$ $(4.90-4.95) \times (181.36+181.36) / 2$ $(5.83-4.90) \times (181.47+181.51) / 2$ $(6.66-5.83) \times (180.92+181.47) / 2$	-101.32 -36.20 -54.34 -27.18 -90.63 -9.07 168.79 150.39	0.47	
Ax1-107 2080.60	L1	$(-6.89--7.09) \times (181.25+181.05) / 2$ $(-6.59--6.89) \times (181.24+181.25) / 2$	36.23 54.37	0.44	
A RIPORTARE mq			90.60		

		CALCOLO DELLE AREE	Foglio n. 133		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			90.60		
Ax1-107 2080.60	L2	$(-6.44--6.59) \times (181.39+181.24) / 2$	27.20	0.54	
		$(-5.94--6.44) \times (181.39+181.39) / 2$	90.69		
		$(-5.89--5.94) \times (181.49+181.49) / 2$	9.07		
		$(-7.69--5.89) \times (181.57+181.64) / 2$	-326.89		
		$(-7.09--7.69) \times (181.05+181.57) / 2$	108.79		
		$(6.10-6.69) \times (180.96+180.96) / 2$	-106.77		
Ax1-108 2090.80	L1	$(5.90-6.10) \times (181.16+180.96) / 2$	-36.21	0.46	
		$(5.60-5.90) \times (181.17+181.16) / 2$	-54.35		
		$(5.45-5.60) \times (181.32+181.17) / 2$	-27.19		
		$(4.95-5.45) \times (181.32+181.32) / 2$	-90.66		
		$(4.90-4.95) \times (181.42+181.42) / 2$	-9.07		
		$(5.83-4.90) \times (181.53+181.57) / 2$	168.84		
Ax1-109 2093.00	L1	$(6.69-5.83) \times (180.96+181.53) / 2$	155.87	0.58	
		$(6.63-6.84) \times (181.25+181.05) / 2$	-38.04		
		$(6.33-6.63) \times (181.25+181.25) / 2$	-54.37		
		$(6.18-6.33) \times (181.41+181.25) / 2$	-27.20		
		$(5.68-6.18) \times (181.41+181.41) / 2$	-90.70		
		$(5.63-5.68) \times (181.51+181.51) / 2$	-9.08		
Ax1-110 2100.00	L1	$(7.47-5.63) \times (181.60+181.66) / 2$	334.20	0.53	
		$(6.84-7.47) \times (181.05+181.60) / 2$	-114.23		
		$(6.98-7.19) \times (181.27+181.07) / 2$	-38.05		
		$(6.68-6.98) \times (181.27+181.27) / 2$	-54.38		
		$(6.53-6.68) \times (181.43+181.27) / 2$	-27.20		
		$(6.03-6.53) \times (181.43+181.43) / 2$	-90.72		
Ax1-111 2102.95	L1	$(5.98-6.03) \times (181.54+181.54) / 2$	-9.08	0.50	
		$(7.70-5.98) \times (181.62+181.69) / 2$	312.45		
		$(7.19-7.70) \times (181.07+181.62) / 2$	-92.49		
		$(8.62-9.26) \times (181.13+181.12) / 2$	-115.92		
		$(8.42-8.62) \times (181.34+181.13) / 2$	-36.25		
		$(8.12-8.42) \times (181.34+181.34) / 2$	-54.40		
Ax1-111 2102.95	L1	$(7.97-8.12) \times (181.50+181.34) / 2$	-27.21	0.52	
		$(7.47-7.97) \times (181.51+181.50) / 2$	-90.75		
		$(7.42-7.47) \times (181.61+181.61) / 2$	-9.08		
		$(8.35-7.42) \times (181.72+181.76) / 2$	169.02		
		$(9.26-8.35) \times (181.12+181.72) / 2$	165.09		
		$(10.01-10.64) \times (181.14+181.12) / 2$	-114.11		
		$(9.80-10.01) \times (181.34+181.14) / 2$	-38.06		
		$(9.50-9.80) \times (181.35+181.34) / 2$	-54.40		
		$(9.35-9.50) \times (181.50+181.35) / 2$	-27.21		
		$(8.85-9.35) \times (181.52+181.50) / 2$	-90.75		
		$(8.80-8.85) \times (181.62+181.62) / 2$	-9.08		
		$(9.73-8.80) \times (181.73+181.77) / 2$	169.03		
		$(10.64-9.73) \times (181.12+181.73) / 2$	165.10		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 134		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	M1	$(7.26-7.79) \times (164.46+164.11) / 2$ $(5.92-7.26) \times (164.52+164.46) / 2$ $(5.72-5.92) \times (164.52+164.52) / 2$ $(5.77-5.72) \times (164.62+164.62) / 2$ $(3.40-5.77) \times (164.66+164.69) / 2$ $(3.45-3.40) \times (164.59+164.59) / 2$ $(3.95-3.45) \times (164.56+164.57) / 2$ $(4.10-3.95) \times (164.40+164.56) / 2$ $(4.40-4.10) \times (164.40+164.40) / 2$ $(4.61-4.40) \times (164.19+164.40) / 2$ $(7.79-4.61) \times (164.11+164.19) / 2$	-87.07 -220.42 -32.90 8.23 -390.28 8.23 82.28 24.67 49.32 34.50 522.00		
Ax1-24 500.00	M1	$(10.79-11.32) \times (165.23+164.87) / 2$ $(9.45-10.79) \times (165.28+165.23) / 2$ $(9.25-9.45) \times (165.28+165.28) / 2$ $(9.30-9.25) \times (165.38+165.38) / 2$ $(6.93-9.30) \times (165.43+165.45) / 2$ $(6.98-6.93) \times (165.36+165.36) / 2$ $(7.48-6.98) \times (165.32+165.33) / 2$ $(7.63-7.48) \times (165.17+165.32) / 2$ $(7.93-7.63) \times (165.16+165.17) / 2$ $(8.14-7.93) \times (164.95+165.16) / 2$ $(11.32-8.14) \times (164.87+164.95) / 2$	-87.48 -221.44 -33.06 8.27 -392.09 8.27 82.66 24.79 49.55 34.66 524.41	1.44	
Ax1-24a 503.36	M1	$(11.21-11.74) \times (165.32+164.97) / 2$ $(9.88-11.21) \times (165.37+165.32) / 2$ $(9.68-9.88) \times (165.37+165.37) / 2$ $(9.73-9.68) \times (165.47+165.47) / 2$ $(7.38-9.73) \times (165.52+165.54) / 2$ $(7.43-7.38) \times (165.45+165.45) / 2$ $(7.93-7.43) \times (165.41+165.43) / 2$ $(8.08-7.93) \times (165.26+165.41) / 2$ $(8.38-8.08) \times (165.25+165.26) / 2$ $(8.58-8.38) \times (165.05+165.25) / 2$ $(11.74-8.58) \times (164.97+165.05) / 2$	-87.53 -219.91 -33.07 8.27 -389.00 8.27 82.71 24.80 49.58 33.03 521.43	1.46	
Ax1-24b 513.55	M1	$(11.35-11.88) \times (165.63+165.27) / 2$ $(10.02-11.35) \times (165.68+165.63) / 2$ $(9.82-10.02) \times (165.68+165.68) / 2$ $(9.87-9.82) \times (165.78+165.78) / 2$ $(7.52-9.87) \times (165.83+165.85) / 2$ $(7.57-7.52) \times (165.76+165.76) / 2$ $(8.07-7.57) \times (165.72+165.73) / 2$ $(8.22-8.07) \times (165.56+165.72) / 2$ $(8.52-8.22) \times (165.56+165.56) / 2$ $(8.73-8.52) \times (165.35+165.56) / 2$ $(11.88-8.73) \times (165.27+165.35) / 2$	-87.69 -220.32 -33.14 8.29 -389.72 8.29 82.86 24.85 49.67 34.75 520.73	1.42	
Ax1-24c 515.36	M1	$(11.37-11.90) \times (165.68+165.33) / 2$ $(10.04-11.37) \times (165.73+165.68) / 2$ $(9.84-10.04) \times (165.73+165.73) / 2$ $(9.89-9.84) \times (165.83+165.83) / 2$ $(7.54-9.89) \times (165.88+165.90) / 2$ $(7.59-7.54) \times (165.81+165.81) / 2$ $(8.09-7.59) \times (165.77+165.78) / 2$ $(8.25-8.09) \times (165.62+165.77) / 2$ $(8.55-8.25) \times (165.61+165.62) / 2$ $(8.75-8.55) \times (165.40+165.61) / 2$ $(11.90-8.75) \times (165.33+165.40) / 2$	-87.72 -220.39 -33.15 8.29 -389.84 8.29 82.89 26.51 49.68 33.10 520.90	1.43	
Ax1-25 523.76	M1	$(10.62-11.15) \times (165.94+165.59) / 2$ $(9.29-10.62) \times (165.99+165.94) / 2$ $(9.09-9.29) \times (165.99+165.99) / 2$ $(9.14-9.09) \times (166.09+166.09) / 2$ $(6.77-9.14) \times (166.14+166.16) / 2$ $(6.82-6.77) \times (166.07+166.07) / 2$ $(7.32-6.82) \times (166.03+166.04) / 2$ $(7.48-7.32) \times (165.88+166.03) / 2$ $(7.78-7.48) \times (165.87+165.88) / 2$ $(7.98-7.78) \times (165.67+165.87) / 2$	-87.86 -220.73 -33.20 8.30 -393.78 8.30 83.02 26.55 49.76 33.15	1.44	
A RIPORTARE mq			-526.49		

		CALCOLO DELLE AREE	Foglio n. 135		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-526.49		
Ax1-26 541.82	M1	(11.15-7.98)x(165.59+165.67)/2 (9.00-9.40)x(166.56+166.29)/2 (7.66-9.00)x(166.61+166.56)/2 (7.46-7.66)x(166.61+166.61)/2 (7.51-7.46)x(166.71+166.71)/2 (5.15-7.51)x(166.76+166.78)/2 (5.20-5.15)x(166.69+166.69)/2 (5.70-5.20)x(166.66+166.66)/2 (5.86-5.70)x(166.51+166.66)/2 (6.16-5.86)x(166.51+166.51)/2 (6.36-6.16)x(166.31+166.51)/2 (9.40-6.36)x(166.29+166.31)/2	525.05 -66.57 -223.22 -33.32 8.34 -393.58 8.33 83.33 26.65 49.95 33.28 505.55	1.44	
Ax1-26a 545.38	M1	(8.69-9.08)x(166.67+166.41)/2 (7.36-8.69)x(166.72+166.67)/2 (7.16-7.36)x(166.72+166.72)/2 (7.21-7.16)x(166.82+166.82)/2 (4.85-7.21)x(166.87+166.89)/2 (4.90-4.85)x(166.80+166.80)/2 (5.40-4.90)x(166.77+166.77)/2 (5.55-5.40)x(166.62+166.77)/2 (5.85-5.55)x(166.62+166.62)/2 (6.05-5.85)x(166.42+166.62)/2 (9.08-6.05)x(166.41+166.42)/2	-64.95 -221.70 -33.34 8.34 -393.84 8.34 83.39 25.00 49.99 33.30 504.24	1.26	
Ax1-88a 1705.12	M1	(8.84-9.37)x(189.14+188.79)/2 (7.50-8.84)x(189.19+189.14)/2 (7.30-7.50)x(189.19+189.19)/2 (7.35-7.30)x(189.29+189.29)/2 (4.93-7.35)x(189.34+189.36)/2 (4.98-4.93)x(189.27+189.27)/2 (5.48-4.98)x(189.23+189.25)/2 (5.64-5.48)x(189.08+189.23)/2 (5.94-5.64)x(189.07+189.08)/2 (6.14-5.94)x(188.87+189.07)/2 (9.37-6.14)x(188.79+188.87)/2	-100.15 -253.48 -37.84 9.46 -458.23 9.46 94.62 30.26 56.72 37.79 609.92	1.23	
Ax1-89 1725.00	M1	(13.19-13.72)x(188.74+188.38)/2 (11.86-13.19)x(188.79+188.74)/2 (11.66-11.86)x(188.79+188.79)/2 (11.71-11.66)x(188.89+188.89)/2 (9.30-11.71)x(188.94+188.96)/2 (9.35-9.30)x(188.87+188.87)/2 (9.85-9.35)x(188.83+188.84)/2 (10.00-9.85)x(188.67+188.83)/2 (10.30-10.00)x(188.67+188.67)/2 (10.51-10.30)x(188.46+188.67)/2 (13.72-10.51)x(188.38+188.46)/2	-99.94 -251.06 -37.76 9.44 -455.37 9.44 94.42 28.31 56.60 39.60 604.83	1.47	
Ax1-89a 1734.86	M1	(15.03-15.56)x(188.52+188.16)/2 (13.70-15.03)x(188.57+188.52)/2 (13.50-13.70)x(188.57+188.57)/2 (13.55-13.50)x(188.67+188.67)/2 (11.19-13.55)x(188.71+188.74)/2 (11.24-11.19)x(188.64+188.64)/2 (11.74-11.24)x(188.61+188.62)/2 (11.89-11.74)x(188.45+188.61)/2 (12.19-11.89)x(188.45+188.45)/2 (12.40-12.19)x(188.24+188.45)/2 (15.56-12.40)x(188.16+188.24)/2	-99.82 -250.76 -37.71 9.43 -445.39 9.43 94.31 28.28 56.53 39.55 594.71	1.49	
Ax1-89b 1747.23	M1	(15.87-16.40)x(188.25+187.90)/2 (14.54-15.87)x(188.30+188.25)/2 (14.34-14.54)x(188.30+188.30)/2 (14.39-14.34)x(188.40+188.40)/2 (12.04-14.39)x(188.45+188.47)/2 (12.09-12.04)x(188.38+188.38)/2	-99.68 -250.41 -37.66 9.42 -442.88 9.42	1.44	
A RIPORTARE mq			-811.79		

		CALCOLO DELLE AREE		Foglio n. 136			
MISTO GRANULARE COMPATTATO MARCIAPIEDE							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			-811.79				
Ax1-90 1750.00	M1	(12.59-12.09)x(188.34+188.36)/2	94.18	1.40			
		(12.74-12.59)x(188.19+188.34)/2	28.24				
		(13.04-12.74)x(188.18+188.19)/2	56.46				
		(13.25-13.04)x(187.98+188.18)/2	39.50				
		(16.40-13.25)x(187.90+187.98)/2	592.01				
Ax1-91 1774.19	M1	(15.78-16.32)x(188.18+187.83)/2	-101.52	1.43			
		(14.45-15.78)x(188.24+188.18)/2	-250.32				
		(14.25-14.45)x(188.24+188.24)/2	-37.65				
		(14.30-14.25)x(188.34+188.34)/2	9.42				
		(11.95-14.30)x(188.38+188.41)/2	-442.73				
		(12.00-11.95)x(188.31+188.31)/2	9.42				
		(12.50-12.00)x(188.27+188.29)/2	94.14				
		(12.65-12.50)x(188.12+188.27)/2	28.23				
		(12.95-12.65)x(188.11+188.12)/2	56.43				
		(13.16-12.95)x(187.91+188.11)/2	39.48				
		(16.32-13.16)x(187.83+187.91)/2	593.67				
Ax1-91a 1778.47	M1	(13.83-14.53)x(187.49+187.02)/2	-131.08	1.70			
		(12.50-13.83)x(187.54+187.49)/2	-249.39				
		(12.30-12.50)x(187.54+187.54)/2	-37.51				
		(12.35-12.30)x(187.64+187.64)/2	9.38				
		(9.97-12.35)x(187.69+187.71)/2	-446.73				
		(10.02-9.97)x(187.62+187.62)/2	9.38				
		(10.52-10.02)x(187.57+187.59)/2	93.79				
		(10.68-10.52)x(187.41+187.57)/2	30.00				
		(10.98-10.68)x(187.39+187.41)/2	56.22				
		(11.19-10.98)x(187.18+187.39)/2	39.33				
		(14.53-11.19)x(187.02+187.18)/2	624.91				
		(13.23-13.96)x(187.39+186.90)/2	-136.62			1.72	
		(11.90-13.23)x(187.44+187.39)/2	-249.26				
		(11.70-11.90)x(187.44+187.44)/2	-37.49				
(11.75-11.70)x(187.54+187.54)/2	9.38						
(9.37-11.75)x(187.59+187.61)/2	-446.49						
(9.42-9.37)x(187.52+187.52)/2	9.38						
(9.92-9.42)x(187.46+187.49)/2	93.74						
(10.07-9.92)x(187.31+187.46)/2	28.11						
(10.37-10.07)x(187.29+187.31)/2	56.19						
(10.59-10.37)x(187.08+187.29)/2	41.18						
(13.96-10.59)x(186.90+187.08)/2	630.16						
Il Direttore dei Lavori		L'Impresa					

		CALCOLO DELLE AREE		Foglio n. 137	
MISTO GRALUNARE MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	N1	$(5.77-3.40) \times (164.79+164.76) / 2$ $(3.40-5.77) \times (164.66+164.69) / 2$	390.52 -390.28	0.24	
Ax1-24 500.00	N1	$(9.30-6.93) \times (165.55+165.53) / 2$ $(6.93-9.30) \times (165.43+165.45) / 2$	392.33 -392.09	0.24	
Ax1-24a 503.36	N1	$(9.73-7.38) \times (165.64+165.62) / 2$ $(7.38-9.73) \times (165.52+165.54) / 2$	389.23 -389.00	0.23	
Ax1-24b 513.55	N1	$(9.87-7.52) \times (165.95+165.93) / 2$ $(7.52-9.87) \times (165.83+165.85) / 2$	389.96 -389.72	0.24	
Ax1-24c 515.36	N1	$(9.89-7.54) \times (166.00+165.98) / 2$ $(7.54-9.89) \times (165.88+165.90) / 2$	390.08 -389.84	0.24	
Ax1-25 523.76	N1	$(9.14-6.77) \times (166.26+166.24) / 2$ $(6.77-9.14) \times (166.14+166.16) / 2$	394.01 -393.78	0.23	
Ax1-26 541.82	N1	$(7.51-5.15) \times (166.88+166.86) / 2$ $(5.15-7.51) \times (166.76+166.78) / 2$	393.81 -393.58	0.23	
Ax1-26a 545.38	N1	$(7.21-4.85) \times (166.99+166.97) / 2$ $(4.85-7.21) \times (166.87+166.89) / 2$	394.07 -393.84	0.23	
Ax1-88a 1705.12	N1	$(7.35-4.93) \times (189.46+189.44) / 2$ $(4.93-7.35) \times (189.34+189.36) / 2$	458.47 -458.23	0.24	
Ax1-89 1725.00	N1	$(11.71-9.30) \times (189.06+189.04) / 2$ $(9.30-11.71) \times (188.94+188.96) / 2$	455.61 -455.37	0.24	
Ax1-89a 1734.86	N1	$(13.55-11.19) \times (188.84+188.81) / 2$ $(11.19-13.55) \times (188.71+188.74) / 2$	445.63 -445.39	0.24	
Ax1-89b 1747.23	N1	$(14.39-12.04) \times (188.57+188.55) / 2$ $(12.04-14.39) \times (188.45+188.47) / 2$	443.12 -442.88	0.24	
Ax1-90 1750.00	N1	$(14.30-11.95) \times (188.51+188.48) / 2$ $(11.95-14.30) \times (188.38+188.41) / 2$	442.96 -442.73	0.23	
Ax1-91 1774.19	N1	$(12.35-9.97) \times (187.81+187.79) / 2$ $(9.97-12.35) \times (187.69+187.71) / 2$	446.96 -446.73	0.23	
Ax1-91a 1778.47	N1	$(11.75-9.37) \times (187.71+187.69) / 2$ $(9.37-11.75) \times (187.59+187.61) / 2$	446.73 -446.49	0.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 138	
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-91 1774.19	O1	$(-11.22--11.92) \times (186.41+186.89) / 2$ $(-10.16--11.22) \times (185.62+186.41) / 2$ $(-7.83--10.16) \times (187.18+185.62) / 2$ $(-13.42--7.83) \times (187.18+187.18) / 2$ $(-11.92--13.42) \times (186.89+187.18) / 2$	130.65 197.18 434.31 -1046.34 280.55	3.65	
Ax1-91a 1778.47	O1	$(-12.99--13.06) \times (186.61+186.78) / 2$ $(-12.29--12.99) \times (186.10+186.61) / 2$ $(-10.74--12.29) \times (185.16+186.10) / 2$ $(-7.98--10.74) \times (187.00+185.16) / 2$ $(-14.25--7.98) \times (187.00+187.00) / 2$ $(-13.06--14.25) \times (186.78+187.00) / 2$	13.07 130.45 287.73 513.58 -1172.49 222.40	5.26	
Ax1-92 1798.20	O1	$(-17.12--17.13) \times (186.65+186.66) / 2$ $(-16.91--17.12) \times (186.53+186.65) / 2$ $(-12.23--16.91) \times (183.83+186.53) / 2$ $(-7.74--12.23) \times (186.82+183.83) / 2$ $(-17.66--7.74) \times (186.82+186.82) / 2$ $(-17.13--17.66) \times (186.66+186.82) / 2$	1.87 39.18 866.64 832.11 -1853.25 98.97	14.48	
Ax1-93 1809.72	O1	$(-13.28--16.45) \times (184.98+186.87) / 2$ $(-11.46--13.28) \times (184.09+184.98) / 2$ $(-7.26--11.46) \times (186.89+184.09) / 2$ $(-16.45--7.26) \times (186.87+186.89) / 2$	589.38 335.85 779.06 -1717.43	13.14	
Ax1-94 1821.25	O1	$(-13.88--13.96) \times (186.63+186.66) / 2$ $(-10.42--13.88) \times (184.75+186.63) / 2$ $(-10.24--10.42) \times (184.65+184.75) / 2$ $(-7.05--10.24) \times (186.77+184.65) / 2$ $(-14.24--7.05) \times (186.77+186.77) / 2$ $(-13.96--14.24) \times (186.66+186.77) / 2$	14.93 642.49 33.25 592.41 -1342.88 52.28	7.52	
Ax1-94a 1840.43	O1	$(-8.61--10.16) \times (185.22+186.18) / 2$ $(-6.94--8.61) \times (186.34+185.22) / 2$ $(-10.86--6.94) \times (186.34+186.34) / 2$ $(-10.16--10.86) \times (186.18+186.34) / 2$	287.84 310.25 -730.45 130.38	1.98	
Ax1-95 1850.00	O1	$(-7.74--7.94) \times (185.92+185.97) / 2$ $(-7.46--7.74) \times (186.10+185.92) / 2$ $(-8.47--7.46) \times (186.10+186.10) / 2$ $(-7.94--8.47) \times (185.97+186.10) / 2$	37.19 52.08 -187.96 98.60	0.09	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 139		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	P1	(3.25-3.21) x (164.22+164.22) / 2 (4.61-3.25) x (164.19+164.22) / 2 (7.79-4.61) x (164.11+164.19) / 2 (8.07-7.79) x (164.30+164.11) / 2 (7.18-8.07) x (163.34+163.30) / 2 (6.81-7.18) x (163.54+163.34) / 2 (6.55-6.81) x (163.57+163.54) / 2 (6.20-6.55) x (163.62+163.57) / 2 (3.94-6.20) x (163.72+163.62) / 2 (3.54-3.94) x (163.74+163.72) / 2 (3.50-3.54) x (163.76+163.74) / 2 (3.21-3.50) x (163.85+163.76) / 2	6.57 223.32 522.00 45.98 -145.35 -60.47 -42.52 -57.26 -369.89 -65.49 -6.55 -47.50		
Ax1-24 500.00	P1	(4.50-2.65) x (165.04+165.09) / 2 (3.82-4.50) x (164.38+164.04) / 2 (2.74-3.82) x (164.87+164.38) / 2 (2.65-2.74) x (164.89+164.87) / 2	305.37 -111.66 -177.79 -14.84	2.84	
Ax1-24a 503.36	P1	(4.17-2.41) x (165.16+165.20) / 2 (2.41-4.17) x (164.99+164.16) / 2	290.72 -289.65	1.08	
Ax1-24b 513.55	P1	(3.09-1.48) x (165.49+165.53) / 2 (1.48-3.09) x (165.25+164.49) / 2	266.47 -265.44	1.07	
Ax1-24c 515.36	P1	(2.90-1.32) x (165.55+165.59) / 2 (1.32-2.90) x (165.30+164.55) / 2	261.60 -260.58	1.03	
Ax1-25 523.76	P1	(2.03-0.55) x (165.81+165.85) / 2 (0.55-2.03) x (165.51+164.81) / 2	245.43 -244.44	1.02	
Ax1-26 541.82	P1	(0.00--1.18) x (166.35+166.32) / 2 (0.57-0.00) x (166.35+166.35) / 2 (0.19-0.57) x (165.50+165.35) / 2 (-0.15-0.19) x (165.77+165.50) / 2 (-1.18--0.15) x (165.95+165.77) / 2	196.28 94.82 -62.86 -56.32 -170.84	0.99	
Ax1-26a 545.38	P1	(-0.09--1.54) x (166.44+166.40) / 2 (-0.19--0.09) x (165.48+165.44) / 2 (-0.70--0.19) x (165.89+165.48) / 2 (-1.54--0.70) x (166.03+165.89) / 2	241.31 -16.55 -84.50 -139.41	1.08	
Ax1-27 550.00	P1	(-0.78--1.99) x (166.54+166.51) / 2 (-1.40--0.78) x (166.03+165.54) / 2 (-1.99--1.40) x (166.13+166.03) / 2	201.50 -102.79 -97.99	0.85	
Ax1-28 555.00	P1	(-1.46--2.46) x (166.64+166.62) / 2 (-2.14--1.46) x (166.18+165.64) / 2 (-2.46--2.14) x (166.24+166.18) / 2	166.63 -112.82 -53.19	0.72	
Ax1-28a 559.66	P1	(-6.59--6.82) x (167.18+167.33) / 2 (-6.15--6.59) x (167.18+167.18) / 2 (-4.80--6.15) x (166.67+166.67) / 2 (-2.06--4.80) x (166.73+166.67) / 2 (-2.80--2.06) x (166.33+165.73) / 2 (-2.87--2.80) x (166.34+166.33) / 2 (-6.82--2.87) x (166.33+166.34) / 2	38.47 73.56 225.00 456.76 -122.86 -11.64 -657.02	0.62	
Ax1-29 575.00	P1	(-5.73--7.08) x (166.98+166.98) / 2 (-4.15--5.73) x (167.02+166.98) / 2 (-4.16--4.15) x (166.02+166.02) / 2 (-4.39--4.16) x (166.11+166.02) / 2 (-4.80--4.39) x (166.45+166.11) / 2 (-7.08--4.80) x (166.43+166.45) / 2	225.42 263.86 -1.66 -38.19 -68.17 -379.48	2.27	
Ax1-30 600.00	P1	(-8.13--8.48) x (167.28+167.28) / 2 (-8.48--8.13) x (166.36+166.28) / 2	58.55 -58.21	1.78	
Ax1-31 629.41	P1	(-10.51--10.82) x (167.35+167.50) / 2 (-10.25--10.51) x (167.37+167.35) / 2 (-10.82--10.25) x (166.50+166.37) / 2	51.90 43.51 -94.87	0.34	
A RIPORTARE mq			0.54		



		CALCOLO DELLE AREE		Foglio n. 140	
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.54		
Ax1-32 654.44	P1	(-11.67--12.03) x (167.81+168.05) / 2 (-10.93--11.67) x (167.86+167.81) / 2 (-11.64--10.93) x (166.99+166.86) / 2 (-12.03--11.64) x (167.05+166.99) / 2	60.45 124.20 -118.52 -65.14	0.54	
Ax1-33 671.26	P1	(-12.32--12.61) x (168.21+168.40) / 2 (-11.86--12.32) x (168.24+168.21) / 2 (-12.61--11.86) x (167.40+167.24) / 2	48.81 77.38 -125.49	0.99	
Ax1-33a 693.87	P1	(-12.84--13.93) x (168.78+169.51) / 2 (-12.06--12.84) x (168.83+168.78) / 2 (-10.69--12.06) x (168.93+168.83) / 2 (-10.59--10.69) x (168.94+168.93) / 2 (-10.71--10.59) x (168.00+167.94) / 2 (-12.03--10.71) x (168.16+168.00) / 2 (-13.34--12.03) x (168.57+168.16) / 2 (-13.39--13.34) x (168.58+168.57) / 2 (-13.46--13.39) x (168.61+168.58) / 2 (-13.93--13.46) x (168.95+168.61) / 2	184.37 131.67 231.37 16.89 -20.16 -221.87 -220.56 -8.43 -11.80 -79.33	0.70	
Ax1-36a 718.87	P1	(-10.17--10.86) x (169.68+169.64) / 2 (-9.27--10.17) x (169.74+169.68) / 2 (-9.90--9.27) x (169.12+168.74) / 2 (-10.10--9.90) x (169.28+169.12) / 2 (-10.22--10.10) x (169.29+169.28) / 2 (-10.24--10.22) x (169.32+169.31) / 2 (-10.86--10.24) x (169.49+169.32) / 2	117.07 152.74 -106.43 -33.84 -20.31 -3.39 -105.03	2.15	
Ax1-37 725.00	P1	(-8.53--9.71) x (169.99+169.92) / 2 (-8.79--8.53) x (169.13+168.99) / 2 (-9.36--8.79) x (169.49+169.13) / 2 (-9.71--9.36) x (169.68+169.49) / 2	200.55 -43.96 -96.51 -59.35	0.81	
Ax1-38 750.00	P1	(-1.37--2.90) x (171.12+171.06) / 2 (-1.91--1.37) x (170.23+170.12) / 2 (-2.90--1.91) x (170.63+170.23) / 2	261.77 -91.89 -168.73	0.73	
Ax1-39 775.00	P1	(6.09-5.34) x (171.98+171.96) / 2 (6.61-6.09) x (171.99+171.98) / 2 (7.10-6.61) x (172.31+171.99) / 2 (5.34-7.10) x (171.51+171.31) / 2	128.98 89.43 84.35 -301.68	1.15	
Ax1-41 825.00	P1	(5.48-4.95) x (172.94+172.95) / 2 (5.54-5.48) x (172.94+172.94) / 2 (5.21-5.54) x (172.00+172.05) / 2 (4.95-5.21) x (171.95+172.00) / 2	91.66 10.38 -56.77 -44.71	1.08	
Ax1-41 825.00	P2	(-6.54--6.78) x (173.71+173.87) / 2 (-6.10--6.54) x (173.71+173.71) / 2 (-4.75--6.10) x (173.20+173.20) / 2 (0.05--4.75) x (173.08+173.20) / 2 (0.75-0.05) x (173.06+173.08) / 2 (-3.03-0.75) x (172.51+172.06) / 2 (-6.78--3.03) x (172.87+172.51) / 2	41.71 76.43 233.82 831.07 121.15 -651.24 -647.59	0.56	
Ax1-41 825.00	P3	(-6.54--6.78) x (173.71+173.87) / 2 (-6.10--6.54) x (173.71+173.71) / 2 (-4.75--6.10) x (173.20+173.20) / 2 (0.05--4.75) x (173.08+173.20) / 2 (0.75-0.05) x (173.06+173.08) / 2 (-3.03-0.75) x (172.51+172.06) / 2 (-6.78--3.03) x (172.87+172.51) / 2	41.71 76.43 233.82 831.07 121.15 -651.24 -647.59	5.35	
Ax1-42 842.96	P1	(8.04-7.68) x (173.26+173.28) / 2 (8.71-8.04) x (173.24+173.26) / 2 (9.19-8.71) x (173.56+173.24) / 2 (8.26-9.19) x (172.73+172.56) / 2	62.38 116.08 83.23 -160.56	5.35	
A RIPORTARE mq			101.13		

		CALCOLO DELLE AREE	Foglio n. 141		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			101.13		
Ax1-42 842.96	P2	$(7.68-8.26) \times (172.85+172.73) / 2$ $(-4.75--6.10) \times (173.72+173.72) / 2$ $(-0.38--4.75) \times (173.56+173.72) / 2$ $(-1.37--0.38) \times (172.96+173.02) / 2$ $(-3.65--1.37) \times (172.93+172.96) / 2$ $(-4.14--3.65) \times (172.94+172.93) / 2$ $(-6.10--4.14) \times (173.18+172.94) / 2$	-100.22 234.52 758.81 -171.26 -394.31 -84.74 -339.20	0.91	
Ax1-43 875.00	P1	$(-3.18--4.25) \times (174.80+174.85) / 2$ $(-3.92--3.18) \times (174.04+173.80) / 2$ $(-4.07--3.92) \times (174.08+174.04) / 2$ $(-4.25--4.07) \times (174.14+174.08) / 2$	187.06 -128.70 -26.11 -31.34	3.82	
Ax1-44 900.00	P1	$(-5.14--6.10) \times (176.03+176.03) / 2$ $(-5.40--5.14) \times (175.11+175.03) / 2$ $(-5.66--5.40) \times (175.24+175.11) / 2$ $(-5.74--5.66) \times (175.26+175.24) / 2$ $(-6.10--5.74) \times (175.31+175.26) / 2$	168.99 -45.52 -45.55 -14.02 -63.10	0.91	
Ax1-45 908.28	P1	$(-5.09--6.10) \times (176.45+176.45) / 2$ $(-5.15--5.09) \times (175.47+175.45) / 2$ $(-5.52--5.15) \times (175.64+175.47) / 2$ $(-5.55--5.52) \times (175.65+175.64) / 2$ $(-6.10--5.55) \times (175.74+175.65) / 2$	178.21 -10.53 -64.96 -5.27 -96.63	0.80	
Ax1-46 910.46	P1	$(-4.84--6.10) \times (176.56+176.56) / 2$ $(-5.16--4.84) \times (175.71+175.56) / 2$ $(-5.22--5.16) \times (175.72+175.71) / 2$ $(-6.10--5.22) \times (175.87+175.72) / 2$	222.47 -56.20 -10.54 -154.70	0.82	
Ax1-47 912.63	P1	$(-4.75--6.10) \times (176.67+176.67) / 2$ $(-4.58--4.75) \times (176.66+176.67) / 2$ $(-4.82--4.58) \times (175.77+175.66) / 2$ $(-4.92--4.82) \times (175.79+175.77) / 2$ $(-5.80--4.92) \times (175.94+175.79) / 2$ $(-5.93--5.80) \times (175.97+175.94) / 2$ $(-6.10--5.93) \times (176.01+175.97) / 2$	238.50 30.03 -42.17 -17.58 -154.76 -22.87 -29.92	1.03	
Ax1-48 925.00	P1	$(-4.75--5.49) \times (177.27+177.27) / 2$ $(-2.42--4.75) \times (177.13+177.27) / 2$ $(-2.52--2.42) \times (176.18+176.13) / 2$ $(-2.69--2.52) \times (176.20+176.18) / 2$ $(-3.32--2.69) \times (176.30+176.20) / 2$ $(-3.51--3.32) \times (176.33+176.30) / 2$ $(-4.39--3.51) \times (176.58+176.33) / 2$ $(-5.49--4.39) \times (176.90+176.58) / 2$	131.18 412.88 -17.62 -29.95 -111.04 -33.50 -155.28 -194.41	1.23	
Ax1-49 950.00	P1	$(-0.54--1.93) \times (178.17+178.23) / 2$ $(-1.93--0.54) \times (177.92+177.17) / 2$	247.70 -246.79	2.26	
Ax1-50 975.00	P1	$(1.14-0.27) \times (179.15+179.17) / 2$ $(0.64-1.14) \times (178.54+178.15) / 2$ $(0.27-0.64) \times (178.83+178.54) / 2$	155.87 -89.17 -66.11	0.91	
Ax1-51 997.85	P1	$(2.31-1.54) \times (180.11+180.11) / 2$ $(2.10-2.31) \times (179.26+179.11) / 2$ $(1.60-2.10) \times (179.64+179.26) / 2$ $(1.54-1.60) \times (179.64+179.64) / 2$	138.68 -37.63 -89.72 -10.78	0.59	
Ax1-52 1025.00	P1	$(3.92-3.08) \times (181.33+181.30) / 2$ $(3.08-3.92) \times (180.69+180.33) / 2$	152.30 -151.63	0.55	
Ax1-53 1050.00	P1	$(4.58-4.04) \times (182.43+182.40) / 2$ $(4.36-4.58) \times (181.53+181.43) / 2$ $(4.04-4.36) \times (181.67+181.53) / 2$	98.50 -39.93 -58.11	0.67	
Ax1-54	P1	$(4.18-3.84) \times (183.17+183.15) / 2$	62.27	0.46	
A RIPORTARE mq			62.27		

		CALCOLO DELLE AREE	Foglio n. 142		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			62.27		
1070.42		$(3.84-4.18) \times (182.47+182.17) / 2$	-61.99	0.28	
Ax1-55 1087.75	P1	$(4.60-4.43) \times (183.70+183.68) / 2$ $(4.43-4.60) \times (182.87+182.70) / 2$	31.23 -31.07	0.16	
Ax1-56 1100.00	P1	$(5.25-4.97) \times (184.04+184.02) / 2$ $(4.97-5.25) \times (183.19+183.04) / 2$	51.53 -51.27	0.26	
Ax1-57 1105.09	P1	$(5.57-5.37) \times (184.18+184.16) / 2$ $(5.37-5.57) \times (183.35+183.18) / 2$	36.83 -36.65	0.18	
Ax1-57a 1108.21	P1	$(5.94-5.66) \times (184.26+184.24) / 2$ $(5.66-5.94) \times (183.43+183.26) / 2$	51.59 -51.34	0.25	
Ax1-58 1125.00	P1	$(7.97-7.55) \times (183.65+183.93) / 2$ $(7.65-7.97) \times (183.76+183.65) / 2$ $(7.62-7.65) \times (183.77+183.76) / 2$ $(7.55-7.62) \times (183.81+183.77) / 2$	77.19 -58.79 -5.51 -12.87	0.02	
Ax1-59 1150.00	P1	$(5.99-5.30) \times (185.05+185.02) / 2$ $(5.83-5.99) \times (184.11+184.05) / 2$ $(5.30-5.83) \times (184.30+184.11) / 2$	127.67 -29.45 -97.63	0.59	
Ax1-60 1175.00	P1	$(3.49-2.45) \times (185.38+185.35) / 2$ $(2.45-3.49) \times (184.77+184.38) / 2$	192.78 -191.96	0.82	
Ax1-60 1175.00	P2	$(-7.64--7.80) \times (185.59+185.69) / 2$ $(-7.20--7.64) \times (185.59+185.59) / 2$ $(-5.85--7.20) \times (185.08+185.08) / 2$ $(-4.09--5.85) \times (185.13+185.08) / 2$ $(-7.00--4.09) \times (184.77+184.79) / 2$ $(-7.80--7.00) \times (184.69+184.77) / 2$	29.70 81.66 249.86 325.78 -537.71 -147.78	1.51	
Ax1-61 1200.00	P1	$(2.02-0.56) \times (185.71+185.69) / 2$ $(1.07-2.02) \times (185.06+184.71) / 2$ $(0.56-1.07) \times (185.22+185.06) / 2$	271.12 -175.64 -94.42	1.06	
Ax1-62 1214.96	P1	$(0.00--0.16) \times (185.90+185.90) / 2$ $(1.60-0.00) \times (185.90+185.90) / 2$ $(1.12-1.60) \times (185.05+184.90) / 2$ $(-0.16-1.12) \times (185.48+185.05) / 2$	29.74 297.44 -88.79 -237.14	1.25	
Ax1-63 1225.00	P1	$(-0.00--0.06) \times (186.02+186.02) / 2$ $(0.84--0.00) \times (186.01+186.02) / 2$ $(0.48-0.84) \times (185.13+185.01) / 2$ $(-0.06-0.48) \times (185.49+185.13) / 2$	11.16 156.25 -66.63 -100.07	0.71	
Ax1-64 1250.00	P1	$(1.88-0.90) \times (186.22+186.26) / 2$ $(0.90-1.88) \times (185.69+185.22) / 2$	182.52 -181.75	0.77	
Ax1-65 1256.20	P1	$(2.40-1.31) \times (186.25+186.30) / 2$ $(1.97-2.40) \times (185.46+185.25) / 2$ $(1.31-1.97) \times (185.80+185.46) / 2$	203.04 -79.70 -122.52	0.82	
Ax1-66 1263.46	P1	$(2.97-1.73) \times (186.27+186.34) / 2$ $(1.73-2.97) \times (185.93+185.27) / 2$	231.02 -230.14	0.88	
Ax1-67 1267.62	P1	$(3.22-1.96) \times (186.30+186.37) / 2$ $(1.96-3.22) \times (185.97+185.30) / 2$	234.78 -233.90	0.88	
Ax1-68 1271.78	P1	$(3.43-2.19) \times (186.33+186.41) / 2$ $(2.94-3.43) \times (185.60+185.33) / 2$ $(2.19-2.94) \times (185.99+185.60) / 2$	231.10 -90.88 -139.35	0.87	
Ax1-68a 1290.65	P1	$(3.80-2.90) \times (186.61+186.64) / 2$ $(3.81-3.80) \times (186.61+186.61) / 2$ $(3.06-3.81) \times (186.00+185.61) / 2$ $(2.90-3.06) \times (186.09+186.00) / 2$	167.96 1.87 -139.35 -29.77		
A RIPORTARE mq			0.71		

		CALCOLO DELLE AREE	Foglio n. 143		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.71		
Ax1-69 1308.99	P1	$(3.36-3.12) \times (186.85+186.86) / 2$ $(4.34-3.36) \times (186.83+186.85) / 2$ $(3.12-4.34) \times (186.35+185.83) / 2$	44.85 183.10 -227.03	0.71	
Ax1-88a 1705.12	P1	$(4.78-1.87) \times (188.90+188.97) / 2$ $(6.14-4.78) \times (188.87+188.90) / 2$ $(7.53-6.14) \times (188.83+188.87) / 2$ $(4.10-7.53) \times (188.26+187.83) / 2$ $(2.15-4.10) \times (188.43+188.26) / 2$ $(1.87-2.15) \times (188.46+188.43) / 2$	549.80 256.88 262.50 -644.99 -367.27 -52.76	0.92	
Ax1-89 1725.00	P1	$(0.08--0.56) \times (188.72+188.72) / 2$ $(1.59-0.08) \times (188.68+188.72) / 2$ $(0.05-1.59) \times (187.96+187.68) / 2$ $(-0.56-0.05) \times (188.09+187.96) / 2$	120.78 284.94 -289.24 -114.70	4.16	
Ax1-89a 1734.86	P1	$(-1.16--2.37) \times (188.56+188.58) / 2$ $(-2.11--1.16) \times (187.77+187.56) / 2$ $(-2.37--2.11) \times (187.82+187.77) / 2$	228.17 -178.28 -48.83	1.78	
Ax1-95b 1869.02	P1	$(0.12--4.70) \times (185.62+185.77) / 2$ $(-0.58-0.12) \times (184.94+184.62) / 2$ $(-3.01--0.58) \times (185.00+184.94) / 2$ $(-4.70--3.01) \times (185.09+185.00) / 2$	895.05 -129.35 -449.48 -312.73	1.06	
Ax1-96 1875.00	P1	$(0.09--3.22) \times (185.49+185.57) / 2$ $(4.93-0.09) \times (185.36+185.49) / 2$ $(5.51-4.93) \times (185.34+185.36) / 2$ $(4.14-5.51) \times (184.50+184.34) / 2$ $(2.62-4.14) \times (184.55+184.50) / 2$ $(2.55-2.62) \times (184.55+184.55) / 2$ $(1.85-2.55) \times (184.66+184.55) / 2$ $(1.54-1.85) \times (184.70+184.66) / 2$ $(-1.10-1.54) \times (184.86+184.70) / 2$ $(-2.93--1.10) \times (184.99+184.86) / 2$ $(-3.22--2.93) \times (184.99+184.99) / 2$	614.10 897.46 107.50 -252.66 -280.48 -12.92 -129.22 -57.25 -487.82 -338.41 -53.65	3.49	
Ax1-97 1901.17	P1	$(4.76-4.11) \times (184.86+184.86) / 2$ $(6.11-4.76) \times (184.86+184.86) / 2$ $(6.69-6.11) \times (184.86+184.86) / 2$ $(7.40-6.69) \times (185.33+184.86) / 2$ $(6.26-7.40) \times (184.31+184.33) / 2$ $(5.52-6.26) \times (184.40+184.31) / 2$ $(4.11-5.52) \times (184.42+184.40) / 2$	120.16 249.56 107.22 131.42 -210.12 -136.42 -260.02	6.65	
Ax1-100 1974.24	P1	$(3.72-0.04) \times (182.79+182.53) / 2$ $(2.75-3.72) \times (182.06+181.79) / 2$ $(2.40-2.75) \times (182.13+182.06) / 2$ $(2.25-2.40) \times (182.15+182.13) / 2$ $(2.19-2.25) \times (182.17+182.15) / 2$ $(2.15-2.19) \times (182.18+182.17) / 2$ $(2.09-2.15) \times (182.22+182.18) / 2$ $(2.07-2.09) \times (182.22+182.22) / 2$ $(0.04-2.07) \times (182.19+182.22) / 2$	672.19 -176.47 -63.73 -27.32 -10.93 -7.29 -10.93 -3.64 -369.88	1.80	
Ax1-101 1982.24	P1	$(-1.96--4.56) \times (182.13+181.95) / 2$ $(-2.84--1.96) \times (181.69+181.13) / 2$ $(-3.58--2.84) \times (181.77+181.69) / 2$ $(-4.56--3.58) \times (181.75+181.77) / 2$	473.30 -159.64 -134.48 -178.12	2.00	
Ax1-102 1990.24	P1	$(-7.41--8.67) \times (181.49+182.33) / 2$ $(-6.63--7.41) \times (181.54+181.49) / 2$ $(-6.21--6.63) \times (181.57+181.54) / 2$ $(-7.15--6.21) \times (181.19+180.57) / 2$ $(-8.55--7.15) \times (181.33+181.19) / 2$ $(-8.59--8.55) \times (181.33+181.33) / 2$ $(-8.67--8.59) \times (181.33+181.33) / 2$	229.21 141.58 76.25 -170.03 -253.76 -7.25 -14.51	1.06	
A RIPORTARE mq			1.49		

		CALCOLO DELLE AREE		Foglio n. 144	
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.49		
Ax1-106 2064.97	P1	$(-6.84--6.85) \times (180.83+180.85) / 2$ $(-6.72--6.84) \times (180.84+180.83) / 2$ $(-6.85--6.72) \times (179.85+179.84) / 2$	1.81 21.70 -23.38	1.49	
Ax1-107 2080.60	P1	$(4.66-0.72) \times (180.97+180.99) / 2$ $(3.15-4.66) \times (180.35+179.97) / 2$ $(1.70-3.15) \times (180.65+180.35) / 2$ $(0.72-1.70) \times (180.78+180.65) / 2$	713.06 -272.04 -261.72 -177.10	0.13   2.20	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 145		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	Q1	(3.50-3.21) x (164.16+164.25) / 2 (3.54-3.50) x (164.14+164.16) / 2 (3.94-3.54) x (164.12+164.14) / 2 (6.20-3.94) x (164.02+164.12) / 2 (6.55-6.20) x (163.97+164.02) / 2 (6.81-6.55) x (163.94+163.97) / 2 (7.18-6.81) x (163.74+163.94) / 2 (8.07-7.18) x (163.70+163.74) / 2 (7.18-8.07) x (163.34+163.30) / 2 (6.81-7.18) x (163.54+163.34) / 2 (6.55-6.81) x (163.57+163.54) / 2 (6.20-6.55) x (163.62+163.57) / 2 (3.94-6.20) x (163.72+163.62) / 2 (3.54-3.94) x (163.74+163.72) / 2 (3.50-3.54) x (163.76+163.74) / 2 (3.21-3.50) x (163.85+163.76) / 2	47.62 6.57 65.65 370.80 57.40 42.63 60.62 145.71 -145.35 -60.47 -42.52 -57.26 -369.89 -65.49 -6.55 -47.50		
Ax1-24 500.00	Q1	(2.74-2.65) x (165.27+165.29) / 2 (3.82-2.74) x (164.78+165.27) / 2 (4.50-3.82) x (164.44+164.78) / 2 (3.82-4.50) x (164.38+164.04) / 2 (2.74-3.82) x (164.87+164.38) / 2 (2.65-2.74) x (164.89+164.87) / 2	14.88 178.23 111.93 -111.66 -177.79 -14.84	1.97	
Ax1-24a 503.36	Q1	(4.17-2.41) x (164.56+165.39) / 2 (2.41-4.17) x (164.99+164.16) / 2	290.36 -289.65	0.75	
Ax1-24b 513.55	Q1	(3.09-1.48) x (164.89+165.65) / 2 (1.48-3.09) x (165.25+164.49) / 2	266.08 -265.44	0.71	
Ax1-24c 515.36	Q1	(2.90-1.32) x (164.95+165.70) / 2 (1.32-2.90) x (165.30+164.55) / 2	261.21 -260.58	0.64	
Ax1-25 523.76	Q1	(2.03-0.55) x (165.21+165.91) / 2 (0.55-2.03) x (165.51+164.81) / 2	245.03 -244.44	0.63	
Ax1-26 541.82	Q1	(-0.15--1.18) x (166.17+166.35) / 2 (0.19--0.15) x (165.90+166.17) / 2 (0.57-0.19) x (165.75+165.90) / 2 (0.19-0.57) x (165.50+165.35) / 2 (-0.15-0.19) x (165.77+165.50) / 2 (-1.18--0.15) x (165.95+165.77) / 2	171.25 56.45 63.01 -62.86 -56.32 -170.84	0.59	
Ax1-26a 545.38	Q1	(-0.70--1.54) x (166.29+166.43) / 2 (-0.19--0.70) x (165.88+166.29) / 2 (-0.09--0.19) x (165.84+165.88) / 2 (-0.19--0.09) x (165.48+165.44) / 2 (-0.70--0.19) x (165.89+165.48) / 2 (-1.54--0.70) x (166.03+165.89) / 2	139.74 84.70 16.59 -16.55 -84.50 -139.41	0.69	
Ax1-27 550.00	Q1	(-1.40--1.99) x (166.43+166.53) / 2 (-0.78--1.40) x (165.94+166.43) / 2 (-1.40--0.78) x (166.03+165.54) / 2 (-1.99--1.40) x (166.13+166.03) / 2	98.22 103.03 -102.79 -97.99	0.57	
Ax1-28 555.00	Q1	(-2.14--2.46) x (166.58+166.64) / 2 (-1.46--2.14) x (166.04+166.58) / 2 (-2.14--1.46) x (166.18+165.64) / 2 (-2.46--2.14) x (166.24+166.18) / 2	53.32 113.09 -112.82 -53.19	0.47	
Ax1-28a 559.66	Q1	(-2.87--6.82) x (166.74+166.73) / 2 (-2.80--2.87) x (166.73+166.74) / 2 (-2.06--2.80) x (166.13+166.73) / 2 (-2.80--2.06) x (166.33+165.73) / 2 (-2.87--2.80) x (166.34+166.33) / 2 (-6.82--2.87) x (166.33+166.34) / 2	658.60 11.67 123.16 -122.86 -11.64 -657.02	0.40	
Ax1-29 575.00	Q1	(-4.80--7.08) x (166.85+166.83) / 2 (-4.39--4.80) x (166.51+166.85) / 2 (-4.16--4.39) x (166.42+166.51) / 2	380.40 68.34 38.29	1.91	
A RIPORTARE mq			487.03		

		CALCOLO DELLE AREE	Foglio n. 146		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			487.03		
Ax1-30 600.00	Q1	$(-4.15--4.16) \times (166.42+166.42) / 2$ $(-4.16--4.15) \times (166.02+166.02) / 2$ $(-4.39--4.16) \times (166.11+166.02) / 2$ $(-4.80--4.39) \times (166.45+166.11) / 2$ $(-7.08--4.80) \times (166.43+166.45) / 2$	1.66 -1.66 -38.19 -68.17 -379.48	1.19	
Ax1-31 629.41	Q1	$(-8.13--8.48) \times (166.68+166.76) / 2$ $(-8.48--8.13) \times (166.36+166.28) / 2$	58.35 -58.21	0.14	
Ax1-32 654.44	Q1	$(-11.64--12.03) \times (167.39+167.45) / 2$ $(-10.93--11.64) \times (167.26+167.39) / 2$ $(-11.64--10.93) \times (166.99+166.86) / 2$ $(-12.03--11.64) \times (167.05+166.99) / 2$	65.29 118.80 -118.52 -65.14	0.23	
Ax1-33 671.26	Q1	$(-11.86--12.61) \times (167.64+167.80) / 2$ $(-12.61--11.86) \times (167.40+167.24) / 2$	125.79 -125.49	0.43	
Ax1-33a 693.87	Q1	$(-13.46--13.93) \times (169.01+169.35) / 2$ $(-13.39--13.46) \times (168.98+169.01) / 2$ $(-13.34--13.39) \times (168.97+168.98) / 2$ $(-12.03--13.34) \times (168.56+168.97) / 2$ $(-10.71--12.03) \times (168.40+168.56) / 2$ $(-10.59--10.71) \times (168.34+168.40) / 2$ $(-10.71--10.59) \times (168.00+167.94) / 2$ $(-12.03--10.71) \times (168.16+168.00) / 2$ $(-13.34--12.03) \times (168.57+168.16) / 2$ $(-13.39--13.34) \times (168.58+168.57) / 2$ $(-13.46--13.39) \times (168.61+168.58) / 2$ $(-13.93--13.46) \times (168.95+168.61) / 2$	79.51 11.83 8.45 221.08 222.39 20.20 -20.16 -221.87 -220.56 -8.43 -11.80 -79.33	0.30	
Ax1-36a 718.87	Q1	$(-10.24--10.86) \times (169.72+169.89) / 2$ $(-10.22--10.24) \times (169.71+169.72) / 2$ $(-10.10--10.22) \times (169.68+169.69) / 2$ $(-9.90--10.10) \times (169.52+169.68) / 2$ $(-9.27--9.90) \times (169.14+169.52) / 2$ $(-9.90--9.27) \times (169.12+168.74) / 2$ $(-10.10--9.90) \times (169.28+169.12) / 2$ $(-10.22--10.10) \times (169.29+169.28) / 2$ $(-10.24--10.22) \times (169.32+169.31) / 2$ $(-10.86--10.24) \times (169.49+169.32) / 2$	105.28 3.39 20.36 33.92 106.68 -106.43 -33.84 -20.31 -3.39 -105.03	1.31	
Ax1-37 725.00	Q1	$(-9.36--9.71) \times (169.89+170.08) / 2$ $(-8.79--9.36) \times (169.53+169.89) / 2$ $(-8.53--8.79) \times (169.39+169.53) / 2$ $(-8.79--8.53) \times (169.13+168.99) / 2$ $(-9.36--8.79) \times (169.49+169.13) / 2$ $(-9.71--9.36) \times (169.68+169.49) / 2$	59.49 96.73 44.06 -43.96 -96.51 -59.35	0.63	
Ax1-38 750.00	Q1	$(-1.91--2.90) \times (170.63+171.03) / 2$ $(-1.37--1.91) \times (170.52+170.63) / 2$ $(-1.91--1.37) \times (170.23+170.12) / 2$ $(-2.90--1.91) \times (170.63+170.23) / 2$	169.12 92.11 -91.89 -168.73	0.46	
Ax1-39 775.00	Q1	$(7.10-5.34) \times (171.71+171.91) / 2$ $(5.34-7.10) \times (171.51+171.31) / 2$	302.39 -301.68	0.61	
Ax1-41 825.00	Q1	$(5.21-4.95) \times (172.40+172.35) / 2$ $(5.54-5.21) \times (172.45+172.40) / 2$ $(5.21-5.54) \times (172.00+172.05) / 2$ $(4.95-5.21) \times (171.95+172.00) / 2$	44.82 56.90 -56.77 -44.71	0.71	
Ax1-41 825.00	Q2	$(-3.03--6.78) \times (172.91+173.27) / 2$ $(0.75--3.03) \times (172.46+172.91) / 2$ $(-3.03-0.75) \times (172.51+172.06) / 2$ $(-6.78--3.03) \times (172.87+172.51) / 2$	649.09 652.75 -651.24 -647.59	0.24	
A RIPORTARE mq			3.01		

		CALCOLO DELLE AREE	Foglio n. 147		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.01		
Ax1-41 825.00	Q3	$(-3.03--6.78) \times (172.91+173.27) / 2$ $(0.75--3.03) \times (172.46+172.91) / 2$ $(-3.03-0.75) \times (172.51+172.06) / 2$ $(-6.78--3.03) \times (172.87+172.51) / 2$	649.09 652.75 -651.24 -647.59	3.01	
Ax1-41 825.00	Q4	$(-3.03--6.78) \times (172.91+173.27) / 2$ $(0.75--3.03) \times (172.46+172.91) / 2$ $(-3.03-0.75) \times (172.51+172.06) / 2$ $(-6.78--3.03) \times (172.87+172.51) / 2$	649.09 652.75 -651.24 -647.59	3.01	
Ax1-41 825.00	Q5	$(-3.03--6.78) \times (172.91+173.27) / 2$ $(0.75--3.03) \times (172.46+172.91) / 2$ $(-3.03-0.75) \times (172.51+172.06) / 2$ $(-6.78--3.03) \times (172.87+172.51) / 2$	649.09 652.75 -651.24 -647.59	3.01	
Ax1-42 842.96	Q1	$(8.26-7.68) \times (173.13+173.25) / 2$ $(9.19-8.26) \times (172.96+173.13) / 2$ $(8.26-9.19) \times (172.73+172.56) / 2$ $(7.68-8.26) \times (172.85+172.73) / 2$	100.45 160.93 -160.56 -100.22	3.01	
Ax1-42 842.96	Q2	$(7.69-7.68) \times (173.24+173.25) / 2$ $(7.71-7.69) \times (173.24+173.24) / 2$ $(8.26-7.71) \times (173.13+173.24) / 2$ $(9.19-8.26) \times (172.96+173.13) / 2$ $(8.26-9.19) \times (172.73+172.56) / 2$ $(7.68-8.26) \times (172.85+172.73) / 2$	1.73 3.46 95.25 160.93 -160.56 -100.22	0.60	
Ax1-42 842.96	Q3	$(-4.14--6.10) \times (173.34+173.58) / 2$ $(-3.65--4.14) \times (173.33+173.34) / 2$ $(-1.37--3.65) \times (173.36+173.33) / 2$ $(-0.38--1.37) \times (173.42+173.36) / 2$ $(-1.37--0.38) \times (172.96+173.02) / 2$ $(-3.65--1.37) \times (172.93+172.96) / 2$ $(-4.14--3.65) \times (172.94+172.93) / 2$ $(-6.10--4.14) \times (173.18+172.94) / 2$	339.98 84.93 395.23 171.66 -171.26 -394.31 -84.74 -339.20	0.59	
Ax1-42 842.96	Q4	$(-4.14--6.10) \times (173.34+173.58) / 2$ $(-3.65--4.14) \times (173.33+173.34) / 2$ $(-1.37--3.65) \times (173.36+173.33) / 2$ $(-0.38--1.37) \times (173.42+173.36) / 2$ $(-1.37--0.38) \times (172.96+173.02) / 2$ $(-3.65--1.37) \times (172.93+172.96) / 2$ $(-4.14--3.65) \times (172.94+172.93) / 2$ $(-6.10--4.14) \times (173.18+172.94) / 2$	339.98 84.93 395.23 171.66 -171.26 -394.31 -84.74 -339.20	2.29	
Ax1-43 875.00	Q1	$(-4.07--4.25) \times (174.48+174.54) / 2$ $(-3.92--4.07) \times (174.44+174.48) / 2$ $(-3.18--3.92) \times (174.20+174.44) / 2$ $(-3.92--3.18) \times (174.04+173.80) / 2$ $(-4.07--3.92) \times (174.08+174.04) / 2$ $(-4.25--4.07) \times (174.14+174.08) / 2$	31.41 26.17 129.00 -128.70 -26.11 -31.34	2.29	
Ax1-44 900.00	Q1	$(-5.74--6.10) \times (175.66+175.71) / 2$ $(-5.66--5.74) \times (175.64+175.66) / 2$ $(-5.40--5.66) \times (175.51+175.64) / 2$ $(-5.14--5.40) \times (175.43+175.51) / 2$ $(-5.40--5.14) \times (175.11+175.03) / 2$ $(-5.66--5.40) \times (175.24+175.11) / 2$ $(-5.74--5.66) \times (175.26+175.24) / 2$ $(-6.10--5.74) \times (175.31+175.26) / 2$	63.25 14.05 45.65 45.62 -45.52 -45.55 -14.02 -63.10	0.43	
Ax1-45 908.28	Q1	$(-5.55--6.10) \times (176.05+176.14) / 2$ $(-5.52--5.55) \times (176.04+176.05) / 2$ $(-5.15--5.52) \times (175.87+176.04) / 2$ $(-5.09--5.15) \times (175.85+175.87) / 2$ $(-5.15--5.09) \times (175.47+175.45) / 2$ $(-5.52--5.15) \times (175.64+175.47) / 2$	96.85 5.28 65.10 10.55 -10.53 -64.96	0.38	
A RIPORTARE mq			102.29		



		CALCOLO DELLE AREE	Foglio n. 148		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			102.29		
Ax1-46 910.46	Q1	$(-5.55--5.52) \times (175.65+175.64) / 2$ $(-6.10--5.55) \times (175.74+175.65) / 2$ $(-5.22--6.10) \times (176.12+176.27) / 2$ $(-5.16--5.22) \times (176.11+176.12) / 2$ $(-4.84--5.16) \times (175.96+176.11) / 2$ $(-5.16--4.84) \times (175.71+175.56) / 2$ $(-5.22--5.16) \times (175.72+175.71) / 2$ $(-6.10--5.22) \times (175.87+175.72) / 2$	-5.27 -96.63 155.05 10.57 56.33 -56.20 -10.54 -154.70	0.39	
Ax1-47 912.63	Q1	$(-5.93--6.10) \times (176.37+176.41) / 2$ $(-5.80--5.93) \times (176.34+176.37) / 2$ $(-4.92--5.80) \times (176.19+176.34) / 2$ $(-4.82--4.92) \times (176.17+176.19) / 2$ $(-4.58--4.82) \times (176.06+176.17) / 2$ $(-4.82--4.58) \times (175.77+175.66) / 2$ $(-4.92--4.82) \times (175.79+175.77) / 2$ $(-5.80--4.92) \times (175.94+175.79) / 2$ $(-5.93--5.80) \times (175.97+175.94) / 2$ $(-6.10--5.93) \times (176.01+175.97) / 2$	29.99 22.93 155.11 17.62 42.27 -42.17 -17.58 -154.76 -22.87 -29.92	0.51	
Ax1-48 925.00	Q1	$(-4.39--5.49) \times (176.98+177.30) / 2$ $(-3.51--4.39) \times (176.73+176.98) / 2$ $(-3.32--3.51) \times (176.70+176.73) / 2$ $(-2.69--3.32) \times (176.60+176.70) / 2$ $(-2.52--2.69) \times (176.58+176.60) / 2$ $(-2.42--2.52) \times (176.53+176.58) / 2$ $(-2.52--2.42) \times (176.18+176.13) / 2$ $(-2.69--2.52) \times (176.20+176.18) / 2$ $(-3.32--2.69) \times (176.30+176.20) / 2$ $(-3.51--3.32) \times (176.33+176.30) / 2$ $(-4.39--3.51) \times (176.58+176.33) / 2$ $(-5.49--4.39) \times (176.90+176.58) / 2$	194.85 155.63 33.58 111.29 30.02 17.66 -17.62 -29.95 -111.04 -33.50 -155.28 -194.41	0.62	
Ax1-50 975.00	Q1	$(0.64-0.27) \times (178.94+179.23) / 2$ $(1.14-0.64) \times (178.55+178.94) / 2$ $(0.64-1.14) \times (178.54+178.15) / 2$ $(0.27-0.64) \times (178.83+178.54) / 2$	66.26 89.37 -89.17 -66.11	1.23	
Ax1-51 997.85	Q1	$(1.60-1.54) \times (180.04+180.04) / 2$ $(2.10-1.60) \times (179.66+180.04) / 2$ $(2.31-2.10) \times (179.51+179.66) / 2$ $(2.10-2.31) \times (179.26+179.11) / 2$ $(1.60-2.10) \times (179.64+179.26) / 2$ $(1.54-1.60) \times (179.64+179.64) / 2$	10.80 89.92 37.71 -37.63 -89.72 -10.78	0.35	
Ax1-52 1025.00	Q1	$(3.92-3.08) \times (180.73+181.09) / 2$ $(3.08-3.92) \times (180.69+180.33) / 2$	151.96 -151.63	0.30	
Ax1-53 1050.00	Q1	$(4.36-4.04) \times (181.93+182.07) / 2$ $(4.58-4.36) \times (181.83+181.93) / 2$ $(4.36-4.58) \times (181.53+181.43) / 2$ $(4.04-4.36) \times (181.67+181.53) / 2$	58.24 40.01 -39.93 -58.11	0.33	
Ax1-54 1070.42	Q1	$(4.18-3.84) \times (182.57+182.87) / 2$ $(3.84-4.18) \times (182.47+182.17) / 2$	62.12 -61.99	0.21	
Ax1-55 1087.75	Q1	$(4.60-4.43) \times (183.10+183.27) / 2$ $(4.43-4.60) \times (182.87+182.70) / 2$	31.14 -31.07	0.13	
Ax1-56 1100.00	Q1	$(5.25-4.97) \times (183.44+183.59) / 2$ $(4.97-5.25) \times (183.19+183.04) / 2$	51.38 -51.27	0.07	
Ax1-57 1105.09	Q1	$(5.57-5.37) \times (183.58+183.74) / 2$ $(5.37-5.57) \times (183.35+183.18) / 2$	36.73 -36.65	0.11	
Ax1-57a 1108.21	Q1	$(5.94-5.66) \times (183.66+183.83) / 2$ $(5.66-5.94) \times (183.43+183.26) / 2$	51.45 -51.34	0.08	
A RIPORTARE mq			0.11		

		CALCOLO DELLE AREE	Foglio n. 149		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.11		
Ax1-58 1125.00	Q1	$(7.62-7.55) \times (184.17+184.21) / 2$ $(7.65-7.62) \times (184.16+184.17) / 2$ $(8.62-7.65) \times (183.83+184.16) / 2$ $(8.65-8.62) \times (183.80+183.83) / 2$ $(9.13-8.65) \times (183.24+183.80) / 2$ $(13.06-9.13) \times (178.00+183.24) / 2$ $(22.41-13.06) \times (178.00+178.00) / 2$ $(13.31-22.41) \times (177.00+177.00) / 2$ $(8.44-13.31) \times (183.49+177.00) / 2$ $(7.65-8.44) \times (183.76+183.49) / 2$ $(7.62-7.65) \times (183.77+183.76) / 2$ $(7.55-7.62) \times (183.81+183.77) / 2$	12.89 5.52 178.48 5.51 88.09 709.84 1664.30 -1610.70 -877.79 -145.06 -5.51 -12.87	0.11	
Ax1-59 1150.00	Q1	$(5.51-5.30) \times (184.62+184.70) / 2$ $(5.83-5.51) \times (184.51+184.62) / 2$ $(5.99-5.83) \times (184.45+184.51) / 2$ $(5.83-5.99) \times (184.11+184.05) / 2$ $(5.30-5.83) \times (184.30+184.11) / 2$	38.78 59.06 29.52 -29.45 -97.63	12.70	
Ax1-60 1175.00	Q1	$(3.49-2.45) \times (184.78+185.17) / 2$ $(2.45-3.49) \times (184.77+184.38) / 2$	192.37 -191.96	0.28	
Ax1-60 1175.00	Q2	$(-7.00--7.80) \times (185.17+185.09) / 2$ $(-4.09--7.00) \times (185.19+185.17) / 2$ $(-7.00-4.09) \times (184.77+184.79) / 2$ $(-7.80--7.00) \times (184.69+184.77) / 2$	148.10 538.87 -537.71 -147.78	0.41	
Ax1-61 1200.00	Q1	$(1.07-0.56) \times (185.46+185.62) / 2$ $(2.02-1.07) \times (185.11+185.46) / 2$ $(1.07-2.02) \times (185.06+184.71) / 2$ $(0.56-1.07) \times (185.22+185.06) / 2$	94.63 176.02 -175.64 -94.42	1.48	
Ax1-62 1214.96	Q1	$(1.12--0.16) \times (185.45+185.88) / 2$ $(1.60-1.12) \times (185.30+185.45) / 2$ $(1.12-1.60) \times (185.05+184.90) / 2$ $(-0.16-1.12) \times (185.48+185.05) / 2$	237.65 88.98 -88.79 -237.14	0.59	
Ax1-63 1225.00	Q1	$(0.48--0.06) \times (185.53+185.89) / 2$ $(0.84-0.48) \times (185.41+185.53) / 2$ $(0.48-0.84) \times (185.13+185.01) / 2$ $(-0.06-0.48) \times (185.49+185.13) / 2$	100.28 66.77 -66.63 -100.07	0.70	
Ax1-64 1250.00	Q1	$(1.88-0.90) \times (185.62+186.09) / 2$ $(0.90-1.88) \times (185.69+185.22) / 2$	182.14 -181.75	0.35	
Ax1-65 1256.20	Q1	$(1.97-1.31) \times (185.86+186.20) / 2$ $(2.40-1.97) \times (185.65+185.86) / 2$ $(1.97-2.40) \times (185.46+185.25) / 2$ $(1.31-1.97) \times (185.80+185.46) / 2$	122.78 79.87 -79.70 -122.52	0.39	
Ax1-66 1263.46	Q1	$(2.97-1.73) \times (185.67+186.33) / 2$ $(1.73-2.97) \times (185.93+185.27) / 2$	230.64 -230.14	0.43	
Ax1-67 1267.62	Q1	$(3.22-1.96) \times (185.70+186.37) / 2$ $(1.96-3.22) \times (185.97+185.30) / 2$	234.40 -233.90	0.50	
Ax1-68 1271.78	Q1	$(2.94-2.19) \times (186.00+186.39) / 2$ $(3.43-2.94) \times (185.73+186.00) / 2$ $(2.94-3.43) \times (185.60+185.33) / 2$ $(2.19-2.94) \times (185.99+185.60) / 2$	139.65 91.07 -90.88 -139.35	0.50	
Ax1-68a 1290.65	Q1	$(3.06-2.90) \times (186.40+186.49) / 2$ $(3.81-3.06) \times (186.01+186.40) / 2$ $(3.06-3.81) \times (186.00+185.61) / 2$ $(2.90-3.06) \times (186.09+186.00) / 2$	29.83 139.65 -139.35 -29.77	0.49	
Ax1-69	Q1	$(4.34-3.12) \times (186.23+186.75) / 2$	227.52	0.36	
A RIPORTARE mq			227.52		

		CALCOLO DELLE AREE	Foglio n. 150		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			227.52		
1308.99		$(3.12-4.34) \times (186.35+185.83) / 2$	-227.03		
Ax1-88a	Q1	$(2.15-1.87) \times (188.83+188.86) / 2$	52.88	0.49	
1705.12		$(4.10-2.15) \times (188.66+188.83) / 2$	368.05		
		$(7.53-4.10) \times (188.23+188.66) / 2$	646.37		
		$(4.10-7.53) \times (188.26+187.83) / 2$	-644.99		
		$(2.15-4.10) \times (188.43+188.26) / 2$	-367.27		
		$(1.87-2.15) \times (188.46+188.43) / 2$	-52.76		
Ax1-89	Q1	$(0.05--0.56) \times (188.36+188.49) / 2$	114.94	2.28	
1725.00		$(1.59-0.05) \times (188.08+188.36) / 2$	289.86		
		$(0.05-1.59) \times (187.96+187.68) / 2$	-289.24		
		$(-0.56-0.05) \times (188.09+187.96) / 2$	-114.70		
Ax1-89a	Q1	$(-2.11--2.37) \times (188.17+188.22) / 2$	48.93	0.86	
1734.86		$(-1.16--2.11) \times (187.96+188.17) / 2$	178.66		
		$(-2.11--1.16) \times (187.77+187.56) / 2$	-178.28		
		$(-2.37--2.11) \times (187.82+187.77) / 2$	-48.83		
Ax1-95b	Q1	$(-3.01--4.70) \times (185.40+185.49) / 2$	313.40	0.48	
1869.02		$(-0.58--3.01) \times (185.34+185.40) / 2$	450.45		
		$(0.12--0.58) \times (185.02+185.34) / 2$	129.63		
		$(-0.58-0.12) \times (184.94+184.62) / 2$	-129.35		
		$(-3.01--0.58) \times (185.00+184.94) / 2$	-449.48		
		$(-4.70--3.01) \times (185.09+185.00) / 2$	-312.73		
Ax1-96	Q1	$(-2.93--3.22) \times (185.39+185.39) / 2$	53.76	1.92	
1875.00		$(-1.10--2.93) \times (185.26+185.39) / 2$	339.14		
		$(1.54--1.10) \times (185.10+185.26) / 2$	488.88		
		$(1.85-1.54) \times (185.06+185.10) / 2$	57.37		
		$(2.55-1.85) \times (184.95+185.06) / 2$	129.50		
		$(2.62-2.55) \times (184.95+184.95) / 2$	12.95		
		$(4.14-2.62) \times (184.90+184.95) / 2$	281.09		
		$(5.51-4.14) \times (184.74+184.90) / 2$	253.20		
		$(4.14-5.51) \times (184.50+184.34) / 2$	-252.66		
		$(2.62-4.14) \times (184.55+184.50) / 2$	-280.48		
		$(2.55-2.62) \times (184.55+184.55) / 2$	-12.92		
		$(1.85-2.55) \times (184.66+184.55) / 2$	-129.22		
		$(1.54-1.85) \times (184.70+184.66) / 2$	-57.25		
		$(-1.10-1.54) \times (184.86+184.70) / 2$	-487.82		
		$(-2.93--1.10) \times (184.99+184.86) / 2$	-338.41		
		$(-3.22--2.93) \times (184.99+184.99) / 2$	-53.65		
Ax1-97	Q1	$(5.52-4.11) \times (184.80+184.82) / 2$	260.58	3.48	
1901.17		$(6.26-5.52) \times (184.71+184.80) / 2$	136.72		
		$(7.40-6.26) \times (184.73+184.71) / 2$	210.58		
		$(6.26-7.40) \times (184.31+184.33) / 2$	-210.12		
		$(5.52-6.26) \times (184.40+184.31) / 2$	-136.42		
		$(4.11-5.52) \times (184.42+184.40) / 2$	-260.02		
Ax1-100	Q1	$(2.07-0.04) \times (182.62+182.59) / 2$	370.69	1.32	
1974.24		$(2.09-2.07) \times (182.62+182.62) / 2$	3.65		
		$(2.15-2.09) \times (182.58+182.62) / 2$	10.96		
		$(2.19-2.15) \times (182.57+182.58) / 2$	7.30		
		$(2.25-2.19) \times (182.55+182.57) / 2$	10.95		
		$(2.40-2.25) \times (182.53+182.55) / 2$	27.38		
		$(2.75-2.40) \times (182.46+182.53) / 2$	63.87		
		$(3.72-2.75) \times (182.19+182.46) / 2$	176.86		
		$(2.75-3.72) \times (182.06+181.79) / 2$	-176.47		
		$(2.40-2.75) \times (182.13+182.06) / 2$	-63.73		
		$(2.25-2.40) \times (182.15+182.13) / 2$	-27.32		
		$(2.19-2.25) \times (182.17+182.15) / 2$	-10.93		
		$(2.15-2.19) \times (182.18+182.17) / 2$	-7.29		
		$(2.09-2.15) \times (182.22+182.18) / 2$	-10.93		
		$(2.07-2.09) \times (182.22+182.22) / 2$	-3.64		
		$(0.04-2.07) \times (182.19+182.22) / 2$	-369.88		
Ax1-101	Q1	$(-3.58--4.56) \times (182.17+182.15) / 2$	178.52	1.47	
A RIPORTARE mq			178.52		

		CALCOLO DELLE AREE		Foglio n. 151	
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			178.52		
1982.24		$(-2.84--3.58) \times (182.09+182.17) / 2$ $(-1.96--2.84) \times (181.53+182.09) / 2$ $(-2.84--1.96) \times (181.69+181.13) / 2$ $(-3.58--2.84) \times (181.77+181.69) / 2$ $(-4.56--3.58) \times (181.75+181.77) / 2$	134.78 159.99 -159.64 -134.48 -178.12		
Ax1-102 1990.24	Q1	$(-8.59--8.67) \times (181.73+181.73) / 2$ $(-8.55--8.59) \times (181.73+181.73) / 2$ $(-7.15--8.55) \times (181.59+181.73) / 2$ $(-6.21--7.15) \times (180.97+181.59) / 2$ $(-7.15--6.21) \times (181.19+180.57) / 2$ $(-8.55--7.15) \times (181.33+181.19) / 2$ $(-8.59--8.55) \times (181.33+181.33) / 2$ $(-8.67--8.59) \times (181.33+181.33) / 2$	14.54 7.27 254.32 170.40 -170.03 -253.76 -7.25 -14.51	1.05	
Ax1-106 2064.97	Q1	$(-6.72--6.85) \times (180.24+180.25) / 2$ $(-6.85--6.72) \times (179.85+179.84) / 2$	23.43 -23.38	0.98	
Ax1-107 2080.60	Q1	$(1.70-0.72) \times (181.05+181.18) / 2$ $(3.15-1.70) \times (180.75+181.05) / 2$ $(4.66-3.15) \times (180.37+180.75) / 2$ $(3.15-4.66) \times (180.35+179.97) / 2$ $(1.70-3.15) \times (180.65+180.35) / 2$ $(0.72-1.70) \times (180.78+180.65) / 2$	177.49 262.31 272.65 -272.04 -261.72 -177.10	0.05     1.59	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 152		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax1-23 473.43	T1	$(4.61-3.30) \times (164.19+164.22) / 2$ $(7.79-4.61) \times (164.11+164.19) / 2$ $(8.07-7.79) \times (164.30+164.11) / 2$ $(7.18-8.07) \times (163.74+163.70) / 2$ $(6.81-7.18) \times (163.94+163.74) / 2$ $(6.55-6.81) \times (163.97+163.94) / 2$ $(6.20-6.55) \times (164.02+163.97) / 2$ $(3.94-6.20) \times (164.12+164.02) / 2$ $(3.54-3.94) \times (164.14+164.12) / 2$ $(3.50-3.54) \times (164.16+164.14) / 2$ $(3.30-3.50) \times (164.22+164.16) / 2$	215.11 522.00 45.98 -145.71 -60.62 -42.63 -57.40 -370.80 -65.65 -6.57 -32.84		
Ax1-24 500.00	T1	$(4.50-3.16) \times (165.04+165.08) / 2$ $(3.82-4.50) \times (164.78+164.44) / 2$ $(3.16-3.82) \times (165.08+164.78) / 2$	221.18 -111.93 -108.85	0.87	
Ax1-24a 503.36	T1	$(4.17-2.83) \times (165.16+165.19) / 2$ $(2.83-4.17) \times (165.19+164.56) / 2$	221.33 -220.93	0.40	
Ax1-24b 513.55	T1	$(3.09-1.75) \times (165.49+165.53) / 2$ $(1.75-3.09) \times (165.53+164.89) / 2$	221.78 -221.38	0.40	
Ax1-24c 515.36	T1	$(2.90-1.56) \times (165.55+165.58) / 2$ $(1.56-2.90) \times (165.58+164.95) / 2$	221.86 -221.46	0.40	
Ax1-25 523.76	T1	$(2.03-0.70) \times (165.81+165.85) / 2$ $(0.70-2.03) \times (165.85+165.21) / 2$	220.55 -220.15	0.40	
Ax1-26 541.82	T1	$(0.00--1.03) \times (166.35+166.33) / 2$ $(0.57-0.00) \times (166.35+166.35) / 2$ $(0.19-0.57) \times (165.90+165.75) / 2$ $(-0.15-0.19) \times (166.17+165.90) / 2$ $(-1.03--0.15) \times (166.33+166.17) / 2$	171.33 94.82 -63.01 -56.45 -146.30	0.39	
Ax1-26a 545.38	T1	$(-0.09--1.41) \times (166.44+166.41) / 2$ $(-0.19--0.09) \times (165.88+165.84) / 2$ $(-0.70--0.19) \times (166.29+165.88) / 2$ $(-1.41--0.70) \times (166.41+166.29) / 2$	219.68 -16.59 -84.70 -118.11	0.28	
Ax1-27 550.00	T1	$(-0.78--1.87) \times (166.54+166.51) / 2$ $(-1.40--0.78) \times (166.43+165.94) / 2$ $(-1.87--1.40) \times (166.51+166.43) / 2$	181.51 -103.03 -78.24	0.24	
Ax1-28 555.00	T1	$(-1.46--2.34) \times (166.64+166.62) / 2$ $(-2.14--1.46) \times (166.58+166.04) / 2$ $(-2.34--2.14) \times (166.62+166.58) / 2$	146.63 -113.09 -33.32	0.22	
Ax1-28a 559.66	T1	$(-6.59--6.82) \times (167.18+167.33) / 2$ $(-6.15--6.59) \times (167.18+167.18) / 2$ $(-6.82--6.15) \times (166.73+166.73) / 2$	38.47 73.56 -111.71	0.32	
Ax1-28a 559.66	T2	$(-2.06--2.78) \times (166.73+166.72) / 2$ $(-2.78--2.06) \times (166.72+166.13) / 2$	120.04 -119.83	0.21	
Ax1-29 575.00	T1	$(-5.73--7.08) \times (166.98+166.98) / 2$ $(-4.15--5.73) \times (167.02+166.98) / 2$ $(-4.16--4.15) \times (166.42+166.42) / 2$ $(-4.39--4.16) \times (166.51+166.42) / 2$ $(-4.80--4.39) \times (166.85+166.51) / 2$ $(-7.08--4.80) \times (166.83+166.85) / 2$	225.42 263.86 -1.66 -38.29 -68.34 -380.40	0.59	
Ax1-30 600.00	T1	$(-8.13--8.48) \times (167.28+167.28) / 2$ $(-8.48--8.13) \times (166.76+166.68) / 2$	58.55 -58.35	0.20	
Ax1-31 629.41	T1	$(-10.51--10.82) \times (167.35+167.50) / 2$ $(-10.25--10.51) \times (167.37+167.35) / 2$ $(-10.82--10.25) \times (166.90+166.77) / 2$	51.90 43.51 -95.10	0.31	
Ax1-32 654.44	T1	$(-11.67--12.03) \times (167.81+168.05) / 2$ $(-10.93--11.67) \times (167.86+167.81) / 2$	60.45 124.20		
A RIPORTARE mq			184.65		

		CALCOLO DELLE AREE	Foglio n. 153		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			184.65		
Ax1-33 671.26	T1	$(-11.64--10.93) \times (167.39+167.26) / 2$ $(-12.03--11.64) \times (167.45+167.39) / 2$ $(-12.32--12.61) \times (168.21+168.40) / 2$ $(-11.86--12.32) \times (168.24+168.21) / 2$ $(-12.61--11.86) \times (167.80+167.64) / 2$	-118.80 -65.29 48.81 77.38 -125.79	0.56	
Ax1-33a 693.87	T1	$(-12.94--13.93) \times (168.84+169.51) / 2$ $(-13.34--12.94) \times (168.97+168.84) / 2$ $(-13.39--13.34) \times (168.98+168.97) / 2$ $(-13.46--13.39) \times (169.01+168.98) / 2$ $(-13.93--13.46) \times (169.35+169.01) / 2$	167.48 -67.56 -8.45 -11.83 -79.51	0.40	
Ax1-33a 693.87	T2	$(-12.06--12.75) \times (168.83+168.79) / 2$ $(-10.69--12.06) \times (168.93+168.83) / 2$ $(-10.59--10.69) \times (168.94+168.93) / 2$ $(-10.71--10.59) \times (168.40+168.34) / 2$ $(-12.03--10.71) \times (168.56+168.40) / 2$ $(-12.75--12.03) \times (168.79+168.56) / 2$	116.48 231.37 16.89 -20.20 -222.39 -121.45	0.13	
Ax1-36a 718.87	T1	$(-9.27--10.15) \times (169.74+169.68) / 2$ $(-9.90--9.27) \times (169.52+169.14) / 2$ $(-10.10--9.90) \times (169.68+169.52) / 2$ $(-10.15--10.10) \times (169.68+169.68) / 2$	149.34 -106.68 -33.92 -8.48	0.70	
Ax1-37 725.00	T1	$(-8.53--9.45) \times (169.99+169.94) / 2$ $(-8.79--8.53) \times (169.53+169.39) / 2$ $(-9.36--8.79) \times (169.89+169.53) / 2$ $(-9.45--9.36) \times (169.94+169.89) / 2$	156.37 -44.06 -96.73 -15.29	0.26	
Ax1-38 750.00	T1	$(-1.37--2.90) \times (171.12+171.06) / 2$ $(-1.91--1.37) \times (170.63+170.52) / 2$ $(-2.90--1.91) \times (171.03+170.63) / 2$	261.77 -92.11 -169.12	0.29	
Ax1-39 775.00	T1	$(6.09-5.34) \times (171.98+171.96) / 2$ $(6.61-6.09) \times (171.99+171.98) / 2$ $(7.10-6.61) \times (172.31+171.99) / 2$ $(5.34-7.10) \times (171.91+171.71) / 2$	128.98 89.43 84.35 -302.39	0.54	
Ax1-41 825.00	T4	$(-6.54--6.78) \times (173.71+173.87) / 2$ $(-6.10--6.54) \times (173.71+173.71) / 2$ $(-6.78--6.10) \times (173.27+173.21) / 2$	41.71 76.43 -117.80	0.37	
Ax1-41 825.00	T1	$(5.48-4.95) \times (172.94+172.95) / 2$ $(5.54-5.48) \times (172.94+172.94) / 2$ $(5.21-5.54) \times (172.40+172.45) / 2$ $(4.95-5.21) \times (172.35+172.40) / 2$	91.66 10.38 -56.90 -44.82	0.34	
Ax1-41 825.00	T2	$(-6.54--6.78) \times (173.71+173.87) / 2$ $(-6.10--6.54) \times (173.71+173.71) / 2$ $(-6.78--6.10) \times (173.27+173.21) / 2$	41.71 76.43 -117.80	0.32	
Ax1-41 825.00	T3	$(-4.75--6.07) \times (173.20+173.20) / 2$ $(0.05--4.75) \times (173.08+173.20) / 2$ $(0.75-0.05) \times (173.06+173.08) / 2$ $(-3.03-0.75) \times (172.91+172.46) / 2$ $(-6.07--3.03) \times (173.20+172.91) / 2$	228.62 831.07 121.15 -652.75 -526.09	0.34	
Ax1-41 825.00	T5	$(-4.75--6.07) \times (173.20+173.20) / 2$ $(0.05--4.75) \times (173.08+173.20) / 2$ $(0.75-0.05) \times (173.06+173.08) / 2$ $(-3.03-0.75) \times (172.91+172.46) / 2$ $(-6.07--3.03) \times (173.20+172.91) / 2$	228.62 831.07 121.15 -652.75 -526.09	2.00	
Ax1-42 842.96	T1	$(8.04-7.68) \times (173.26+173.28) / 2$ $(8.71-8.04) \times (173.24+173.26) / 2$ $(9.19-8.71) \times (173.56+173.24) / 2$ $(8.26-9.19) \times (173.13+172.96) / 2$	62.38 116.08 83.23 -160.93	2.00	
A RIPORTARE mq			100.76		

		CALCOLO DELLE AREE	Foglio n. 154		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			100.76		
Ax1-42 842.96	T2	$(7.68-8.26) \times (173.25+173.13) / 2$ $(-4.75--6.10) \times (173.72+173.72) / 2$ $(-0.38--4.75) \times (173.56+173.72) / 2$ $(-1.37--0.38) \times (173.36+173.42) / 2$ $(-3.65--1.37) \times (173.33+173.36) / 2$ $(-4.14--3.65) \times (173.34+173.33) / 2$ $(-6.10--4.14) \times (173.58+173.34) / 2$	-100.45 234.52 758.81 -171.66 -395.23 -84.93 -339.98	0.31	
Ax1-43 875.00	T1	$(-3.18--4.25) \times (174.80+174.85) / 2$ $(-3.92--3.18) \times (174.44+174.20) / 2$ $(-4.07--3.92) \times (174.48+174.44) / 2$ $(-4.25--4.07) \times (174.54+174.48) / 2$	187.06 -129.00 -26.17 -31.41	1.53	
Ax1-44 900.00	T1	$(-5.14--6.10) \times (176.03+176.03) / 2$ $(-5.40--5.14) \times (175.51+175.43) / 2$ $(-5.66--5.40) \times (175.64+175.51) / 2$ $(-5.74--5.66) \times (175.66+175.64) / 2$ $(-6.10--5.74) \times (175.71+175.66) / 2$	168.99 -45.62 -45.65 -14.05 -63.25	0.48	
Ax1-45 908.28	T1	$(-5.09--6.10) \times (176.45+176.45) / 2$ $(-5.15--5.09) \times (175.87+175.85) / 2$ $(-5.52--5.15) \times (176.04+175.87) / 2$ $(-5.55--5.52) \times (176.05+176.04) / 2$ $(-6.10--5.55) \times (176.14+176.05) / 2$	178.21 -10.55 -65.10 -5.28 -96.85	0.42	
Ax1-46 910.46	T1	$(-4.84--6.10) \times (176.56+176.56) / 2$ $(-5.16--4.84) \times (176.11+175.96) / 2$ $(-5.22--5.16) \times (176.12+176.11) / 2$ $(-6.10--5.22) \times (176.27+176.12) / 2$	222.47 -56.33 -10.57 -155.05	0.43	
Ax1-47 912.63	T1	$(-4.75--6.10) \times (176.67+176.67) / 2$ $(-4.58--4.75) \times (176.66+176.67) / 2$ $(-4.82--4.58) \times (176.17+176.06) / 2$ $(-4.92--4.82) \times (176.19+176.17) / 2$ $(-5.80--4.92) \times (176.34+176.19) / 2$ $(-5.93--5.80) \times (176.37+176.34) / 2$ $(-6.10--5.93) \times (176.41+176.37) / 2$	238.50 30.03 -42.27 -17.62 -155.11 -22.93 -29.99	0.52	
Ax1-48 925.00	T1	$(-4.75--5.38) \times (177.27+177.27) / 2$ $(-2.42--4.75) \times (177.13+177.27) / 2$ $(-2.52--2.42) \times (176.58+176.53) / 2$ $(-2.69--2.52) \times (176.60+176.58) / 2$ $(-3.32--2.69) \times (176.70+176.60) / 2$ $(-3.51--3.32) \times (176.73+176.70) / 2$ $(-4.39--3.51) \times (176.98+176.73) / 2$ $(-5.38--4.39) \times (177.27+176.98) / 2$	111.68 412.88 -17.66 -30.02 -111.29 -33.58 -155.63 -175.35	0.61	
Ax1-49 950.00	T1	$(-0.54--1.75) \times (178.17+178.22) / 2$ $(-1.75--0.54) \times (178.22+177.57) / 2$	215.62 -215.25	1.03	
Ax1-50 975.00	T1	$(1.14-0.35) \times (179.15+179.17) / 2$ $(0.64-1.14) \times (178.94+178.55) / 2$ $(0.35-0.64) \times (179.17+178.94) / 2$	141.54 -89.37 -51.93	0.37	
Ax1-51 997.85	T1	$(2.31-1.54) \times (180.11+180.11) / 2$ $(2.10-2.31) \times (179.66+179.51) / 2$ $(1.60-2.10) \times (180.04+179.66) / 2$ $(1.54-1.60) \times (180.04+180.04) / 2$	138.68 -37.71 -89.92 -10.80	0.24	
Ax1-52 1025.00	T1	$(3.92-3.08) \times (181.33+181.30) / 2$ $(3.08-3.92) \times (181.09+180.73) / 2$	152.30 -151.96	0.25	
Ax1-53 1050.00	T1	$(4.58-4.04) \times (182.43+182.40) / 2$ $(4.36-4.58) \times (181.93+181.83) / 2$ $(4.04-4.36) \times (182.07+181.93) / 2$	98.50 -40.01 -58.24	0.34	
Ax1-54	T1	$(4.18-3.84) \times (183.17+183.15) / 2$	62.27	0.25	
A RIPORTARE mq			62.27		

		CALCOLO DELLE AREE	Foglio n. 155		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			62.27		
1070.42		$(3.84-4.18) \times (182.87+182.57) / 2$	-62.12	0.15	
Ax1-55 1087.75	T1	$(4.60-4.43) \times (183.70+183.68) / 2$ $(4.43-4.60) \times (183.27+183.10) / 2$	31.23 -31.14	0.09	
Ax1-56 1100.00	T1	$(5.25-4.97) \times (184.04+184.02) / 2$ $(4.97-5.25) \times (183.59+183.44) / 2$	51.53 -51.38	0.15	
Ax1-57 1105.09	T1	$(5.57-5.37) \times (184.18+184.16) / 2$ $(5.37-5.57) \times (183.74+183.58) / 2$	36.83 -36.73	0.10	
Ax1-57a 1108.21	T1	$(5.94-5.66) \times (184.26+184.24) / 2$ $(5.66-5.94) \times (183.83+183.66) / 2$	51.59 -51.45	0.14	
Ax1-59 1150.00	T1	$(5.99-5.30) \times (185.05+185.02) / 2$ $(5.83-5.99) \times (184.51+184.45) / 2$ $(5.51-5.83) \times (184.62+184.51) / 2$ $(5.30-5.51) \times (184.70+184.62) / 2$	127.67 -29.52 -59.06 -38.78	0.31	
Ax1-60 1175.00	T2	$(-7.64--7.80) \times (185.59+185.69) / 2$ $(-7.20--7.64) \times (185.59+185.59) / 2$ $(-7.80--7.20) \times (185.09+185.15) / 2$	29.70 81.66 -111.07	0.29	
Ax1-60 1175.00	T1	$(3.49-2.45) \times (185.38+185.35) / 2$ $(2.45-3.49) \times (185.17+184.78) / 2$	192.78 -192.37	0.41	
Ax1-61 1200.00	T1	$(2.02-0.56) \times (185.71+185.69) / 2$ $(1.07-2.02) \times (185.46+185.11) / 2$ $(0.56-1.07) \times (185.62+185.46) / 2$	271.12 -176.02 -94.63	0.47	
Ax1-62 1214.96	T1	$(0.00--0.16) \times (185.90+185.90) / 2$ $(1.60-0.00) \times (185.90+185.90) / 2$ $(1.12-1.60) \times (185.45+185.30) / 2$ $(-0.16-1.12) \times (185.88+185.45) / 2$	29.74 297.44 -88.98 -237.65	0.55	
Ax1-63 1225.00	T1	$(-0.00--0.06) \times (186.02+186.02) / 2$ $(0.84--0.00) \times (186.01+186.02) / 2$ $(0.48-0.84) \times (185.53+185.41) / 2$ $(-0.06-0.48) \times (185.89+185.53) / 2$	11.16 156.25 -66.77 -100.28	0.36	
Ax1-64 1250.00	T1	$(1.88-0.90) \times (186.22+186.26) / 2$ $(0.90-1.88) \times (186.09+185.62) / 2$	182.52 -182.14	0.38	
Ax1-65 1256.20	T1	$(2.40-1.31) \times (186.25+186.30) / 2$ $(1.97-2.40) \times (185.86+185.65) / 2$ $(1.31-1.97) \times (186.20+185.86) / 2$	203.04 -79.87 -122.78	0.39	
Ax1-66 1263.46	T1	$(2.97-1.73) \times (186.27+186.34) / 2$ $(1.73-2.97) \times (186.33+185.67) / 2$	231.02 -230.64	0.38	
Ax1-67 1267.62	T1	$(3.22-1.96) \times (186.30+186.37) / 2$ $(1.96-3.22) \times (186.37+185.70) / 2$	234.78 -234.40	0.38	
Ax1-68 1271.78	T1	$(3.43-2.19) \times (186.33+186.41) / 2$ $(2.94-3.43) \times (186.00+185.73) / 2$ $(2.19-2.94) \times (186.39+186.00) / 2$	231.10 -91.07 -139.65	0.38	
Ax1-68a 1290.65	T1	$(3.80-2.90) \times (186.61+186.64) / 2$ $(3.81-3.80) \times (186.61+186.61) / 2$ $(3.06-3.81) \times (186.40+186.01) / 2$ $(2.90-3.06) \times (186.49+186.40) / 2$	167.96 1.87 -139.65 -29.83	0.35	
Ax1-69 1308.99	T1	$(3.36-3.12) \times (186.85+186.86) / 2$ $(4.34-3.36) \times (186.83+186.85) / 2$ $(3.12-4.34) \times (186.75+186.23) / 2$	44.85 183.10 -227.52	0.43	
Ax1-88a 1705.12	T1	$(4.78-1.87) \times (188.90+188.97) / 2$ $(6.14-4.78) \times (188.87+188.90) / 2$	549.80 256.88		
A RIPORTARE mq			806.68		



		CALCOLO DELLE AREE	Foglio n. 156		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			806.68		
Ax1-89 1725.00	T1	(7.53-6.14) x (188.83+188.87) / 2 (4.10-7.53) x (188.66+188.23) / 2 (2.15-4.10) x (188.83+188.66) / 2 (1.87-2.15) x (188.86+188.83) / 2  (0.08--0.56) x (188.72+188.72) / 2 (1.59-0.08) x (188.68+188.72) / 2 (0.05-1.59) x (188.36+188.08) / 2 (-0.56-0.05) x (188.49+188.36) / 2	262.50 -646.37 -368.05 -52.88  120.78 284.94 -289.86 -114.94	1.88	
Ax1-89a 1734.86	T1	(-1.16--2.37) x (188.56+188.58) / 2 (-2.11--1.16) x (188.17+187.96) / 2 (-2.37--2.11) x (188.22+188.17) / 2	228.17 -178.66 -48.93	0.92	
Ax1-95b 1869.02	T1	(0.12--4.70) x (185.62+185.77) / 2 (-0.58-0.12) x (185.34+185.02) / 2 (-3.01--0.58) x (185.40+185.34) / 2 (-4.70--3.01) x (185.49+185.40) / 2	895.05 -129.63 -450.45 -313.40	0.58	
Ax1-96 1875.00	T1	(0.09--3.22) x (185.49+185.57) / 2 (4.93-0.09) x (185.36+185.49) / 2 (5.51-4.93) x (185.34+185.36) / 2 (4.14-5.51) x (184.90+184.74) / 2 (2.62-4.14) x (184.95+184.90) / 2 (2.55-2.62) x (184.95+184.95) / 2 (1.85-2.55) x (185.06+184.95) / 2 (1.54-1.85) x (185.10+185.06) / 2 (-1.10-1.54) x (185.26+185.10) / 2 (-2.93--1.10) x (185.39+185.26) / 2 (-3.22--2.93) x (185.39+185.39) / 2	614.10 897.46 107.50 -253.20 -281.09 -12.95 -129.50 -57.37 -488.88 -339.14 -53.76	1.57	
Ax1-97 1901.17	T1	(4.76-4.11) x (184.86+184.86) / 2 (6.11-4.76) x (184.86+184.86) / 2 (6.69-6.11) x (184.86+184.86) / 2 (7.40-6.69) x (185.33+184.86) / 2 (6.26-7.40) x (184.71+184.73) / 2 (5.52-6.26) x (184.80+184.71) / 2 (4.11-5.52) x (184.82+184.80) / 2	120.16 249.56 107.22 131.42 -210.58 -136.72 -260.58	3.17	
Ax1-100 1974.24	T1	(3.72-1.14) x (182.79+182.61) / 2 (2.75-3.72) x (182.46+182.19) / 2 (2.40-2.75) x (182.53+182.46) / 2 (2.25-2.40) x (182.55+182.53) / 2 (2.19-2.25) x (182.57+182.55) / 2 (2.15-2.19) x (182.58+182.57) / 2 (2.09-2.15) x (182.62+182.58) / 2 (2.07-2.09) x (182.62+182.62) / 2 (1.14-2.07) x (182.61+182.62) / 2	471.37 -176.86 -63.87 -27.38 -10.95 -7.30 -10.96 -3.65 -169.83	0.48	
Ax1-101 1982.24	T1	(-1.96--2.80) x (182.13+182.07) / 2 (-2.80--1.96) x (182.07+181.53) / 2	152.96 -152.71	0.57	
Ax1-102 1990.24	T1	(-7.64--8.67) x (181.64+182.33) / 2 (-8.55--7.64) x (181.73+181.64) / 2 (-8.59--8.55) x (181.73+181.73) / 2 (-8.67--8.59) x (181.73+181.73) / 2	187.44 -165.33 -7.27 -14.54	0.25	
Ax1-102 1990.24	T2	(-6.63--7.04) x (181.54+181.52) / 2 (-6.21--6.63) x (181.57+181.54) / 2 (-7.04--6.21) x (181.52+180.97) / 2	74.43 76.25 -150.43	0.30	
Ax1-106 2064.97	T1	(-6.84--6.85) x (180.83+180.85) / 2 (-6.72--6.84) x (180.84+180.83) / 2 (-6.85--6.72) x (180.25+180.24) / 2	1.81 21.70 -23.43	0.25	
Ax1-107 2080.60	T1	(4.66-2.00) x (180.97+180.98) / 2 (3.15-4.66) x (180.75+180.37) / 2 (2.00-3.15) x (180.98+180.75) / 2	481.39 -272.65 -207.99	0.08	
A RIPORTARE mq			0.75		

		CALCOLO DELLE AREE		Foglio n. 157	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.75		
				0.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 158
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-1 0.00	a1	$^1((0.00--4.16)^2+(150.10-149.99)^2)$ $^1((4.15-0.00)^2+(149.99-150.10)^2)$	4.16 4.15	8.31	
Ax1-2 25.00	a1	$^1((0.00--4.18)^2+(150.88-150.78)^2)$ $^1((4.23-0.00)^2+(150.78-150.88)^2)$	4.18 4.23	8.41	
Ax1-3 50.00	a1	$^1((0.00--4.05)^2+(151.63-151.53)^2)$ $^1((4.38-0.00)^2+(151.52-151.63)^2)$	4.05 4.38	8.43	
Ax1-4 75.00	a1	$^1((0.00--3.89)^2+(152.62-152.53)^2)$ $^1((4.46-0.00)^2+(152.51-152.62)^2)$	3.89 4.46	8.35	
Ax1-5 100.00	a1	$^1((0.00--3.72)^2+(153.57-153.48)^2)$ $^1((4.54-0.00)^2+(153.46-153.57)^2)$	3.72 4.54	8.26	
Ax1-6 125.00	a1	$^1((0.00--3.54)^2+(154.55-154.46)^2)$ $^1((4.61-0.00)^2+(154.43-154.55)^2)$	3.54 4.61	8.15	
Ax1-7 150.00	a1	$^1((0.00--3.40)^2+(155.36-155.27)^2)$ $^1((4.70-0.00)^2+(155.24-155.36)^2)$	3.40 4.70	8.10	
Ax1-8 175.00	a1	$^1((0.00--3.30)^2+(156.03-155.94)^2)$ $^1((4.79-0.00)^2+(155.91-156.03)^2)$	3.30 4.79	8.09	
Ax1-9 200.00	a1	$^1((0.00--3.38)^2+(156.59-156.51)^2)$ $^1((4.67-0.00)^2+(156.47-156.59)^2)$	3.38 4.67	8.05	
Ax1-10 225.00	a1	$^1((0.00--3.64)^2+(157.41-157.31)^2)$ $^1((4.45-0.00)^2+(157.29-157.41)^2)$	3.64 4.45	8.09	
Ax1-11 250.00	a1	$^1((0.00--3.71)^2+(158.11-158.02)^2)$ $^1((4.27-0.00)^2+(158.01-158.11)^2)$	3.71 4.27	7.98	
Ax1-12 270.77	a1	$^1((0.00--3.66)^2+(158.74-158.65)^2)$ $^1((4.33-0.00)^2+(158.63-158.74)^2)$	3.66 4.33	7.99	
Ax1-13 291.03	a1	$^1((0.00--3.73)^2+(159.30-159.21)^2)$ $^1((4.14-0.00)^2+(159.20-159.30)^2)$	3.73 4.14	7.87	
Ax1-14 308.35	a1	$^1((0.00--3.91)^2+(159.78-159.68)^2)$ $^1((3.99-0.00)^2+(159.68-159.78)^2)$	3.91 3.99	7.90	
Ax1-15 325.00	a1	$^1((0.00--3.91)^2+(160.16-160.06)^2)$ $^1((3.94-0.00)^2+(160.06-160.16)^2)$	3.91 3.94	7.85	
Ax1-16 335.79	a1	$^1((0.00--3.98)^2+(160.49-160.40)^2)$ $^1((3.54-0.00)^2+(160.41-160.49)^2)$	3.98 3.54	7.52	
Ax1-17 345.93	a1	$^1((0.00--3.99)^2+(160.81-160.71)^2)$ $^1((3.66-0.00)^2+(160.72-160.81)^2)$	3.99 3.66	7.65	
Ax1-18 363.50	a1	$^1((0.00--3.48)^2+(161.31-161.23)^2)$ $^1((3.85-0.00)^2+(161.22-161.31)^2)$	3.48 3.85	7.33	
Ax1-19 375.00	a1	$^1((0.00--3.20)^2+(161.64-161.56)^2)$ $^1((3.83-0.00)^2+(161.54-161.64)^2)$	3.20 3.83	7.03	
Ax1-20 397.14	a1	$^1((0.00--3.22)^2+(162.40-162.32)^2)$ $^1((3.71-0.00)^2+(162.31-162.40)^2)$	3.22 3.71	6.93	
Ax1-21 430.79	a1	$^1((0.00--3.38)^2+(163.42-163.34)^2)$ $^1((3.55-0.00)^2+(163.34-163.42)^2)$	3.38 3.55	6.93	
Ax1-22 450.00	a1	$^1((0.00--3.34)^2+(164.05-163.97)^2)$ $^1((3.35-0.00)^2+(163.97-164.05)^2)$	3.34 3.35	6.69	
Ax1-23 473.43	a1	$^1((0.00--3.25)^2+(164.87-164.78)^2)$ $^1((3.25-0.00)^2+(164.78-164.87)^2)$	3.25 3.25	6.50	
Ax1-24	a1	$^1((-0.00--3.61)^2+(165.72-165.63)^2)$	3.61		
A RIPORTARE ml			3.61		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 159
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.61		
500.00		$^1((6.78--0.00)^2+(165.55-165.72)^2)$	6.78	10.39	
Ax1-24a 503.36	a1	$^1((-0.00--3.70)^2+(165.82-165.73)^2)$ $^1((7.23--0.00)^2+(165.64-165.82)^2)$	3.70 7.23	10.93	
Ax1-24b 513.55	a1	$^1((-0.00--3.98)^2+(166.13-166.03)^2)$ $^1((7.37--0.00)^2+(165.95-166.13)^2)$	3.98 7.37	11.35	
Ax1-24c 515.36	a1	$^1((-0.00--4.03)^2+(166.18-166.08)^2)$ $^1((7.39--0.00)^2+(166.00-166.18)^2)$	4.03 7.39	11.42	
Ax1-25 523.76	a1	$^1((0.00--4.26)^2+(166.42-166.32)^2)$ $^1((6.62-0.00)^2+(166.26-166.42)^2)$	4.26 6.62	10.88	
Ax1-26 541.82	a1	$^1((0.00--4.66)^2+(166.91-166.79)^2)$ $^1((5.00-0.00)^2+(166.88-166.91)^2)$	4.66 5.00	9.66	
Ax1-26a 545.38	a1	$^1((0.00--4.70)^2+(167.00-166.88)^2)$ $^1((4.70-0.00)^2+(166.99-167.00)^2)$	4.70 4.70	9.40	
Ax1-27 550.00	a1	$^1((-0.00--4.74)^2+(167.12-167.00)^2)$ $^1((4.74--0.00)^2+(167.12-167.12)^2)$	4.74 4.74	9.48	
Ax1-28 555.00	a1	$^1((-0.00--4.75)^2+(167.24-167.12)^2)$ $^1((4.75--0.00)^2+(167.27-167.24)^2)$	4.75 4.75	9.50	
Ax1-28a 559.66	a1	$^1((0.00--4.80)^2+(167.35-167.23)^2)$ $^1((4.75-0.00)^2+(167.40-167.35)^2)$	4.80 4.75	9.55	
Ax1-29 575.00	a1	$^1((0.00--5.73)^2+(167.69-167.54)^2)$ $^1((4.75-0.00)^2+(167.81-167.69)^2)$	5.73 4.75	10.48	
Ax1-30 600.00	a1	$^1((0.00--7.13)^2+(168.17-167.84)^2)$ $^1((4.75-0.00)^2+(168.39-168.17)^2)$	7.14 4.76	11.90	
Ax1-31 629.41	a1	$^1((0.00--8.35)^2+(168.65-168.06)^2)$ $^1((4.75-0.00)^2+(168.98-168.65)^2)$	8.37 4.76	13.13	
Ax1-32 654.44	a1	$^1((-0.00--9.52)^2+(169.19-168.52)^2)$ $^1((4.75--0.00)^2+(169.52-169.19)^2)$	9.54 4.76	14.30	
Ax1-33 671.26	a1	$^1((-0.00--10.17)^2+(169.63-168.92)^2)$ $^1((4.75--0.00)^2+(169.96-169.63)^2)$	10.19 4.76	14.95	
Ax1-33a 693.87	a1	$^1((-0.00--10.69)^2+(170.24-169.49)^2)$ $^1((4.75--0.00)^2+(170.57-170.24)^2)$	10.72 4.76	15.48	
Ax1-34 700.00	a1	$^1((-0.00--10.68)^2+(170.40-169.66)^2)$ $^1((4.75--0.00)^2+(170.74-170.40)^2)$	10.71 4.76	15.47	
Ax1-35 706.37	a1	$^1((-0.00--10.64)^2+(170.57-169.83)^2)$ $^1((4.75--0.00)^2+(170.91-170.57)^2)$	10.67 4.76	15.43	
Ax1-36 713.11	a1	$^1((0.00--10.45)^2+(170.75-170.02)^2)$ $^1((4.75-0.00)^2+(171.09-170.75)^2)$	10.48 4.76	15.24	
Ax1-36a 718.87	a1	$^1((0.00--10.17)^2+(170.91-170.24)^2)$ $^1((4.75-0.00)^2+(171.22-170.91)^2)$	10.19 4.76	14.95	
Ax1-37 725.00	a1	$^1((0.00--9.80)^2+(171.07-170.47)^2)$ $^1((4.75-0.00)^2+(171.36-171.07)^2)$	9.82 4.76	14.58	
Ax1-38 750.00	a1	$^1((0.00--7.51)^2+(171.74-171.42)^2)$ $^1((4.75-0.00)^2+(171.95-171.74)^2)$	7.52 4.75	12.27	
Ax1-39 775.00	a1	$^1((0.00--5.30)^2+(172.39-172.27)^2)$ $^1((4.75-0.00)^2+(172.50-172.39)^2)$	5.30 4.75	10.05	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 160
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-40 798.54	a1	$^1((0.00--4.75)^2+(172.98-172.98)^2)$ $^1((4.76-0.00)^2+(172.98-172.98)^2)$	4.75 4.76	9.51	
Ax1-41 825.00	a1	$^1((0.05--4.75)^2+(173.64-173.76)^2)$ $^1((5.48-0.05)^2+(173.50-173.64)^2)$	4.80 5.43	10.23	
Ax1-42 842.96	a1	$^1((0.09--4.75)^2+(174.11-174.28)^2)$ $^1((6.68-0.09)^2+(173.87-174.11)^2)$	4.84 6.59	11.43	
Ax1-43 875.00	a1	$^1((0.15--4.75)^2+(175.18-175.44)^2)$ $^1((8.22-0.15)^2+(174.76-175.18)^2)$	4.91 8.08	12.99	
Ax1-44 900.00	a1	$^1((0.20--4.75)^2+(176.26-176.59)^2)$ $^1((8.39-0.20)^2+(175.73-176.26)^2)$	4.96 8.21	13.17	
Ax1-45 908.28	a1	$^1((0.21--4.75)^2+(176.67-177.01)^2)$ $^1((8.29-0.21)^2+(176.10-176.67)^2)$	4.97 8.10	13.07	
Ax1-46 910.46	a1	$^1((0.21--4.75)^2+(176.78-177.12)^2)$ $^1((8.22-0.21)^2+(176.22-176.78)^2)$	4.97 8.03	13.00	
Ax1-47 912.63	a1	$^1((0.21--4.75)^2+(176.89-177.23)^2)$ $^1((8.12-0.21)^2+(176.33-176.89)^2)$	4.97 7.93	12.90	
Ax1-48 925.00	a1	$^1((0.19--4.75)^2+(177.53-177.83)^2)$ $^1((7.53-0.19)^2+(177.09-177.53)^2)$	4.95 7.35	12.30	
Ax1-48 925.00	a2	$^1((0.19--4.75)^2+(177.53-177.83)^2)$ $^1((7.53-0.19)^2+(177.09-177.53)^2)$	4.95 7.35	12.30	
Ax1-49 950.00	a1	$^1((0.12--4.75)^2+(178.70-178.91)^2)$ $^1((5.73-0.12)^2+(178.47-178.70)^2)$	4.87 5.61	10.48	
Ax1-50 975.00	a1	$^1((0.06--4.75)^2+(179.73-179.84)^2)$ $^1((4.87-0.06)^2+(179.62-179.73)^2)$	4.81 4.81	9.62	
Ax1-51 997.85	a1	$^1((0.00--4.75)^2+(180.67-180.67)^2)$ $^1((4.76-0.00)^2+(180.67-180.67)^2)$	4.75 4.76	9.51	
Ax1-52 1025.00	a1	$^1((0.00--4.75)^2+(181.78-181.65)^2)$ $^1((4.75-0.00)^2+(181.91-181.78)^2)$	4.75 4.75	9.50	
Ax1-53 1050.00	a1	$^1((0.00--6.02)^2+(182.76-182.45)^2)$ $^1((4.75-0.00)^2+(183.00-182.76)^2)$	6.03 4.76	10.79	
Ax1-54 1070.42	a1	$^1((0.00--7.61)^2+(183.44-182.91)^2)$ $^1((4.75-0.00)^2+(183.77-183.44)^2)$	7.63 4.76	12.39	
Ax1-55 1087.75	a1	$^1((-0.00--8.50)^2+(183.93-183.34)^2)$ $^1((4.75--0.00)^2+(184.27-183.93)^2)$	8.52 4.76	13.28	
Ax1-56 1100.00	a1	$^1((-0.00--8.73)^2+(184.23-183.62)^2)$ $^1((4.75--0.00)^2+(184.57-184.23)^2)$	8.75 4.76	13.51	
Ax1-57 1105.09	a1	$^1((0.00--8.78)^2+(184.35-183.73)^2)$ $^1((4.75-0.00)^2+(184.68-184.35)^2)$	8.80 4.76	13.56	
Ax1-57a 1108.21	a1	$^1((0.00--8.77)^2+(184.42-183.82)^2)$ $^1((4.75-0.00)^2+(184.74-184.42)^2)$	8.79 4.76	13.55	
Ax1-58 1125.00	a1	$^1((0.00--8.46)^2+(184.79-184.28)^2)$ $^1((4.75-0.00)^2+(185.07-184.79)^2)$	8.48 4.76	13.24	
Ax1-59 1150.00	a1	$^1((0.00--7.45)^2+(185.33-184.99)^2)$ $^1((4.75-0.00)^2+(185.55-185.33)^2)$	7.46 4.76	12.22	
Ax1-60 1175.00	a1	$^1((0.00--5.85)^2+(185.83-185.64)^2)$ $^1((4.75-0.00)^2+(185.99-185.83)^2)$	5.85 4.75		
A RIPORTARE ml			10.60		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 161
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.60		
Ax1-61 1200.00	a1	$^1((0.00--4.75)^2+(186.24-186.17)^2)$ $^1((4.75-0.00)^2+(186.32-186.24)^2)$	4.75 4.75	10.60 9.50	
Ax1-62 1214.96	a1	$^1((0.00--4.75)^2+(186.46-186.46)^2)$ $^1((4.75-0.00)^2+(186.46-186.46)^2)$	4.75 4.75	9.50 9.50	
Ax1-63 1225.00	a1	$^1((-0.00--4.75)^2+(186.58-186.64)^2)$ $^1((4.75--0.00)^2+(186.52-186.58)^2)$	4.75 4.75	9.50 9.50	
Ax1-64 1250.00	a1	$^1((0.00--4.73)^2+(186.86-187.06)^2)$ $^1((4.73-0.00)^2+(186.66-186.86)^2)$	4.73 4.73	9.46 9.36	
Ax1-65 1256.20	a1	$^1((0.00--4.67)^2+(186.93-187.16)^2)$ $^1((4.67-0.00)^2+(186.69-186.93)^2)$	4.68 4.68	9.36 9.10	
Ax1-66 1263.46	a1	$^1((0.00--4.54)^2+(187.00-187.27)^2)$ $^1((4.54-0.00)^2+(186.74-187.00)^2)$	4.55 4.55	9.10 8.90	
Ax1-67 1267.62	a1	$^1((0.00--4.44)^2+(187.05-187.31)^2)$ $^1((4.44-0.00)^2+(186.79-187.05)^2)$	4.45 4.45	8.90 8.68	
Ax1-68 1271.78	a1	$^1((0.00--4.33)^2+(187.09-187.35)^2)$ $^1((4.33-0.00)^2+(186.84-187.09)^2)$	4.34 4.34	8.68 7.60	
Ax1-68a 1290.65	a1	$^1((0.00--3.80)^2+(187.30-187.43)^2)$ $^1((3.80-0.00)^2+(187.17-187.30)^2)$	3.80 3.80	7.60 6.72	
Ax1-69 1308.99	a1	$^1((0.00--3.36)^2+(187.50-187.53)^2)$ $^1((3.36-0.00)^2+(187.41-187.50)^2)$	3.36 3.36	6.72 6.24	
Ax1-70 1323.80	a1	$^1((0.00--3.12)^2+(187.66-187.63)^2)$ $^1((3.12-0.00)^2+(187.58-187.66)^2)$	3.12 3.12	6.24 6.14	
Ax1-71 1336.20	a1	$^1((0.00--3.01)^2+(187.79-187.72)^2)$ $^1((3.13-0.00)^2+(187.72-187.79)^2)$	3.01 3.13	6.14 6.04	
Ax1-72 1353.45	a1	$^1((0.00--2.90)^2+(187.93-187.85)^2)$ $^1((3.14-0.00)^2+(187.85-187.93)^2)$	2.90 3.14	6.04 6.01	
Ax1-73 1375.00	a1	$^1((0.00--2.83)^2+(188.06-187.99)^2)$ $^1((3.18-0.00)^2+(187.98-188.06)^2)$	2.83 3.18	6.01 6.11	
Ax1-74 1400.00	a1	$^1((0.00--2.81)^2+(188.47-188.40)^2)$ $^1((3.30-0.00)^2+(188.39-188.47)^2)$	2.81 3.30	6.11 6.53	
Ax1-75 1429.59	a1	$^1((0.00--3.12)^2+(189.28-189.20)^2)$ $^1((3.41-0.00)^2+(189.19-189.28)^2)$	3.12 3.41	6.53 6.75	
Ax1-76 1450.00	a1	$^1((0.00--3.19)^2+(190.14-190.06)^2)$ $^1((3.56-0.00)^2+(190.05-190.14)^2)$	3.19 3.56	6.75 6.68	
Ax1-77 1475.00	a1	$^1((0.00--3.09)^2+(191.11-191.03)^2)$ $^1((3.59-0.00)^2+(191.02-191.11)^2)$	3.09 3.59	6.68 6.92	
Ax1-78 1500.00	a1	$^1((0.00--3.05)^2+(191.65-191.57)^2)$ $^1((3.87-0.00)^2+(191.55-191.65)^2)$	3.05 3.87	6.92 6.87	
Ax1-79 1525.00	a1	$^1((0.00--2.87)^2+(191.83-191.76)^2)$ $^1((4.00-0.00)^2+(191.73-191.83)^2)$	2.87 4.00	6.87 7.11	
Ax1-80 1553.24	a1	$^1((0.00--3.13)^2+(191.85-191.77)^2)$ $^1((3.98-0.00)^2+(191.75-191.85)^2)$	3.13 3.98	7.11 7.02	
Ax1-81 1566.14	a1	$^1((0.00--3.22)^2+(191.79-191.71)^2)$ $^1((3.80-0.00)^2+(191.69-191.79)^2)$	3.22 3.80	7.02 3.09	
Ax1-82	a1	$^1((0.00--3.09)^2+(191.59-191.51)^2)$	3.09		
A RIPORTARE ml			3.09		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 162
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.09		
1582.47		$^1((3.69-0.00)^2+(191.50-191.59)^2)$	3.69	6.78	
Ax1-83 1600.00	a1	$^1((0.00--3.09)^2+(191.23-191.15)^2)$ $^1((3.56-0.00)^2+(191.14-191.23)^2)$	3.09 3.56	6.65	
Ax1-84 1617.21	a1	$^1((0.00--3.22)^2+(190.89-190.80)^2)$ $^1((3.42-0.00)^2+(190.80-190.89)^2)$	3.22 3.42	6.64	
Ax1-85 1650.00	a1	$^1((0.00--3.24)^2+(190.20-190.12)^2)$ $^1((3.26-0.00)^2+(190.12-190.20)^2)$	3.24 3.26	6.50	
Ax1-86 1658.96	a1	$^1((0.00--3.27)^2+(190.10-190.02)^2)$ $^1((3.25-0.00)^2+(190.02-190.10)^2)$	3.27 3.25	6.52	
Ax1-87 1673.80	a1	$^1((0.00--3.25)^2+(189.94-189.86)^2)$ $^1((3.74-0.00)^2+(189.85-189.94)^2)$	3.25 3.74	6.99	
Ax1-88 1694.19	a1	$^1((0.00--3.47)^2+(189.71-189.62)^2)$ $^1((4.76-0.00)^2+(189.59-189.71)^2)$	3.47 4.76	8.23	
Ax1-88a 1705.12	a1	$^1((0.03--3.76)^2+(189.58-189.52)^2)$ $^1((4.78-0.03)^2+(189.46-189.58)^2)$	3.79 4.75	8.54	
Ax1-89 1725.00	a1	$^1((0.08--4.31)^2+(189.28-189.30)^2)$ $^1((9.15-0.08)^2+(189.06-189.28)^2)$	4.39 9.07	13.46	
Ax1-89a 1734.86	a1	$^1((0.11--4.56)^2+(189.11-189.16)^2)$ $^1((11.04-0.11)^2+(188.83-189.11)^2)$	4.67 10.93	15.60	
Ax1-89b 1747.23	a1	$^1((0.14--4.73)^2+(188.86-188.98)^2)$ $^1((11.89-0.14)^2+(188.57-188.86)^2)$	4.87 11.75	16.62	
Ax1-90 1750.00	a1	$^1((0.15--4.74)^2+(188.81-188.93)^2)$ $^1((11.80-0.15)^2+(188.50-188.81)^2)$	4.89 11.65	16.54	
Ax1-91 1774.19	a1	$^1((0.22--4.75)^2+(188.27-188.51)^2)$ $^1((9.82-0.22)^2+(187.81-188.27)^2)$	4.98 9.61	14.59	
Ax1-91a 1778.47	a1	$^1((0.23--4.75)^2+(188.18-188.44)^2)$ $^1((9.22-0.23)^2+(187.71-188.18)^2)$	4.99 9.00	13.99	
Ax1-92 1798.20	a1	$^1((0.28--4.75)^2+(187.74-188.09)^2)$ $^1((9.44-0.28)^2+(187.10-187.74)^2)$	5.04 9.18	14.22	
Ax1-93 1809.72	a1	$^1((0.28--4.75)^2+(187.49-187.84)^2)$ $^1((9.10-0.28)^2+(186.87-187.49)^2)$	5.04 8.84	13.88	
Ax1-94 1821.25	a1	$^1((0.27--4.75)^2+(187.23-187.58)^2)$ $^1((8.61-0.27)^2+(186.65-187.23)^2)$	5.03 8.36	13.39	
Ax1-94a 1840.43	a1	$^1((0.21--4.75)^2+(186.81-187.08)^2)$ $^1((7.11-0.21)^2+(186.43-186.81)^2)$	4.97 6.91	11.88	
Ax1-95 1850.00	a1	$^1((0.18--4.75)^2+(186.60-186.83)^2)$ $^1((6.28-0.18)^2+(186.31-186.60)^2)$	4.94 6.11	11.05	
Ax1-95a 1854.70	a1	$^1((0.16--4.75)^2+(186.49-186.70)^2)$ $^1((5.79-0.16)^2+(186.25-186.49)^2)$	4.91 5.64	10.55	
Ax1-95b 1869.02	a1	$^1((0.11--4.75)^2+(186.18-186.33)^2)$ $^1((4.98-0.11)^2+(186.03-186.18)^2)$	4.86 4.87	9.73	
Ax1-96 1875.00	a1	$^1((0.09--4.75)^2+(186.05-186.17)^2)$ $^1((4.93-0.09)^2+(185.92-186.05)^2)$	4.84 4.84	9.68	
Ax1-97 1901.17	a1	$^1((-0.00--4.76)^2+(185.42-185.42)^2)$ $^1((4.76--0.00)^2+(185.42-185.42)^2)$	4.76 4.76	9.52	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE		Foglio n. 163	
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-98 1925.00	a1	$^1((-0.08--4.92)^2+(184.68-184.56)^2)$ $^1((4.75--0.08)^2+(184.79-184.68)^2)$	4.84 4.83		
Ax1-98a 1929.74	a1	$^1((-0.10--4.95)^2+(184.52-184.39)^2)$ $^1((4.75--0.10)^2+(184.66-184.52)^2)$	4.85 4.85	9.67	
Ax1-98b 1944.07	a1	$^1((-0.15--5.05)^2+(184.06-183.85)^2)$ $^1((4.75--0.15)^2+(184.26-184.06)^2)$	4.90 4.90	9.70	
Ax1-99 1950.00	a1	$^1((-0.17--5.09)^2+(183.86-183.63)^2)$ $^1((4.75--0.17)^2+(184.10-183.86)^2)$	4.93 4.93	9.80	
Ax1-99a 1958.36	a1	$^1((-0.20--5.15)^2+(183.59-183.32)^2)$ $^1((4.75--0.20)^2+(183.86-183.59)^2)$	4.96 4.96	9.86	
Ax1-99b 1966.54	a1	$^1((-0.23--5.21)^2+(183.32-183.01)^2)$ $^1((4.75--0.23)^2+(183.64-183.32)^2)$	4.99 4.99	9.92	
Ax1-100 1974.24	a1	$^1((-0.25--5.25)^2+(183.07-182.72)^2)$ $^1((4.75--0.25)^2+(183.42-183.07)^2)$	5.01 5.01	9.98	
Ax1-101 1982.24	a1	$^1((-0.26--5.26)^2+(182.81-182.46)^2)$ $^1((4.75--0.26)^2+(183.16-182.81)^2)$	5.01 5.02	10.02	
Ax1-102 1990.24	a1	$^1((-0.25--5.25)^2+(182.55-182.20)^2)$ $^1((4.75--0.25)^2+(182.90-182.55)^2)$	5.01 5.01	10.03	
Ax1-102a 1993.07	a1	$^1((-0.25--5.25)^2+(182.46-182.12)^2)$ $^1((4.75--0.25)^2+(182.80-182.46)^2)$	5.01 5.01	10.02	
Ax1-103 2000.00	a1	$^1((-0.23--5.22)^2+(182.25-181.94)^2)$ $^1((4.75--0.23)^2+(182.55-182.25)^2)$	5.00 4.99	10.02	
Ax1-103a 2014.11	a1	$^1((-0.20--5.14)^2+(181.89-181.65)^2)$ $^1((4.75--0.20)^2+(182.14-181.89)^2)$	4.95 4.96	9.99	
Ax1-104 2025.00	a1	$^1((-0.17--5.09)^2+(181.69-181.49)^2)$ $^1((4.75--0.17)^2+(181.88-181.69)^2)$	4.92 4.92	9.91	
Ax1-105 2042.95	a1	$^1((-0.13--5.00)^2+(181.47-181.35)^2)$ $^1((4.75--0.13)^2+(181.60-181.47)^2)$	4.87 4.88	9.84	
Ax1-105a 2048.00	a1	$^1((-0.11--4.98)^2+(181.44-181.34)^2)$ $^1((4.75--0.11)^2+(181.55-181.44)^2)$	4.87 4.86	9.75	
Ax1-106 2064.97	a1	$^1((-0.07--4.89)^2+(181.43-181.41)^2)$ $^1((4.75--0.07)^2+(181.47-181.43)^2)$	4.82 4.82	9.73	
Ax1-107 2080.60	a1	$^1((-0.03--5.74)^2+(181.55-181.60)^2)$ $^1((4.75--0.03)^2+(181.53-181.55)^2)$	5.71 4.78	9.64	
Ax1-108 2090.80	a1	$^1((-0.01--6.40)^2+(181.70-181.80)^2)$ $^1((5.48--0.01)^2+(181.62-181.70)^2)$	6.39 5.49	10.49	
Ax1-109 2093.00	a1	$^1((-0.00--6.53)^2+(181.74-181.86)^2)$ $^1((5.83--0.00)^2+(181.65-181.74)^2)$	6.53 5.83	11.88	
Ax1-110 2100.00	a1	$^1((-0.00--7.83)^2+(181.87-182.06)^2)$ $^1((7.27--0.00)^2+(181.72-181.87)^2)$	7.83 7.27	12.36	
Ax1-111 2102.95	a1	$^1((-0.00--9.25)^2+(181.93-182.18)^2)$ $^1((8.65--0.00)^2+(181.73-181.93)^2)$	9.25 8.65	15.10	
				17.90	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE LUNGHEZZE	Foglio n. 164		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-1 0.00	b1	$^1 ((-2.75--4.16)^2 + (150.07-150.03)^2)$ $^1 ((0.00--2.75)^2 + (150.14-150.07)^2)$ $^1 ((2.75-0.00)^2 + (150.07-150.14)^2)$ $^1 ((4.15-2.75)^2 + (150.03-150.07)^2)$	1.41 2.75 2.75 1.40	8.31	
Ax1-2 25.00	b1	$^1 ((-2.75--4.18)^2 + (150.86-150.82)^2)$ $^1 ((0.00--2.75)^2 + (150.92-150.86)^2)$ $^1 ((2.75-0.00)^2 + (150.86-150.92)^2)$ $^1 ((4.23-2.75)^2 + (150.82-150.86)^2)$	1.43 2.75 2.75 1.48	8.41	
Ax1-3 50.00	b1	$^1 ((-2.75--4.05)^2 + (151.60-151.57)^2)$ $^1 ((0.00--2.75)^2 + (151.67-151.60)^2)$ $^1 ((2.75-0.00)^2 + (151.60-151.67)^2)$ $^1 ((4.38-2.75)^2 + (151.56-151.60)^2)$	1.30 2.75 2.75 1.63	8.43	
Ax1-4 75.00	b1	$^1 ((-2.75--3.89)^2 + (152.59-152.57)^2)$ $^1 ((0.00--2.75)^2 + (152.66-152.59)^2)$ $^1 ((2.75-0.00)^2 + (152.59-152.66)^2)$ $^1 ((4.46-2.75)^2 + (152.55-152.59)^2)$	1.14 2.75 2.75 1.71	8.35	
Ax1-5 100.00	b1	$^1 ((-2.75--3.72)^2 + (153.55-153.52)^2)$ $^1 ((0.00--2.75)^2 + (153.61-153.55)^2)$ $^1 ((2.75-0.00)^2 + (153.55-153.61)^2)$ $^1 ((4.54-2.75)^2 + (153.50-153.55)^2)$	0.97 2.75 2.75 1.79	8.26	
Ax1-6 125.00	b1	$^1 ((-2.75--3.54)^2 + (154.52-154.50)^2)$ $^1 ((0.00--2.75)^2 + (154.59-154.52)^2)$ $^1 ((2.75-0.00)^2 + (154.52-154.59)^2)$ $^1 ((4.61-2.75)^2 + (154.47-154.52)^2)$	0.79 2.75 2.75 1.86	8.15	
Ax1-7 150.00	b1	$^1 ((-2.75--3.40)^2 + (155.33-155.31)^2)$ $^1 ((0.00--2.75)^2 + (155.40-155.33)^2)$ $^1 ((2.75-0.00)^2 + (155.33-155.40)^2)$ $^1 ((4.70-2.75)^2 + (155.28-155.33)^2)$	0.65 2.75 2.75 1.95	8.10	
Ax1-8 175.00	b1	$^1 ((-2.75--3.30)^2 + (156.00-155.98)^2)$ $^1 ((0.00--2.75)^2 + (156.07-156.00)^2)$ $^1 ((2.75-0.00)^2 + (156.00-156.07)^2)$ $^1 ((4.79-2.75)^2 + (155.95-156.00)^2)$	0.55 2.75 2.75 2.04	8.09	
Ax1-9 200.00	b1	$^1 ((-2.75--3.38)^2 + (156.56-156.55)^2)$ $^1 ((0.00--2.75)^2 + (156.63-156.56)^2)$ $^1 ((2.75-0.00)^2 + (156.56-156.63)^2)$ $^1 ((4.67-2.75)^2 + (156.51-156.56)^2)$	0.63 2.75 2.75 1.92	8.05	
Ax1-10 225.00	b1	$^1 ((-2.75--3.64)^2 + (157.38-157.35)^2)$ $^1 ((0.00--2.75)^2 + (157.45-157.38)^2)$ $^1 ((2.75-0.00)^2 + (157.38-157.45)^2)$ $^1 ((4.45-2.75)^2 + (157.33-157.38)^2)$	0.89 2.75 2.75 1.70	8.09	
Ax1-11 250.00	b1	$^1 ((-2.75--3.71)^2 + (158.09-158.06)^2)$ $^1 ((0.00--2.75)^2 + (158.15-158.09)^2)$ $^1 ((2.75-0.00)^2 + (158.09-158.15)^2)$ $^1 ((4.27-2.75)^2 + (158.05-158.09)^2)$	0.96 2.75 2.75 1.52	7.98	
Ax1-12 270.77	b1	$^1 ((-2.75--3.66)^2 + (158.71-158.69)^2)$ $^1 ((0.00--2.75)^2 + (158.78-158.71)^2)$ $^1 ((2.75-0.00)^2 + (158.71-158.78)^2)$ $^1 ((4.33-2.75)^2 + (158.67-158.71)^2)$	0.91 2.75 2.75 1.58	7.99	
Ax1-13 291.03	b1	$^1 ((-2.75--3.73)^2 + (159.27-159.25)^2)$ $^1 ((0.00--2.75)^2 + (159.34-159.27)^2)$ $^1 ((2.75-0.00)^2 + (159.27-159.34)^2)$ $^1 ((4.14-2.75)^2 + (159.24-159.27)^2)$	0.98 2.75 2.75 1.39	7.87	
Ax1-14 308.35	b1	$^1 ((-2.75--3.91)^2 + (159.75-159.72)^2)$ $^1 ((0.00--2.75)^2 + (159.82-159.75)^2)$ $^1 ((2.75-0.00)^2 + (159.75-159.82)^2)$ $^1 ((3.99-2.75)^2 + (159.72-159.75)^2)$	1.16 2.75 2.75 1.24	7.90	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-15 325.00	b1	$^1((-2.75--3.91)^2+(160.13-160.10)^2)$ $^1((0.00--2.75)^2+(160.20-160.13)^2)$ $^1((2.75-0.00)^2+(160.13-160.20)^2)$ $^1((3.94-2.75)^2+(160.10-160.13)^2)$	1.16 2.75 2.75 1.19	7.85	
Ax1-16 335.79	b1	$^1((-2.75--3.98)^2+(160.47-160.44)^2)$ $^1((0.00--2.75)^2+(160.53-160.47)^2)$ $^1((2.75-0.00)^2+(160.47-160.53)^2)$ $^1((3.54-2.75)^2+(160.45-160.47)^2)$	1.23 2.75 2.75 0.79	7.52	
Ax1-17 345.93	b1	$^1((-2.75--3.99)^2+(160.78-160.75)^2)$ $^1((0.00--2.75)^2+(160.85-160.78)^2)$ $^1((2.75-0.00)^2+(160.78-160.85)^2)$ $^1((3.66-2.75)^2+(160.76-160.78)^2)$	1.24 2.75 2.75 0.91	7.65	
Ax1-18 363.50	b1	$^1((-2.75--3.48)^2+(161.28-161.27)^2)$ $^1((0.00--2.75)^2+(161.35-161.28)^2)$ $^1((2.75-0.00)^2+(161.28-161.35)^2)$ $^1((3.85-2.75)^2+(161.26-161.28)^2)$	0.73 2.75 2.75 1.10	7.33	
Ax1-19 375.00	b1	$^1((-2.75--3.20)^2+(161.61-161.60)^2)$ $^1((0.00--2.75)^2+(161.68-161.61)^2)$ $^1((2.75-0.00)^2+(161.61-161.68)^2)$ $^1((3.83-2.75)^2+(161.58-161.61)^2)$	0.45 2.75 2.75 1.08	7.03	
Ax1-20 397.14	b1	$^1((-2.75--3.22)^2+(162.37-162.36)^2)$ $^1((0.00--2.75)^2+(162.44-162.37)^2)$ $^1((2.75-0.00)^2+(162.37-162.44)^2)$ $^1((3.71-2.75)^2+(162.35-162.37)^2)$	0.47 2.75 2.75 0.96	6.93	
Ax1-21 430.79	b1	$^1((-2.75--3.38)^2+(163.40-163.38)^2)$ $^1((0.00--2.75)^2+(163.46-163.40)^2)$ $^1((2.75-0.00)^2+(163.40-163.46)^2)$ $^1((3.55-2.75)^2+(163.38-163.40)^2)$	0.63 2.75 2.75 0.80	6.93	
Ax1-22 450.00	b1	$^1((-2.75--3.34)^2+(164.02-164.01)^2)$ $^1((0.00--2.75)^2+(164.09-164.02)^2)$ $^1((2.75-0.00)^2+(164.02-164.09)^2)$ $^1((3.35-2.75)^2+(164.01-164.02)^2)$	0.59 2.75 2.75 0.60	6.69	
Ax1-23 473.43	b1	$^1((-2.75--3.25)^2+(164.84-164.82)^2)$ $^1((0.00--2.75)^2+(164.91-164.84)^2)$ $^1((2.75-0.00)^2+(164.84-164.91)^2)$ $^1((3.25-2.75)^2+(164.82-164.84)^2)$	0.50 2.75 2.75 0.50	6.50	
Ax1-24 500.00	b1	$^1((-2.93--3.61)^2+(165.68-165.67)^2)$ $^1((-0.00--2.93)^2+(165.76-165.68)^2)$ $^1((5.52--0.00)^2+(165.62-165.76)^2)$ $^1((6.78-5.52)^2+(165.59-165.62)^2)$	0.68 2.93 5.52 1.26	10.39	
Ax1-24a 503.36	b1	$^1((-2.98--3.70)^2+(165.79-165.77)^2)$ $^1((-0.00--2.98)^2+(165.86-165.79)^2)$ $^1((5.96--0.00)^2+(165.71-165.86)^2)$ $^1((7.23-5.96)^2+(165.68-165.71)^2)$	0.72 2.98 5.96 1.27	10.93	
Ax1-24b 513.55	b1	$^1((-3.12--3.98)^2+(166.09-166.07)^2)$ $^1((-0.00--3.12)^2+(166.17-166.09)^2)$ $^1((6.12--0.00)^2+(166.02-166.17)^2)$ $^1((7.37-6.12)^2+(165.99-166.02)^2)$	0.86 3.12 6.12 1.25	11.35	
Ax1-24c 515.36	b1	$^1((-3.14--4.03)^2+(166.14-166.12)^2)$ $^1((-0.00--3.14)^2+(166.22-166.14)^2)$ $^1((6.14--0.00)^2+(166.07-166.22)^2)$ $^1((7.39-6.14)^2+(166.04-166.07)^2)$	0.89 3.14 6.14 1.25	11.42	
Ax1-25 523.76	b1	$^1((-3.26--4.26)^2+(166.38-166.36)^2)$ $^1((0.00--3.26)^2+(166.46-166.38)^2)$ $^1((5.37-0.00)^2+(166.33-166.46)^2)$	1.00 3.26 5.37		
A RIPORTARE ml			9.63		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 166					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.63		
Ax1-26 541.82	b1	$^1((6.62-5.37)^2+(166.30-166.33)^2)$ $^1((-3.46--4.66)^2+(166.86-166.83)^2)$ $^1((0.00--3.46)^2+(166.95-166.86)^2)$ $^1((3.75-0.00)^2+(166.92-166.95)^2)$ $^1((5.00-3.75)^2+(166.92-166.92)^2)$	1.25 1.20 3.46 3.75 1.25	10.88	
Ax1-26a 545.38	b1	$^1((-3.48--4.70)^2+(166.95-166.92)^2)$ $^1((0.00--3.48)^2+(167.04-166.95)^2)$ $^1((3.48-0.00)^2+(167.03-167.04)^2)$ $^1((4.70-3.48)^2+(167.03-167.03)^2)$	1.22 3.48 3.48 1.22	9.66	
Ax1-27 550.00	b1	$^1((-3.49--4.74)^2+(167.07-167.04)^2)$ $^1((-0.00--3.49)^2+(167.16-167.07)^2)$ $^1((3.49--0.00)^2+(167.16-167.16)^2)$ $^1((4.74-3.49)^2+(167.16-167.16)^2)$	1.25 3.49 3.49 1.25	9.40	
Ax1-28 555.00	b1	$^1((-3.50--4.75)^2+(167.19-167.16)^2)$ $^1((-0.00--3.50)^2+(167.28-167.19)^2)$ $^1((3.50--0.00)^2+(167.30-167.28)^2)$ $^1((4.75-3.50)^2+(167.31-167.30)^2)$	1.25 3.50 3.50 1.25	9.48	
Ax1-28a 559.66	b1	$^1((-3.50--4.80)^2+(167.30-167.27)^2)$ $^1((0.00--3.50)^2+(167.39-167.30)^2)$ $^1((3.50-0.00)^2+(167.42-167.39)^2)$ $^1((4.75-3.50)^2+(167.44-167.42)^2)$	1.30 3.50 3.50 1.25	9.50	
Ax1-29 575.00	b1	$^1((-3.50--5.73)^2+(167.63-167.58)^2)$ $^1((0.00--3.50)^2+(167.73-167.63)^2)$ $^1((3.50-0.00)^2+(167.82-167.73)^2)$ $^1((4.75-3.50)^2+(167.85-167.82)^2)$	2.23 3.50 3.50 1.25	9.55	
Ax1-30 600.00	b1	$^1((-3.50--7.13)^2+(168.05-167.88)^2)$ $^1((0.00--3.50)^2+(168.21-168.05)^2)$ $^1((3.50-0.00)^2+(168.37-168.21)^2)$ $^1((4.75-3.50)^2+(168.43-168.37)^2)$	3.63 3.50 3.50 1.25	10.48	
Ax1-31 629.41	b1	$^1((-3.50--8.35)^2+(168.44-168.10)^2)$ $^1((0.00--3.50)^2+(168.69-168.44)^2)$ $^1((3.50-0.00)^2+(168.93-168.69)^2)$ $^1((4.75-3.50)^2+(169.02-168.93)^2)$	4.86 3.51 3.51 1.25	11.88	
Ax1-32 654.44	b1	$^1((-3.50--9.52)^2+(168.98-168.56)^2)$ $^1((-0.00--3.50)^2+(169.23-168.98)^2)$ $^1((3.50--0.00)^2+(169.47-169.23)^2)$ $^1((4.75-3.50)^2+(169.56-169.47)^2)$	6.03 3.51 3.51 1.25	13.13	
Ax1-33 671.26	b1	$^1((-3.50--10.17)^2+(169.43-168.96)^2)$ $^1((-0.00--3.50)^2+(169.67-169.43)^2)$ $^1((3.50--0.00)^2+(169.92-169.67)^2)$ $^1((4.75-3.50)^2+(170.00-169.92)^2)$	6.69 3.51 3.51 1.25	14.30	
Ax1-33a 693.87	b1	$^1((-3.50--10.69)^2+(170.03-169.53)^2)$ $^1((-0.00--3.50)^2+(170.28-170.03)^2)$ $^1((3.50--0.00)^2+(170.52-170.28)^2)$ $^1((4.75-3.50)^2+(170.61-170.52)^2)$	7.21 3.51 3.51 1.25	14.96	
Ax1-34 700.00	b1	$^1((-3.50--10.68)^2+(170.20-169.70)^2)$ $^1((-0.00--3.50)^2+(170.44-170.20)^2)$ $^1((3.50--0.00)^2+(170.69-170.44)^2)$ $^1((4.75-3.50)^2+(170.78-170.69)^2)$	7.20 3.51 3.51 1.25	15.48	
Ax1-35 706.37	b1	$^1((-3.50--10.64)^2+(170.37-169.87)^2)$ $^1((-0.00--3.50)^2+(170.61-170.37)^2)$ $^1((3.50--0.00)^2+(170.86-170.61)^2)$ $^1((4.75-3.50)^2+(170.95-170.86)^2)$	7.16 3.51 3.51 1.25	15.47	
Ax1-36	b1	$^1((-3.50--10.45)^2+(170.55-170.06)^2)$	6.97	15.43	
A RIPORTARE ml			6.97		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 167
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.97		
713.11		$^1((0.00--3.50)^2+(170.79-170.55)^2)$ $^1((3.50-0.00)^2+(171.04-170.79)^2)$ $^1((4.75-3.50)^2+(171.13-171.04)^2)$	3.51 3.51 1.25	15.24	
Ax1-36a 718.87	b1	$^1((-3.50--10.17)^2+(170.72-170.28)^2)$ $^1((0.00--3.50)^2+(170.95-170.72)^2)$ $^1((3.50-0.00)^2+(171.18-170.95)^2)$ $^1((4.75-3.50)^2+(171.26-171.18)^2)$	6.68 3.51 3.51 1.25	14.95	
Ax1-37 725.00	b1	$^1((-3.50--9.80)^2+(170.90-170.51)^2)$ $^1((0.00--3.50)^2+(171.11-170.90)^2)$ $^1((3.50-0.00)^2+(171.33-171.11)^2)$ $^1((4.75-3.50)^2+(171.40-171.33)^2)$	6.31 3.51 3.51 1.25	14.58	
Ax1-38 750.00	b1	$^1((-3.50--7.51)^2+(171.63-171.46)^2)$ $^1((0.00--3.50)^2+(171.78-171.63)^2)$ $^1((3.50-0.00)^2+(171.93-171.78)^2)$ $^1((4.75-3.50)^2+(171.99-171.93)^2)$	4.01 3.50 3.50 1.25	12.26	
Ax1-39 775.00	b1	$^1((-3.50--5.30)^2+(172.35-172.31)^2)$ $^1((0.00--3.50)^2+(172.43-172.35)^2)$ $^1((3.50-0.00)^2+(172.52-172.43)^2)$ $^1((4.75-3.50)^2+(172.54-172.52)^2)$	1.80 3.50 3.50 1.25	10.05	
Ax1-40 798.54	b1	$^1((-3.50--4.75)^2+(173.02-173.02)^2)$ $^1((0.00--3.50)^2+(173.02-173.02)^2)$ $^1((3.51-0.00)^2+(173.02-173.02)^2)$ $^1((4.76-3.51)^2+(173.02-173.02)^2)$	1.25 3.50 3.51 1.25	9.51	
Ax1-41 825.00	b1	$^1((-3.50--4.75)^2+(173.77-173.80)^2)$ $^1((0.05--3.50)^2+(173.68-173.77)^2)$ $^1((3.60-0.05)^2+(173.59-173.68)^2)$ $^1((5.48-3.60)^2+(173.54-173.59)^2)$	1.25 3.55 3.55 1.88	10.23	
Ax1-42 842.96	b1	$^1((-3.50--4.75)^2+(174.27-174.32)^2)$ $^1((0.09--3.50)^2+(174.15-174.27)^2)$ $^1((3.68-0.09)^2+(174.02-174.15)^2)$ $^1((6.68-3.68)^2+(173.91-174.02)^2)$	1.25 3.59 3.59 3.00	11.43	
Ax1-43 875.00	b1	$^1((-3.50--4.75)^2+(175.41-175.48)^2)$ $^1((0.15--3.50)^2+(175.22-175.41)^2)$ $^1((3.80-0.15)^2+(175.03-175.22)^2)$ $^1((8.22-3.80)^2+(174.80-175.03)^2)$	1.25 3.65 3.65 4.43	12.98	
Ax1-44 900.00	b1	$^1((-3.50--4.75)^2+(176.55-176.63)^2)$ $^1((0.20--3.50)^2+(176.30-176.55)^2)$ $^1((3.90-0.20)^2+(176.06-176.30)^2)$ $^1((8.39-3.90)^2+(175.77-176.06)^2)$	1.25 3.71 3.71 4.50	13.17	
Ax1-45 908.28	b1	$^1((-3.50--4.75)^2+(176.97-177.05)^2)$ $^1((0.21--3.50)^2+(176.71-176.97)^2)$ $^1((3.91-0.21)^2+(176.45-176.71)^2)$ $^1((8.29-3.91)^2+(176.14-176.45)^2)$	1.25 3.72 3.71 4.39	13.07	
Ax1-46 910.46	b1	$^1((-3.50--4.75)^2+(177.08-177.16)^2)$ $^1((0.21--3.50)^2+(176.82-177.08)^2)$ $^1((3.91-0.21)^2+(176.56-176.82)^2)$ $^1((8.22-3.91)^2+(176.26-176.56)^2)$	1.25 3.72 3.71 4.32	13.00	
Ax1-47 912.63	b1	$^1((-3.50--4.75)^2+(177.19-177.27)^2)$ $^1((0.21--3.50)^2+(176.93-177.19)^2)$ $^1((3.91-0.21)^2+(176.67-176.93)^2)$ $^1((8.12-3.91)^2+(176.37-176.67)^2)$	1.25 3.72 3.71 4.22	12.90	
Ax1-48 925.00	b1	$^1((-3.50--4.75)^2+(177.80-177.87)^2)$ $^1((0.19--3.50)^2+(177.57-177.80)^2)$ $^1((3.88-0.19)^2+(177.35-177.57)^2)$ $^1((7.53-3.88)^2+(177.13-177.35)^2)$	1.25 3.70 3.70 3.66		
A RIPORTARE ml			12.31		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 168		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.31		
Ax1-48 925.00	b2	$^1 ((-3.50--4.75)^2 + (177.80-177.87)^2)$ $^1 ((0.19--3.50)^2 + (177.57-177.80)^2)$ $^1 ((3.88-0.19)^2 + (177.35-177.57)^2)$ $^1 ((7.53-3.88)^2 + (177.13-177.35)^2)$	1.25 3.70 3.70 3.66	12.31	
Ax1-49 950.00	b1	$^1 ((-3.50--4.75)^2 + (178.90-178.95)^2)$ $^1 ((0.12--3.50)^2 + (178.74-178.90)^2)$ $^1 ((3.75-0.12)^2 + (178.59-178.74)^2)$ $^1 ((5.73-3.75)^2 + (178.51-178.59)^2)$	1.25 3.62 3.63 1.98	12.31	
Ax1-50 975.00	b1	$^1 ((-3.50--4.75)^2 + (179.85-179.88)^2)$ $^1 ((0.06--3.50)^2 + (179.77-179.85)^2)$ $^1 ((3.62-0.06)^2 + (179.69-179.77)^2)$ $^1 ((4.87-3.62)^2 + (179.66-179.69)^2)$	1.25 3.56 3.56 1.25	10.48	
Ax1-51 997.85	b1	$^1 ((-3.50--4.75)^2 + (180.71-180.71)^2)$ $^1 ((0.00--3.50)^2 + (180.71-180.71)^2)$ $^1 ((3.51-0.00)^2 + (180.71-180.71)^2)$ $^1 ((4.76-3.51)^2 + (180.71-180.71)^2)$	1.25 3.50 3.51 1.25	9.62	
Ax1-52 1025.00	b1	$^1 ((-3.50--4.75)^2 + (181.73-181.69)^2)$ $^1 ((0.00--3.50)^2 + (181.82-181.73)^2)$ $^1 ((3.50-0.00)^2 + (181.91-181.82)^2)$ $^1 ((4.75-3.50)^2 + (181.95-181.91)^2)$	1.25 3.50 3.50 1.25	9.51	
Ax1-53 1050.00	b1	$^1 ((-3.50--6.02)^2 + (182.62-182.49)^2)$ $^1 ((0.00--3.50)^2 + (182.80-182.62)^2)$ $^1 ((3.50-0.00)^2 + (182.98-182.80)^2)$ $^1 ((4.75-3.50)^2 + (183.04-182.98)^2)$	2.52 3.50 3.50 1.25	9.50	
Ax1-54 1070.42	b1	$^1 ((-3.50--7.61)^2 + (183.24-182.95)^2)$ $^1 ((0.00--3.50)^2 + (183.48-183.24)^2)$ $^1 ((3.50-0.00)^2 + (183.73-183.48)^2)$ $^1 ((4.75-3.50)^2 + (183.81-183.73)^2)$	4.12 3.51 3.51 1.25	10.77	
Ax1-55 1087.75	b1	$^1 ((-3.50--8.50)^2 + (183.73-183.38)^2)$ $^1 ((-0.00--3.50)^2 + (183.97-183.73)^2)$ $^1 ((3.50--0.00)^2 + (184.22-183.97)^2)$ $^1 ((4.75-3.50)^2 + (184.31-184.22)^2)$	5.01 3.51 3.51 1.25	12.39	
Ax1-56 1100.00	b1	$^1 ((-3.50--8.73)^2 + (184.03-183.66)^2)$ $^1 ((-0.00--3.50)^2 + (184.27-184.03)^2)$ $^1 ((3.50--0.00)^2 + (184.52-184.27)^2)$ $^1 ((4.75-3.50)^2 + (184.61-184.52)^2)$	5.24 3.51 3.51 1.25	13.28	
Ax1-57 1105.09	b1	$^1 ((-3.50--8.78)^2 + (184.14-183.77)^2)$ $^1 ((0.00--3.50)^2 + (184.39-184.14)^2)$ $^1 ((3.50-0.00)^2 + (184.63-184.39)^2)$ $^1 ((4.75-3.50)^2 + (184.72-184.63)^2)$	5.29 3.51 3.51 1.25	13.51	
Ax1-57a 1108.21	b1	$^1 ((-3.50--8.77)^2 + (184.22-183.86)^2)$ $^1 ((0.00--3.50)^2 + (184.46-184.22)^2)$ $^1 ((3.50-0.00)^2 + (184.70-184.46)^2)$ $^1 ((4.75-3.50)^2 + (184.78-184.70)^2)$	5.28 3.51 3.51 1.25	13.56	
Ax1-58 1125.00	b1	$^1 ((-3.50--8.46)^2 + (184.62-184.32)^2)$ $^1 ((0.00--3.50)^2 + (184.83-184.62)^2)$ $^1 ((3.50-0.00)^2 + (185.03-184.83)^2)$ $^1 ((4.75-3.50)^2 + (185.11-185.03)^2)$	4.97 3.51 3.51 1.25	13.55	
Ax1-59 1150.00	b1	$^1 ((-3.50--7.45)^2 + (185.21-185.03)^2)$ $^1 ((0.00--3.50)^2 + (185.37-185.21)^2)$ $^1 ((3.50-0.00)^2 + (185.54-185.37)^2)$ $^1 ((4.75-3.50)^2 + (185.59-185.54)^2)$	3.95 3.50 3.50 1.25	13.24	
Ax1-60 1175.00	b1	$^1 ((-3.50--5.85)^2 + (185.75-185.68)^2)$ $^1 ((0.00--3.50)^2 + (185.87-185.75)^2)$	2.35 3.50	12.20	
A RIPORTARE ml			5.85		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 169		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.85		
Ax1-61 1200.00	b1	$^1((3.50-0.00)^2+(185.98-185.87)^2)$ $^1((4.75-3.50)^2+(186.03-185.98)^2)$ $^1((-3.50--4.75)^2+(186.23-186.21)^2)$ $^1((0.00--3.50)^2+(186.28-186.23)^2)$ $^1((3.50-0.00)^2+(186.34-186.28)^2)$ $^1((4.75-3.50)^2+(186.36-186.34)^2)$	3.50 1.25 1.25 3.50 3.50 1.25	10.60 9.50	
Ax1-62 1214.96	b1	$^1((-3.50--4.75)^2+(186.50-186.50)^2)$ $^1((0.00--3.50)^2+(186.50-186.50)^2)$ $^1((3.50-0.00)^2+(186.50-186.50)^2)$ $^1((4.75-3.50)^2+(186.50-186.50)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax1-63 1225.00	b1	$^1((-3.50--4.75)^2+(186.66-186.68)^2)$ $^1((-0.00--3.50)^2+(186.62-186.66)^2)$ $^1((3.50--0.00)^2+(186.58-186.62)^2)$ $^1((4.75-3.50)^2+(186.56-186.58)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax1-64 1250.00	b1	$^1((-3.49--4.73)^2+(187.05-187.10)^2)$ $^1((0.00--3.49)^2+(186.90-187.05)^2)$ $^1((3.49-0.00)^2+(186.75-186.90)^2)$ $^1((4.73-3.49)^2+(186.70-186.75)^2)$	1.24 3.49 3.49 1.24	9.46	
Ax1-65 1256.20	b1	$^1((-3.46--4.67)^2+(187.14-187.20)^2)$ $^1((0.00--3.46)^2+(186.97-187.14)^2)$ $^1((3.46-0.00)^2+(186.79-186.97)^2)$ $^1((4.67-3.46)^2+(186.73-186.79)^2)$	1.21 3.46 3.46 1.21	9.34	
Ax1-66 1263.46	b1	$^1((-3.40--4.54)^2+(187.24-187.31)^2)$ $^1((0.00--3.40)^2+(187.04-187.24)^2)$ $^1((3.40-0.00)^2+(186.85-187.04)^2)$ $^1((4.54-3.40)^2+(186.78-186.85)^2)$	1.14 3.41 3.41 1.14	9.10	
Ax1-67 1267.62	b1	$^1((-3.35--4.44)^2+(187.28-187.35)^2)$ $^1((0.00--3.35)^2+(187.09-187.28)^2)$ $^1((3.35-0.00)^2+(186.89-187.09)^2)$ $^1((4.44-3.35)^2+(186.83-186.89)^2)$	1.09 3.36 3.36 1.09	8.90	
Ax1-68 1271.78	b1	$^1((-3.29--4.33)^2+(187.33-187.39)^2)$ $^1((0.00--3.29)^2+(187.13-187.33)^2)$ $^1((3.29-0.00)^2+(186.94-187.13)^2)$ $^1((4.33-3.29)^2+(186.88-186.94)^2)$	1.04 3.30 3.30 1.04	8.68	
Ax1-68a 1290.65	b1	$^1((-3.02--3.80)^2+(187.44-187.47)^2)$ $^1((0.00--3.02)^2+(187.34-187.44)^2)$ $^1((3.02-0.00)^2+(187.24-187.34)^2)$ $^1((3.80-3.02)^2+(187.21-187.24)^2)$	0.78 3.02 3.02 0.78	7.60	
Ax1-69 1308.99	b1	$^1((-2.80--3.36)^2+(187.57-187.57)^2)$ $^1((0.00--2.80)^2+(187.54-187.57)^2)$ $^1((2.80-0.00)^2+(187.47-187.54)^2)$ $^1((3.36-2.80)^2+(187.45-187.47)^2)$	0.56 2.80 2.80 0.56	6.72	
Ax1-70 1323.80	b1	$^1((-2.75--3.12)^2+(187.68-187.67)^2)$ $^1((0.00--2.75)^2+(187.70-187.68)^2)$ $^1((2.75-0.00)^2+(187.63-187.70)^2)$ $^1((3.12-2.75)^2+(187.62-187.63)^2)$	0.37 2.75 2.75 0.37	6.24	
Ax1-71 1336.20	b1	$^1((-2.75--3.01)^2+(187.77-187.76)^2)$ $^1((0.00--2.75)^2+(187.83-187.77)^2)$ $^1((2.75-0.00)^2+(187.77-187.83)^2)$ $^1((3.13-2.75)^2+(187.76-187.77)^2)$	0.26 2.75 2.75 0.38	6.14	
Ax1-72 1353.45	b1	$^1((-2.75--2.90)^2+(187.90-187.89)^2)$ $^1((0.00--2.75)^2+(187.97-187.90)^2)$ $^1((2.75-0.00)^2+(187.90-187.97)^2)$ $^1((3.14-2.75)^2+(187.89-187.90)^2)$	0.15 2.75 2.75 0.39	6.04	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 170		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-73 1375.00	b1	$^1((-2.75--2.83)^2+(188.03-188.03)^2)$ $^1((0.00--2.75)^2+(188.10-188.03)^2)$ $^1((2.75-0.00)^2+(188.03-188.10)^2)$ $^1((3.18-2.75)^2+(188.02-188.03)^2)$	0.08 2.75 2.75 0.43		6.01
Ax1-74 1400.00	b1	$^1((-2.75--2.81)^2+(188.44-188.44)^2)$ $^1((0.00--2.75)^2+(188.51-188.44)^2)$ $^1((2.75-0.00)^2+(188.44-188.51)^2)$ $^1((3.30-2.75)^2+(188.43-188.44)^2)$	0.06 2.75 2.75 0.55		6.11
Ax1-75 1429.59	b1	$^1((-2.75--3.12)^2+(189.25-189.24)^2)$ $^1((0.00--2.75)^2+(189.32-189.25)^2)$ $^1((2.75-0.00)^2+(189.25-189.32)^2)$ $^1((3.41-2.75)^2+(189.23-189.25)^2)$	0.37 2.75 2.75 0.66		6.53
Ax1-76 1450.00	b1	$^1((-2.75--3.19)^2+(190.11-190.10)^2)$ $^1((0.00--2.75)^2+(190.18-190.11)^2)$ $^1((2.75-0.00)^2+(190.11-190.18)^2)$ $^1((3.56-2.75)^2+(190.09-190.11)^2)$	0.44 2.75 2.75 0.81		6.75
Ax1-77 1475.00	b1	$^1((-2.75--3.09)^2+(191.08-191.07)^2)$ $^1((0.00--2.75)^2+(191.15-191.08)^2)$ $^1((2.75-0.00)^2+(191.08-191.15)^2)$ $^1((3.59-2.75)^2+(191.06-191.08)^2)$	0.34 2.75 2.75 0.84		6.68
Ax1-78 1500.00	b1	$^1((-2.75--3.05)^2+(191.62-191.61)^2)$ $^1((0.00--2.75)^2+(191.69-191.62)^2)$ $^1((2.75-0.00)^2+(191.62-191.69)^2)$ $^1((3.87-2.75)^2+(191.59-191.62)^2)$	0.30 2.75 2.75 1.12		6.92
Ax1-79 1525.00	b1	$^1((-2.75--2.87)^2+(191.81-191.80)^2)$ $^1((0.00--2.75)^2+(191.87-191.81)^2)$ $^1((2.75-0.00)^2+(191.81-191.87)^2)$ $^1((4.00-2.75)^2+(191.77-191.81)^2)$	0.12 2.75 2.75 1.25		6.87
Ax1-80 1553.24	b1	$^1((-2.75--3.13)^2+(191.82-191.81)^2)$ $^1((0.00--2.75)^2+(191.89-191.82)^2)$ $^1((2.75-0.00)^2+(191.82-191.89)^2)$ $^1((3.98-2.75)^2+(191.79-191.82)^2)$	0.38 2.75 2.75 1.23		7.11
Ax1-81 1566.14	b1	$^1((-2.75--3.22)^2+(191.76-191.75)^2)$ $^1((0.00--2.75)^2+(191.83-191.76)^2)$ $^1((2.75-0.00)^2+(191.76-191.83)^2)$ $^1((3.80-2.75)^2+(191.73-191.76)^2)$	0.47 2.75 2.75 1.05		7.02
Ax1-82 1582.47	b1	$^1((-2.75--3.09)^2+(191.56-191.55)^2)$ $^1((0.00--2.75)^2+(191.63-191.56)^2)$ $^1((2.75-0.00)^2+(191.56-191.63)^2)$ $^1((3.69-2.75)^2+(191.54-191.56)^2)$	0.34 2.75 2.75 0.94		6.78
Ax1-83 1600.00	b1	$^1((-2.75--3.09)^2+(191.20-191.19)^2)$ $^1((0.00--2.75)^2+(191.27-191.20)^2)$ $^1((2.75-0.00)^2+(191.20-191.27)^2)$ $^1((3.56-2.75)^2+(191.18-191.20)^2)$	0.34 2.75 2.75 0.81		6.65
Ax1-84 1617.21	b1	$^1((-2.75--3.22)^2+(190.86-190.84)^2)$ $^1((0.00--2.75)^2+(190.93-190.86)^2)$ $^1((2.75-0.00)^2+(190.86-190.93)^2)$ $^1((3.42-2.75)^2+(190.84-190.86)^2)$	0.47 2.75 2.75 0.67		6.64
Ax1-85 1650.00	b1	$^1((-2.75--3.24)^2+(190.18-190.16)^2)$ $^1((0.00--2.75)^2+(190.24-190.18)^2)$ $^1((2.75-0.00)^2+(190.18-190.24)^2)$ $^1((3.26-2.75)^2+(190.16-190.18)^2)$	0.49 2.75 2.75 0.51		6.50
Ax1-86 1658.96	b1	$^1((-2.75--3.27)^2+(190.08-190.06)^2)$ $^1((0.00--2.75)^2+(190.14-190.08)^2)$ $^1((2.75-0.00)^2+(190.08-190.14)^2)$	0.52 2.75 2.75		
A RIPORTARE ml			6.02		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 171
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.02		
Ax1-87 1673.80	b1	$^1((3.25-2.75)^2+(190.06-190.08)^2)$ $^1((-2.75--3.25)^2+(189.91-189.90)^2)$ $^1((0.00--2.75)^2+(189.98-189.91)^2)$ $^1((2.75-0.00)^2+(189.91-189.98)^2)$ $^1((3.74-2.75)^2+(189.89-189.91)^2)$	0.50 0.50 2.75 2.75 0.99	6.52	
Ax1-88 1694.19	b1	$^1((-2.86--3.47)^2+(189.68-189.66)^2)$ $^1((0.00--2.86)^2+(189.75-189.68)^2)$ $^1((2.87-0.00)^2+(189.68-189.75)^2)$ $^1((4.76-2.87)^2+(189.63-189.68)^2)$	0.61 2.86 2.87 1.89	6.99	
Ax1-88a 1705.12	b1	$^1((-3.00--3.76)^2+(189.57-189.56)^2)$ $^1((0.03--3.00)^2+(189.62-189.57)^2)$ $^1((3.50-0.03)^2+(189.53-189.62)^2)$ $^1((4.78-3.50)^2+(189.50-189.53)^2)$	0.76 3.03 3.47 1.28	8.23	
Ax1-89 1725.00	b1	$^1((-3.28--4.31)^2+(189.33-189.34)^2)$ $^1((0.08--3.28)^2+(189.32-189.33)^2)$ $^1((7.87-0.08)^2+(189.13-189.32)^2)$ $^1((9.15-7.87)^2+(189.10-189.13)^2)$	1.03 3.36 7.79 1.28	8.54	
Ax1-89a 1734.86	b1	$^1((-3.40--4.56)^2+(189.19-189.20)^2)$ $^1((0.11--3.40)^2+(189.15-189.19)^2)$ $^1((9.77-0.11)^2+(188.91-189.15)^2)$ $^1((11.04-9.77)^2+(188.87-188.91)^2)$	1.16 3.51 9.66 1.27	13.46	
Ax1-89b 1747.23	b1	$^1((-3.49--4.73)^2+(188.99-189.02)^2)$ $^1((0.14--3.49)^2+(188.90-188.99)^2)$ $^1((10.64-0.14)^2+(188.64-188.90)^2)$ $^1((11.89-10.64)^2+(188.61-188.64)^2)$	1.24 3.63 10.50 1.25	15.60	
Ax1-90 1750.00	b1	$^1((-3.50--4.74)^2+(188.94-188.97)^2)$ $^1((0.15--3.50)^2+(188.85-188.94)^2)$ $^1((10.55-0.15)^2+(188.58-188.85)^2)$ $^1((11.80-10.55)^2+(188.54-188.58)^2)$	1.24 3.65 10.40 1.25	16.62	
Ax1-91 1774.19	b1	$^1((-3.50--4.75)^2+(188.49-188.55)^2)$ $^1((0.22--3.50)^2+(188.31-188.49)^2)$ $^1((8.56-0.22)^2+(187.91-188.31)^2)$ $^1((9.82-8.56)^2+(187.85-187.91)^2)$	1.25 3.72 8.35 1.26	16.54	
Ax1-91a 1778.47	b1	$^1((-3.50--4.75)^2+(188.41-188.48)^2)$ $^1((0.23--3.50)^2+(188.22-188.41)^2)$ $^1((7.95-0.23)^2+(187.82-188.22)^2)$ $^1((9.22-7.95)^2+(187.75-187.82)^2)$	1.25 3.73 7.73 1.27	14.58	
Ax1-92 1798.20	b1	$^1((-3.50--4.75)^2+(188.05-188.13)^2)$ $^1((0.28--3.50)^2+(187.78-188.05)^2)$ $^1((4.05-0.28)^2+(187.52-187.78)^2)$ $^1((9.44-4.05)^2+(187.14-187.52)^2)$	1.25 3.79 3.78 5.40	13.98	
Ax1-93 1809.72	b1	$^1((-3.50--4.75)^2+(187.79-187.88)^2)$ $^1((0.28--3.50)^2+(187.53-187.79)^2)$ $^1((4.06-0.28)^2+(187.26-187.53)^2)$ $^1((9.10-4.06)^2+(186.91-187.26)^2)$	1.25 3.79 3.79 5.05	14.22	
Ax1-94 1821.25	b1	$^1((-3.50--4.75)^2+(187.54-187.62)^2)$ $^1((0.27--3.50)^2+(187.27-187.54)^2)$ $^1((4.05-0.27)^2+(187.01-187.27)^2)$ $^1((8.61-4.05)^2+(186.69-187.01)^2)$	1.25 3.78 3.79 4.57	13.88	
Ax1-94a 1840.43	b1	$^1((-3.50--4.75)^2+(187.05-187.12)^2)$ $^1((0.21--3.50)^2+(186.85-187.05)^2)$ $^1((3.93-0.21)^2+(186.65-186.85)^2)$ $^1((7.11-3.93)^2+(186.47-186.65)^2)$	1.25 3.72 3.73 3.19	13.39	
Ax1-95	b1	$^1((-3.50--4.75)^2+(186.81-186.87)^2)$	1.25	11.89	
A RIPORTARE ml			1.25		



		CALCOLO DELLE LUNGHEZZE			
Foglio n. 172					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
1850.00		$^1((0.18--3.50)^2+(186.64-186.81)^2)$ $^1((3.86-0.18)^2+(186.47-186.64)^2)$ $^1((6.28-3.86)^2+(186.35-186.47)^2)$	3.68 3.68 2.42	11.03	
Ax1-95a 1854.70	b1	$^1((-3.50--4.75)^2+(186.69-186.74)^2)$ $^1((0.16--3.50)^2+(186.53-186.69)^2)$ $^1((3.83-0.16)^2+(186.38-186.53)^2)$ $^1((5.79-3.83)^2+(186.29-186.38)^2)$	1.25 3.66 3.67 1.96	10.54	
Ax1-95b 1869.02	b1	$^1((-3.50--4.75)^2+(186.33-186.37)^2)$ $^1((0.11--3.50)^2+(186.22-186.33)^2)$ $^1((3.73-0.11)^2+(186.11-186.22)^2)$ $^1((4.98-3.73)^2+(186.07-186.11)^2)$	1.25 3.61 3.62 1.25	9.73	
Ax1-96 1875.00	b1	$^1((-3.50--4.75)^2+(186.18-186.21)^2)$ $^1((0.09--3.50)^2+(186.09-186.18)^2)$ $^1((3.68-0.09)^2+(185.99-186.09)^2)$ $^1((4.93-3.68)^2+(185.96-185.99)^2)$	1.25 3.59 3.59 1.25	9.68	
Ax1-97 1901.17	b1	$^1((-3.51--4.76)^2+(185.46-185.46)^2)$ $^1((-0.00--3.51)^2+(185.46-185.46)^2)$ $^1((3.51--0.00)^2+(185.46-185.46)^2)$ $^1((4.76-3.51)^2+(185.46-185.46)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax1-98 1925.00	b1	$^1((-3.67--4.92)^2+(184.63-184.60)^2)$ $^1((-0.08--3.67)^2+(184.72-184.63)^2)$ $^1((3.50--0.08)^2+(184.80-184.72)^2)$ $^1((4.75-3.50)^2+(184.83-184.80)^2)$	1.25 3.59 3.58 1.25	9.67	
Ax1-98a 1929.74	b1	$^1((-3.70--4.95)^2+(184.46-184.43)^2)$ $^1((-0.10--3.70)^2+(184.56-184.46)^2)$ $^1((3.50--0.10)^2+(184.67-184.56)^2)$ $^1((4.75-3.50)^2+(184.70-184.67)^2)$	1.25 3.60 3.60 1.25	9.70	
Ax1-98b 1944.07	b1	$^1((-3.80--5.05)^2+(183.94-183.89)^2)$ $^1((-0.15--3.80)^2+(184.10-183.94)^2)$ $^1((3.50--0.15)^2+(184.25-184.10)^2)$ $^1((4.75-3.50)^2+(184.30-184.25)^2)$	1.25 3.65 3.65 1.25	9.80	
Ax1-99 1950.00	b1	$^1((-3.84--5.09)^2+(183.73-183.67)^2)$ $^1((-0.17--3.84)^2+(183.90-183.73)^2)$ $^1((3.50--0.17)^2+(184.08-183.90)^2)$ $^1((4.75-3.50)^2+(184.14-184.08)^2)$	1.25 3.67 3.67 1.25	9.84	
Ax1-99a 1958.36	b1	$^1((-3.90--5.15)^2+(183.43-183.36)^2)$ $^1((-0.20--3.90)^2+(183.63-183.43)^2)$ $^1((3.50--0.20)^2+(183.83-183.63)^2)$ $^1((4.75-3.50)^2+(183.90-183.83)^2)$	1.25 3.71 3.71 1.25	9.92	
Ax1-99b 1966.54	b1	$^1((-3.96--5.21)^2+(183.13-183.05)^2)$ $^1((-0.23--3.96)^2+(183.36-183.13)^2)$ $^1((3.50--0.23)^2+(183.60-183.36)^2)$ $^1((4.75-3.50)^2+(183.68-183.60)^2)$	1.25 3.74 3.74 1.25	9.98	
Ax1-100 1974.24	b1	$^1((-4.00--5.25)^2+(182.85-182.76)^2)$ $^1((-0.25--4.00)^2+(183.11-182.85)^2)$ $^1((3.50--0.25)^2+(183.38-183.11)^2)$ $^1((4.75-3.50)^2+(183.46-183.38)^2)$	1.25 3.76 3.76 1.25	10.02	
Ax1-101 1982.24	b1	$^1((-4.01--5.26)^2+(182.59-182.50)^2)$ $^1((-0.26--4.01)^2+(182.85-182.59)^2)$ $^1((3.50--0.26)^2+(183.11-182.85)^2)$ $^1((4.75-3.50)^2+(183.20-183.11)^2)$	1.25 3.76 3.77 1.25	10.03	
Ax1-102 1990.24	b1	$^1((-4.00--5.25)^2+(182.33-182.24)^2)$ $^1((-0.25--4.00)^2+(182.59-182.33)^2)$ $^1((3.50--0.25)^2+(182.85-182.59)^2)$ $^1((4.75-3.50)^2+(182.94-182.85)^2)$	1.25 3.76 3.76 1.25		
A RIPORTARE ml			10.02		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 173	
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.02		
Ax1-102a 1993.07	b1	$^1((-4.00--5.25)^2+(182.25-182.16)^2)$ $^1((-0.25--4.00)^2+(182.50-182.25)^2)$ $^1((3.50--0.25)^2+(182.75-182.50)^2)$ $^1((4.75-3.50)^2+(182.84-182.75)^2)$	1.25 3.76 3.76 1.25	10.02	
Ax1-103 2000.00	b1	$^1((-3.97--5.22)^2+(182.06-181.98)^2)$ $^1((-0.23--3.97)^2+(182.29-182.06)^2)$ $^1((3.50--0.23)^2+(182.52-182.29)^2)$ $^1((4.75-3.50)^2+(182.59-182.52)^2)$	1.25 3.75 3.74 1.25	10.02	
Ax1-103a 2014.11	b1	$^1((-3.89--5.14)^2+(181.75-181.69)^2)$ $^1((-0.20--3.89)^2+(181.93-181.75)^2)$ $^1((3.50--0.20)^2+(182.12-181.93)^2)$ $^1((4.75-3.50)^2+(182.18-182.12)^2)$	1.25 3.69 3.70 1.25	9.99	
Ax1-104 2025.00	b1	$^1((-3.84--5.09)^2+(181.58-181.53)^2)$ $^1((-0.17--3.84)^2+(181.73-181.58)^2)$ $^1((3.50--0.17)^2+(181.87-181.73)^2)$ $^1((4.75-3.50)^2+(181.92-181.87)^2)$	1.25 3.67 3.67 1.25	9.89	
Ax1-105 2042.95	b1	$^1((-3.75--5.00)^2+(181.42-181.39)^2)$ $^1((-0.13--3.75)^2+(181.51-181.42)^2)$ $^1((3.50--0.13)^2+(181.60-181.51)^2)$ $^1((4.75-3.50)^2+(181.64-181.60)^2)$	1.25 3.62 3.63 1.25	9.84	
Ax1-105a 2048.00	b1	$^1((-3.73--4.98)^2+(181.41-181.38)^2)$ $^1((-0.11--3.73)^2+(181.48-181.41)^2)$ $^1((3.50--0.11)^2+(181.56-181.48)^2)$ $^1((4.75-3.50)^2+(181.59-181.56)^2)$	1.25 3.62 3.61 1.25	9.75	
Ax1-106 2064.97	b1	$^1((-3.70--4.89)^2+(181.45-181.45)^2)$ $^1((-0.07--3.70)^2+(181.47-181.45)^2)$ $^1((3.50--0.07)^2+(181.50-181.47)^2)$ $^1((4.75-3.50)^2+(181.51-181.50)^2)$	1.19 3.63 3.57 1.25	9.73	
Ax1-107 2080.60	b1	$^1((-4.74--5.74)^2+(181.63-181.64)^2)$ $^1((-0.03--4.74)^2+(181.59-181.63)^2)$ $^1((3.51--0.03)^2+(181.58-181.59)^2)$ $^1((4.75-3.51)^2+(181.57-181.58)^2)$	1.00 4.71 3.54 1.24	9.64	
Ax1-108 2090.80	b1	$^1((-5.39--6.40)^2+(181.83-181.84)^2)$ $^1((-0.01--5.39)^2+(181.74-181.83)^2)$ $^1((4.42--0.01)^2+(181.68-181.74)^2)$ $^1((5.48-4.42)^2+(181.66-181.68)^2)$	1.01 5.38 4.43 1.06	10.49	
Ax1-109 2093.00	b1	$^1((-5.53--6.53)^2+(181.88-181.90)^2)$ $^1((-0.00--5.53)^2+(181.78-181.88)^2)$ $^1((4.81--0.00)^2+(181.70-181.78)^2)$ $^1((5.83-4.81)^2+(181.69-181.70)^2)$	1.00 5.53 4.81 1.02	11.88	
Ax1-110 2100.00	b1	$^1((-6.76--7.83)^2+(182.08-182.10)^2)$ $^1((-0.00--6.76)^2+(181.91-182.08)^2)$ $^1((6.22--0.00)^2+(181.78-181.91)^2)$ $^1((7.27-6.22)^2+(181.76-181.78)^2)$	1.07 6.76 6.22 1.05	12.36	
Ax1-111 2102.95	b1	$^1((-8.10--9.25)^2+(182.19-182.22)^2)$ $^1((-0.00--8.10)^2+(181.97-182.19)^2)$ $^1((7.49--0.00)^2+(181.80-181.97)^2)$ $^1((8.65-7.49)^2+(181.77-181.80)^2)$	1.15 8.10 7.49 1.16	15.10  17.90	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 174
CONGL. BIT. (Binder) MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-23	c1	$^1((5.77-3.40)^2+(164.84-164.81)^2)$	2.37	2.37	
Ax1-24	c1	$^1((9.30-6.93)^2+(165.60-165.58)^2)$	2.37	2.37	
Ax1-24a	c1	$^1((9.73-7.38)^2+(165.69-165.67)^2)$	2.35	2.35	
Ax1-24b	c1	$^1((9.87-7.52)^2+(166.00-165.98)^2)$	2.35	2.35	
Ax1-24c	c1	$^1((9.89-7.54)^2+(166.05-166.03)^2)$	2.35	2.35	
Ax1-25	c1	$^1((9.14-6.77)^2+(166.31-166.29)^2)$	2.37	2.37	
Ax1-26	c1	$^1((7.51-5.15)^2+(166.93-166.91)^2)$	2.36	2.36	
Ax1-26a	c1	$^1((7.21-4.85)^2+(167.04-167.02)^2)$	2.36	2.36	
Ax1-88a	c1	$^1((7.35-4.93)^2+(189.51-189.49)^2)$	2.42	2.42	
Ax1-89	c1	$^1((11.71-9.30)^2+(189.11-189.09)^2)$	2.41	2.41	
Ax1-89a	c1	$^1((13.55-11.19)^2+(188.89-188.86)^2)$	2.36	2.36	
Ax1-89b	c1	$^1((14.39-12.04)^2+(188.62-188.60)^2)$	2.35	2.35	
Ax1-90	c1	$^1((14.30-11.95)^2+(188.56-188.53)^2)$	2.35	2.35	
Ax1-91	c1	$^1((12.35-9.97)^2+(187.86-187.84)^2)$	2.38	2.38	
Ax1-91a	c1	$^1((11.75-9.37)^2+(187.76-187.74)^2)$	2.38	2.38	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 175
TAPPETO DI USURA MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-23	d1	$^1((5.77-3.40)^2+(164.87-164.84)^2)$	2.37		
Ax1-24	d1	$^1((9.30-6.93)^2+(165.63-165.61)^2)$	2.37	2.37	
Ax1-24a	d1	$^1((9.73-7.38)^2+(165.72-165.70)^2)$	2.35	2.37	
Ax1-24b	d1	$^1((9.87-7.52)^2+(166.03-166.01)^2)$	2.35	2.35	
Ax1-24c	d1	$^1((9.89-7.54)^2+(166.08-166.06)^2)$	2.35	2.35	
Ax1-25	d1	$^1((9.14-6.77)^2+(166.34-166.32)^2)$	2.37	2.37	
Ax1-26	d1	$^1((7.51-5.15)^2+(166.96-166.94)^2)$	2.36	2.36	
Ax1-26a	d1	$^1((7.21-4.85)^2+(167.07-167.05)^2)$	2.36	2.36	
Ax1-88a	d1	$^1((7.35-4.93)^2+(189.54-189.52)^2)$	2.42	2.42	
Ax1-89	d1	$^1((11.71-9.30)^2+(189.14-189.12)^2)$	2.41	2.41	
Ax1-89a	d1	$^1((13.55-11.19)^2+(188.92-188.89)^2)$	2.36	2.36	
Ax1-89b	d1	$^1((14.39-12.04)^2+(188.65-188.63)^2)$	2.35	2.35	
Ax1-90	d1	$^1((14.30-11.95)^2+(188.59-188.56)^2)$	2.35	2.35	
Ax1-91	d1	$^1((12.35-9.97)^2+(187.89-187.87)^2)$	2.38	2.38	
Ax1-91a	d1	$^1((11.75-9.37)^2+(187.79-187.77)^2)$	2.38	2.38	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 176
PREPARAZIONE PIANO DI POSA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax1-24 500.00	e1	$^1((6.22-4.50)^2+(164.00-164.84)^2)$ $^1((18.52-6.22)^2+(157.94-164.00)^2)$ $^1((21.39-18.52)^2+(157.86-157.94)^2)$	1.91 13.71 2.87			
Ax1-24a 503.36	e1	$^1((5.80-4.17)^2+(164.19-164.96)^2)$ $^1((6.76-5.80)^2+(163.75-164.19)^2)$ $^1((18.29-6.76)^2+(158.06-163.75)^2)$ $^1((21.82-18.29)^2+(157.97-158.06)^2)$	1.80 1.06 12.86 3.53	18.49		
Ax1-24b 513.55	e1	$^1((13.72-3.09)^2+(160.25-165.29)^2)$ $^1((16.55-13.72)^2+(158.91-160.25)^2)$ $^1((16.75-16.55)^2+(158.84-158.91)^2)$ $^1((17.55-16.75)^2+(158.47-158.84)^2)$ $^1((20.65-17.55)^2+(158.09-158.47)^2)$ $^1((21.96-20.65)^2+(157.96-158.09)^2)$	11.76 3.13 0.21 0.88 3.12 1.32	19.25		
Ax1-24c 515.36	e1	$^1((7.91-2.90)^2+(162.98-165.35)^2)$ $^1((14.91-7.91)^2+(159.66-162.98)^2)$ $^1((15.40-14.91)^2+(159.49-159.66)^2)$ $^1((17.38-15.40)^2+(158.56-159.49)^2)$ $^1((21.98-17.38)^2+(157.99-158.56)^2)$	5.54 7.75 0.52 2.19 4.64	20.42		
Ax1-25 523.76	e1	$^1((7.31-2.03)^2+(163.11-165.61)^2)$ $^1((9.13-7.31)^2+(162.47-163.11)^2)$ $^1((16.59-9.13)^2+(158.99-162.47)^2)$ $^1((21.23-16.59)^2+(158.42-158.99)^2)$	5.84 1.93 8.23 4.67	20.64		
Ax1-26 541.82	e1	$^1((4.62-0.57)^2+(164.46-166.15)^2)$ $^1((14.41-4.62)^2+(159.91-164.46)^2)$ $^1((19.61-14.41)^2+(159.17-159.91)^2)$	4.39 10.80 5.25	20.67		
Ax1-26a 545.38	e1	$^1((6.43--0.09)^2+(163.51-166.24)^2)$ $^1((13.81-6.43)^2+(160.09-163.51)^2)$ $^1((19.30-13.81)^2+(159.32-160.09)^2)$	7.07 8.13 5.54	20.44		
Ax1-27 550.00	e1	$^1((-0.67--0.78)^2+(166.25-166.34)^2)$ $^1((8.82--0.67)^2+(162.28-166.25)^2)$ $^1((13.04-8.82)^2+(160.32-162.28)^2)$ $^1((16.61-13.04)^2+(159.82-160.32)^2)$	0.14 10.29 4.65 3.60	20.74		
Ax1-28 555.00	e1	$^1((-1.17--1.46)^2+(166.21-166.44)^2)$ $^1((11.44--1.17)^2+(160.94-166.21)^2)$ $^1((12.23-11.44)^2+(160.57-160.94)^2)$ $^1((16.62-12.23)^2+(159.96-160.57)^2)$	0.37 13.67 0.87 4.43	18.68		
Ax1-28a 559.66	e1	$^1((-1.62--2.06)^2+(166.18-166.53)^2)$ $^1((2.51--1.62)^2+(164.46-166.18)^2)$ $^1((11.57-2.51)^2+(160.89-164.46)^2)$ $^1((14.16-11.57)^2+(160.48-160.89)^2)$ $^1((16.62-14.16)^2+(160.14-160.48)^2)$	0.56 4.47 9.74 2.62 2.48	19.34		
Ax1-29 575.00	e1	$^1((6.08--4.15)^2+(163.32-166.82)^2)$ $^1((8.93-6.08)^2+(162.41-163.32)^2)$ $^1((9.07-8.93)^2+(162.43-162.41)^2)$ $^1((11.10-9.07)^2+(162.08-162.43)^2)$ $^1((15.22-11.10)^2+(161.33-162.08)^2)$ $^1((16.41-15.22)^2+(161.10-161.33)^2)$	10.81 2.99 0.14 2.06 4.19 1.21	21.40		
Ax1-29	e2	$^1((-7.08--7.60)^2+(167.23-167.23)^2)$	0.52	0.52		
Ax1-30 600.00	e2	$^1((-8.88--9.23)^2+(167.26-167.38)^2)$ $^1((-8.48--8.88)^2+(167.16-167.26)^2)$	0.37 0.41	0.78		
Ax1-30 600.00	e1	$^1((-4.95--8.13)^2+(166.29-167.08)^2)$ $^1((-1.51--4.95)^2+(165.25-166.29)^2)$ $^1((8.51--1.51)^2+(163.98-165.25)^2)$ $^1((8.56-8.51)^2+(163.98-163.98)^2)$ $^1((8.65-8.56)^2+(163.96-163.98)^2)$ $^1((16.19-8.65)^2+(162.22-163.96)^2)$	3.28 3.59 10.10 0.05 0.09 7.74	24.85		
A RIPORTARE ml						

		CALCOLO DELLE LUNGHEZZE	Foglio n. 177		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-31 629.41	e1	$^1((-9.15--10.25)^2+(166.92-167.17)^2)$ $^1((-6.96--9.15)^2+(166.39-166.92)^2)$ $^1((-6.59--6.96)^2+(166.33-166.39)^2)$ $^1((-1.57--6.59)^2+(165.82-166.33)^2)$ $^1((-1.43--1.57)^2+(165.81-165.82)^2)$ $^1((-1.14--1.43)^2+(165.79-165.81)^2)$ $^1((0.76--1.14)^2+(165.50-165.79)^2)$ $^1((4.39-0.76)^2+(165.09-165.50)^2)$ $^1((12.92-4.39)^2+(164.06-165.09)^2)$	1.13 2.25 0.37 5.05 0.14 0.29 1.92 3.65 8.59	23.39	
Ax1-32 654.44	e1	$^1((-8.07--10.93)^2+(167.14-167.66)^2)$ $^1((-4.11--8.07)^2+(166.92-167.14)^2)$ $^1((1.80--4.11)^2+(166.54-166.92)^2)$ $^1((11.25-1.80)^2+(164.75-166.54)^2)$ $^1((13.18-11.25)^2+(164.42-164.75)^2)$	2.91 3.97 5.92 9.62 1.96	24.38	
Ax1-33 671.26	e1	$^1((-8.91--11.86)^2+(167.41-168.04)^2)$ $^1((-7.83--8.91)^2+(167.18-167.41)^2)$ $^1((-6.10--7.83)^2+(166.87-167.18)^2)$ $^1((-5.00--6.10)^2+(166.78-166.87)^2)$ $^1((1.15--5.00)^2+(165.73-166.78)^2)$ $^1((14.44-1.15)^2+(163.58-165.73)^2)$ $^1((15.28-14.44)^2+(163.47-163.58)^2)$	3.02 1.10 1.76 1.10 6.24 13.46 0.85	27.53	
Ax1-33a 693.87	e1	$^1((-6.75--10.59)^2+(166.87-168.74)^2)$ $^1((-3.49--6.75)^2+(167.30-166.87)^2)$ $^1((2.28--3.49)^2+(164.32-167.30)^2)$ $^1((5.38-2.28)^2+(163.95-164.32)^2)$ $^1((9.17-5.38)^2+(163.36-163.95)^2)$ $^1((18.44-9.17)^2+(161.97-163.36)^2)$	4.27 3.29 6.49 3.12 3.84 9.37	30.38	
Ax1-36a 718.87	e1	$^1((-5.70--9.27)^2+(167.36-169.54)^2)$ $^1((-1.52--5.70)^2+(165.50-167.36)^2)$ $^1((-0.08--1.52)^2+(165.48-165.50)^2)$ $^1((0.57--0.08)^2+(165.36-165.48)^2)$ $^1((2.10-0.57)^2+(165.23-165.36)^2)$ $^1((2.72-2.10)^2+(165.21-165.23)^2)$ $^1((13.75-2.72)^2+(164.45-165.21)^2)$ $^1((15.88-13.75)^2+(164.33-164.45)^2)$	4.18 4.58 1.44 0.66 1.54 0.62 11.06 2.13	26.21	
Ax1-37 725.00	e1	$^1((-4.95--8.53)^2+(167.82-169.79)^2)$ $^1((-1.30--4.95)^2+(166.24-167.82)^2)$ $^1((0.01--1.30)^2+(166.27-166.24)^2)$ $^1((2.34-0.01)^2+(165.99-166.27)^2)$ $^1((2.61-2.34)^2+(165.97-165.99)^2)$ $^1((2.64-2.61)^2+(165.97-165.97)^2)$ $^1((3.17-2.64)^2+(165.93-165.97)^2)$ $^1((3.94-3.17)^2+(165.89-165.93)^2)$ $^1((14.60-3.94)^2+(165.32-165.89)^2)$	4.09 3.98 1.31 2.35 0.27 0.03 0.53 0.77 10.68	24.01	
Ax1-38 750.00	e1	$^1((-0.86--1.37)^2+(170.82-170.92)^2)$ $^1((1.77--0.86)^2+(170.30-170.82)^2)$ $^1((3.10-1.77)^2+(170.04-170.30)^2)$ $^1((3.91-3.10)^2+(169.87-170.04)^2)$ $^1((4.18-3.91)^2+(169.84-169.87)^2)$ $^1((4.74-4.18)^2+(169.83-169.84)^2)$ $^1((7.62-4.74)^2+(169.40-169.83)^2)$ $^1((9.54-7.62)^2+(169.28-169.40)^2)$	0.52 2.68 1.36 0.83 0.27 0.56 2.91 1.92	11.05	
Ax1-41 825.00	e1	$^1((2.17-0.75)^2+(172.69-172.86)^2)$ $^1((2.99-2.17)^2+(172.61-172.69)^2)$ $^1((3.72-2.99)^2+(172.55-172.61)^2)$ $^1((4.95-3.72)^2+(172.75-172.55)^2)$	1.43 0.82 0.73 1.25	4.23	
Ax1-42 842.96	e1	$^1((-6.17--6.69)^2+(173.91-173.93)^2)$ $^1((-6.11--6.17)^2+(173.98-173.91)^2)$ $^1((-6.10--6.11)^2+(173.98-173.98)^2)$	0.52 0.09 0.01	0.62	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 178
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-43	e4	$^1((-6.10--6.65)^2+(175.07-175.12)^2)$	0.55	0.55	
Ax1-43	e1	$^1((19.41-15.98)^2+(169.31-170.11)^2)$	3.52	3.52	
Ax1-43 875.00	e2	$^1((21.16-19.41)^2+(168.90-169.31)^2)$ $^1((23.65-21.16)^2+(168.34-168.90)^2)$	1.80 2.55	4.35	
Ax1-43 875.00	e3	$^1((-2.69--3.18)^2+(174.44-174.60)^2)$ $^1((-2.51--2.69)^2+(174.44-174.44)^2)$ $^1((-1.89--2.51)^2+(174.26-174.44)^2)$ $^1((-1.45--1.89)^2+(174.16-174.26)^2)$ $^1((3.89--1.45)^2+(173.63-174.16)^2)$ $^1((14.24-3.89)^2+(170.52-173.63)^2)$ $^1((15.98-14.24)^2+(170.11-170.52)^2)$	0.52 0.18 0.65 0.45 5.37 10.81 1.79	19.77	
Ax1-44 900.00	e1	$^1((1.40--5.14)^2+(173.64-175.83)^2)$ $^1((1.66-1.40)^2+(173.55-173.64)^2)$ $^1((3.75-1.66)^2+(172.94-173.55)^2)$ $^1((29.04-3.75)^2+(166.01-172.94)^2)$	6.90 0.28 2.18 26.22	35.58	
Ax1-44	e2	$^1((-6.10--6.73)^2+(176.11-176.21)^2)$	0.64	0.64	
Ax1-45 908.28	e1	$^1((0.14--5.09)^2+(174.52-176.25)^2)$ $^1((22.56-0.14)^2+(167.89-174.52)^2)$ $^1((29.27-22.56)^2+(165.61-167.89)^2)$	5.51 23.38 7.09	35.98	
Ax1-45	e2	$^1((-6.10--6.72)^2+(176.54-176.64)^2)$	0.63	0.63	
Ax1-46	e2	$^1((-6.10--6.69)^2+(176.67-176.77)^2)$	0.60	0.60	
Ax1-46 910.46	e1	$^1((-4.17--4.84)^2+(176.06-176.36)^2)$ $^1((-0.31--4.17)^2+(174.78-176.06)^2)$ $^1((16.62--0.31)^2+(169.76-174.78)^2)$ $^1((29.41-16.62)^2+(165.43-169.76)^2)$	0.73 4.07 17.66 13.50	35.96	
Ax1-47 912.63	e1	$^1((-3.23--4.58)^2+(175.84-176.46)^2)$ $^1((-0.79--3.23)^2+(175.03-175.84)^2)$ $^1((10.29--0.79)^2+(171.75-175.03)^2)$ $^1((24.01-10.29)^2+(167.10-171.75)^2)$ $^1((29.31-24.01)^2+(165.25-167.10)^2)$	1.49 2.57 11.56 14.49 5.61	35.72	
Ax1-47	e2	$^1((-6.10--6.62)^2+(176.81-176.93)^2)$	0.53	0.53	
Ax1-48 925.00	e1	$^1((-2.35--2.42)^2+(176.91-176.93)^2)$ $^1((2.54--2.35)^2+(172.48-176.91)^2)$ $^1((6.52-2.54)^2+(171.12-172.48)^2)$ $^1((13.57-6.52)^2+(168.97-171.12)^2)$ $^1((33.83-13.57)^2+(163.11-168.97)^2)$	0.07 6.60 4.21 7.37 21.09	39.34	
Ax1-49 950.00	e1	$^1((-0.46--0.54)^2+(177.93-177.97)^2)$ $^1((0.75--0.46)^2+(177.45-177.93)^2)$ $^1((0.79-0.75)^2+(177.44-177.45)^2)$ $^1((0.91-0.79)^2+(177.33-177.44)^2)$ $^1((6.51-0.91)^2+(172.00-177.33)^2)$ $^1((7.10-6.51)^2+(171.80-172.00)^2)$ $^1((8.51-7.10)^2+(171.36-171.80)^2)$ $^1((24.23-8.51)^2+(166.47-171.36)^2)$ $^1((28.58-24.23)^2+(165.02-166.47)^2)$ $^1((31.02-28.58)^2+(164.61-165.02)^2)$ $^1((32.03-31.02)^2+(164.44-164.61)^2)$	0.09 1.30 0.04 0.16 7.73 0.62 1.48 16.46 4.59 2.47 1.02	35.96	
Ax1-50 975.00	e1	$^1((1.52-1.14)^2+(178.65-178.95)^2)$ $^1((3.07-1.52)^2+(176.89-178.65)^2)$ $^1((15.35-3.07)^2+(169.85-176.89)^2)$ $^1((17.66-15.35)^2+(168.97-169.85)^2)$ $^1((22.10-17.66)^2+(167.27-168.97)^2)$ $^1((30.51-22.10)^2+(167.11-167.27)^2)$	0.48 2.35 14.15 2.47 4.75 8.41	32.61	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 179		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-51 997.85	e1	$^1((2.85-2.31)^2+(179.53-179.91)^2)$ $^1((5.21-2.85)^2+(176.98-179.53)^2)$ $^1((5.74-5.21)^2+(176.40-176.98)^2)$ $^1((8.08-5.74)^2+(173.73-176.40)^2)$ $^1((21.76-8.08)^2+(169.65-173.73)^2)$ $^1((21.91-21.76)^2+(169.61-169.65)^2)$ $^1((22.05-21.91)^2+(169.57-169.61)^2)$ $^1((31.06-22.05)^2+(167.43-169.57)^2)$	0.66 3.47 0.79 3.55 14.28 0.16 0.15 9.26	32.32	
Ax1-52 1025.00	e1	$^1((3.94-3.92)^2+(181.11-181.13)^2)$ $^1((4.55-3.94)^2+(180.73-181.11)^2)$ $^1((9.12-4.55)^2+(176.12-180.73)^2)$ $^1((22.23-9.12)^2+(169.80-176.12)^2)$ $^1((28.87-22.23)^2+(167.21-169.80)^2)$ $^1((33.49-28.87)^2+(166.32-167.21)^2)$	0.03 0.72 6.49 14.55 7.13 4.70	33.62	
Ax1-53 1050.00	e1	$^1((5.32-4.58)^2+(181.90-182.23)^2)$ $^1((6.35-5.32)^2+(181.06-181.90)^2)$ $^1((6.65-6.35)^2+(180.78-181.06)^2)$ $^1((19.86-6.65)^2+(173.21-180.78)^2)$ $^1((33.94-19.86)^2+(166.13-173.21)^2)$	0.81 1.33 0.41 15.23 15.76	33.54	
Ax1-54 1070.42	e1	$^1((4.96-4.18)^2+(182.30-182.97)^2)$ $^1((5.07-4.96)^2+(182.20-182.30)^2)$ $^1((10.34-5.07)^2+(178.52-182.20)^2)$ $^1((11.48-10.34)^2+(177.73-178.52)^2)$ $^1((13.04-11.48)^2+(176.99-177.73)^2)$ $^1((33.94-13.04)^2+(167.29-176.99)^2)$	1.03 0.15 6.43 1.39 1.73 23.04	33.77	
Ax1-55 1087.75	e1	$^1((28.00-26.59)^2+(172.05-172.70)^2)$ $^1((30.81-28.00)^2+(170.46-172.05)^2)$	1.55 3.23	4.78	
Ax1-55 1087.75	e2	$^1((5.65-4.60)^2+(182.39-183.50)^2)$ $^1((5.67-5.65)^2+(182.38-182.39)^2)$ $^1((7.88-5.67)^2+(181.33-182.38)^2)$ $^1((26.59-7.88)^2+(172.70-181.33)^2)$	1.53 0.02 2.45 20.60	24.60	
Ax1-56 1100.00	e1	$^1((6.22-5.25)^2+(183.32-183.84)^2)$ $^1((7.09-6.22)^2+(182.50-183.32)^2)$ $^1((23.52-7.09)^2+(173.17-182.50)^2)$ $^1((29.35-23.52)^2+(171.45-173.17)^2)$ $^1((31.05-29.35)^2+(170.86-171.45)^2)$	1.10 1.20 18.89 6.08 1.80	29.07	
Ax1-57 1105.09	e1	$^1((6.00-5.57)^2+(183.61-183.98)^2)$ $^1((6.29-6.00)^2+(183.42-183.61)^2)$ $^1((6.41-6.29)^2+(183.54-183.42)^2)$ $^1((9.42-6.41)^2+(180.73-183.54)^2)$ $^1((18.40-9.42)^2+(175.61-180.73)^2)$ $^1((21.47-18.40)^2+(174.71-175.61)^2)$ $^1((25.94-21.47)^2+(173.17-174.71)^2)$	0.57 0.35 0.17 4.12 10.34 3.20 4.73	23.48	
Ax1-57a 1108.21	e1	$^1((15.75-13.99)^2+(178.29-179.33)^2)$ $^1((19.20-15.75)^2+(176.22-178.29)^2)$ $^1((25.72-19.20)^2+(173.82-176.22)^2)$	2.04 4.02 6.95	13.01	
Ax1-57a 1108.21	e2	$^1((6.58-5.94)^2+(183.67-184.06)^2)$ $^1((11.25-6.58)^2+(180.94-183.67)^2)$	0.75 5.41	6.16	
Ax1-58	e1	$^1((22.41-17.45)^2+(177.92-179.64)^2)$	5.25	5.25	
Ax1-59 1150.00	e1	$^1((6.60-5.99)^2+(184.63-184.85)^2)$ $^1((7.00-6.60)^2+(184.55-184.63)^2)$ $^1((7.07-7.00)^2+(184.53-184.55)^2)$	0.65 0.41 0.07	1.13	
Ax1-60 1175.00	e1	$^1((3.91-3.49)^2+(185.03-185.18)^2)$ $^1((4.03-3.91)^2+(185.00-185.03)^2)$ $^1((5.96-4.03)^2+(184.55-185.00)^2)$ $^1((6.09-5.96)^2+(184.52-184.55)^2)$	0.45 0.12 1.98 0.13		
A RIPORTARE ml			2.68		



		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 180
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.68		
Ax1-61 1200.00	e1	$^1((7.74-6.09)^2+(184.19-184.52)^2)$ $^1((7.91-7.74)^2+(184.16-184.19)^2)$ $^1((8.45-7.91)^2+(184.04-184.16)^2)$ $^1((2.40-2.02)^2+(185.38-185.51)^2)$ $^1((4.75-2.40)^2+(184.95-185.38)^2)$	1.68 0.17 0.55 0.40 2.39	5.08   2.79	
Ax1-62 1214.96	e1	$^1((1.75-1.60)^2+(185.64-185.70)^2)$ $^1((2.62-1.75)^2+(185.57-185.64)^2)$ $^1((8.08-2.62)^2+(184.76-185.57)^2)$	0.16 0.87 5.52	6.55	
Ax1-63 1225.00	e1	$^1((1.27-0.84)^2+(185.67-185.81)^2)$ $^1((4.99-1.27)^2+(185.36-185.67)^2)$ $^1((5.26-4.99)^2+(185.34-185.36)^2)$ $^1((9.13-5.26)^2+(184.13-185.34)^2)$	0.45 3.73 0.27 4.05	8.50	
Ax1-64 1250.00	e1	$^1((2.21-1.88)^2+(185.86-186.02)^2)$ $^1((2.70-2.21)^2+(185.63-185.86)^2)$ $^1((3.86-2.70)^2+(185.11-185.63)^2)$ $^1((14.82-3.86)^2+(180.41-185.11)^2)$ $^1((14.90-14.82)^2+(180.40-180.41)^2)$	0.37 0.54 1.27 11.93 0.08	14.19	
Ax1-65 1256.20	e1	$^1((2.67-2.40)^2+(185.92-186.05)^2)$ $^1((13.11-2.67)^2+(181.23-185.92)^2)$ $^1((14.88-13.11)^2+(180.40-181.23)^2)$ $^1((14.90-14.88)^2+(180.40-180.40)^2)$	0.30 11.45 1.95 0.02	13.72	
Ax1-66 1263.46	e1	$^1((3.07-2.97)^2+(186.02-186.07)^2)$ $^1((3.14-3.07)^2+(185.99-186.02)^2)$ $^1((4.12-3.14)^2+(185.54-185.99)^2)$ $^1((6.76-4.12)^2+(184.31-185.54)^2)$ $^1((8.58-6.76)^2+(183.46-184.31)^2)$ $^1((14.07-8.58)^2+(180.91-183.46)^2)$	0.11 0.08 1.08 2.91 2.01 6.05	12.24	
Ax1-67 1267.62	e2	$^1((-6.15--6.40)^2+(186.86-186.95)^2)$ $^1((-5.79--6.15)^2+(186.95-186.86)^2)$	0.27 0.37	0.64	
Ax1-67 1267.62	e1	$^1((3.32-3.22)^2+(186.05-186.10)^2)$ $^1((3.36-3.32)^2+(186.03-186.05)^2)$ $^1((3.60-3.36)^2+(185.91-186.03)^2)$ $^1((4.20-3.60)^2+(185.61-185.91)^2)$ $^1((5.06-4.20)^2+(185.23-185.61)^2)$ $^1((5.90-5.06)^2+(184.84-185.23)^2)$ $^1((13.41-5.90)^2+(181.34-184.84)^2)$	0.11 0.04 0.27 0.67 0.94 0.93 8.29	11.25	
Ax1-68 1271.78	e1	$^1((3.56-3.43)^2+(186.07-186.13)^2)$ $^1((6.73-3.56)^2+(184.50-186.07)^2)$ $^1((7.09-6.73)^2+(184.32-184.50)^2)$ $^1((10.72-7.09)^2+(182.71-184.32)^2)$ $^1((10.99-10.72)^2+(182.59-182.71)^2)$ $^1((12.70-10.99)^2+(181.79-182.59)^2)$	0.14 3.54 0.40 3.97 0.30 1.89	10.24	
Ax1-68a 1290.65	e1	$^1((4.11-3.81)^2+(186.25-186.41)^2)$ $^1((8.43-4.11)^2+(183.15-186.25)^2)$ $^1((8.54-8.43)^2+(183.07-183.15)^2)$ $^1((9.19-8.54)^2+(182.74-183.07)^2)$ $^1((9.23-9.19)^2+(182.76-182.74)^2)$ $^1((11.51-9.23)^2+(182.55-182.76)^2)$	0.34 5.32 0.14 0.73 0.04 2.29	8.86	
Ax1-69 1308.99	e1	$^1((4.44-4.34)^2+(186.59-186.63)^2)$ $^1((4.63-4.44)^2+(186.52-186.59)^2)$ $^1((8.37-4.63)^2+(184.60-186.52)^2)$	0.11 0.20 4.20	4.51	
Ax1-88a	e1	$^1((9.71-7.53)^2+(188.36-188.63)^2)$	2.20	2.20	
Ax1-89 1725.00	e1	$^1((1.66-1.59)^2+(188.47-188.48)^2)$ $^1((2.95-1.66)^2+(188.24-188.47)^2)$ $^1((5.20-2.95)^2+(188.31-188.24)^2)$	0.07 1.31 2.25		
A RIPORTARE ml			3.63		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 181
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.63		
Ax1-89a 1734.86	e1	$^1((6.26-5.20)^2+(188.27-188.31)^2)$ $^1((17.59-6.26)^2+(185.12-188.27)^2)$ $^1((18.49-17.59)^2+(185.01-185.12)^2)$	1.06 11.76 0.91	17.36	
Ax1-89b 1747.23	e1	$^1((-0.61--1.16)^2+(188.25-188.36)^2)$ $^1((0.09--0.61)^2+(187.47-188.25)^2)$ $^1((0.45-0.09)^2+(187.25-187.47)^2)$ $^1((11.39-0.45)^2+(184.27-187.25)^2)$ $^1((13.18-11.39)^2+(184.04-184.27)^2)$ $^1((20.52-13.18)^2+(184.66-184.04)^2)$	0.56 1.05 0.42 11.34 1.80 7.37	22.54	
Ax1-90 1750.00	e1	$^1((-6.47--6.87)^2+(188.06-188.08)^2)$ $^1((-5.65--6.47)^2+(188.08-188.06)^2)$ $^1((-4.57--5.65)^2+(187.89-188.08)^2)$ $^1((-4.29--4.57)^2+(187.83-187.89)^2)$ $^1((-1.02--4.29)^2+(184.27-187.83)^2)$ $^1((-0.90--1.02)^2+(184.19-184.27)^2)$ $^1((3.03--0.90)^2+(183.16-184.19)^2)$ $^1((3.68-3.03)^2+(183.08-183.16)^2)$ $^1((21.13-3.68)^2+(184.55-183.08)^2)$	0.40 0.82 1.10 0.29 4.83 0.14 4.06 0.65 17.51	29.80	
Ax1-91 1774.19	e1	$^1((-6.46--6.95)^2+(187.97-187.99)^2)$ $^1((-6.35--6.46)^2+(187.94-187.97)^2)$ $^1((-6.34--6.35)^2+(187.94-187.94)^2)$ $^1((-5.36--6.34)^2+(187.76-187.94)^2)$ $^1((-5.20--5.36)^2+(187.73-187.76)^2)$ $^1((-5.19--5.20)^2+(187.73-187.73)^2)$ $^1((-1.34--5.19)^2+(183.55-187.73)^2)$ $^1((-1.27--1.34)^2+(183.50-183.55)^2)$ $^1((1.03--1.27)^2+(182.90-183.50)^2)$ $^1((1.42-1.03)^2+(182.86-182.90)^2)$ $^1((21.00-1.42)^2+(184.51-182.86)^2)$	0.49 0.11 0.01 1.00 0.16 0.01 5.68 0.09 2.38 0.39 19.65	29.97	
Ax1-91a 1778.47	e1	$^1((-9.65--10.16)^2+(185.05-185.43)^2)$ $^1((-8.40--9.65)^2+(184.28-185.05)^2)$ $^1((-7.66--8.40)^2+(183.98-184.28)^2)$ $^1((-6.62--7.66)^2+(184.12-183.98)^2)$ $^1((-4.48--6.62)^2+(184.29-184.12)^2)$ $^1((7.74--4.48)^2+(183.22-184.29)^2)$ $^1((18.56-7.74)^2+(184.14-183.22)^2)$	0.64 1.47 0.80 1.05 2.15 12.27 10.86	29.24	
Ax1-92 1798.20	e1	$^1((-9.76--10.74)^2+(184.37-184.97)^2)$ $^1((-8.29--9.76)^2+(183.76-184.37)^2)$ $^1((-6.22--8.29)^2+(184.05-183.76)^2)$ $^1((-2.05--6.22)^2+(184.37-184.05)^2)$ $^1((9.43--2.05)^2+(183.35-184.37)^2)$ $^1((17.91-9.43)^2+(184.07-183.35)^2)$	1.15 1.59 2.09 4.18 11.53 8.51	29.05	
Ax1-93 1809.72	e1	$^1((-11.36--12.23)^2+(183.13-183.63)^2)$ $^1((-10.68--11.36)^2+(183.01-183.13)^2)$ $^1((-5.73--10.68)^2+(183.70-183.01)^2)$ $^1((7.19--5.73)^2+(184.75-183.70)^2)$ $^1((14.87-7.19)^2+(184.01-184.75)^2)$	1.00 0.69 5.00 12.96 7.72	27.37	
Ax1-94 1821.25	e1	$^1((-10.54--11.46)^2+(183.44-183.89)^2)$ $^1((-8.99--10.54)^2+(183.16-183.44)^2)$ $^1((-6.56--8.99)^2+(183.50-183.16)^2)$ $^1((11.16--6.56)^2+(184.94-183.50)^2)$ $^1((13.06-11.16)^2+(184.75-184.94)^2)$	1.02 1.58 2.45 17.78 1.91	24.74	
Ax1-94a	e1	$^1((-8.75--10.24)^2+(183.63-184.45)^2)$ $^1((-8.23--8.75)^2+(183.35-183.63)^2)$ $^1((-8.12--8.23)^2+(183.29-183.35)^2)$ $^1((-8.05--8.12)^2+(183.30-183.29)^2)$ $^1((-7.94--8.05)^2+(183.33-183.30)^2)$ $^1((11.95--7.94)^2+(184.95-183.33)^2)$	1.70 0.59 0.13 0.07 0.11 19.96	22.56	
A RIPORTARE ml			1.19		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 182	
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.19		
1840.43		$^1((-4.05--7.60)^2+(182.76-184.40)^2)$ $^1((-0.83--4.05)^2+(183.10-182.76)^2)$ $^1((4.95--0.83)^2+(184.42-183.10)^2)$ $^1((10.27-4.95)^2+(184.85-184.42)^2)$	3.91 3.24 5.93 5.34	19.61	
Ax1-95 1850.00	e1	$^1((-6.98--7.47)^2+(185.02-185.54)^2)$ $^1((-6.82--6.98)^2+(184.75-185.02)^2)$ $^1((-5.69--6.82)^2+(184.16-184.75)^2)$ $^1((-2.53--5.69)^2+(182.79-184.16)^2)$ $^1((-0.65--2.53)^2+(182.73-182.79)^2)$ $^1((1.91--0.65)^2+(183.00-182.73)^2)$ $^1((9.42-1.91)^2+(184.74-183.00)^2)$	0.71 0.31 1.27 3.44 1.88 2.57 7.71	17.89	
Ax1-95a 1854.70	e1	$^1((-6.51--7.06)^2+(185.54-185.69)^2)$ $^1((-6.41--6.51)^2+(185.43-185.54)^2)$ $^1((-5.70--6.41)^2+(185.18-185.43)^2)$ $^1((-5.62--5.70)^2+(185.15-185.18)^2)$ $^1((-1.44--5.62)^2+(183.27-185.15)^2)$ $^1((1.14--1.44)^2+(183.14-183.27)^2)$ $^1((3.25-1.14)^2+(183.19-183.14)^2)$ $^1((4.73-3.25)^2+(183.33-183.19)^2)$ $^1((9.35-4.73)^2+(184.41-183.33)^2)$	0.57 0.15 0.75 0.09 4.58 2.58 2.11 1.49 4.74	17.06	
Ax1-95b 1869.02	e2	$^1((-6.10--6.68)^2+(185.95-185.98)^2)$	0.58	0.58	
Ax1-95b 1869.02	e1	$^1((0.50-0.12)^2+(185.24-185.42)^2)$ $^1((1.76-0.50)^2+(184.64-185.24)^2)$ $^1((2.93-1.76)^2+(184.50-184.64)^2)$ $^1((6.77-2.93)^2+(184.53-184.50)^2)$ $^1((7.84-6.77)^2+(184.64-184.53)^2)$	0.42 1.40 1.18 3.84 1.08	7.92	
Ax1-96 1875.00	e1	$^1((6.65-5.51)^2+(185.01-185.14)^2)$ $^1((7.08-6.65)^2+(185.01-185.01)^2)$	1.15 0.43	1.58	
Ax1-100	e1	$^1((9.02-3.72)^2+(181.10-182.59)^2)$	5.51	5.51	
Ax1-101 1982.24	e1	$^1((0.59--1.96)^2+(180.31-181.93)^2)$ $^1((2.61-0.59)^2+(179.78-180.31)^2)$ $^1((6.08-2.61)^2+(178.75-179.78)^2)$ $^1((13.66-6.08)^2+(177.21-178.75)^2)$	3.02 2.09 3.62 7.73	16.46	
Ax1-102 1990.24	e1	$^1((-0.59--6.21)^2+(177.68-181.37)^2)$ $^1((3.41--0.59)^2+(176.57-177.68)^2)$ $^1((10.46-3.41)^2+(174.36-176.57)^2)$ $^1((13.66-10.46)^2+(173.65-174.36)^2)$	6.72 4.15 7.39 3.28	21.54	
Ax1-105a 2048.00	e1	$^1((-6.99--9.14)^2+(178.85-179.09)^2)$ $^1((-6.92--6.99)^2+(178.84-178.85)^2)$ $^1((-2.10--6.92)^2+(177.52-178.84)^2)$ $^1((-2.04--2.10)^2+(177.51-177.52)^2)$ $^1((1.78--2.04)^2+(177.03-177.51)^2)$ $^1((4.27-1.78)^2+(176.99-177.03)^2)$ $^1((8.65-4.27)^2+(176.90-176.99)^2)$ $^1((13.34-8.65)^2+(176.34-176.90)^2)$ $^1((13.35-13.34)^2+(176.34-176.34)^2)$	2.16 0.07 5.00 0.06 3.85 2.49 4.38 4.72 0.01	22.74	
Ax1-106 2064.97	e1	$^1((-6.35--6.72)^2+(180.60-180.64)^2)$ $^1((1.46--6.35)^2+(179.66-180.60)^2)$ $^1((1.97-1.46)^2+(179.65-179.66)^2)$ $^1((2.87-1.97)^2+(179.64-179.65)^2)$ $^1((3.81-2.87)^2+(179.53-179.64)^2)$ $^1((10.10-3.81)^2+(178.43-179.53)^2)$	0.37 7.87 0.51 0.90 0.95 6.39	16.99	
Ax1-107 2080.60	e1	$^1((6.27-4.66)^2+(180.37-180.77)^2)$ $^1((6.71-6.27)^2+(180.37-180.37)^2)$ $^1((7.43-6.71)^2+(180.27-180.37)^2)$	1.66 0.44 0.73	2.83	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 183		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-23 473.43	f1	$^1((-4.97--5.63)^2+(164.69-164.93)^2)$ $^1((-3.85--4.97)^2+(164.47-164.69)^2)$ $^1((-3.84--3.85)^2+(164.47-164.47)^2)$ $^1((-3.42--3.84)^2+(164.54-164.47)^2)$ $^1((-3.24--3.42)^2+(164.60-164.54)^2)$ $^1((-2.87--3.24)^2+(164.59-164.60)^2)$ $^1((-0.74--2.87)^2+(164.61-164.59)^2)$ $^1((3.21--0.74)^2+(164.65-164.61)^2)$	0.70 1.14 0.01 0.43 0.19 0.37 2.13 3.95	8.92	
Ax1-23 473.43	f2	$^1((3.50-3.21)^2+(164.56-164.65)^2)$ $^1((3.54-3.50)^2+(164.54-164.56)^2)$ $^1((3.94-3.54)^2+(164.52-164.54)^2)$ $^1((6.20-3.94)^2+(164.42-164.52)^2)$ $^1((6.55-6.20)^2+(164.37-164.42)^2)$ $^1((6.81-6.55)^2+(164.34-164.37)^2)$ $^1((7.18-6.81)^2+(164.14-164.34)^2)$ $^1((8.07-7.18)^2+(164.10-164.14)^2)$	0.30 0.04 0.40 2.26 0.35 0.26 0.42 0.89	4.92	
Ax1-24 500.00	f1	$^1((-16.93--17.12)^2+(173.10-173.11)^2)$ $^1((-15.16--16.93)^2+(173.10-173.10)^2)$ $^1((-14.44--15.16)^2+(173.04-173.10)^2)$ $^1((-5.20--14.44)^2+(166.90-173.04)^2)$ $^1((-5.18--5.20)^2+(166.90-166.90)^2)$ $^1((-5.08--5.18)^2+(166.78-166.90)^2)$ $^1((-4.03--5.08)^2+(165.54-166.78)^2)$ $^1((-3.92--4.03)^2+(165.46-165.54)^2)$ $^1((-3.89--3.92)^2+(165.46-165.46)^2)$ $^1((2.65--3.89)^2+(165.69-165.46)^2)$ $^1((2.74-2.65)^2+(165.67-165.69)^2)$ $^1((3.82-2.74)^2+(165.18-165.67)^2)$ $^1((4.50-3.82)^2+(164.84-165.18)^2)$	0.19 1.77 0.72 11.09 0.02 0.16 1.62 0.14 0.03 6.54 0.09 1.19 0.76	24.32	
Ax1-24a 503.36	f1	$^1((-17.16--17.19)^2+(173.20-173.20)^2)$ $^1((-14.89--17.16)^2+(173.19-173.20)^2)$ $^1((-14.62--14.89)^2+(173.18-173.19)^2)$ $^1((-7.70--14.62)^2+(168.52-173.18)^2)$ $^1((-6.76--7.70)^2+(167.46-168.52)^2)$ $^1((-4.23--6.76)^2+(165.56-167.46)^2)$ $^1((-1.07--4.23)^2+(165.68-165.56)^2)$ $^1((0.71--1.07)^2+(165.74-165.68)^2)$ $^1((2.41-0.71)^2+(165.79-165.74)^2)$ $^1((4.17-2.41)^2+(164.96-165.79)^2)$	0.03 2.27 0.27 8.34 1.42 3.16 3.16 1.78 1.70 1.95	24.08	
Ax1-24b 513.55	f1	$^1((-14.58--15.80)^2+(172.39-172.39)^2)$ $^1((-14.05--14.58)^2+(172.39-172.39)^2)$ $^1((-7.43--14.05)^2+(167.32-172.39)^2)$ $^1((-5.20--7.43)^2+(165.87-167.32)^2)$ $^1((-0.53--5.20)^2+(166.01-165.87)^2)$ $^1((1.48--0.53)^2+(166.05-166.01)^2)$ $^1((3.09-1.48)^2+(165.29-166.05)^2)$	1.22 0.53 8.34 2.66 4.67 2.01 1.78	21.21	
Ax1-24c 515.36	f1	$^1((-15.20--15.53)^2+(172.23-172.23)^2)$ $^1((-14.13--15.20)^2+(172.23-172.23)^2)$ $^1((-8.87--14.13)^2+(168.21-172.23)^2)$ $^1((-5.38--8.87)^2+(165.93-168.21)^2)$ $^1((-2.09--5.38)^2+(166.02-165.93)^2)$ $^1((1.32--2.09)^2+(166.10-166.02)^2)$ $^1((2.90-1.32)^2+(165.35-166.10)^2)$	0.33 1.07 6.62 4.17 3.29 3.41 1.75	20.64	
Ax1-25 523.76	f1	$^1((-6.17--8.65)^2+(166.19-167.80)^2)$ $^1((-3.92--6.17)^2+(166.21-166.19)^2)$ $^1((0.55--3.92)^2+(166.31-166.21)^2)$ $^1((2.03-0.55)^2+(165.61-166.31)^2)$	2.96 2.25 4.47 1.64	11.32	
Ax1-26 541.82	f1	$^1((-3.30--4.66)^2+(166.75-166.73)^2)$ $^1((-1.18--3.30)^2+(166.75-166.75)^2)$ $^1((-0.15--1.18)^2+(166.57-166.75)^2)$ $^1((0.19--0.15)^2+(166.30-166.57)^2)$ $^1((0.57-0.19)^2+(166.15-166.30)^2)$	1.36 2.12 1.05 0.43 0.41	5.37	
A RIPIARTIRE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 184
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-26a 545.38	f1	$^1((-1.54--4.70)^2+(166.83-166.82)^2)$ $^1((-0.70--1.54)^2+(166.69-166.83)^2)$ $^1((-0.19--0.70)^2+(166.28-166.69)^2)$ $^1((-0.09--0.19)^2+(166.24-166.28)^2)$	3.16 0.85 0.65 0.11	4.77	
Ax1-27 550.00	f1	$^1((-1.99--4.74)^2+(166.93-166.92)^2)$ $^1((-1.40--1.99)^2+(166.83-166.93)^2)$ $^1((-0.78--1.40)^2+(166.34-166.83)^2)$	2.75 0.60 0.79	4.14	
Ax1-28 555.00	f1	$^1((-2.46--6.78)^2+(167.04-167.03)^2)$ $^1((-2.14--2.46)^2+(166.98-167.04)^2)$ $^1((-1.46--2.14)^2+(166.44-166.98)^2)$	4.32 0.33 0.87	5.52	
Ax1-28a 559.66	f1	$^1((-2.87--6.82)^2+(167.14-167.13)^2)$ $^1((-2.80--2.87)^2+(167.13-167.14)^2)$ $^1((-2.06--2.80)^2+(166.53-167.13)^2)$	3.95 0.07 0.95	4.97	
Ax1-29 575.00	f1	$^1((-4.80--7.08)^2+(167.25-167.23)^2)$ $^1((-4.39--4.80)^2+(166.91-167.25)^2)$ $^1((-4.16--4.39)^2+(166.82-166.91)^2)$ $^1((-4.15--4.16)^2+(166.82-166.82)^2)$	2.28 0.53 0.25 0.01	3.07	
Ax1-30	f1	$^1((-8.13--8.48)^2+(167.08-167.16)^2)$	0.36	0.36	
Ax1-31	f1	$^1((-10.25--10.82)^2+(167.17-167.30)^2)$	0.58	0.58	
Ax1-32 654.44	f1	$^1((-11.64--12.03)^2+(167.79-167.85)^2)$ $^1((-10.93--11.64)^2+(167.66-167.79)^2)$	0.39 0.72	1.11	
Ax1-33	f1	$^1((-11.86--12.61)^2+(168.04-168.20)^2)$	0.77	0.77	
Ax1-33a 693.87	f1	$^1((-13.93--14.56)^2+(169.75-169.73)^2)$ $^1((-13.46--13.93)^2+(169.41-169.75)^2)$ $^1((-13.39--13.46)^2+(169.38-169.41)^2)$ $^1((-13.34--13.39)^2+(169.37-169.38)^2)$ $^1((-12.03--13.34)^2+(168.96-169.37)^2)$ $^1((-10.71--12.03)^2+(168.80-168.96)^2)$ $^1((-10.59--10.71)^2+(168.74-168.80)^2)$	0.63 0.58 0.08 0.05 1.37 1.33 0.13	4.17	
Ax1-36a	f1	$^1((-10.86--12.43)^2+(170.29-170.27)^2)$	1.57	1.57	
Ax1-36a 718.87	f2	$^1((-10.24--10.86)^2+(170.12-170.29)^2)$ $^1((-10.22--10.24)^2+(170.11-170.12)^2)$ $^1((-10.10--10.22)^2+(170.08-170.09)^2)$ $^1((-9.90--10.10)^2+(169.92-170.08)^2)$ $^1((-9.27--9.90)^2+(169.54-169.92)^2)$	0.64 0.02 0.12 0.26 0.74	1.78	
Ax1-37	f2	$^1((-9.71--11.94)^2+(170.48-170.43)^2)$	2.23	2.23	
Ax1-37 725.00	f1	$^1((-9.36--9.71)^2+(170.29-170.48)^2)$ $^1((-8.79--9.36)^2+(169.93-170.29)^2)$ $^1((-8.53--8.79)^2+(169.79-169.93)^2)$	0.40 0.67 0.30	1.37	
Ax1-38 750.00	f1	$^1((-8.25--9.39)^2+(171.27-171.24)^2)$ $^1((-2.90--8.25)^2+(171.44-171.27)^2)$ $^1((-2.86--2.90)^2+(171.42-171.44)^2)$ $^1((-1.91--2.86)^2+(171.03-171.42)^2)$ $^1((-1.37--1.91)^2+(170.92-171.03)^2)$	1.14 5.35 0.04 1.03 0.55	8.11	
Ax1-39 775.00	f1	$^1((-5.36--10.79)^2+(174.05-174.40)^2)$ $^1((-3.09--5.36)^2+(172.55-174.05)^2)$ $^1((-2.79--3.09)^2+(172.60-172.55)^2)$ $^1((-1.69--2.79)^2+(171.96-172.60)^2)$ $^1((1.53--1.69)^2+(172.14-171.96)^2)$ $^1((5.34-1.53)^2+(172.31-172.14)^2)$ $^1((7.10-5.34)^2+(172.11-172.31)^2)$	5.44 2.72 0.30 1.27 3.23 3.81 1.77	18.54	
Ax1-40	f1	$^1((1.05--9.06)^2+(173.86-174.33)^2)$	10.12		
A RIPORTARE ml			10.12		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 185		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.12		
798.54		$^1((2.11-1.05)^2+(173.80-173.86)^2)$ $^1((2.33-2.11)^2+(173.74-173.80)^2)$ $^1((5.05-2.33)^2+(172.41-173.74)^2)$ $^1((5.21-5.05)^2+(172.43-172.41)^2)$ $^1((7.06-5.21)^2+(172.52-172.43)^2)$ $^1((7.14-7.06)^2+(172.53-172.52)^2)$	1.06 0.23 3.03 0.16 1.85 0.08	16.53	
Ax1-41 825.00	f1	$^1((5.21-4.95)^2+(172.80-172.75)^2)$ $^1((5.54-5.21)^2+(172.85-172.80)^2)$ $^1((7.84-5.54)^2+(172.93-172.85)^2)$	0.26 0.33 2.30	2.89	
Ax1-41 825.00	f2	$^1((-3.03--6.78)^2+(173.31-173.67)^2)$ $^1((0.75--3.03)^2+(172.86-173.31)^2)$	3.77 3.81	7.58	
Ax1-42 842.96	f1	$^1((-4.14--6.10)^2+(173.74-173.98)^2)$ $^1((-3.65--4.14)^2+(173.73-173.74)^2)$ $^1((-1.37--3.65)^2+(173.76-173.73)^2)$ $^1((-0.38--1.37)^2+(173.82-173.76)^2)$ $^1((1.69--0.38)^2+(173.72-173.82)^2)$ $^1((2.33-1.69)^2+(173.70-173.72)^2)$ $^1((7.68-2.33)^2+(173.65-173.70)^2)$ $^1((7.69-7.68)^2+(173.64-173.65)^2)$ $^1((7.71-7.69)^2+(173.64-173.64)^2)$ $^1((8.26-7.71)^2+(173.53-173.64)^2)$ $^1((9.19-8.26)^2+(173.36-173.53)^2)$	1.97 0.49 2.28 0.99 2.07 0.64 5.35 0.01 0.02 0.56 0.95	15.33	
Ax1-43 875.00	f1	$^1((-5.11--6.10)^2+(174.99-175.07)^2)$ $^1((-4.96--5.11)^2+(174.98-174.99)^2)$ $^1((-4.25--4.96)^2+(174.94-174.98)^2)$ $^1((-4.07--4.25)^2+(174.88-174.94)^2)$ $^1((-3.92--4.07)^2+(174.84-174.88)^2)$ $^1((-3.18--3.92)^2+(174.60-174.84)^2)$	0.99 0.15 0.71 0.19 0.16 0.78	2.98	
Ax1-44 900.00	f1	$^1((-5.74--6.10)^2+(176.06-176.11)^2)$ $^1((-5.66--5.74)^2+(176.04-176.06)^2)$ $^1((-5.40--5.66)^2+(175.91-176.04)^2)$ $^1((-5.14--5.40)^2+(175.83-175.91)^2)$	0.36 0.08 0.29 0.27	1.00	
Ax1-45 908.28	f1	$^1((-5.55--6.10)^2+(176.45-176.54)^2)$ $^1((-5.52--5.55)^2+(176.44-176.45)^2)$ $^1((-5.15--5.52)^2+(176.27-176.44)^2)$ $^1((-5.09--5.15)^2+(176.25-176.27)^2)$	0.56 0.03 0.41 0.06	1.06	
Ax1-46 910.46	f1	$^1((-5.22--6.10)^2+(176.52-176.67)^2)$ $^1((-5.16--5.22)^2+(176.51-176.52)^2)$ $^1((-4.84--5.16)^2+(176.36-176.51)^2)$	0.89 0.06 0.35	1.30	
Ax1-47 912.63	f1	$^1((-5.93--6.10)^2+(176.77-176.81)^2)$ $^1((-5.80--5.93)^2+(176.74-176.77)^2)$ $^1((-4.92--5.80)^2+(176.59-176.74)^2)$ $^1((-4.82--4.92)^2+(176.57-176.59)^2)$ $^1((-4.58--4.82)^2+(176.46-176.57)^2)$	0.17 0.13 0.89 0.10 0.26	1.55	
Ax1-48 925.00	f1	$^1((-5.49--6.56)^2+(177.70-177.77)^2)$ $^1((-4.39--5.49)^2+(177.38-177.70)^2)$ $^1((-3.51--4.39)^2+(177.13-177.38)^2)$ $^1((-3.32--3.51)^2+(177.10-177.13)^2)$ $^1((-2.69--3.32)^2+(177.00-177.10)^2)$ $^1((-2.52--2.69)^2+(176.98-177.00)^2)$ $^1((-2.42--2.52)^2+(176.93-176.98)^2)$	1.07 1.15 0.91 0.19 0.64 0.17 0.11	4.24	
Ax1-49 950.00	f1	$^1((-2.77--6.75)^2+(178.73-178.80)^2)$ $^1((-1.93--2.77)^2+(178.72-178.73)^2)$ $^1((-1.91--1.93)^2+(178.71-178.72)^2)$ $^1((-0.54--1.91)^2+(177.97-178.71)^2)$	3.98 0.84 0.02 1.56	6.40	
Ax1-50 975.00	f1	$^1((-6.33--6.64)^2+(179.70-179.66)^2)$ $^1((-1.91--6.33)^2+(179.66-179.70)^2)$	0.31 4.42		
A RIPORTARE ml			4.73		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 186		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.73		
Ax1-51 997.85	f1	$^1((0.27--1.91)^2+(179.63-179.66)^2)$ $^1((0.64-0.27)^2+(179.34-179.63)^2)$ $^1((1.14-0.64)^2+(178.95-179.34)^2)$ $^1((-5.05--7.00)^2+(180.49-181.73)^2)$ $^1((-5.01--5.05)^2+(180.49-180.49)^2)$ $^1((-4.45--5.01)^2+(180.48-180.49)^2)$ $^1((1.60--4.45)^2+(180.44-180.48)^2)$ $^1((2.10-1.60)^2+(180.06-180.44)^2)$ $^1((2.31-2.10)^2+(179.91-180.06)^2)$	2.18 0.47 0.63 2.31 0.04 0.56 6.05 0.63 0.26	8.01	
Ax1-52 1025.00	f1	$^1((-6.25--7.07)^2+(183.02-183.44)^2)$ $^1((-5.62--6.25)^2+(182.82-183.02)^2)$ $^1((-5.25--5.62)^2+(182.81-182.82)^2)$ $^1((-3.47--5.25)^2+(181.39-182.81)^2)$ $^1((0.10--3.47)^2+(181.47-181.39)^2)$ $^1((1.06-0.10)^2+(181.47-181.47)^2)$ $^1((3.08-1.06)^2+(181.49-181.47)^2)$ $^1((3.92-3.08)^2+(181.13-181.49)^2)$	0.92 0.66 0.37 2.28 3.57 0.96 2.02 0.91	9.85	
Ax1-53 1050.00	f1	$^1((-8.06--8.69)^2+(187.68-187.81)^2)$ $^1((-4.90--8.06)^2+(184.22-187.68)^2)$ $^1((-4.62--4.90)^2+(184.25-184.22)^2)$ $^1((-3.92--4.62)^2+(183.76-184.25)^2)$ $^1((-2.56--3.92)^2+(182.31-183.76)^2)$ $^1((-1.25--2.56)^2+(182.34-182.31)^2)$ $^1((-1.02--1.25)^2+(182.35-182.34)^2)$ $^1((-0.99--1.02)^2+(182.35-182.35)^2)$ $^1((-0.46--0.99)^2+(182.36-182.35)^2)$ $^1((4.04--0.46)^2+(182.47-182.36)^2)$ $^1((4.36-4.04)^2+(182.33-182.47)^2)$ $^1((4.58-4.36)^2+(182.23-182.33)^2)$	0.64 4.69 0.28 0.85 1.99 1.31 0.23 0.03 0.53 4.50 0.35 0.24	11.69	
Ax1-54 1070.42	f1	$^1((-8.72--10.19)^2+(187.05-187.31)^2)$ $^1((-8.19--8.72)^2+(186.99-187.05)^2)$ $^1((-7.65--8.19)^2+(186.65-186.99)^2)$ $^1((-4.79--7.65)^2+(184.58-186.65)^2)$ $^1((-2.83--4.79)^2+(183.16-184.58)^2)$ $^1((2.15--2.83)^2+(183.25-183.16)^2)$ $^1((3.85-2.15)^2+(183.26-183.25)^2)$ $^1((4.18-3.85)^2+(182.97-183.26)^2)$	1.49 0.53 0.64 3.53 2.42 4.98 1.70 0.44	15.64	
Ax1-55 1087.75	f1	$^1((-10.04--11.02)^2+(186.98-187.12)^2)$ $^1((-9.72--10.04)^2+(186.89-186.98)^2)$ $^1((-5.10--9.72)^2+(184.41-186.89)^2)$ $^1((-3.29--5.10)^2+(183.79-184.41)^2)$ $^1((-2.54--3.29)^2+(183.72-183.79)^2)$ $^1((-1.72--2.54)^2+(183.72-183.72)^2)$ $^1((-1.70--1.72)^2+(183.72-183.72)^2)$ $^1((3.81--1.70)^2+(183.68-183.72)^2)$ $^1((4.43-3.81)^2+(183.67-183.68)^2)$ $^1((4.47-4.43)^2+(183.63-183.67)^2)$ $^1((4.60-4.47)^2+(183.50-183.63)^2)$	0.99 0.33 5.24 1.91 0.75 0.82 0.02 5.51 0.62 0.06 0.18	15.73	
Ax1-56 1100.00	f1	$^1((-5.40--11.18)^2+(185.06-186.76)^2)$ $^1((-1.79--5.40)^2+(183.99-185.06)^2)$ $^1((0.17--1.79)^2+(183.99-183.99)^2)$ $^1((0.54-0.17)^2+(183.99-183.99)^2)$ $^1((2.25-0.54)^2+(184.00-183.99)^2)$ $^1((2.53-2.25)^2+(184.00-184.00)^2)$ $^1((4.18-2.53)^2+(184.00-184.00)^2)$ $^1((4.92-4.18)^2+(184.01-184.00)^2)$ $^1((4.97-4.92)^2+(184.01-184.01)^2)$ $^1((5.02-4.97)^2+(183.96-184.01)^2)$ $^1((5.25-5.02)^2+(183.84-183.96)^2)$	6.02 3.77 1.96 0.37 1.71 0.28 1.65 0.74 0.05 0.07 0.26	16.43	
Ax1-57 1105.09	f1	$^1((-5.77--11.26)^2+(185.46-187.01)^2)$ $^1((-1.31--5.77)^2+(184.11-185.46)^2)$	5.70 4.66	16.88	
A RIPORTARE ml			10.36		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 187
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.36		
Ax1-57a 1108.21	f2	$^1((1.67--1.31)^2+(184.11-184.11)^2)$ $^1((2.04-1.67)^2+(184.12-184.11)^2)$ $^1((5.37-2.04)^2+(184.15-184.12)^2)$ $^1((5.57-5.37)^2+(183.98-184.15)^2)$	2.98 0.37 3.33 0.26	17.30	
Ax1-57a 1108.21	f2	$^1((-10.62--11.26)^2+(187.09-187.23)^2)$ $^1((-10.57--10.62)^2+(187.08-187.09)^2)$ $^1((-0.96--10.57)^2+(184.18-187.08)^2)$ $^1((0.21--0.96)^2+(184.18-184.18)^2)$ $^1((0.35-0.21)^2+(184.18-184.18)^2)$ $^1((5.66-0.35)^2+(184.23-184.18)^2)$ $^1((5.94-5.66)^2+(184.06-184.23)^2)$	0.66 0.05 10.04 1.17 0.14 5.31 0.33	17.70	
Ax1-57a	f1	$^1((13.99-11.25)^2+(179.33-180.94)^2)$	3.18	3.18	
Ax1-58 1125.00	f1	$^1((-10.88--10.90)^2+(187.22-187.42)^2)$ $^1((-3.59--10.88)^2+(186.02-187.22)^2)$ $^1((-3.29--3.59)^2+(185.98-186.02)^2)$ $^1((-2.94--3.29)^2+(185.89-185.98)^2)$ $^1((-2.85--2.94)^2+(185.84-185.89)^2)$ $^1((-0.85--2.85)^2+(184.57-185.84)^2)$ $^1((-0.83--0.85)^2+(184.57-184.57)^2)$ $^1((0.12--0.83)^2+(184.66-184.57)^2)$ $^1((0.14-0.12)^2+(184.66-184.66)^2)$ $^1((0.36-0.14)^2+(184.58-184.66)^2)$ $^1((0.40-0.36)^2+(184.56-184.58)^2)$ $^1((0.58-0.40)^2+(184.50-184.56)^2)$ $^1((1.87-0.58)^2+(184.52-184.50)^2)$ $^1((7.55-1.87)^2+(184.61-184.52)^2)$ $^1((7.62-7.55)^2+(184.57-184.61)^2)$ $^1((7.65-7.62)^2+(184.56-184.57)^2)$ $^1((8.62-7.65)^2+(184.23-184.56)^2)$ $^1((8.65-8.62)^2+(184.20-184.23)^2)$ $^1((9.15-8.65)^2+(183.73-184.20)^2)$ $^1((13.45-9.15)^2+(181.03-183.73)^2)$ $^1((17.45-13.45)^2+(179.64-181.03)^2)$	0.20 7.39 0.30 0.36 0.10 2.37 0.02 0.95 0.02 0.23 0.04 0.19 1.29 5.68 0.08 0.03 1.02 0.04 0.69 5.08 4.23	30.31	
Ax1-59 1150.00	f1	$^1((-3.28--9.69)^2+(184.71-185.87)^2)$ $^1((-2.40--3.28)^2+(185.04-184.71)^2)$ $^1((-1.42--2.40)^2+(185.05-185.04)^2)$ $^1((-0.31--1.42)^2+(185.05-185.05)^2)$ $^1((0.50--0.31)^2+(185.06-185.05)^2)$ $^1((5.30-0.50)^2+(185.10-185.06)^2)$ $^1((5.51-5.30)^2+(185.02-185.10)^2)$ $^1((5.83-5.51)^2+(184.91-185.02)^2)$ $^1((5.99-5.83)^2+(184.85-184.91)^2)$	6.51 0.94 0.98 1.11 0.81 4.80 0.22 0.34 0.17	15.88	
Ax1-60 1175.00	f1	$^1((-7.00--7.80)^2+(185.57-185.49)^2)$ $^1((-4.09--7.00)^2+(185.59-185.57)^2)$ $^1((1.06--4.09)^2+(185.58-185.59)^2)$ $^1((2.22-1.06)^2+(185.57-185.58)^2)$ $^1((2.42-2.22)^2+(185.57-185.57)^2)$ $^1((2.43-2.42)^2+(185.57-185.57)^2)$ $^1((2.45-2.43)^2+(185.56-185.57)^2)$ $^1((2.46-2.45)^2+(185.56-185.56)^2)$ $^1((2.52-2.46)^2+(185.54-185.56)^2)$ $^1((3.49-2.52)^2+(185.18-185.54)^2)$	0.80 2.91 5.15 1.16 0.20 0.01 0.02 0.01 0.06 1.03	11.35	
Ax1-61 1200.00	f1	$^1((-5.80--6.68)^2+(186.13-186.02)^2)$ $^1((-4.28--5.80)^2+(186.09-186.13)^2)$ $^1((0.56--4.28)^2+(186.02-186.09)^2)$ $^1((1.07-0.56)^2+(185.86-186.02)^2)$ $^1((2.02-1.07)^2+(185.51-185.86)^2)$	0.89 1.52 4.84 0.53 1.01	8.79	
Ax1-62 1214.96	f1	$^1((-7.18--7.39)^2+(186.78-186.77)^2)$ $^1((-6.42--7.18)^2+(186.42-186.78)^2)$ $^1((-1.35--6.42)^2+(186.32-186.42)^2)$ $^1((-0.16--1.35)^2+(186.28-186.32)^2)$	0.21 0.84 5.07 1.19		
A RIPORTARE ml			7.31		



		CALCOLO DELLE LUNGHEZZE				Foglio n. 188
SCOTICO IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
RIPORTO ml			7.31			
Ax1-63 1225.00	f1	$^1((1.12--0.16)^2+(185.85-186.28)^2)$ $^1((1.60-1.12)^2+(185.70-185.85)^2)$ $^1((-6.43--7.02)^2+(186.59-186.87)^2)$ $^1((-3.97--6.43)^2+(186.43-186.59)^2)$ $^1((-0.06--3.97)^2+(186.29-186.43)^2)$ $^1((0.48--0.06)^2+(185.93-186.29)^2)$ $^1((0.84-0.48)^2+(185.81-185.93)^2)$	1.35 0.50 0.65 2.47 3.91 0.65 0.38	9.16		
Ax1-64 1250.00	f1	$^1((-6.28--8.26)^2+(187.01-187.89)^2)$ $^1((-5.89--6.28)^2+(186.85-187.01)^2)$ $^1((0.61--5.89)^2+(186.50-186.85)^2)$ $^1((0.90-0.61)^2+(186.50-186.50)^2)$ $^1((0.97-0.90)^2+(186.46-186.50)^2)$ $^1((1.88-0.97)^2+(186.02-186.46)^2)$	2.17 0.42 6.51 0.29 0.08 1.01	8.06		
Ax1-65 1256.20	f1	$^1((-5.45--8.09)^2+(186.83-187.92)^2)$ $^1((-1.60--5.45)^2+(186.63-186.83)^2)$ $^1((1.31--1.60)^2+(186.60-186.63)^2)$ $^1((1.97-1.31)^2+(186.26-186.60)^2)$ $^1((2.40-1.97)^2+(186.05-186.26)^2)$	2.86 3.86 2.91 0.74 0.48	10.48		
Ax1-66 1263.46	f1	$^1((-6.40--6.95)^2+(187.39-187.35)^2)$ $^1((-5.01--6.40)^2+(186.82-187.39)^2)$ $^1((-4.27--5.01)^2+(186.78-186.82)^2)$ $^1((1.73--4.27)^2+(186.73-186.78)^2)$ $^1((2.97-1.73)^2+(186.07-186.73)^2)$	0.55 1.50 0.74 6.00 1.40	10.85		
Ax1-67 1267.62	f1	$^1((-5.33--5.79)^2+(187.06-186.95)^2)$ $^1((-4.74--5.33)^2+(186.83-187.06)^2)$ $^1((0.48--4.74)^2+(186.79-186.83)^2)$ $^1((1.96-0.48)^2+(186.77-186.79)^2)$ $^1((3.22-1.96)^2+(186.10-186.77)^2)$	0.47 0.63 5.22 1.48 1.43	10.19		
Ax1-68 1271.78	f1	$^1((-6.06--6.61)^2+(187.48-187.34)^2)$ $^1((-4.47--6.06)^2+(186.86-187.48)^2)$ $^1((-1.92--4.47)^2+(186.84-186.86)^2)$ $^1((2.19--1.92)^2+(186.79-186.84)^2)$ $^1((2.94-2.19)^2+(186.40-186.79)^2)$ $^1((3.43-2.94)^2+(186.13-186.40)^2)$	0.57 1.71 2.55 4.11 0.85 0.56	10.35		
Ax1-68a 1290.65	f1	$^1((-4.51--5.15)^2+(186.78-186.94)^2)$ $^1((-4.21--4.51)^2+(186.85-186.78)^2)$ $^1((-3.58--4.21)^2+(186.99-186.85)^2)$ $^1((-3.40--3.58)^2+(186.98-186.99)^2)$ $^1((-2.71--3.40)^2+(186.97-186.98)^2)$ $^1((2.90--2.71)^2+(186.89-186.97)^2)$ $^1((3.06-2.90)^2+(186.80-186.89)^2)$ $^1((3.81-3.06)^2+(186.41-186.80)^2)$	0.66 0.31 0.65 0.18 0.69 5.61 0.18 0.85	9.13		
Ax1-69 1308.99	f1	$^1((-3.28--3.36)^2+(187.21-187.21)^2)$ $^1((-3.19--3.28)^2+(187.22-187.21)^2)$ $^1((-3.18--3.19)^2+(187.22-187.22)^2)$ $^1((3.12--3.18)^2+(187.15-187.22)^2)$ $^1((4.34-3.12)^2+(186.63-187.15)^2)$	0.08 0.09 0.01 6.30 1.33	7.81		
Ax1-88a 1705.12	f1	$^1((-5.31--6.60)^2+(189.12-189.31)^2)$ $^1((0.91--5.31)^2+(189.24-189.12)^2)$ $^1((1.87-0.91)^2+(189.26-189.24)^2)$ $^1((2.15-1.87)^2+(189.23-189.26)^2)$ $^1((4.10-2.15)^2+(189.06-189.23)^2)$ $^1((7.53-4.10)^2+(188.63-189.06)^2)$	1.30 6.22 0.96 0.28 1.96 3.46	14.18		
Ax1-89 1725.00	f1	$^1((-6.09--6.58)^2+(188.78-188.77)^2)$ $^1((-5.78--6.09)^2+(188.79-188.78)^2)$ $^1((-0.56--5.78)^2+(188.89-188.79)^2)$ $^1((0.05--0.56)^2+(188.76-188.89)^2)$ $^1((1.59-0.05)^2+(188.48-188.76)^2)$	0.49 0.31 5.22 0.62 1.57			
A RIPORTARE ml			8.21			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 189		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.21		
Ax1-89a 1734.86	f1	$^1((-2.37--6.57)^2+(188.62-188.51)^2)$ $^1((-2.11--2.37)^2+(188.57-188.62)^2)$ $^1((-1.16--2.11)^2+(188.36-188.57)^2)$	4.20 0.26 0.97	8.21	
Ax1-95b 1869.02	f1	$^1((-5.56--6.10)^2+(185.93-185.95)^2)$ $^1((-5.43--5.56)^2+(185.92-185.93)^2)$ $^1((-5.38--5.43)^2+(185.92-185.92)^2)$ $^1((-4.70--5.38)^2+(185.89-185.92)^2)$ $^1((-3.01--4.70)^2+(185.80-185.89)^2)$ $^1((-0.58--3.01)^2+(185.74-185.80)^2)$ $^1((0.12--0.58)^2+(185.42-185.74)^2)$	0.54 0.13 0.05 0.68 1.69 2.43 0.77	5.43	
Ax1-96 1875.00	f1	$^1((-11.79--12.15)^2+(187.07-187.26)^2)$ $^1((-11.16--11.79)^2+(186.22-187.07)^2)$ $^1((-10.63--11.16)^2+(186.14-186.22)^2)$ $^1((-10.55--10.63)^2+(186.14-186.14)^2)$ $^1((-9.43--10.55)^2+(186.08-186.14)^2)$ $^1((-8.76--9.43)^2+(186.05-186.08)^2)$ $^1((-8.73--8.76)^2+(186.05-186.05)^2)$ $^1((-8.37--8.73)^2+(186.03-186.05)^2)$ $^1((-3.22--8.37)^2+(185.80-186.03)^2)$ $^1((-3.13--3.22)^2+(185.79-185.80)^2)$ $^1((-2.93--3.13)^2+(185.79-185.79)^2)$ $^1((-1.10--2.93)^2+(185.66-185.79)^2)$ $^1((1.54--1.10)^2+(185.50-185.66)^2)$ $^1((1.85--1.54)^2+(185.46-185.50)^2)$ $^1((2.55--1.85)^2+(185.35-185.46)^2)$ $^1((2.62--2.55)^2+(185.35-185.35)^2)$ $^1((4.14--2.62)^2+(185.30-185.35)^2)$ $^1((5.51--4.14)^2+(185.14-185.30)^2)$	0.41 1.06 0.54 0.08 1.12 0.67 0.03 0.36 5.16 0.09 0.20 1.83 2.64 0.31 0.71 0.07 1.52 1.38	6.29	
Ax1-97 1901.17	f1	$^1((-7.10--8.08)^2+(187.30-187.88)^2)$ $^1((-3.49--7.10)^2+(185.21-187.30)^2)$ $^1((1.41--3.49)^2+(185.18-185.21)^2)$ $^1((4.11--1.41)^2+(185.22-185.18)^2)$ $^1((5.52--4.11)^2+(185.20-185.22)^2)$ $^1((6.26--5.52)^2+(185.11-185.20)^2)$ $^1((7.40--6.26)^2+(185.13-185.11)^2)$	1.14 4.17 4.90 2.70 1.41 0.75 1.14	18.18	
Ax1-98 1925.00	f1	$^1((-8.37--8.70)^2+(188.56-188.65)^2)$ $^1((-8.07--8.37)^2+(188.58-188.56)^2)$ $^1((-5.28--8.07)^2+(187.54-188.58)^2)$ $^1((-1.24--5.28)^2+(186.11-187.54)^2)$ $^1((-1.22--1.24)^2+(185.93-186.11)^2)$ $^1((-0.90--1.22)^2+(185.87-185.93)^2)$ $^1((-0.32--0.90)^2+(185.30-185.87)^2)$ $^1((-0.18--0.32)^2+(184.20-185.30)^2)$ $^1((-0.16--0.18)^2+(184.09-184.20)^2)$ $^1((0.20--0.16)^2+(184.15-184.09)^2)$ $^1((1.12--0.20)^2+(184.30-184.15)^2)$ $^1((2.37--1.12)^2+(184.37-184.30)^2)$ $^1((2.55--2.37)^2+(184.37-184.37)^2)$ $^1((7.39--2.55)^2+(184.60-184.37)^2)$	0.34 0.30 2.98 4.29 0.18 0.33 0.81 1.11 0.11 0.36 0.93 1.25 0.18 4.85	16.21	
Ax1-98a 1929.74	f1	$^1((-7.46--9.17)^2+(189.18-189.72)^2)$ $^1((-3.35--7.46)^2+(187.67-189.18)^2)$ $^1((-2.91--3.35)^2+(187.59-187.67)^2)$ $^1((-0.46--2.91)^2+(185.14-187.59)^2)$ $^1((-0.37--0.46)^2+(184.42-185.14)^2)$ $^1((-0.31--0.37)^2+(183.93-184.42)^2)$ $^1((0.79--0.31)^2+(184.12-183.93)^2)$ $^1((0.93--0.79)^2+(184.15-184.12)^2)$ $^1((1.94--0.93)^2+(184.20-184.15)^2)$ $^1((2.91--1.94)^2+(184.25-184.20)^2)$ $^1((6.11--2.91)^2+(184.41-184.25)^2)$ $^1((6.86--6.11)^2+(184.45-184.41)^2)$ $^1((7.37--6.86)^2+(184.47-184.45)^2)$	1.79 4.38 0.45 3.46 0.73 0.49 1.12 0.14 1.01 0.97 3.20 0.75 0.51	18.02	
A RIPORTARE ml			19.00		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 190		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			19.00		
Ax1-98b 1944.07	f1	$^1((-7.79--10.30)^2+(191.64-191.88)^2)$ $^1((-2.97--7.79)^2+(187.09-191.64)^2)$ $^1((-0.56--2.97)^2+(184.68-187.09)^2)$ $^1((-0.49--0.56)^2+(184.11-184.68)^2)$ $^1((-0.40--0.49)^2+(183.47-184.11)^2)$ $^1((0.16--0.40)^2+(183.59-183.47)^2)$ $^1((0.71-0.16)^2+(183.69-183.59)^2)$ $^1((4.75-0.71)^2+(183.90-183.69)^2)$	2.52 6.63 3.41 0.57 0.65 0.57 0.56 4.05	19.00	
Ax1-99 1950.00	f1	$^1((-10.22--10.68)^2+(192.48-192.10)^2)$ $^1((-9.64--10.22)^2+(192.78-192.48)^2)$ $^1((-9.19--9.64)^2+(192.74-192.78)^2)$ $^1((-6.12--9.19)^2+(189.84-192.74)^2)$ $^1((-0.80--6.12)^2+(184.53-189.84)^2)$ $^1((-0.78--0.80)^2+(184.32-184.53)^2)$ $^1((-0.64--0.78)^2+(183.27-184.32)^2)$ $^1((-0.48--0.64)^2+(183.29-183.27)^2)$ $^1((0.46--0.48)^2+(183.50-183.29)^2)$ $^1((1.22-0.46)^2+(183.54-183.50)^2)$ $^1((4.75-1.22)^2+(183.76-183.54)^2)$	0.60 0.65 0.45 4.22 7.52 0.21 1.06 0.16 0.96 0.76 3.54	18.96	
Ax1-99a 1958.36	f1	$^1((-4.59--10.99)^2+(185.46-190.02)^2)$ $^1((-3.35--4.59)^2+(184.72-185.46)^2)$ $^1((-3.17--3.35)^2+(184.53-184.72)^2)$ $^1((-3.00--3.17)^2+(182.96-184.53)^2)$ $^1((-2.93--3.00)^2+(182.97-182.96)^2)$ $^1((-1.69--2.93)^2+(183.16-182.97)^2)$ $^1((-1.26--1.69)^2+(183.18-183.16)^2)$ $^1((4.66--1.26)^2+(183.55-183.18)^2)$ $^1((6.69-4.66)^2+(183.67-183.55)^2)$ $^1((7.04-6.69)^2+(183.54-183.67)^2)$	7.86 1.44 0.26 1.58 0.07 1.25 0.43 5.93 2.03 0.37	20.13	
Ax1-99b 1966.54	f1	$^1((-9.65--11.01)^2+(186.04-186.87)^2)$ $^1((-7.60--9.65)^2+(184.99-186.04)^2)$ $^1((-6.79--7.60)^2+(184.14-184.99)^2)$ $^1((-6.75--6.79)^2+(183.82-184.14)^2)$ $^1((-6.62--6.75)^2+(182.58-183.82)^2)$ $^1((-5.63--6.62)^2+(182.74-182.58)^2)$ $^1((-5.31--5.63)^2+(182.79-182.74)^2)$ $^1((-2.28--5.31)^2+(182.96-182.79)^2)$ $^1((0.00--2.28)^2+(183.11-182.96)^2)$ $^1((3.51-0.00)^2+(183.33-183.11)^2)$ $^1((5.09-3.51)^2+(183.40-183.33)^2)$ $^1((5.86-5.09)^2+(183.41-183.40)^2)$ $^1((6.34-5.86)^2+(182.98-183.41)^2)$	1.59 2.30 1.17 0.32 1.25 1.00 0.32 3.03 2.28 3.52 1.58 0.77 0.64	21.22	
Ax1-100 1974.24	f1	$^1((-9.22--9.72)^2+(182.50-182.43)^2)$ $^1((-0.68--9.22)^2+(182.98-182.50)^2)$ $^1((0.04--0.68)^2+(182.99-182.98)^2)$ $^1((2.07-0.04)^2+(183.02-182.99)^2)$ $^1((2.09-2.07)^2+(183.02-183.02)^2)$ $^1((2.15-2.09)^2+(182.98-183.02)^2)$ $^1((2.19-2.15)^2+(182.97-182.98)^2)$ $^1((2.25-2.19)^2+(182.95-182.97)^2)$ $^1((2.40-2.25)^2+(182.93-182.95)^2)$ $^1((2.75-2.40)^2+(182.86-182.93)^2)$ $^1((3.72-2.75)^2+(182.59-182.86)^2)$	0.50 8.55 0.72 2.03 0.02 0.07 0.04 0.06 0.15 0.36 1.01	19.77	
Ax1-101 1982.24	f1	$^1((-4.56--7.50)^2+(182.55-182.48)^2)$ $^1((-3.58--4.56)^2+(182.57-182.55)^2)$ $^1((-2.84--3.58)^2+(182.49-182.57)^2)$ $^1((-1.96--2.84)^2+(181.93-182.49)^2)$	2.94 0.98 0.74 1.04	13.51	
Ax1-102 1990.24	f1	$^1((-8.59--8.67)^2+(182.13-182.13)^2)$ $^1((-8.55--8.59)^2+(182.13-182.13)^2)$ $^1((-7.15--8.55)^2+(181.99-182.13)^2)$ $^1((-6.21--7.15)^2+(181.37-181.99)^2)$	0.08 0.04 1.41 1.13	5.70	
A RIPORTARE ml			2.66		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 191	
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.66		
Ax1-106	f1	$^1((-6.72--6.85)^2+(180.64-180.65)^2)$	0.13	2.66	
Ax1-107 2080.60	f1	$^1((-5.56--7.98)^2+(181.58-181.62)^2)$ $^1((0.72--5.56)^2+(181.58-181.58)^2)$ $^1((1.70-0.72)^2+(181.45-181.58)^2)$ $^1((3.15-1.70)^2+(181.15-181.45)^2)$ $^1((4.66-3.15)^2+(180.77-181.15)^2)$	2.42 6.28 0.99 1.48 1.56	0.13	
Ax1-108 2090.80	f1	$^1((-7.44--7.75)^2+(184.24-184.23)^2)$ $^1((-6.78--7.44)^2+(184.20-184.24)^2)$ $^1((-6.39--6.78)^2+(184.16-184.20)^2)$ $^1((-6.17--6.39)^2+(184.14-184.16)^2)$ $^1((-3.92--6.17)^2+(183.32-184.14)^2)$ $^1((-3.60--3.92)^2+(183.19-183.32)^2)$ $^1((0.39--3.60)^2+(181.59-183.19)^2)$ $^1((0.57-0.39)^2+(181.60-181.59)^2)$ $^1((1.17-0.57)^2+(181.65-181.60)^2)$ $^1((7.87-1.17)^2+(181.74-181.65)^2)$	0.31 0.66 0.39 0.22 2.39 0.35 4.30 0.18 0.60 6.70	12.73	
Ax1-109 2093.00	f1	$^1((-7.87--7.86)^2+(184.46-184.66)^2)$ $^1((-7.73--7.87)^2+(184.46-184.46)^2)$ $^1((-7.30--7.73)^2+(184.44-184.46)^2)$ $^1((-5.36--7.30)^2+(184.32-184.44)^2)$ $^1((-5.01--5.36)^2+(184.30-184.32)^2)$ $^1((-4.92--5.01)^2+(184.30-184.30)^2)$ $^1((-4.53--4.92)^2+(184.26-184.30)^2)$ $^1((0.38--4.53)^2+(182.47-184.26)^2)$ $^1((1.07-0.38)^2+(182.20-182.47)^2)$ $^1((2.54-1.07)^2+(181.61-182.20)^2)$ $^1((3.03-2.54)^2+(181.63-181.61)^2)$ $^1((3.31-3.03)^2+(181.66-181.63)^2)$ $^1((7.51-3.31)^2+(181.71-181.66)^2)$ $^1((8.15-7.51)^2+(181.72-181.71)^2)$	0.20 0.14 0.43 1.94 0.35 0.09 0.39 5.23 0.74 1.58 0.49 0.28 4.20 0.64	16.10	
Ax1-110 2100.00	f1	$^1((-7.96--9.18)^2+(185.08-185.09)^2)$ $^1((-6.55--7.96)^2+(184.99-185.08)^2)$ $^1((-1.93--6.55)^2+(184.58-184.99)^2)$ $^1((0.14--1.93)^2+(184.34-184.58)^2)$ $^1((0.30-0.14)^2+(184.31-184.34)^2)$ $^1((1.00-0.30)^2+(184.22-184.31)^2)$ $^1((4.44-1.00)^2+(183.48-184.22)^2)$ $^1((5.12-4.44)^2+(182.61-183.48)^2)$ $^1((5.16-5.12)^2+(182.60-182.61)^2)$ $^1((5.21-5.16)^2+(182.57-182.60)^2)$ $^1((5.54-5.21)^2+(182.44-182.57)^2)$ $^1((7.64-5.54)^2+(181.51-182.44)^2)$ $^1((7.97-7.64)^2+(181.53-181.51)^2)$ $^1((8.32-7.97)^2+(181.55-181.53)^2)$ $^1((10.28-8.32)^2+(181.60-181.55)^2)$	1.22 1.41 4.64 2.08 0.16 0.71 3.52 1.10 0.04 0.06 0.35 2.30 0.33 0.35 1.96	16.70	
Ax1-111 2102.95	f1	$^1((-5.02--10.60)^2+(184.91-185.25)^2)$ $^1((-1.63--5.02)^2+(184.61-184.91)^2)$ $^1((2.84--1.63)^2+(184.09-184.61)^2)$ $^1((3.19-2.84)^2+(184.01-184.09)^2)$ $^1((3.47-3.19)^2+(183.98-184.01)^2)$ $^1((4.82-3.47)^2+(183.69-183.98)^2)$ $^1((5.09-4.82)^2+(183.35-183.69)^2)$ $^1((5.15-5.09)^2+(183.32-183.35)^2)$ $^1((5.17-5.15)^2+(183.31-183.32)^2)$ $^1((5.75-5.17)^2+(183.09-183.31)^2)$ $^1((9.46-5.75)^2+(181.45-183.09)^2)$ $^1((10.04-9.46)^2+(181.47-181.45)^2)$ $^1((10.15-10.04)^2+(181.48-181.47)^2)$ $^1((11.53-10.15)^2+(181.52-181.48)^2)$	5.59 3.40 4.50 0.36 0.28 1.38 0.43 0.07 0.02 0.62 4.06 0.58 0.11 1.38	20.23	
			22.78		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 192
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-91	g3	$^1((-11.92--13.40)^2+(186.70-186.98)^2)$	1.51		
Ax1-91	g1	$^1((-10.16--11.22)^2+(185.43-186.22)^2)$	1.32	1.51	
Ax1-91	g2	$^1((-11.22--11.92)^2+(186.22-186.70)^2)$	0.85	1.32	
Ax1-91a	g7	$^1((-13.06--14.22)^2+(186.58-186.80)^2)$	1.18	0.85	
Ax1-91a	g1	$^1((-10.74--12.29)^2+(184.96-185.90)^2)$	1.81	1.18	
Ax1-91a 1778.47	g2	$^1((-12.29--12.99)^2+(185.90-186.42)^2)$ $^1((-10.74--12.29)^2+(184.96-185.90)^2)$	0.87 1.81	1.81	2.68 0.00
Ax1-91a	g4	$^1((-12.29--12.99)^2+(185.90-186.42)^2)$	0.87	0.87	
Ax1-91a 1778.47	g5	$^1((-12.99--13.06)^2+(186.42-186.58)^2)$ $^1((-12.29--12.99)^2+(185.90-186.42)^2)$	0.17 0.87	1.04	
Ax1-91a	g6	$^1((-12.99--13.06)^2+(186.42-186.58)^2)$	0.17	0.17	
Ax1-92	g6	$^1((-17.13--17.65)^2+(186.47-186.62)^2)$	0.54	0.54	
Ax1-92	g1	$^1((-12.23--16.91)^2+(183.63-186.34)^2)$	5.41	5.41	
Ax1-92 1798.20	g2	$^1((-16.91--17.12)^2+(186.34-186.46)^2)$ $^1((-12.23--16.91)^2+(183.63-186.34)^2)$	0.24 5.41	5.65	
Ax1-92	g3	$^1((-16.91--17.12)^2+(186.34-186.46)^2)$	0.24	0.24	
Ax1-92 1798.20	g4	$^1((-17.12--17.13)^2+(186.46-186.47)^2)$ $^1((-16.91--17.12)^2+(186.34-186.46)^2)$	0.01 0.24	0.25	
Ax1-92	g5	$^1((-17.12--17.13)^2+(186.46-186.47)^2)$	0.01	0.01	
Ax1-94	g4	$^1((-13.96--14.23)^2+(186.47-186.57)^2)$	0.29	0.29	
Ax1-94	g1	$^1((-10.23--10.42)^2+(184.45-184.55)^2)$	0.21	0.21	
Ax1-94	g2	$^1((-10.42--13.88)^2+(184.55-186.44)^2)$	3.94	3.94	
Ax1-94	g3	$^1((-13.88--13.96)^2+(186.44-186.47)^2)$	0.09	0.09	
Ax1-94a	g2	$^1((-10.16--10.84)^2+(185.99-186.14)^2)$	0.70	0.70	
Ax1-94a	g1	$^1((-8.61--10.16)^2+(185.03-185.98)^2)$	1.82	1.82	
Ax1-95	g2	$^1((-7.94--8.45)^2+(185.78-185.90)^2)$	0.52	0.52	
Ax1-95	g1	$^1((-7.47--7.94)^2+(185.54-185.78)^2)$	0.53	0.53	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 193		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-24 500.00	h1	$^1((6.22-4.50)^2+(163.20-164.04)^2)$ $^1((10.58-6.22)^2+(161.05-163.20)^2)$ $^1((15.09-10.58)^2+(156.54-161.05)^2)$ $^1((21.39-15.09)^2+(156.54-156.54)^2)$	1.91 4.86 6.38 6.30	19.45	
Ax1-24a 503.36	h1	$^1((5.80-4.17)^2+(163.39-164.16)^2)$ $^1((6.76-5.80)^2+(162.95-163.39)^2)$ $^1((11.58-6.76)^2+(160.57-162.95)^2)$ $^1((15.52-11.58)^2+(156.63-160.57)^2)$ $^1((21.82-15.52)^2+(156.63-156.63)^2)$	1.80 1.06 5.38 5.57 6.30	20.11	
Ax1-24b 513.55	h1	$^1((7.25-3.09)^2+(162.52-164.49)^2)$ $^1((15.66-7.25)^2+(156.97-162.52)^2)$ $^1((21.96-15.66)^2+(156.97-156.97)^2)$	4.60 10.08 6.30	20.98	
Ax1-24c 515.36	h1	$^1((7.91-2.90)^2+(162.18-164.55)^2)$ $^1((15.68-7.91)^2+(157.02-162.18)^2)$ $^1((21.98-15.68)^2+(157.02-157.02)^2)$	5.54 9.33 6.30	21.17	
Ax1-25 523.76	h1	$^1((7.47-2.03)^2+(162.26-164.81)^2)$ $^1((14.93-7.47)^2+(157.28-162.26)^2)$ $^1((21.23-14.93)^2+(157.28-157.28)^2)$	6.01 8.97 6.30	21.28	
Ax1-26 541.82	h1	$^1((4.62-0.57)^2+(163.66-165.35)^2)$ $^1((13.31-4.62)^2+(157.90-163.66)^2)$ $^1((19.61-13.31)^2+(157.90-157.90)^2)$	4.39 10.43 6.30	21.12	
Ax1-26a 545.38	h1	$^1((5.13--0.09)^2+(163.26-165.44)^2)$ $^1((13.00-5.13)^2+(158.01-163.26)^2)$ $^1((19.30-13.00)^2+(158.01-158.01)^2)$	5.66 9.46 6.30	21.42	
Ax1-27 550.00	h1	$^1((-0.67--0.78)^2+(165.45-165.54)^2)$ $^1((2.05--0.67)^2+(164.31-165.45)^2)$ $^1((10.31-2.05)^2+(158.80-164.31)^2)$ $^1((16.61-10.31)^2+(158.80-158.80)^2)$	0.14 2.95 9.93 6.30	19.32	
Ax1-28 555.00	h1	$^1((-1.17--1.46)^2+(165.41-165.64)^2)$ $^1((3.65--1.17)^2+(163.40-165.41)^2)$ $^1((10.32-3.65)^2+(158.95-163.40)^2)$ $^1((16.62-10.32)^2+(158.95-158.95)^2)$	0.37 5.22 8.02 6.30	19.91	
Ax1-28a 559.66	h1	$^1((-1.62--2.06)^2+(165.38-165.73)^2)$ $^1((2.51--1.62)^2+(163.66-165.38)^2)$ $^1((4.83-2.51)^2+(162.75-163.66)^2)$ $^1((10.32-4.83)^2+(159.08-162.75)^2)$ $^1((16.62-10.32)^2+(159.08-159.08)^2)$	0.56 4.47 2.49 6.60 6.30	20.42	
Ax1-29 575.00	h1	$^1((6.08--4.15)^2+(162.52-166.02)^2)$ $^1((8.64-6.08)^2+(161.87-162.52)^2)$ $^1((11.31-8.64)^2+(160.09-161.87)^2)$ $^1((16.41-11.31)^2+(160.09-160.09)^2)$	10.81 2.64 3.21 5.10	21.76	
Ax1-29	h2	$^1((-7.08--7.60)^2+(166.43-166.43)^2)$	0.52	0.52	
Ax1-29	h3	$^1((-7.08--7.60)^2+(166.43-166.43)^2)$	0.52	0.52	
Ax1-30 600.00	h1	$^1((-4.95--8.13)^2+(165.49-166.28)^2)$ $^1((-1.51--4.95)^2+(164.45-165.49)^2)$ $^1((8.08--1.51)^2+(163.24-164.45)^2)$ $^1((11.09-8.08)^2+(161.23-163.24)^2)$ $^1((16.19-11.09)^2+(161.23-161.23)^2)$	3.28 3.59 9.67 3.62 5.10	25.26	
Ax1-30 600.00	h2	$^1((-8.88--9.23)^2+(166.46-166.58)^2)$ $^1((-8.48--8.88)^2+(166.36-166.46)^2)$	0.37 0.41	0.78	
Ax1-31 629.41	h1	$^1((-9.15--10.25)^2+(166.12-166.37)^2)$ $^1((-6.96--9.15)^2+(165.59-166.12)^2)$ $^1((-6.59--6.96)^2+(165.53-165.59)^2)$ $^1((-1.57--6.59)^2+(165.02-165.53)^2)$ $^1((-1.43--1.57)^2+(165.01-165.02)^2)$	1.13 2.25 0.37 5.05 0.14		
A RIPORTARE ml			8.94		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 194		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.94		
Ax1-32 654.44	h1	$^1((-1.14--1.43)^2+(164.99-165.01)^2)$	0.29	23.39	
		$^1((0.76--1.14)^2+(164.70-164.99)^2)$	1.92		
		$^1((4.39-0.76)^2+(164.29-164.70)^2)$	3.65		
		$^1((12.92-4.39)^2+(163.26-164.29)^2)$	8.59		
Ax1-33 671.26	h1	$^1((-8.07--10.93)^2+(166.34-166.86)^2)$	2.91	24.38	
		$^1((-4.11--8.07)^2+(166.12-166.34)^2)$	3.97		
		$^1((1.80--4.11)^2+(165.74-166.12)^2)$	5.92		
		$^1((11.25-1.80)^2+(163.95-165.74)^2)$	9.62		
		$^1((13.18-11.25)^2+(163.62-163.95)^2)$	1.96		
Ax1-33a 693.87	h1	$^1((-8.91--11.86)^2+(166.61-167.24)^2)$	3.02	27.53	
		$^1((-7.83--8.91)^2+(166.38-166.61)^2)$	1.10		
		$^1((-6.10--7.83)^2+(166.07-166.38)^2)$	1.76		
		$^1((-5.00--6.10)^2+(165.98-166.07)^2)$	1.10		
		$^1((1.15--5.00)^2+(164.93-165.98)^2)$	6.24		
		$^1((14.44-1.15)^2+(162.78-164.93)^2)$	13.46		
		$^1((15.28-14.44)^2+(162.67-162.78)^2)$	0.85		
Ax1-36a 718.87	h1	$^1((-6.75--10.59)^2+(166.07-167.94)^2)$	4.27	30.38	
		$^1((-3.49--6.75)^2+(166.50-166.07)^2)$	3.29		
		$^1((2.28--3.49)^2+(163.52-166.50)^2)$	6.49		
		$^1((5.38-2.28)^2+(163.15-163.52)^2)$	3.12		
		$^1((9.17-5.38)^2+(162.56-163.15)^2)$	3.84		
		$^1((18.44-9.17)^2+(161.17-162.56)^2)$	9.37		
		$^1((-5.70--9.27)^2+(166.56-168.74)^2)$	4.18		
		$^1((-1.52--5.70)^2+(164.70-166.56)^2)$	4.58		
		$^1((-0.08--1.52)^2+(164.68-164.70)^2)$	1.44		
Ax1-37 725.00	h1	$^1((0.57--0.08)^2+(164.56-164.68)^2)$	0.66	26.21	
		$^1((2.10-0.57)^2+(164.43-164.56)^2)$	1.54		
		$^1((2.72-2.10)^2+(164.41-164.43)^2)$	0.62		
		$^1((13.75-2.72)^2+(163.65-164.41)^2)$	11.06		
		$^1((15.88-13.75)^2+(163.53-163.65)^2)$	2.13		
		$^1((-4.95--8.53)^2+(167.02-168.99)^2)$	4.09		
		$^1((-1.30--4.95)^2+(165.44-167.02)^2)$	3.98		
		$^1((0.01--1.30)^2+(165.47-165.44)^2)$	1.31		
		$^1((2.34-0.01)^2+(165.19-165.47)^2)$	2.35		
		$^1((2.61-2.34)^2+(165.17-165.19)^2)$	0.27		
		$^1((2.64-2.61)^2+(165.17-165.17)^2)$	0.03		
Ax1-38 750.00	h1	$^1((3.17-2.64)^2+(165.13-165.17)^2)$	0.53	24.01	
		$^1((3.94-3.17)^2+(165.09-165.13)^2)$	0.77		
		$^1((14.60-3.94)^2+(164.52-165.09)^2)$	10.68		
		$^1((-0.86--1.37)^2+(170.02-170.12)^2)$	0.52		
		$^1((1.77--0.86)^2+(169.50-170.02)^2)$	2.68		
		$^1((3.10-1.77)^2+(169.24-169.50)^2)$	1.36		
		$^1((3.91-3.10)^2+(169.07-169.24)^2)$	0.83		
		$^1((4.18-3.91)^2+(169.04-169.07)^2)$	0.27		
		$^1((4.74-4.18)^2+(169.03-169.04)^2)$	0.56		
Ax1-41 825.00	h1	$^1((7.62-4.74)^2+(168.60-169.03)^2)$	2.91	11.05	
		$^1((9.54-7.62)^2+(168.48-168.60)^2)$	1.92		
		$^1((2.17-0.75)^2+(171.89-172.06)^2)$	1.43		
		$^1((2.99-2.17)^2+(171.81-171.89)^2)$	0.82		
		$^1((3.72-2.99)^2+(171.75-171.81)^2)$	0.73		
Ax1-42 842.96	h1	$^1((4.95-3.72)^2+(171.95-171.75)^2)$	1.25	4.23	
		$^1((-6.17--6.69)^2+(173.11-173.13)^2)$	0.52		
		$^1((-6.11--6.17)^2+(173.18-173.11)^2)$	0.09		
Ax1-43 875.00	h1	$^1((-6.10--6.11)^2+(173.18-173.18)^2)$	0.01	0.62	
		$^1((-2.69--3.18)^2+(173.64-173.80)^2)$	0.52		
		$^1((-2.51--2.69)^2+(173.64-173.64)^2)$	0.18		
		$^1((-1.89--2.51)^2+(173.46-173.64)^2)$	0.65		
		$^1((-1.45--1.89)^2+(173.36-173.46)^2)$	0.45		
		$^1((3.89--1.45)^2+(172.83-173.36)^2)$	5.37		
A RIPORTARE ml			7.17		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 195		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.17		
Ax1-44	h2	$^1((8.15-3.89)^2+(171.55-172.83)^2)$ $^1((14.55-8.15)^2+(167.28-171.55)^2)$ $^1((23.65-14.55)^2+(167.28-167.28)^2)$	4.45 7.69 9.10	28.41	
Ax1-44 900.00	h1	$^1((-6.10--6.73)^2+(175.31-175.41)^2)$ $^1((1.40--5.14)^2+(172.84-175.03)^2)$ $^1((1.66-1.40)^2+(172.75-172.84)^2)$ $^1((3.75-1.66)^2+(172.14-172.75)^2)$ $^1((10.02-3.75)^2+(170.42-172.14)^2)$ $^1((15.15-10.02)^2+(166.77-170.42)^2)$ $^1((16.64-15.15)^2+(166.77-166.77)^2)$ $^1((19.94-16.64)^2+(164.57-166.77)^2)$ $^1((29.04-19.94)^2+(164.57-164.57)^2)$	0.64 6.90 0.28 2.18 6.50 6.30 1.49 3.97 9.10	0.64	
Ax1-45 908.28	h1	$^1((0.14--5.09)^2+(173.72-175.45)^2)$ $^1((8.80-0.14)^2+(171.16-173.72)^2)$ $^1((15.29-8.80)^2+(166.84-171.16)^2)$ $^1((16.44-15.29)^2+(166.84-166.84)^2)$ $^1((20.17-16.44)^2+(164.35-166.84)^2)$ $^1((29.27-20.17)^2+(164.35-164.35)^2)$	5.51 9.03 7.80 1.15 4.48 9.10	36.72	
Ax1-45	h2	$^1((-6.10--6.72)^2+(175.74-175.84)^2)$	0.63	0.63	
Ax1-46 910.46	h1	$^1((-4.17--4.84)^2+(175.26-175.56)^2)$ $^1((-0.31--4.17)^2+(173.98-175.26)^2)$ $^1((8.79--0.31)^2+(171.28-173.98)^2)$ $^1((15.29-8.79)^2+(166.95-171.28)^2)$ $^1((15.67-15.29)^2+(166.95-166.95)^2)$ $^1((20.31-15.67)^2+(163.86-166.95)^2)$ $^1((29.41-20.31)^2+(163.86-163.86)^2)$	0.73 4.07 9.49 7.81 0.38 5.57 9.10	37.07	
Ax1-46	h2	$^1((-6.10--6.69)^2+(175.87-175.97)^2)$	0.60	0.60	
Ax1-47 912.63	h1	$^1((-3.23--4.58)^2+(175.04-175.66)^2)$ $^1((-0.79--3.23)^2+(174.23-175.04)^2)$ $^1((8.63--0.79)^2+(171.40-174.23)^2)$ $^1((15.12-8.63)^2+(167.07-171.40)^2)$ $^1((15.58-15.12)^2+(167.07-167.07)^2)$ $^1((20.21-15.58)^2+(163.98-167.07)^2)$ $^1((29.31-20.21)^2+(163.98-163.98)^2)$	1.49 2.57 9.84 7.80 0.46 5.57 9.10	36.83	
Ax1-47	h2	$^1((-6.10--6.62)^2+(176.01-176.13)^2)$	0.53	0.53	
Ax1-48 925.00	h1	$^1((-2.35--2.42)^2+(176.11-176.13)^2)$ $^1((2.54--2.35)^2+(171.68-176.11)^2)$ $^1((6.52-2.54)^2+(170.32-171.68)^2)$ $^1((15.16-6.52)^2+(167.71-170.32)^2)$ $^1((19.62-15.16)^2+(164.74-167.71)^2)$ $^1((20.10-19.62)^2+(164.74-164.74)^2)$ $^1((24.73-20.10)^2+(161.65-164.74)^2)$ $^1((33.83-24.73)^2+(161.65-161.65)^2)$	0.07 6.60 4.21 9.03 5.36 0.48 5.57 9.10	40.42	
Ax1-49 950.00	h1	$^1((-0.46--0.54)^2+(177.13-177.17)^2)$ $^1((0.75--0.46)^2+(176.65-177.13)^2)$ $^1((0.79-0.75)^2+(176.64-176.65)^2)$ $^1((0.91-0.79)^2+(176.53-176.64)^2)$ $^1((6.51-0.91)^2+(171.20-176.53)^2)$ $^1((7.10-6.51)^2+(171.00-171.20)^2)$ $^1((8.51-7.10)^2+(170.56-171.00)^2)$ $^1((14.37-8.51)^2+(168.74-170.56)^2)$ $^1((22.93-14.37)^2+(163.03-168.74)^2)$ $^1((32.03-22.93)^2+(163.03-163.03)^2)$	0.09 1.30 0.04 0.16 7.73 0.62 1.48 6.14 10.29 9.10	36.95	
Ax1-50 975.00	h1	$^1((1.52-1.14)^2+(177.85-178.15)^2)$ $^1((3.07-1.52)^2+(176.09-177.85)^2)$ $^1((7.71-3.07)^2+(173.43-176.09)^2)$ $^1((16.95-7.71)^2+(167.27-173.43)^2)$	0.48 2.35 5.35 11.11		
A RIPORTARE ml			19.29		



		CALCOLO DELLE LUNGHEZZE							
Foglio n. 196									
GEOTESSILE INF.									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			19.29						
Ax1-51 997.85	h1	$^1((19.48-16.95)^2+(167.27-167.27)^2)$	2.53	33.24					
		$^1((21.41-19.48)^2+(165.98-167.27)^2)$	2.32						
		$^1((30.51-21.41)^2+(165.98-165.98)^2)$	9.10						
		$^1((2.85-2.31)^2+(178.73-179.11)^2)$	0.66						
		$^1((5.21-2.85)^2+(176.18-178.73)^2)$	3.47						
		$^1((5.74-5.21)^2+(175.60-176.18)^2)$	0.79						
		$^1((8.08-5.74)^2+(172.93-175.60)^2)$	3.55						
Ax1-52 1025.00	h1	$^1((12.28-8.08)^2+(171.68-172.93)^2)$	4.38	33.58					
		$^1((21.96-12.28)^2+(165.23-171.68)^2)$	11.63						
		$^1((31.06-21.96)^2+(165.23-165.23)^2)$	9.10						
		$^1((3.94-3.92)^2+(180.31-180.33)^2)$	0.03						
		$^1((4.55-3.94)^2+(179.93-180.31)^2)$	0.72						
		$^1((9.12-4.55)^2+(175.32-179.93)^2)$	6.49						
		$^1((24.12-9.12)^2+(165.22-175.32)^2)$	18.08						
Ax1-53 1050.00	h1	$^1((33.49-24.12)^2+(165.22-165.22)^2)$	9.37	34.69					
		$^1((5.32-4.58)^2+(181.10-181.43)^2)$	0.81						
		$^1((6.35-5.32)^2+(180.26-181.10)^2)$	1.33						
		$^1((6.65-6.35)^2+(179.98-180.26)^2)$	0.41						
		$^1((11.03-6.65)^2+(174.74-179.98)^2)$	6.83						
		$^1((25.34-11.03)^2+(165.11-174.74)^2)$	17.25						
		$^1((33.94-25.34)^2+(165.11-165.11)^2)$	8.60						
Ax1-54 1070.42	h1	$^1((4.96-4.18)^2+(181.50-182.17)^2)$	1.03	35.23					
		$^1((5.07-4.96)^2+(181.40-181.50)^2)$	0.15						
		$^1((8.36-5.07)^2+(179.11-181.40)^2)$	4.01						
		$^1((15.04-8.36)^2+(172.42-179.11)^2)$	9.45						
		$^1((24.84-15.04)^2+(165.89-172.42)^2)$	11.78						
		$^1((33.94-24.84)^2+(165.89-165.89)^2)$	9.10						
		Ax1-55 1087.75	h1			$^1((5.65-4.60)^2+(181.59-182.70)^2)$	1.53	35.52	
$^1((5.67-5.65)^2+(181.58-181.59)^2)$	0.02								
$^1((6.84-5.67)^2+(181.03-181.58)^2)$	1.29								
$^1((15.64-6.84)^2+(172.22-181.03)^2)$	12.45								
$^1((17.50-15.64)^2+(172.24-172.22)^2)$	1.86								
$^1((21.71-17.50)^2+(169.42-172.24)^2)$	5.07								
$^1((30.81-21.71)^2+(169.42-169.42)^2)$	9.10								
Ax1-56 1100.00	h1	$^1((6.22-5.25)^2+(182.52-183.04)^2)$	1.10	31.32					
		$^1((7.09-6.22)^2+(181.70-182.52)^2)$	1.20						
		$^1((11.18-7.09)^2+(176.30-181.70)^2)$	6.77						
		$^1((21.95-11.18)^2+(169.12-176.30)^2)$	12.94						
		$^1((31.05-21.95)^2+(169.12-169.12)^2)$	9.10						
		Ax1-57 1105.09	h1			$^1((6.00-5.57)^2+(182.81-183.18)^2)$	0.57	31.11	
						$^1((6.29-6.00)^2+(182.62-182.81)^2)$	0.35		
$^1((10.70-6.29)^2+(176.42-182.62)^2)$	7.61								
$^1((16.84-10.70)^2+(172.33-176.42)^2)$	7.38								
$^1((25.94-16.84)^2+(172.33-172.33)^2)$	9.10								
Ax1-57a 1108.21	h1			$^1((6.58-5.94)^2+(182.87-183.26)^2)$	0.75	25.01			
				$^1((9.46-6.58)^2+(181.19-182.87)^2)$	3.33				
		$^1((13.74-9.46)^2+(175.48-181.19)^2)$	7.14						
		$^1((14.75-13.74)^2+(175.48-175.48)^2)$	1.01						
		$^1((16.62-14.75)^2+(172.99-175.48)^2)$	3.11						
		$^1((25.72-16.62)^2+(172.99-172.99)^2)$	9.10						
		Ax1-59 1150.00	h1	$^1((6.60-5.99)^2+(183.83-184.05)^2)$	0.65			24.44	
$^1((7.00-6.60)^2+(183.75-183.83)^2)$	0.41								
$^1((7.07-7.00)^2+(183.73-183.75)^2)$	0.07								
Ax1-60 1175.00	h1	$^1((3.91-3.49)^2+(184.23-184.38)^2)$	0.45	1.13					
		$^1((4.03-3.91)^2+(184.20-184.23)^2)$	0.12						
		$^1((5.96-4.03)^2+(183.75-184.20)^2)$	1.98						
		$^1((6.09-5.96)^2+(183.72-183.75)^2)$	0.13						
		$^1((7.74-6.09)^2+(183.39-183.72)^2)$	1.68						
A RIPORTARE ml			4.36						

		CALCOLO DELLE LUNGHEZZE	Foglio n. 197		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.36		
Ax1-61 1200.00	h1	$^1((7.91-7.74)^2+(183.36-183.39)^2)$ $^1((8.45-7.91)^2+(183.24-183.36)^2)$ $^1((2.40-2.02)^2+(184.58-184.71)^2)$ $^1((4.75-2.40)^2+(184.15-184.58)^2)$	0.17 0.55 0.40 2.39	5.08 2.79	
Ax1-62 1214.96	h1	$^1((1.75-1.60)^2+(184.84-184.90)^2)$ $^1((2.62-1.75)^2+(184.77-184.84)^2)$ $^1((8.08-2.62)^2+(183.96-184.77)^2)$	0.16 0.87 5.52	6.55	
Ax1-63 1225.00	h1	$^1((1.27-0.84)^2+(184.87-185.01)^2)$ $^1((4.99-1.27)^2+(184.56-184.87)^2)$ $^1((5.26-4.99)^2+(184.54-184.56)^2)$ $^1((9.13-5.26)^2+(183.33-184.54)^2)$	0.45 3.73 0.27 4.05	8.50	
Ax1-64 1250.00	h1	$^1((2.21-1.88)^2+(185.06-185.22)^2)$ $^1((2.70-2.21)^2+(184.83-185.06)^2)$ $^1((3.86-2.70)^2+(184.31-184.83)^2)$ $^1((14.82-3.86)^2+(179.61-184.31)^2)$ $^1((14.90-14.82)^2+(179.60-179.61)^2)$	0.37 0.54 1.27 11.93 0.08	14.19	
Ax1-65 1256.20	h1	$^1((2.67-2.40)^2+(185.12-185.25)^2)$ $^1((13.11-2.67)^2+(180.43-185.12)^2)$ $^1((14.88-13.11)^2+(179.60-180.43)^2)$ $^1((14.90-14.88)^2+(179.60-179.60)^2)$	0.30 11.45 1.95 0.02	13.72	
Ax1-66 1263.46	h1	$^1((3.07-2.97)^2+(185.22-185.27)^2)$ $^1((3.14-3.07)^2+(185.19-185.22)^2)$ $^1((4.12-3.14)^2+(184.74-185.19)^2)$ $^1((6.76-4.12)^2+(183.51-184.74)^2)$ $^1((8.58-6.76)^2+(182.66-183.51)^2)$ $^1((14.07-8.58)^2+(180.11-182.66)^2)$	0.11 0.08 1.08 2.91 2.01 6.05	12.24	
Ax1-67 1267.62	h1	$^1((3.32-3.22)^2+(185.25-185.30)^2)$ $^1((3.36-3.32)^2+(185.23-185.25)^2)$ $^1((3.60-3.36)^2+(185.11-185.23)^2)$ $^1((4.20-3.60)^2+(184.81-185.11)^2)$ $^1((5.06-4.20)^2+(184.43-184.81)^2)$ $^1((5.90-5.06)^2+(184.04-184.43)^2)$ $^1((13.41-5.90)^2+(180.54-184.04)^2)$	0.11 0.04 0.27 0.67 0.94 0.93 8.29	11.25	
Ax1-68 1271.78	h1	$^1((3.56-3.43)^2+(185.27-185.33)^2)$ $^1((6.73-3.56)^2+(183.70-185.27)^2)$ $^1((7.09-6.73)^2+(183.52-183.70)^2)$ $^1((10.72-7.09)^2+(181.91-183.52)^2)$ $^1((10.99-10.72)^2+(181.79-181.91)^2)$ $^1((12.70-10.99)^2+(180.99-181.79)^2)$	0.14 3.54 0.40 3.97 0.30 1.89	10.24	
Ax1-68a 1290.65	h1	$^1((4.11-3.81)^2+(185.45-185.61)^2)$ $^1((8.43-4.11)^2+(182.35-185.45)^2)$ $^1((8.54-8.43)^2+(182.27-182.35)^2)$ $^1((9.19-8.54)^2+(181.94-182.27)^2)$ $^1((9.23-9.19)^2+(181.96-181.94)^2)$ $^1((11.51-9.23)^2+(181.75-181.96)^2)$	0.34 5.32 0.14 0.73 0.04 2.29	8.86	
Ax1-69 1308.99	h1	$^1((4.44-4.34)^2+(185.79-185.83)^2)$ $^1((4.63-4.44)^2+(185.72-185.79)^2)$ $^1((8.37-4.63)^2+(183.80-185.72)^2)$	0.11 0.20 4.20	4.51	
Ax1-88a	h1	$^1((9.71-7.53)^2+(187.56-187.83)^2)$	2.20	2.20	
Ax1-89 1725.00	h1	$^1((1.66-1.59)^2+(187.67-187.68)^2)$ $^1((2.95-1.66)^2+(187.44-187.67)^2)$ $^1((5.20-2.95)^2+(187.51-187.44)^2)$ $^1((6.26-5.20)^2+(187.47-187.51)^2)$ $^1((17.59-6.26)^2+(184.32-187.47)^2)$ $^1((18.49-17.59)^2+(184.21-184.32)^2)$	0.07 1.31 2.25 1.06 11.76 0.91	17.36	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 198		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-89a 1734.86	h1	$^1((-0.61--1.16)^2+(187.45-187.56)^2)$ $^1((0.09--0.61)^2+(186.67-187.45)^2)$ $^1((0.45-0.09)^2+(186.45-186.67)^2)$ $^1((11.39-0.45)^2+(183.47-186.45)^2)$ $^1((13.18-11.39)^2+(183.24-183.47)^2)$ $^1((20.52-13.18)^2+(183.86-183.24)^2)$	0.56 1.05 0.42 11.34 1.80 7.37	22.54	
Ax1-89b 1747.23	h1	$^1((-4.57--5.65)^2+(187.09-187.28)^2)$ $^1((-4.29--4.57)^2+(187.03-187.09)^2)$ $^1((-1.02--4.29)^2+(183.47-187.03)^2)$ $^1((-0.90--1.02)^2+(183.39-183.47)^2)$ $^1((3.03--0.90)^2+(182.36-183.39)^2)$ $^1((3.68-3.03)^2+(182.28-182.36)^2)$ $^1((21.13-3.68)^2+(183.75-182.28)^2)$	1.10 0.29 4.83 0.14 4.06 0.65 17.51	28.58	
Ax1-90 1750.00	h1	$^1((-5.36--6.46)^2+(186.96-187.16)^2)$ $^1((-5.20--5.36)^2+(186.93-186.96)^2)$ $^1((-5.19--5.20)^2+(186.93-186.93)^2)$ $^1((-1.34--5.19)^2+(182.75-186.93)^2)$ $^1((-1.27--1.34)^2+(182.70-182.75)^2)$ $^1((1.03--1.27)^2+(182.10-182.70)^2)$ $^1((1.42-1.03)^2+(182.06-182.10)^2)$ $^1((21.00-1.42)^2+(183.71-182.06)^2)$	1.12 0.16 0.01 5.68 0.09 2.38 0.39 19.65	29.48	
Ax1-91 1774.19	h1	$^1((-9.65--10.16)^2+(184.25-184.63)^2)$ $^1((-8.40--9.65)^2+(183.48-184.25)^2)$ $^1((-7.66--8.40)^2+(183.18-183.48)^2)$ $^1((-6.62--7.66)^2+(183.32-183.18)^2)$ $^1((-4.48--6.62)^2+(183.49-183.32)^2)$ $^1((7.74--4.48)^2+(182.42-183.49)^2)$ $^1((18.56-7.74)^2+(183.34-182.42)^2)$	0.64 1.47 0.80 1.05 2.15 12.27 10.86	29.24	
Ax1-91a 1778.47	h1	$^1((-9.76--10.74)^2+(183.57-184.17)^2)$ $^1((-8.29--9.76)^2+(182.96-183.57)^2)$ $^1((-6.22--8.29)^2+(183.25-182.96)^2)$ $^1((-2.05--6.22)^2+(183.57-183.25)^2)$ $^1((9.43--2.05)^2+(182.55-183.57)^2)$ $^1((17.91-9.43)^2+(183.27-182.55)^2)$	1.15 1.59 2.09 4.18 11.53 8.51	29.05	
Ax1-92 1798.20	h1	$^1((-11.36--12.23)^2+(182.33-182.83)^2)$ $^1((-10.68--11.36)^2+(182.21-182.33)^2)$ $^1((-5.73--10.68)^2+(182.90-182.21)^2)$ $^1((7.19--5.73)^2+(183.95-182.90)^2)$ $^1((14.87-7.19)^2+(183.21-183.95)^2)$	1.00 0.69 5.00 12.96 7.72	27.37	
Ax1-93 1809.72	h1	$^1((-10.54--11.46)^2+(182.64-183.09)^2)$ $^1((-8.99--10.54)^2+(182.36-182.64)^2)$ $^1((-6.56--8.99)^2+(182.70-182.36)^2)$ $^1((11.16--6.56)^2+(184.14-182.70)^2)$ $^1((13.06-11.16)^2+(183.95-184.14)^2)$	1.02 1.58 2.45 17.78 1.91	24.74	
Ax1-94 1821.25	h1	$^1((-8.75--10.24)^2+(182.83-183.65)^2)$ $^1((-8.23--8.75)^2+(182.55-182.83)^2)$ $^1((-8.12--8.23)^2+(182.49-182.55)^2)$ $^1((-8.05--8.12)^2+(182.50-182.49)^2)$ $^1((-7.94--8.05)^2+(182.53-182.50)^2)$ $^1((11.95--7.94)^2+(184.15-182.53)^2)$	1.70 0.59 0.13 0.07 0.11 19.96	22.56	
Ax1-94a 1840.43	h1	$^1((-7.60--8.61)^2+(183.60-184.23)^2)$ $^1((-4.05--7.60)^2+(181.96-183.60)^2)$ $^1((-0.83--4.05)^2+(182.30-181.96)^2)$ $^1((4.95--0.83)^2+(183.62-182.30)^2)$ $^1((10.27-4.95)^2+(184.05-183.62)^2)$	1.19 3.91 3.24 5.93 5.34	19.61	
Ax1-95 1850.00	h1	$^1((-6.98--7.47)^2+(184.22-184.74)^2)$ $^1((-6.82--6.98)^2+(183.95-184.22)^2)$ $^1((-5.69--6.82)^2+(183.36-183.95)^2)$ $^1((-2.53--5.69)^2+(181.99-183.36)^2)$	0.71 0.31 1.27 3.44		
A RIPORTARE ml			5.73		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 199	
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.73		
Ax1-95a 1854.70	h1	$^1((-0.65--2.53)^2+(181.93-181.99)^2)$ $^1((1.91--0.65)^2+(182.20-181.93)^2)$ $^1((9.42-1.91)^2+(183.94-182.20)^2)$	1.88 2.57 7.71	17.89	
Ax1-95b 1869.02	h1	$^1((-6.51--7.06)^2+(184.74-184.89)^2)$ $^1((-6.41--6.51)^2+(184.63-184.74)^2)$ $^1((-5.70--6.41)^2+(184.38-184.63)^2)$ $^1((-5.62--5.70)^2+(184.35-184.38)^2)$ $^1((-1.44--5.62)^2+(182.47-184.35)^2)$ $^1((1.14--1.44)^2+(182.34-182.47)^2)$ $^1((3.25-1.14)^2+(182.39-182.34)^2)$ $^1((4.73-3.25)^2+(182.53-182.39)^2)$ $^1((9.35-4.73)^2+(183.61-182.53)^2)$	0.57 0.15 0.75 0.09 4.58 2.58 2.11 1.49 4.74	17.06	
Ax1-96 1875.00	h1	$^1((6.65-5.51)^2+(184.21-184.34)^2)$ $^1((7.08-6.65)^2+(184.21-184.21)^2)$	1.15 0.43	7.92	
Ax1-100	h1	$^1((9.02-3.72)^2+(180.30-181.79)^2)$	5.51	1.58	
Ax1-101 1982.24	h1	$^1((0.59--1.96)^2+(179.51-181.13)^2)$ $^1((2.61-0.59)^2+(178.98-179.51)^2)$ $^1((6.08-2.61)^2+(177.95-178.98)^2)$ $^1((13.66-6.08)^2+(176.41-177.95)^2)$	3.02 2.09 3.62 7.73	16.46	
Ax1-102 1990.24	h1	$^1((-0.59--6.21)^2+(176.88-180.57)^2)$ $^1((3.41--0.59)^2+(175.77-176.88)^2)$ $^1((10.46-3.41)^2+(173.56-175.77)^2)$ $^1((13.66-10.46)^2+(172.85-173.56)^2)$	6.72 4.15 7.39 3.28	21.54	
Ax1-105a 2048.00	h1	$^1((-6.99--9.14)^2+(178.05-178.29)^2)$ $^1((-6.92--6.99)^2+(178.04-178.05)^2)$ $^1((-2.10--6.92)^2+(176.72-178.04)^2)$ $^1((-2.04--2.10)^2+(176.71-176.72)^2)$ $^1((1.78--2.04)^2+(176.23-176.71)^2)$ $^1((4.27-1.78)^2+(176.19-176.23)^2)$ $^1((8.65-4.27)^2+(176.10-176.19)^2)$ $^1((13.34-8.65)^2+(175.54-176.10)^2)$ $^1((13.35-13.34)^2+(175.54-175.54)^2)$	2.16 0.07 5.00 0.06 3.85 2.49 4.38 4.72 0.01	22.74	
Ax1-106 2064.97	h1	$^1((-6.35--6.72)^2+(179.80-179.84)^2)$ $^1((1.46--6.35)^2+(178.86-179.80)^2)$ $^1((1.97-1.46)^2+(178.85-178.86)^2)$ $^1((2.87-1.97)^2+(178.84-178.85)^2)$ $^1((3.81-2.87)^2+(178.73-178.84)^2)$ $^1((10.10-3.81)^2+(177.63-178.73)^2)$	0.37 7.87 0.51 0.90 0.95 6.39	16.99	
Ax1-107 2080.60	h1	$^1((6.27-4.66)^2+(179.57-179.97)^2)$ $^1((6.71-6.27)^2+(179.57-179.57)^2)$ $^1((7.43-6.71)^2+(179.47-179.57)^2)$	1.66 0.44 0.73	2.83	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 200					
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-24 500.00	i1	$^1((6.22-4.50)^2+(163.60-164.44)^2)$ $^1((10.91-6.22)^2+(161.29-163.60)^2)$ $^1((14.66-10.91)^2+(157.54-161.29)^2)$ $^1((21.39-14.66)^2+(157.54-157.54)^2)$	1.91 5.23 5.30 6.73	19.17	
Ax1-24a 503.36	i1	$^1((5.80-4.17)^2+(163.79-164.56)^2)$ $^1((6.76-5.80)^2+(163.35-163.79)^2)$ $^1((11.90-6.76)^2+(160.81-163.35)^2)$ $^1((15.08-11.90)^2+(157.63-160.81)^2)$ $^1((21.82-15.08)^2+(157.63-157.63)^2)$	1.80 1.06 5.73 4.50 6.74	19.83	
Ax1-24b 513.55	i1	$^1((7.67-3.09)^2+(162.72-164.89)^2)$ $^1((14.92-7.67)^2+(157.94-162.72)^2)$ $^1((21.96-14.92)^2+(157.94-157.94)^2)$	5.07 8.68 7.04	20.79	
Ax1-24c 515.36	i1	$^1((8.33-2.90)^2+(162.38-164.95)^2)$ $^1((14.95-8.33)^2+(157.99-162.38)^2)$ $^1((21.98-14.95)^2+(157.99-157.99)^2)$	6.01 7.94 7.03	20.98	
Ax1-25 523.76	i1	$^1((7.73-2.03)^2+(162.57-165.21)^2)$ $^1((14.16-7.73)^2+(158.27-162.57)^2)$ $^1((21.23-14.16)^2+(158.25-158.27)^2)$	6.28 7.74 7.07	21.09	
Ax1-26 541.82	i1	$^1((4.62-0.57)^2+(164.06-165.75)^2)$ $^1((12.57-4.62)^2+(158.87-164.06)^2)$ $^1((19.61-12.57)^2+(158.87-158.87)^2)$	4.39 9.49 7.04	20.92	
Ax1-26a 545.38	i1	$^1((5.46--0.09)^2+(163.52-165.84)^2)$ $^1((12.28-5.46)^2+(158.97-163.52)^2)$ $^1((19.30-12.28)^2+(158.97-158.97)^2)$	6.02 8.20 7.02	21.24	
Ax1-27 550.00	i1	$^1((-0.67--0.78)^2+(165.85-165.94)^2)$ $^1((2.24--0.67)^2+(164.67-165.85)^2)$ $^1((9.58-2.24)^2+(159.77-164.67)^2)$ $^1((16.61-9.58)^2+(159.77-159.77)^2)$	0.14 3.14 8.83 7.03	19.14	
Ax1-28 555.00	i1	$^1((-1.17--1.46)^2+(165.81-166.04)^2)$ $^1((3.97--1.17)^2+(163.66-165.81)^2)$ $^1((9.60-3.97)^2+(159.91-163.66)^2)$ $^1((16.62-9.60)^2+(159.91-159.91)^2)$	0.37 5.57 6.76 7.02	19.72	
Ax1-28a 559.66	i1	$^1((-1.62--2.06)^2+(165.78-166.13)^2)$ $^1((2.51--1.62)^2+(164.06-165.78)^2)$ $^1((5.01-2.51)^2+(163.10-164.06)^2)$ $^1((9.60-5.01)^2+(160.04-163.10)^2)$ $^1((16.62-9.60)^2+(160.04-160.04)^2)$	0.56 4.47 2.68 5.52 7.02	20.25	
Ax1-29 575.00	i3	$^1((-7.08--7.60)^2+(166.83-166.83)^2)$	0.52	0.52	
Ax1-29 575.00	i1	$^1((6.08--4.15)^2+(162.92-166.42)^2)$ $^1((9.12-6.08)^2+(162.03-162.92)^2)$ $^1((10.58-9.12)^2+(161.06-162.03)^2)$ $^1((16.41-10.58)^2+(161.06-161.06)^2)$	10.81 3.17 1.75 5.83	21.56	
Ax1-29	i2	$^1((-7.08--7.60)^2+(166.83-166.83)^2)$	0.52	0.52	
Ax1-30 600.00	i2	$^1((-8.88--9.23)^2+(166.86-166.98)^2)$ $^1((-8.48--8.88)^2+(166.76-166.86)^2)$	0.37 0.41	0.78	
Ax1-30 600.00	i1	$^1((-4.95--8.13)^2+(165.89-166.68)^2)$ $^1((-1.51--4.95)^2+(164.85-165.89)^2)$ $^1((8.22--1.51)^2+(163.62-164.85)^2)$ $^1((10.31-8.22)^2+(162.23-163.62)^2)$ $^1((16.19-10.31)^2+(162.23-162.23)^2)$	3.28 3.59 9.81 2.51 5.88	25.07	
Ax1-31 629.41	i1	$^1((-9.15--10.25)^2+(166.52-166.77)^2)$ $^1((-6.96--9.15)^2+(165.99-166.52)^2)$ $^1((-6.59--6.96)^2+(165.93-165.99)^2)$ $^1((-1.57--6.59)^2+(165.42-165.93)^2)$ $^1((-1.43--1.57)^2+(165.41-165.42)^2)$	1.13 2.25 0.37 5.05 0.14		
A RIPORTARE ml			8.94		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 201		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.94		
Ax1-32 654.44	i1	$^1((-1.14--1.43)^2+(165.39-165.41)^2)$	0.29	23.39	
		$^1((0.76--1.14)^2+(165.10-165.39)^2)$	1.92		
		$^1((4.39-0.76)^2+(164.69-165.10)^2)$	3.65		
		$^1((12.92-4.39)^2+(163.66-164.69)^2)$	8.59		
Ax1-33 671.26	i1	$^1((-8.07--10.93)^2+(166.74-167.26)^2)$	2.91	24.38	
		$^1((-4.11--8.07)^2+(166.52-166.74)^2)$	3.97		
		$^1((1.80--4.11)^2+(166.14-166.52)^2)$	5.92		
		$^1((11.25-1.80)^2+(164.35-166.14)^2)$	9.62		
		$^1((13.18-11.25)^2+(164.02-164.35)^2)$	1.96		
Ax1-33a 693.87	i1	$^1((-8.91--11.86)^2+(167.01-167.64)^2)$	3.02	27.53	
		$^1((-7.83--8.91)^2+(166.78-167.01)^2)$	1.10		
		$^1((-6.10--7.83)^2+(166.47-166.78)^2)$	1.76		
		$^1((-5.00--6.10)^2+(166.38-166.47)^2)$	1.10		
		$^1((1.15--5.00)^2+(165.33-166.38)^2)$	6.24		
		$^1((14.44-1.15)^2+(163.18-165.33)^2)$	13.46		
Ax1-36a 718.87	i1	$^1((15.28-14.44)^2+(163.07-163.18)^2)$	0.85	30.38	
		$^1((-6.75--10.59)^2+(166.47-168.34)^2)$	4.27		
		$^1((-3.49--6.75)^2+(166.90-166.47)^2)$	3.29		
		$^1((2.28--3.49)^2+(163.92-166.90)^2)$	6.49		
		$^1((5.38-2.28)^2+(163.55-163.92)^2)$	3.12		
		$^1((9.17-5.38)^2+(162.96-163.55)^2)$	3.84		
		$^1((18.44-9.17)^2+(161.57-162.96)^2)$	9.37		
Ax1-37 725.00	i1	$^1((-5.70--9.27)^2+(166.96-169.14)^2)$	4.18	26.21	
		$^1((-1.52--5.70)^2+(165.10-166.96)^2)$	4.58		
		$^1((-0.08--1.52)^2+(165.08-165.10)^2)$	1.44		
		$^1((0.57--0.08)^2+(164.96-165.08)^2)$	0.66		
		$^1((2.10-0.57)^2+(164.83-164.96)^2)$	1.54		
		$^1((2.72-2.10)^2+(164.81-164.83)^2)$	0.62		
		$^1((13.75-2.72)^2+(164.05-164.81)^2)$	11.06		
		$^1((15.88-13.75)^2+(163.93-164.05)^2)$	2.13		
		$^1((-4.95--8.53)^2+(167.42-169.39)^2)$	4.09		
		$^1((-1.30--4.95)^2+(165.84-167.42)^2)$	3.98		
Ax1-38 750.00	i1	$^1((0.01--1.30)^2+(165.87-165.84)^2)$	1.31	24.01	
		$^1((2.34-0.01)^2+(165.59-165.87)^2)$	2.35		
		$^1((2.61-2.34)^2+(165.57-165.59)^2)$	0.27		
		$^1((2.64-2.61)^2+(165.57-165.57)^2)$	0.03		
		$^1((3.17-2.64)^2+(165.53-165.57)^2)$	0.53		
		$^1((3.94-3.17)^2+(165.49-165.53)^2)$	0.77		
		$^1((14.60-3.94)^2+(164.92-165.49)^2)$	10.68		
		$^1((-0.86--1.37)^2+(170.42-170.52)^2)$	0.52		
		$^1((1.77--0.86)^2+(169.90-170.42)^2)$	2.68		
		$^1((3.10-1.77)^2+(169.64-169.90)^2)$	1.36		
		$^1((3.91-3.10)^2+(169.47-169.64)^2)$	0.83		
Ax1-41 825.00	i1	$^1((4.18-3.91)^2+(169.44-169.47)^2)$	0.27	11.05	
		$^1((4.74-4.18)^2+(169.43-169.44)^2)$	0.56		
		$^1((7.62-4.74)^2+(169.00-169.43)^2)$	2.91		
		$^1((9.54-7.62)^2+(168.88-169.00)^2)$	1.92		
		$^1((2.17-0.75)^2+(172.29-172.46)^2)$	1.43		
Ax1-42 842.96	i1	$^1((2.99-2.17)^2+(172.21-172.29)^2)$	0.82	4.23	
		$^1((3.72-2.99)^2+(172.15-172.21)^2)$	0.73		
		$^1((4.95-3.72)^2+(172.35-172.15)^2)$	1.25		
		$^1((-6.17--6.69)^2+(173.51-173.53)^2)$	0.52		
Ax1-43 875.00	i1	$^1((-6.11--6.17)^2+(173.58-173.51)^2)$	0.09	0.62	
		$^1((-6.10--6.11)^2+(173.58-173.58)^2)$	0.01		
		$^1((-2.69--3.18)^2+(174.04-174.20)^2)$	0.52		
		$^1((-2.51--2.69)^2+(174.04-174.04)^2)$	0.18		
		$^1((-1.89--2.51)^2+(173.86-174.04)^2)$	0.65		
		$^1((-1.45--1.89)^2+(173.76-173.86)^2)$	0.45		
		$^1((3.89--1.45)^2+(173.23-173.76)^2)$	5.37		
A RIPORTARE ml			7.17		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 202		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.17		
Ax1-44	i2	$^1((8.37-3.89)^2+(171.88-173.23)^2)$ $^1((13.77-8.37)^2+(168.28-171.88)^2)$ $^1((23.65-13.77)^2+(168.28-168.28)^2)$	4.68 6.49 9.88	28.22	
Ax1-44 900.00	i1	$^1((-6.10--6.73)^2+(175.71-175.81)^2)$ $^1((1.40--5.14)^2+(173.24-175.43)^2)$ $^1((1.66-1.40)^2+(173.15-173.24)^2)$ $^1((3.75-1.66)^2+(172.54-173.15)^2)$ $^1((10.22-3.75)^2+(170.76-172.54)^2)$ $^1((15.28-10.22)^2+(167.17-170.76)^2)$ $^1((16.76-15.28)^2+(167.17-167.17)^2)$ $^1((19.16-16.76)^2+(165.57-167.17)^2)$ $^1((29.04-19.16)^2+(165.57-165.57)^2)$	0.64 6.90 0.28 2.18 6.71 6.20 1.48 2.88 9.88	0.64	
Ax1-45	i2	$^1((-6.10--6.72)^2+(176.14-176.24)^2)$	0.63	36.51	
Ax1-45 908.28	i1	$^1((0.14--5.09)^2+(174.12-175.85)^2)$ $^1((9.02-0.14)^2+(171.50-174.12)^2)$ $^1((15.41-9.02)^2+(167.24-171.50)^2)$ $^1((16.56-15.41)^2+(167.24-167.24)^2)$ $^1((19.39-16.56)^2+(165.35-167.24)^2)$ $^1((29.27-19.39)^2+(165.35-165.35)^2)$	5.51 9.26 7.68 1.15 3.40 9.88	0.63	
Ax1-46	i2	$^1((-6.10--6.69)^2+(176.27-176.37)^2)$	0.60	36.88	
Ax1-46 910.46	i1	$^1((-4.17--4.84)^2+(175.66-175.96)^2)$ $^1((-0.31--4.17)^2+(174.38-175.66)^2)$ $^1((8.97--0.31)^2+(171.65-174.38)^2)$ $^1((15.41-8.97)^2+(167.35-171.65)^2)$ $^1((15.79-15.41)^2+(167.35-167.35)^2)$ $^1((19.53-15.79)^2+(164.86-167.35)^2)$ $^1((29.41-19.53)^2+(164.86-164.86)^2)$	0.73 4.07 9.67 7.74 0.38 4.49 9.88	0.60	
Ax1-47	i2	$^1((-6.10--6.62)^2+(176.41-176.53)^2)$	0.53	36.96	
Ax1-47 912.63	i1	$^1((-3.23--4.58)^2+(175.44-176.06)^2)$ $^1((-0.79--3.23)^2+(174.63-175.44)^2)$ $^1((8.80--0.79)^2+(171.76-174.63)^2)$ $^1((15.24-8.80)^2+(167.47-171.76)^2)$ $^1((15.77-15.24)^2+(167.42-167.47)^2)$ $^1((19.43-15.77)^2+(164.98-167.42)^2)$ $^1((29.31-19.43)^2+(164.98-164.98)^2)$	1.49 2.57 10.01 7.74 0.53 4.40 9.88	0.53	
Ax1-48	i1	$^1((-2.35--2.42)^2+(176.51-176.53)^2)$ $^1((2.54--2.35)^2+(172.08-176.51)^2)$ $^1((6.52-2.54)^2+(170.72-172.08)^2)$ $^1((15.34-6.52)^2+(168.07-170.72)^2)$ $^1((19.74-15.34)^2+(165.14-168.07)^2)$ $^1((20.22-19.74)^2+(165.14-165.14)^2)$ $^1((23.95-20.22)^2+(162.65-165.14)^2)$ $^1((33.83-23.95)^2+(162.65-162.65)^2)$	0.07 6.60 4.21 9.21 5.29 0.48 4.48 9.88	40.22	
Ax1-49	i1	$^1((-0.46--0.54)^2+(177.53-177.57)^2)$ $^1((0.75--0.46)^2+(177.05-177.53)^2)$ $^1((0.79-0.75)^2+(177.04-177.05)^2)$ $^1((0.91-0.79)^2+(176.93-177.04)^2)$ $^1((6.51-0.91)^2+(171.60-176.93)^2)$ $^1((7.10-6.51)^2+(171.40-171.60)^2)$ $^1((8.51-7.10)^2+(170.96-171.40)^2)$ $^1((14.60-8.51)^2+(169.06-170.96)^2)$ $^1((22.16-14.60)^2+(164.03-169.06)^2)$ $^1((32.03-22.16)^2+(164.03-164.03)^2)$	0.09 1.30 0.04 0.16 7.73 0.62 1.48 6.38 9.08 9.87	36.75	
Ax1-50	i1	$^1((1.52-1.14)^2+(178.25-178.55)^2)$ $^1((3.07-1.52)^2+(176.49-178.25)^2)$ $^1((8.58-3.07)^2+(173.33-176.49)^2)$ $^1((17.08-8.58)^2+(167.67-173.33)^2)$	0.48 2.35 6.35 10.21		
A RIPORTARE ml			19.39		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 203		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			19.39		
Ax1-51 997.85	i1	$^1((19.60-17.08)^2+(167.67-167.67)^2)$ $^1((20.63-19.60)^2+(166.98-167.67)^2)$ $^1((30.51-20.63)^2+(166.98-166.98)^2)$ $^1((2.85-2.31)^2+(179.13-179.51)^2)$ $^1((5.21-2.85)^2+(176.58-179.13)^2)$ $^1((5.74-5.21)^2+(176.00-176.58)^2)$ $^1((8.08-5.74)^2+(173.33-176.00)^2)$ $^1((12.50-8.08)^2+(172.01-173.33)^2)$ $^1((21.18-12.50)^2+(166.23-172.01)^2)$ $^1((31.06-21.18)^2+(166.23-166.23)^2)$	2.52 1.24 9.88 0.66 3.47 0.79 3.55 4.61 10.43 9.88	33.03 33.39	
Ax1-52 1025.00	i1	$^1((3.94-3.92)^2+(180.71-180.73)^2)$ $^1((4.55-3.94)^2+(180.33-180.71)^2)$ $^1((9.12-4.55)^2+(175.72-180.33)^2)$ $^1((23.34-9.12)^2+(166.22-175.72)^2)$ $^1((33.49-23.34)^2+(166.22-166.22)^2)$	0.03 0.72 6.49 17.10 10.15	34.49	
Ax1-53 1050.00	i1	$^1((5.32-4.58)^2+(181.50-181.83)^2)$ $^1((6.35-5.32)^2+(180.66-181.50)^2)$ $^1((7.01-6.35)^2+(180.18-180.66)^2)$ $^1((11.30-7.01)^2+(175.04-180.18)^2)$ $^1((24.56-11.30)^2+(166.11-175.04)^2)$ $^1((33.94-24.56)^2+(166.11-166.11)^2)$	0.81 1.33 0.82 6.70 15.99 9.38	35.03	
Ax1-54 1070.42	i1	$^1((4.96-4.18)^2+(181.90-182.57)^2)$ $^1((5.07-4.96)^2+(181.80-181.90)^2)$ $^1((8.90-5.07)^2+(179.13-181.80)^2)$ $^1((15.30-8.90)^2+(172.73-179.13)^2)$ $^1((24.07-15.30)^2+(166.89-172.73)^2)$ $^1((33.94-24.07)^2+(166.89-166.89)^2)$	1.03 0.15 4.67 9.05 10.54 9.87	35.31	
Ax1-55 1087.75	i1	$^1((5.65-4.60)^2+(181.99-183.10)^2)$ $^1((5.67-5.65)^2+(181.98-181.99)^2)$ $^1((7.16-5.67)^2+(181.28-181.98)^2)$ $^1((15.81-7.16)^2+(172.63-181.28)^2)$ $^1((17.64-15.81)^2+(172.63-172.63)^2)$ $^1((20.93-17.64)^2+(170.42-172.63)^2)$ $^1((30.81-20.93)^2+(170.42-170.42)^2)$	1.53 0.02 1.65 12.23 1.83 3.96 9.88	31.10	
Ax1-56 1100.00	i1	$^1((6.22-5.25)^2+(182.92-183.44)^2)$ $^1((7.09-6.22)^2+(182.10-182.92)^2)$ $^1((7.44-7.09)^2+(181.90-182.10)^2)$ $^1((11.46-7.44)^2+(176.60-181.90)^2)$ $^1((21.17-11.46)^2+(170.12-176.60)^2)$ $^1((31.05-21.17)^2+(170.12-170.12)^2)$	1.10 1.20 0.40 6.65 11.67 9.88	30.90	
Ax1-57 1105.09	i1	$^1((6.00-5.57)^2+(183.21-183.58)^2)$ $^1((6.82-6.00)^2+(182.56-183.21)^2)$ $^1((10.99-6.82)^2+(176.71-182.56)^2)$ $^1((16.06-10.99)^2+(173.33-176.71)^2)$ $^1((25.94-16.06)^2+(173.37-173.33)^2)$	0.57 1.05 7.18 6.09 9.88	24.77	
Ax1-57a 1108.21	i1	$^1((6.58-5.94)^2+(183.27-183.66)^2)$ $^1((9.81-6.58)^2+(181.38-183.27)^2)$ $^1((13.94-9.81)^2+(175.88-181.38)^2)$ $^1((14.95-13.94)^2+(175.88-175.88)^2)$ $^1((16.37-14.95)^2+(173.99-175.88)^2)$ $^1((25.72-16.37)^2+(173.99-173.99)^2)$	0.75 3.74 6.88 1.01 2.36 9.35	24.09	
Ax1-59 1150.00	i1	$^1((6.60-5.99)^2+(184.23-184.45)^2)$ $^1((7.00-6.60)^2+(184.15-184.23)^2)$ $^1((7.07-7.00)^2+(184.13-184.15)^2)$	0.65 0.41 0.07	1.13	
Ax1-60 1175.00	i1	$^1((3.91-3.49)^2+(184.63-184.78)^2)$ $^1((4.03-3.91)^2+(184.60-184.63)^2)$ $^1((5.96-4.03)^2+(184.15-184.60)^2)$ $^1((6.09-5.96)^2+(184.12-184.15)^2)$	0.45 0.12 1.98 0.13		
A RIPORTARE ml			2.68		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 204		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.68		
Ax1-61 1200.00	i1	$^1((7.74-6.09)^2+(183.79-184.12)^2)$ $^1((7.91-7.74)^2+(183.76-183.79)^2)$ $^1((8.45-7.91)^2+(183.64-183.76)^2)$ $^1((2.40-2.02)^2+(184.98-185.11)^2)$ $^1((4.75-2.40)^2+(184.55-184.98)^2)$	1.68 0.17 0.55 0.40 2.39	5.08   2.79	
Ax1-62 1214.96	i1	$^1((1.75-1.60)^2+(185.24-185.30)^2)$ $^1((2.62-1.75)^2+(185.17-185.24)^2)$ $^1((8.08-2.62)^2+(184.36-185.17)^2)$	0.16 0.87 5.52	6.55	
Ax1-63 1225.00	i1	$^1((1.27-0.84)^2+(185.27-185.41)^2)$ $^1((4.99-1.27)^2+(184.96-185.27)^2)$ $^1((5.26-4.99)^2+(184.94-184.96)^2)$ $^1((9.13-5.26)^2+(183.73-184.94)^2)$	0.45 3.73 0.27 4.05	8.50	
Ax1-64 1250.00	i1	$^1((2.21-1.88)^2+(185.46-185.62)^2)$ $^1((2.70-2.21)^2+(185.23-185.46)^2)$ $^1((3.86-2.70)^2+(184.71-185.23)^2)$ $^1((14.82-3.86)^2+(180.01-184.71)^2)$ $^1((14.90-14.82)^2+(180.00-180.01)^2)$	0.37 0.54 1.27 11.93 0.08	14.19	
Ax1-65 1256.20	i1	$^1((2.67-2.40)^2+(185.52-185.65)^2)$ $^1((13.11-2.67)^2+(180.83-185.52)^2)$ $^1((14.88-13.11)^2+(180.00-180.83)^2)$ $^1((14.90-14.88)^2+(180.00-180.00)^2)$	0.30 11.45 1.95 0.02	13.72	
Ax1-66 1263.46	i1	$^1((3.07-2.97)^2+(185.62-185.67)^2)$ $^1((3.14-3.07)^2+(185.59-185.62)^2)$ $^1((4.12-3.14)^2+(185.14-185.59)^2)$ $^1((6.76-4.12)^2+(183.91-185.14)^2)$ $^1((8.58-6.76)^2+(183.06-183.91)^2)$ $^1((14.07-8.58)^2+(180.51-183.06)^2)$	0.11 0.08 1.08 2.91 2.01 6.05	12.24	
Ax1-67 1267.62	i1	$^1((3.32-3.22)^2+(185.65-185.70)^2)$ $^1((3.36-3.32)^2+(185.63-185.65)^2)$ $^1((3.60-3.36)^2+(185.51-185.63)^2)$ $^1((4.20-3.60)^2+(185.21-185.51)^2)$ $^1((5.06-4.20)^2+(184.83-185.21)^2)$ $^1((5.90-5.06)^2+(184.44-184.83)^2)$ $^1((13.41-5.90)^2+(180.94-184.44)^2)$	0.11 0.04 0.27 0.67 0.94 0.93 8.29	11.25	
Ax1-68 1271.78	i1	$^1((3.56-3.43)^2+(185.67-185.73)^2)$ $^1((6.73-3.56)^2+(184.10-185.67)^2)$ $^1((7.09-6.73)^2+(183.92-184.10)^2)$ $^1((10.72-7.09)^2+(182.31-183.92)^2)$ $^1((10.99-10.72)^2+(182.19-182.31)^2)$ $^1((12.70-10.99)^2+(181.39-182.19)^2)$	0.14 3.54 0.40 3.97 0.30 1.89	10.24	
Ax1-68a 1290.65	i1	$^1((4.11-3.81)^2+(185.85-186.01)^2)$ $^1((8.43-4.11)^2+(182.75-185.85)^2)$ $^1((8.54-8.43)^2+(182.67-182.75)^2)$ $^1((9.19-8.54)^2+(182.34-182.67)^2)$ $^1((9.23-9.19)^2+(182.36-182.34)^2)$ $^1((11.51-9.23)^2+(182.15-182.36)^2)$	0.34 5.32 0.14 0.73 0.04 2.29	8.86	
Ax1-69 1308.99	i1	$^1((4.44-4.34)^2+(186.19-186.23)^2)$ $^1((4.63-4.44)^2+(186.12-186.19)^2)$ $^1((8.37-4.63)^2+(184.20-186.12)^2)$	0.11 0.20 4.20	4.51	
Ax1-88a	i1	$^1((9.71-7.53)^2+(187.96-188.23)^2)$	2.20	2.20	
Ax1-89 1725.00	i1	$^1((1.66-1.59)^2+(188.07-188.08)^2)$ $^1((2.95-1.66)^2+(187.84-188.07)^2)$ $^1((5.20-2.95)^2+(187.91-187.84)^2)$ $^1((6.26-5.20)^2+(187.87-187.91)^2)$ $^1((17.59-6.26)^2+(184.72-187.87)^2)$ $^1((18.49-17.59)^2+(184.61-184.72)^2)$	0.07 1.31 2.25 1.06 11.76 0.91		
A RIPORTARE ml			17.36		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 205		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			17.36		
Ax1-89a 1734.86	i1	$^1((-0.61--1.16)^2+(187.85-187.96)^2)$ $^1((0.09--0.61)^2+(187.07-187.85)^2)$ $^1((0.45-0.09)^2+(186.85-187.07)^2)$ $^1((11.39-0.45)^2+(183.87-186.85)^2)$ $^1((13.18-11.39)^2+(183.64-183.87)^2)$ $^1((20.52-13.18)^2+(184.26-183.64)^2)$	0.56 1.05 0.42 11.34 1.80 7.37	17.36	
Ax1-89b 1747.23	i1	$^1((-4.57--5.65)^2+(187.49-187.68)^2)$ $^1((-4.29--4.57)^2+(187.43-187.49)^2)$ $^1((-1.02--4.29)^2+(183.87-187.43)^2)$ $^1((-0.90--1.02)^2+(183.79-183.87)^2)$ $^1((3.03--0.90)^2+(182.76-183.79)^2)$ $^1((3.68-3.03)^2+(182.68-182.76)^2)$ $^1((21.13-3.68)^2+(184.15-182.68)^2)$	1.10 0.29 4.83 0.14 4.06 0.65 17.51	22.54	
Ax1-90 1750.00	i1	$^1((-5.36--6.46)^2+(187.36-187.56)^2)$ $^1((-5.20--5.36)^2+(187.33-187.36)^2)$ $^1((-5.19--5.20)^2+(187.33-187.33)^2)$ $^1((-1.34--5.19)^2+(183.15-187.33)^2)$ $^1((-1.27--1.34)^2+(183.10-183.15)^2)$ $^1((1.03--1.27)^2+(182.50-183.10)^2)$ $^1((1.42-1.03)^2+(182.46-182.50)^2)$ $^1((21.00-1.42)^2+(184.11-182.46)^2)$	1.12 0.16 0.01 5.68 0.09 2.38 0.39 19.65	28.58	
Ax1-91 1774.19	i1	$^1((-9.65--10.16)^2+(184.65-185.03)^2)$ $^1((-8.40--9.65)^2+(183.88-184.65)^2)$ $^1((-7.66--8.40)^2+(183.58-183.88)^2)$ $^1((-6.62--7.66)^2+(183.72-183.58)^2)$ $^1((-4.48--6.62)^2+(183.89-183.72)^2)$ $^1((7.74--4.48)^2+(182.82-183.89)^2)$ $^1((18.56-7.74)^2+(183.74-182.82)^2)$	0.64 1.47 0.80 1.05 2.15 12.27 10.86	29.48	
Ax1-91a 1778.47	i1	$^1((-9.76--10.74)^2+(183.97-184.57)^2)$ $^1((-8.29--9.76)^2+(183.36-183.97)^2)$ $^1((-6.22--8.29)^2+(183.65-183.36)^2)$ $^1((-2.05--6.22)^2+(183.97-183.65)^2)$ $^1((9.43--2.05)^2+(182.95-183.97)^2)$ $^1((17.91-9.43)^2+(183.67-182.95)^2)$	1.15 1.59 2.09 4.18 11.53 8.51	29.24	
Ax1-92 1798.20	i1	$^1((-11.36--12.23)^2+(182.73-183.23)^2)$ $^1((-10.68--11.36)^2+(182.61-182.73)^2)$ $^1((-5.73--10.68)^2+(183.30-182.61)^2)$ $^1((7.19--5.73)^2+(184.35-183.30)^2)$ $^1((14.87-7.19)^2+(183.61-184.35)^2)$	1.00 0.69 5.00 12.96 7.72	29.05	
Ax1-93 1809.72	i1	$^1((-10.54--11.46)^2+(183.04-183.49)^2)$ $^1((-8.99--10.54)^2+(182.76-183.04)^2)$ $^1((-6.56--8.99)^2+(183.10-182.76)^2)$ $^1((11.16--6.56)^2+(184.54-183.10)^2)$ $^1((13.06-11.16)^2+(184.35-184.54)^2)$	1.02 1.58 2.45 17.78 1.91	27.37	
Ax1-94 1821.25	i1	$^1((-8.75--10.24)^2+(183.23-184.05)^2)$ $^1((-8.23--8.75)^2+(182.95-183.23)^2)$ $^1((-8.12--8.23)^2+(182.89-182.95)^2)$ $^1((-8.05--8.12)^2+(182.90-182.89)^2)$ $^1((-7.94--8.05)^2+(182.93-182.90)^2)$ $^1((11.95--7.94)^2+(184.55-182.93)^2)$	1.70 0.59 0.13 0.07 0.11 19.96	24.74	
Ax1-94a 1840.43	i1	$^1((-7.60--8.61)^2+(184.00-184.63)^2)$ $^1((-4.05--7.60)^2+(182.36-184.00)^2)$ $^1((-0.83--4.05)^2+(182.70-182.36)^2)$ $^1((4.95--0.83)^2+(184.02-182.70)^2)$ $^1((10.27-4.95)^2+(184.45-184.02)^2)$	1.19 3.91 3.24 5.93 5.34	22.56	
Ax1-95 1850.00	i1	$^1((-6.98--7.47)^2+(184.62-185.14)^2)$ $^1((-6.82--6.98)^2+(184.35-184.62)^2)$ $^1((-5.69--6.82)^2+(183.76-184.35)^2)$	0.71 0.31 1.27	19.61	
A RIPORTARE ml			2.29		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 206	
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.29		
Ax1-95a 1854.70	i1	$^1((-2.53--5.69)^2+(182.39-183.76)^2)$	3.44	17.89	
		$^1((-0.65--2.53)^2+(182.33-182.39)^2)$	1.88		
		$^1((1.91--0.65)^2+(182.60-182.33)^2)$	2.57		
		$^1((9.42-1.91)^2+(184.34-182.60)^2)$	7.71		
Ax1-95b 1869.02	i1	$^1((-6.51--7.06)^2+(185.14-185.29)^2)$	0.57	17.06	
		$^1((-6.41--6.51)^2+(185.03-185.14)^2)$	0.15		
		$^1((-5.70--6.41)^2+(184.78-185.03)^2)$	0.75		
		$^1((-5.62--5.70)^2+(184.75-184.78)^2)$	0.09		
		$^1((-1.44--5.62)^2+(182.87-184.75)^2)$	4.58		
		$^1((1.14--1.44)^2+(182.74-182.87)^2)$	2.58		
		$^1((3.25-1.14)^2+(182.79-182.74)^2)$	2.11		
		$^1((4.73-3.25)^2+(182.93-182.79)^2)$	1.49		
Ax1-96 1875.00	i1	$^1((6.65-5.51)^2+(184.61-184.74)^2)$	1.15	7.92	
		$^1((7.08-6.65)^2+(184.61-184.61)^2)$	0.43		
		$^1((0.50-0.12)^2+(184.84-185.02)^2)$	0.42		
		$^1((1.76-0.50)^2+(184.24-184.84)^2)$	1.40		
Ax1-100	i1	$^1((2.93-1.76)^2+(184.10-184.24)^2)$	1.18	1.58	
		$^1((6.77-2.93)^2+(184.13-184.10)^2)$	3.84		
		$^1((7.84-6.77)^2+(184.24-184.13)^2)$	1.08		
		$^1((9.02-3.72)^2+(180.70-182.19)^2)$	5.51		
Ax1-101 1982.24	i1	$^1((0.59--1.96)^2+(179.91-181.53)^2)$	3.02	5.51	
		$^1((2.61-0.59)^2+(179.38-179.91)^2)$	2.09		
		$^1((6.08-2.61)^2+(178.35-179.38)^2)$	3.62		
		$^1((13.66-6.08)^2+(176.81-178.35)^2)$	7.73		
Ax1-102 1990.24	i1	$^1((-0.59--6.21)^2+(177.28-180.97)^2)$	6.72	16.46	
		$^1((3.41--0.59)^2+(176.17-177.28)^2)$	4.15		
		$^1((10.46-3.41)^2+(173.96-176.17)^2)$	7.39		
		$^1((13.66-10.46)^2+(173.25-173.96)^2)$	3.28		
Ax1-105a 2048.00	i1	$^1((-6.99--9.14)^2+(178.45-178.69)^2)$	2.16	21.54	
		$^1((-6.92--6.99)^2+(178.44-178.45)^2)$	0.07		
		$^1((-2.10--6.92)^2+(177.12-178.44)^2)$	5.00		
		$^1((-2.04--2.10)^2+(177.11-177.12)^2)$	0.06		
		$^1((1.78--2.04)^2+(176.63-177.11)^2)$	3.85		
		$^1((4.27-1.78)^2+(176.59-176.63)^2)$	2.49		
		$^1((8.65-4.27)^2+(176.50-176.59)^2)$	4.38		
		$^1((13.34-8.65)^2+(175.94-176.50)^2)$	4.72		
		$^1((13.35-13.34)^2+(175.94-175.94)^2)$	0.01		
		Ax1-106 2064.97	i1		
$^1((1.46--6.35)^2+(179.26-180.20)^2)$	7.87				
$^1((1.97-1.46)^2+(179.25-179.26)^2)$	0.51				
$^1((2.87-1.97)^2+(179.24-179.25)^2)$	0.90				
$^1((3.81-2.87)^2+(179.13-179.24)^2)$	0.95				
$^1((10.10-3.81)^2+(178.03-179.13)^2)$	6.39				
Ax1-107 2080.60	i1	$^1((6.27-4.66)^2+(179.97-180.37)^2)$	1.66	16.99	
		$^1((6.71-6.27)^2+(179.97-179.97)^2)$	0.44		
		$^1((7.43-6.71)^2+(179.87-179.97)^2)$	0.73		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 207		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-23 473.43	k1	$^1((3.50-3.21)^2+(163.76-163.85)^2)$ $^1((3.54-3.50)^2+(163.74-163.76)^2)$ $^1((3.94-3.54)^2+(163.72-163.74)^2)$ $^1((6.20-3.94)^2+(163.62-163.72)^2)$ $^1((6.55-6.20)^2+(163.57-163.62)^2)$ $^1((6.81-6.55)^2+(163.54-163.57)^2)$ $^1((7.18-6.81)^2+(163.34-163.54)^2)$ $^1((8.07-7.18)^2+(163.30-163.34)^2)$	0.30 0.04 0.40 2.26 0.35 0.26 0.42 0.89	4.92	
Ax1-24 500.00	k1	$^1((2.74-2.65)^2+(164.87-164.89)^2)$ $^1((3.82-2.74)^2+(164.38-164.87)^2)$ $^1((4.50-3.82)^2+(164.04-164.38)^2)$	0.09 1.19 0.76	2.04	
Ax1-24a	k1	$^1((4.17-2.41)^2+(164.16-164.99)^2)$	1.95	1.95	
Ax1-24b	k1	$^1((3.09-1.48)^2+(164.49-165.25)^2)$	1.78	1.78	
Ax1-24c	k1	$^1((2.90-1.32)^2+(164.55-165.30)^2)$	1.75	1.75	
Ax1-25	k1	$^1((2.03-0.55)^2+(164.81-165.51)^2)$	1.64	1.64	
Ax1-26 541.82	k1	$^1((-0.15--1.18)^2+(165.77-165.95)^2)$ $^1((0.19--0.15)^2+(165.50-165.77)^2)$ $^1((0.57-0.19)^2+(165.35-165.50)^2)$	1.05 0.43 0.41	1.89	
Ax1-26a 545.38	k1	$^1((-0.70--1.54)^2+(165.89-166.03)^2)$ $^1((-0.19--0.70)^2+(165.48-165.89)^2)$ $^1((-0.09--0.19)^2+(165.44-165.48)^2)$	0.85 0.65 0.11	1.61	
Ax1-27 550.00	k1	$^1((-1.40--1.99)^2+(166.03-166.13)^2)$ $^1((-0.78--1.40)^2+(165.54-166.03)^2)$	0.60 0.79	1.39	
Ax1-28 555.00	k1	$^1((-2.14--2.46)^2+(166.18-166.24)^2)$ $^1((-1.46--2.14)^2+(165.64-166.18)^2)$	0.33 0.87	1.20	
Ax1-28a 559.66	k1	$^1((-2.87--6.82)^2+(166.34-166.33)^2)$ $^1((-2.80--2.87)^2+(166.33-166.34)^2)$ $^1((-2.06--2.80)^2+(165.73-166.33)^2)$	3.95 0.07 0.95	4.97	
Ax1-29 575.00	k1	$^1((-4.80--7.08)^2+(166.45-166.43)^2)$ $^1((-4.39--4.80)^2+(166.11-166.45)^2)$ $^1((-4.16--4.39)^2+(166.02-166.11)^2)$ $^1((-4.15--4.16)^2+(166.02-166.02)^2)$	2.28 0.53 0.25 0.01	3.07	
Ax1-30	k1	$^1((-8.13--8.48)^2+(166.28-166.36)^2)$	0.36	0.36	
Ax1-31	k1	$^1((-10.25--10.82)^2+(166.37-166.50)^2)$	0.58	0.58	
Ax1-32 654.44	k1	$^1((-11.64--12.03)^2+(166.99-167.05)^2)$ $^1((-10.93--11.64)^2+(166.86-166.99)^2)$	0.39 0.72	1.11	
Ax1-33	k1	$^1((-11.86--12.61)^2+(167.24-167.40)^2)$	0.77	0.77	
Ax1-33a 693.87	k1	$^1((-13.46--13.93)^2+(168.61-168.95)^2)$ $^1((-13.39--13.46)^2+(168.58-168.61)^2)$ $^1((-13.34--13.39)^2+(168.57-168.58)^2)$ $^1((-12.03--13.34)^2+(168.16-168.57)^2)$ $^1((-10.71--12.03)^2+(168.00-168.16)^2)$ $^1((-10.59--10.71)^2+(167.94-168.00)^2)$	0.58 0.08 0.05 1.37 1.33 0.13	3.54	
Ax1-36a 718.87	k1	$^1((-10.24--10.86)^2+(169.32-169.49)^2)$ $^1((-10.22--10.24)^2+(169.31-169.32)^2)$ $^1((-10.10--10.22)^2+(169.28-169.29)^2)$ $^1((-9.90--10.10)^2+(169.12-169.28)^2)$ $^1((-9.27--9.90)^2+(168.74-169.12)^2)$	0.64 0.02 0.12 0.26 0.74	1.78	
Ax1-37 725.00	k1	$^1((-9.36--9.71)^2+(169.49-169.68)^2)$ $^1((-8.79--9.36)^2+(169.13-169.49)^2)$ $^1((-8.53--8.79)^2+(168.99-169.13)^2)$	0.40 0.67 0.30	1.37	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 208		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-38 750.00	k1	$^1((-1.91--2.90)^2+(170.23-170.63)^2)$ $^1((-1.37--1.91)^2+(170.12-170.23)^2)$	1.07 0.55		
Ax1-39	k1	$^1((7.10-5.34)^2+(171.31-171.51)^2)$	1.77	1.62	
Ax1-41 825.00	k3	$^1((-3.03--6.78)^2+(172.51-172.87)^2)$ $^1((0.75--3.03)^2+(172.06-172.51)^2)$	3.77 3.81	1.77	
Ax1-41 825.00	k1	$^1((5.21-4.95)^2+(172.00-171.95)^2)$ $^1((5.54-5.21)^2+(172.05-172.00)^2)$	0.26 0.33	7.58	
Ax1-41 825.00	k2	$^1((-3.03--6.78)^2+(172.51-172.87)^2)$ $^1((0.75--3.03)^2+(172.06-172.51)^2)$	3.77 3.81	0.59	
Ax1-42 842.96	k4	$^1((-4.14--6.10)^2+(172.94-173.18)^2)$ $^1((-3.65--4.14)^2+(172.93-172.94)^2)$ $^1((-1.37--3.65)^2+(172.96-172.93)^2)$ $^1((-0.38--1.37)^2+(173.02-172.96)^2)$	1.97 0.49 2.28 0.99	7.58	
Ax1-42 842.96	k1	$^1((8.26-7.68)^2+(172.73-172.85)^2)$ $^1((9.19-8.26)^2+(172.56-172.73)^2)$	0.59 0.95	5.73	
Ax1-42 842.96	k2	$^1((7.69-7.68)^2+(172.84-172.85)^2)$ $^1((7.71-7.69)^2+(172.84-172.84)^2)$ $^1((8.26-7.71)^2+(172.73-172.84)^2)$ $^1((9.19-8.26)^2+(172.56-172.73)^2)$	0.01 0.02 0.56 0.95	1.54	
Ax1-42 842.96	k3	$^1((-4.14--6.10)^2+(172.94-173.18)^2)$ $^1((-3.65--4.14)^2+(172.93-172.94)^2)$ $^1((-1.37--3.65)^2+(172.96-172.93)^2)$ $^1((-0.38--1.37)^2+(173.02-172.96)^2)$	1.97 0.49 2.28 0.99	1.54	
Ax1-43 875.00	k1	$^1((-4.07--4.25)^2+(174.08-174.14)^2)$ $^1((-3.92--4.07)^2+(174.04-174.08)^2)$ $^1((-3.18--3.92)^2+(173.80-174.04)^2)$	0.19 0.16 0.78	5.73	
Ax1-44 900.00	k1	$^1((-5.74--6.10)^2+(175.26-175.31)^2)$ $^1((-5.66--5.74)^2+(175.24-175.26)^2)$ $^1((-5.40--5.66)^2+(175.11-175.24)^2)$ $^1((-5.14--5.40)^2+(175.03-175.11)^2)$	0.36 0.08 0.29 0.27	1.13	
Ax1-45 908.28	k1	$^1((-5.55--6.10)^2+(175.65-175.74)^2)$ $^1((-5.52--5.55)^2+(175.64-175.65)^2)$ $^1((-5.15--5.52)^2+(175.47-175.64)^2)$ $^1((-5.09--5.15)^2+(175.45-175.47)^2)$	0.56 0.03 0.41 0.06	1.00	
Ax1-46 910.46	k1	$^1((-5.22--6.10)^2+(175.72-175.87)^2)$ $^1((-5.16--5.22)^2+(175.71-175.72)^2)$ $^1((-4.84--5.16)^2+(175.56-175.71)^2)$	0.89 0.06 0.35	1.06	
Ax1-47 912.63	k1	$^1((-5.93--6.10)^2+(175.97-176.01)^2)$ $^1((-5.80--5.93)^2+(175.94-175.97)^2)$ $^1((-4.92--5.80)^2+(175.79-175.94)^2)$ $^1((-4.82--4.92)^2+(175.77-175.79)^2)$ $^1((-4.58--4.82)^2+(175.66-175.77)^2)$	0.17 0.13 0.89 0.10 0.26	1.30	
Ax1-48 925.00	k1	$^1((-4.39--5.49)^2+(176.58-176.90)^2)$ $^1((-3.51--4.39)^2+(176.33-176.58)^2)$ $^1((-3.32--3.51)^2+(176.30-176.33)^2)$ $^1((-2.69--3.32)^2+(176.20-176.30)^2)$ $^1((-2.52--2.69)^2+(176.18-176.20)^2)$ $^1((-2.42--2.52)^2+(176.13-176.18)^2)$	1.15 0.91 0.19 0.64 0.17 0.11	1.55	
Ax1-49	k1	$^1((-0.54--1.93)^2+(177.17-177.92)^2)$	1.58	3.17	
Ax1-50 975.00	k1	$^1((0.64-0.27)^2+(178.54-178.83)^2)$ $^1((1.14-0.64)^2+(178.15-178.54)^2)$	0.47 0.63	1.58	
A RIPORTARE ml				1.10	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 209
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-51 997.85	k1	$^1((1.60-1.54)^2+(179.64-179.64)^2)$ $^1((2.10-1.60)^2+(179.26-179.64)^2)$ $^1((2.31-2.10)^2+(179.11-179.26)^2)$	0.06 0.63 0.26	0.95	
Ax1-52	k1	$^1((3.92-3.08)^2+(180.33-180.69)^2)$	0.91	0.91	
Ax1-53 1050.00	k1	$^1((4.36-4.04)^2+(181.53-181.67)^2)$ $^1((4.58-4.36)^2+(181.43-181.53)^2)$	0.35 0.24	0.59	
Ax1-54	k1	$^1((4.18-3.84)^2+(182.17-182.47)^2)$	0.45	0.45	
Ax1-55	k1	$^1((4.60-4.43)^2+(182.70-182.87)^2)$	0.24	0.24	
Ax1-56	k1	$^1((5.25-4.97)^2+(183.04-183.19)^2)$	0.32	0.32	
Ax1-57	k1	$^1((5.57-5.37)^2+(183.18-183.35)^2)$	0.26	0.26	
Ax1-57a	k1	$^1((5.94-5.66)^2+(183.26-183.43)^2)$	0.33	0.33	
Ax1-58 1125.00	k1	$^1((7.62-7.55)^2+(183.77-183.81)^2)$ $^1((7.65-7.62)^2+(183.76-183.77)^2)$ $^1((8.44-7.65)^2+(183.49-183.76)^2)$ $^1((13.31-8.44)^2+(177.00-183.49)^2)$ $^1((22.41-13.31)^2+(177.00-177.00)^2)$	0.08 0.03 0.83 8.11 9.10	18.15	
Ax1-59 1150.00	k1	$^1((5.83-5.30)^2+(184.11-184.30)^2)$ $^1((5.99-5.83)^2+(184.05-184.11)^2)$	0.56 0.17	0.73	
Ax1-60	k1	$^1((3.49-2.45)^2+(184.38-184.77)^2)$	1.11	1.11	
Ax1-60 1175.00	k2	$^1((-7.00--7.80)^2+(184.77-184.69)^2)$ $^1((-4.09--7.00)^2+(184.79-184.77)^2)$	0.80 2.91	3.71	
Ax1-61 1200.00	k1	$^1((1.07-0.56)^2+(185.06-185.22)^2)$ $^1((2.02-1.07)^2+(184.71-185.06)^2)$	0.53 1.01	1.54	
Ax1-62 1214.96	k1	$^1((1.12--0.16)^2+(185.05-185.48)^2)$ $^1((1.60-1.12)^2+(184.90-185.05)^2)$	1.35 0.50	1.85	
Ax1-63 1225.00	k1	$^1((0.48--0.06)^2+(185.13-185.49)^2)$ $^1((0.84-0.48)^2+(185.01-185.13)^2)$	0.65 0.38	1.03	
Ax1-64	k1	$^1((1.88-0.90)^2+(185.22-185.69)^2)$	1.09	1.09	
Ax1-65 1256.20	k1	$^1((1.97-1.31)^2+(185.46-185.80)^2)$ $^1((2.40-1.97)^2+(185.25-185.46)^2)$	0.74 0.48	1.22	
Ax1-66	k1	$^1((2.97-1.73)^2+(185.27-185.93)^2)$	1.40	1.40	
Ax1-67	k1	$^1((3.22-1.96)^2+(185.30-185.97)^2)$	1.43	1.43	
Ax1-68 1271.78	k1	$^1((2.94-2.19)^2+(185.60-185.99)^2)$ $^1((3.43-2.94)^2+(185.33-185.60)^2)$	0.85 0.56	1.41	
Ax1-68a 1290.65	k1	$^1((3.06-2.90)^2+(186.00-186.09)^2)$ $^1((3.81-3.06)^2+(185.61-186.00)^2)$	0.18 0.85	1.03	
Ax1-69	k1	$^1((4.34-3.12)^2+(185.83-186.35)^2)$	1.33	1.33	
Ax1-88a 1705.12	k1	$^1((2.15-1.87)^2+(188.43-188.46)^2)$ $^1((4.10-2.15)^2+(188.26-188.43)^2)$ $^1((7.53-4.10)^2+(187.83-188.26)^2)$	0.28 1.96 3.46	5.70	
Ax1-89 1725.00	k1	$^1((0.05--0.56)^2+(187.96-188.09)^2)$ $^1((1.59-0.05)^2+(187.68-187.96)^2)$	0.62 1.57	2.19	
Ax1-89a 1734.86	k1	$^1((-2.11--2.37)^2+(187.77-187.82)^2)$ $^1((-1.16--2.11)^2+(187.56-187.77)^2)$	0.26 0.97		
A RIPORTARE ml			1.23		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 210	
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.23		
Ax1-95b 1869.02	k1	$^1((-3.01--4.70)^2+(185.00-185.09)^2)$ $^1((-0.58--3.01)^2+(184.94-185.00)^2)$ $^1((0.12--0.58)^2+(184.62-184.94)^2)$	1.69 2.43 0.77	1.23 4.89	
Ax1-96 1875.00	k1	$^1((-2.93--3.22)^2+(184.99-184.99)^2)$ $^1((-1.10--2.93)^2+(184.86-184.99)^2)$ $^1((1.54--1.10)^2+(184.70-184.86)^2)$ $^1((1.85-1.54)^2+(184.66-184.70)^2)$ $^1((2.55-1.85)^2+(184.55-184.66)^2)$ $^1((2.62-2.55)^2+(184.55-184.55)^2)$ $^1((4.14-2.62)^2+(184.50-184.55)^2)$ $^1((5.51-4.14)^2+(184.34-184.50)^2)$	0.29 1.83 2.64 0.31 0.71 0.07 1.52 1.38	8.75	
Ax1-97 1901.17	k1	$^1((5.52-4.11)^2+(184.40-184.42)^2)$ $^1((6.26-5.52)^2+(184.31-184.40)^2)$ $^1((7.40-6.26)^2+(184.33-184.31)^2)$	1.41 0.75 1.14	3.30	
Ax1-100 1974.24	k1	$^1((2.07-0.04)^2+(182.22-182.19)^2)$ $^1((2.09-2.07)^2+(182.22-182.22)^2)$ $^1((2.15-2.09)^2+(182.18-182.22)^2)$ $^1((2.19-2.15)^2+(182.17-182.18)^2)$ $^1((2.25-2.19)^2+(182.15-182.17)^2)$ $^1((2.40-2.25)^2+(182.13-182.15)^2)$ $^1((2.75-2.40)^2+(182.06-182.13)^2)$ $^1((3.72-2.75)^2+(181.79-182.06)^2)$	2.03 0.02 0.07 0.04 0.06 0.15 0.36 1.01	3.74	
Ax1-101 1982.24	k1	$^1((-3.58--4.56)^2+(181.77-181.75)^2)$ $^1((-2.84--3.58)^2+(181.69-181.77)^2)$ $^1((-1.96--2.84)^2+(181.13-181.69)^2)$	0.98 0.74 1.04	2.76	
Ax1-102 1990.24	k1	$^1((-8.59--8.67)^2+(181.33-181.33)^2)$ $^1((-8.55--8.59)^2+(181.33-181.33)^2)$ $^1((-7.15--8.55)^2+(181.19-181.33)^2)$ $^1((-6.21--7.15)^2+(180.57-181.19)^2)$	0.08 0.04 1.41 1.13	2.66	
Ax1-106	k1	$^1((-6.72--6.85)^2+(179.84-179.85)^2)$	0.13	0.13	
Ax1-107 2080.60	k1	$^1((1.70-0.72)^2+(180.65-180.78)^2)$ $^1((3.15-1.70)^2+(180.35-180.65)^2)$ $^1((4.66-3.15)^2+(179.97-180.35)^2)$	0.99 1.48 1.56	4.03	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 211					
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax1-23 473.43	11	$^1((3.50-3.21)^2+(164.16-164.25)^2)$ $^1((3.54-3.50)^2+(164.14-164.16)^2)$ $^1((3.94-3.54)^2+(164.12-164.14)^2)$ $^1((6.20-3.94)^2+(164.02-164.12)^2)$ $^1((6.55-6.20)^2+(163.97-164.02)^2)$ $^1((6.81-6.55)^2+(163.94-163.97)^2)$ $^1((7.18-6.81)^2+(163.74-163.94)^2)$ $^1((8.07-7.18)^2+(163.70-163.74)^2)$	0.30 0.04 0.40 2.26 0.35 0.26 0.42 0.89		
Ax1-24 500.00	11	$^1((2.74-2.65)^2+(165.27-165.29)^2)$ $^1((3.82-2.74)^2+(164.78-165.27)^2)$ $^1((4.50-3.82)^2+(164.44-164.78)^2)$	0.09 1.19 0.76	4.92	
Ax1-24a	11	$^1((4.17-2.41)^2+(164.56-165.39)^2)$	1.95	1.95	
Ax1-24b	11	$^1((3.09-1.48)^2+(164.89-165.65)^2)$	1.78	1.78	
Ax1-24c	11	$^1((2.90-1.32)^2+(164.95-165.70)^2)$	1.75	1.75	
Ax1-25	11	$^1((2.03-0.55)^2+(165.21-165.91)^2)$	1.64	1.64	
Ax1-26 541.82	11	$^1((-0.15--1.18)^2+(166.17-166.35)^2)$ $^1((0.19--0.15)^2+(165.90-166.17)^2)$ $^1((0.57-0.19)^2+(165.75-165.90)^2)$	1.05 0.43 0.41	1.89	
Ax1-26a 545.38	11	$^1((-0.70--1.54)^2+(166.29-166.43)^2)$ $^1((-0.19--0.70)^2+(165.88-166.29)^2)$ $^1((-0.09--0.19)^2+(165.84-165.88)^2)$	0.85 0.65 0.11	1.61	
Ax1-27 550.00	11	$^1((-1.40--1.99)^2+(166.43-166.53)^2)$ $^1((-0.78--1.40)^2+(165.94-166.43)^2)$	0.60 0.79	1.39	
Ax1-28 555.00	11	$^1((-2.14--2.46)^2+(166.58-166.64)^2)$ $^1((-1.46--2.14)^2+(166.04-166.58)^2)$	0.33 0.87	1.20	
Ax1-28a 559.66	11	$^1((-2.87--6.82)^2+(166.74-166.73)^2)$ $^1((-2.80--2.87)^2+(166.73-166.74)^2)$ $^1((-2.06--2.80)^2+(166.13-166.73)^2)$	3.95 0.07 0.95	4.97	
Ax1-29 575.00	11	$^1((-4.80--7.08)^2+(166.85-166.83)^2)$ $^1((-4.39--4.80)^2+(166.51-166.85)^2)$ $^1((-4.16--4.39)^2+(166.42-166.51)^2)$ $^1((-4.15--4.16)^2+(166.42-166.42)^2)$	2.28 0.53 0.25 0.01	3.07	
Ax1-30	11	$^1((-8.13--8.48)^2+(166.68-166.76)^2)$	0.36	0.36	
Ax1-31	11	$^1((-10.25--10.82)^2+(166.77-166.90)^2)$	0.58	0.58	
Ax1-32 654.44	11	$^1((-11.64--12.03)^2+(167.39-167.45)^2)$ $^1((-10.93--11.64)^2+(167.26-167.39)^2)$	0.39 0.72	1.11	
Ax1-33	11	$^1((-11.86--12.61)^2+(167.64-167.80)^2)$	0.77	0.77	
Ax1-33a 693.87	11	$^1((-13.46--13.93)^2+(169.01-169.35)^2)$ $^1((-13.39--13.46)^2+(168.98-169.01)^2)$ $^1((-13.34--13.39)^2+(168.97-168.98)^2)$ $^1((-12.03--13.34)^2+(168.56-168.97)^2)$ $^1((-10.71--12.03)^2+(168.40-168.56)^2)$ $^1((-10.59--10.71)^2+(168.34-168.40)^2)$	0.58 0.08 0.05 1.37 1.33 0.13	3.54	
Ax1-36a 718.87	11	$^1((-10.24--10.86)^2+(169.72-169.89)^2)$ $^1((-10.22--10.24)^2+(169.71-169.72)^2)$ $^1((-10.10--10.22)^2+(169.68-169.69)^2)$ $^1((-9.90--10.10)^2+(169.52-169.68)^2)$ $^1((-9.27--9.90)^2+(169.14-169.52)^2)$	0.64 0.02 0.12 0.26 0.74	1.78	
Ax1-37 725.00	11	$^1((-9.36--9.71)^2+(169.89-170.08)^2)$ $^1((-8.79--9.36)^2+(169.53-169.89)^2)$ $^1((-8.53--8.79)^2+(169.39-169.53)^2)$	0.40 0.67 0.30	1.37	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE			Foglio n. 212
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-38 750.00	11	$^1((-1.91--2.90)^2+(170.63-171.03)^2)$ $^1((-1.37--1.91)^2+(170.52-170.63)^2)$	1.07 0.55		
Ax1-39	11	$^1((7.10-5.34)^2+(171.71-171.91)^2)$	1.77	1.62	
Ax1-41 825.00	13	$^1((-3.03--6.78)^2+(172.91-173.27)^2)$ $^1((0.75--3.03)^2+(172.46-172.91)^2)$	3.77 3.81	1.77	
Ax1-41 825.00	11	$^1((5.21-4.95)^2+(172.40-172.35)^2)$ $^1((5.54-5.21)^2+(172.45-172.40)^2)$	0.26 0.33	7.58	
Ax1-41 825.00	12	$^1((-3.03--6.78)^2+(172.91-173.27)^2)$ $^1((0.75--3.03)^2+(172.46-172.91)^2)$	3.77 3.81	0.59	
Ax1-42 842.96	14	$^1((-4.14--6.10)^2+(173.34-173.58)^2)$ $^1((-3.65--4.14)^2+(173.33-173.34)^2)$ $^1((-1.37--3.65)^2+(173.36-173.33)^2)$ $^1((-0.38--1.37)^2+(173.42-173.36)^2)$	1.97 0.49 2.28 0.99	7.58	
Ax1-42 842.96	11	$^1((8.26-7.68)^2+(173.13-173.25)^2)$ $^1((9.19-8.26)^2+(172.96-173.13)^2)$	0.59 0.95	5.73	
Ax1-42 842.96	12	$^1((7.69-7.68)^2+(173.24-173.25)^2)$ $^1((7.71-7.69)^2+(173.24-173.24)^2)$ $^1((8.26-7.71)^2+(173.13-173.24)^2)$ $^1((9.19-8.26)^2+(172.96-173.13)^2)$	0.01 0.02 0.56 0.95	1.54	
Ax1-42 842.96	13	$^1((-4.14--6.10)^2+(173.34-173.58)^2)$ $^1((-3.65--4.14)^2+(173.33-173.34)^2)$ $^1((-1.37--3.65)^2+(173.36-173.33)^2)$ $^1((-0.38--1.37)^2+(173.42-173.36)^2)$	1.97 0.49 2.28 0.99	1.54	
Ax1-43 875.00	11	$^1((-4.07--4.25)^2+(174.48-174.54)^2)$ $^1((-3.92--4.07)^2+(174.44-174.48)^2)$ $^1((-3.18--3.92)^2+(174.20-174.44)^2)$	0.19 0.16 0.78	5.73	
Ax1-44 900.00	11	$^1((-5.74--6.10)^2+(175.66-175.71)^2)$ $^1((-5.66--5.74)^2+(175.64-175.66)^2)$ $^1((-5.40--5.66)^2+(175.51-175.64)^2)$ $^1((-5.14--5.40)^2+(175.43-175.51)^2)$	0.36 0.08 0.29 0.27	1.13	
Ax1-45 908.28	11	$^1((-5.55--6.10)^2+(176.05-176.14)^2)$ $^1((-5.52--5.55)^2+(176.04-176.05)^2)$ $^1((-5.15--5.52)^2+(175.87-176.04)^2)$ $^1((-5.09--5.15)^2+(175.85-175.87)^2)$	0.56 0.03 0.41 0.06	1.00	
Ax1-46 910.46	11	$^1((-5.22--6.10)^2+(176.12-176.27)^2)$ $^1((-5.16--5.22)^2+(176.11-176.12)^2)$ $^1((-4.84--5.16)^2+(175.96-176.11)^2)$	0.89 0.06 0.35	1.06	
Ax1-47 912.63	11	$^1((-5.93--6.10)^2+(176.37-176.41)^2)$ $^1((-5.80--5.93)^2+(176.34-176.37)^2)$ $^1((-4.92--5.80)^2+(176.19-176.34)^2)$ $^1((-4.82--4.92)^2+(176.17-176.19)^2)$ $^1((-4.58--4.82)^2+(176.06-176.17)^2)$	0.17 0.13 0.89 0.10 0.26	1.30	
Ax1-48 925.00	11	$^1((-4.39--5.49)^2+(176.98-177.30)^2)$ $^1((-3.51--4.39)^2+(176.73-176.98)^2)$ $^1((-3.32--3.51)^2+(176.70-176.73)^2)$ $^1((-2.69--3.32)^2+(176.60-176.70)^2)$ $^1((-2.52--2.69)^2+(176.58-176.60)^2)$ $^1((-2.42--2.52)^2+(176.53-176.58)^2)$	1.15 0.91 0.19 0.64 0.17 0.11	1.55	
Ax1-49	11	$^1((-0.54--1.91)^2+(177.57-178.31)^2)$	1.56	3.17	
Ax1-50 975.00	11	$^1((0.64-0.27)^2+(178.94-179.23)^2)$ $^1((1.14-0.64)^2+(178.55-178.94)^2)$	0.47 0.63	1.56	
A RIPORTARE ml				1.10	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 213		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax1-51 997.85	11	$^1((1.60-1.54)^2+(180.04-180.04)^2)$ $^1((2.10-1.60)^2+(179.66-180.04)^2)$ $^1((2.31-2.10)^2+(179.51-179.66)^2)$	0.06 0.63 0.26	0.95	
Ax1-52	11	$^1((3.92-3.08)^2+(180.73-181.09)^2)$	0.91	0.91	
Ax1-53 1050.00	11	$^1((4.36-4.04)^2+(181.93-182.07)^2)$ $^1((4.58-4.36)^2+(181.83-181.93)^2)$	0.35 0.24	0.59	
Ax1-54	11	$^1((4.18-3.84)^2+(182.57-182.87)^2)$	0.45	0.45	
Ax1-55	11	$^1((4.60-4.43)^2+(183.10-183.27)^2)$	0.24	0.24	
Ax1-56	11	$^1((5.25-4.97)^2+(183.44-183.59)^2)$	0.32	0.32	
Ax1-57	11	$^1((5.57-5.37)^2+(183.58-183.74)^2)$	0.26	0.26	
Ax1-57a	11	$^1((5.94-5.66)^2+(183.66-183.83)^2)$	0.33	0.33	
Ax1-58 1125.00	11	$^1((7.62-7.55)^2+(184.17-184.21)^2)$ $^1((7.65-7.62)^2+(184.16-184.17)^2)$ $^1((8.62-7.65)^2+(183.83-184.16)^2)$ $^1((8.65-8.62)^2+(183.80-183.83)^2)$ $^1((9.13-8.65)^2+(183.24-183.80)^2)$ $^1((13.06-9.13)^2+(178.00-183.24)^2)$ $^1((22.41-13.06)^2+(178.00-178.00)^2)$	0.08 0.03 1.02 0.04 0.74 6.55 9.35	17.81	
Ax1-59 1150.00	11	$^1((5.51-5.30)^2+(184.62-184.70)^2)$ $^1((5.83-5.51)^2+(184.51-184.62)^2)$ $^1((5.99-5.83)^2+(184.45-184.51)^2)$	0.22 0.34 0.17	0.73	
Ax1-60 1175.00	12	$^1((-7.00--7.80)^2+(185.17-185.09)^2)$ $^1((-4.09--7.00)^2+(185.19-185.17)^2)$	0.80 2.91	3.71	
Ax1-60	11	$^1((3.49-2.45)^2+(184.78-185.17)^2)$	1.11	1.11	
Ax1-61 1200.00	11	$^1((1.07-0.56)^2+(185.46-185.62)^2)$ $^1((2.02-1.07)^2+(185.11-185.46)^2)$	0.53 1.01	1.54	
Ax1-62 1214.96	11	$^1((1.12--0.16)^2+(185.45-185.88)^2)$ $^1((1.60-1.12)^2+(185.30-185.45)^2)$	1.35 0.50	1.85	
Ax1-63 1225.00	11	$^1((0.48--0.06)^2+(185.53-185.89)^2)$ $^1((0.84-0.48)^2+(185.41-185.53)^2)$	0.65 0.38	1.03	
Ax1-64	11	$^1((1.88-0.90)^2+(185.62-186.09)^2)$	1.09	1.09	
Ax1-65 1256.20	11	$^1((1.97-1.31)^2+(185.86-186.20)^2)$ $^1((2.40-1.97)^2+(185.65-185.86)^2)$	0.74 0.48	1.22	
Ax1-66	11	$^1((2.97-1.73)^2+(185.67-186.33)^2)$	1.40	1.40	
Ax1-67	11	$^1((3.22-1.96)^2+(185.70-186.37)^2)$	1.43	1.43	
Ax1-68 1271.78	11	$^1((2.94-2.19)^2+(186.00-186.39)^2)$ $^1((3.43-2.94)^2+(185.73-186.00)^2)$	0.85 0.56	1.41	
Ax1-68a 1290.65	11	$^1((3.06-2.90)^2+(186.40-186.49)^2)$ $^1((3.81-3.06)^2+(186.01-186.40)^2)$	0.18 0.85	1.03	
Ax1-69	11	$^1((4.34-3.12)^2+(186.23-186.75)^2)$	1.33	1.33	
Ax1-88a 1705.12	11	$^1((2.15-1.87)^2+(188.83-188.86)^2)$ $^1((4.10-2.15)^2+(188.66-188.83)^2)$ $^1((7.53-4.10)^2+(188.23-188.66)^2)$	0.28 1.96 3.46	5.70	
Ax1-89 1725.00	11	$^1((0.05--0.56)^2+(188.36-188.49)^2)$ $^1((1.59-0.05)^2+(188.08-188.36)^2)$	0.62 1.57		
A RIPORTARE ml			2.19		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 214	
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.19		
Ax1-89a 1734.86	11	$^1((-2.11--2.37)^2+(188.17-188.22)^2)$ $^1((-1.16--2.11)^2+(187.96-188.17)^2)$	0.26 0.97	2.19	
Ax1-95b 1869.02	11	$^1((-3.01--4.70)^2+(185.40-185.49)^2)$ $^1((-0.58--3.01)^2+(185.34-185.40)^2)$ $^1((0.12--0.58)^2+(185.02-185.34)^2)$	1.69 2.43 0.77	1.23 4.89	
Ax1-96 1875.00	11	$^1((-2.93--3.22)^2+(185.39-185.39)^2)$ $^1((-1.10--2.93)^2+(185.26-185.39)^2)$ $^1((1.54--1.10)^2+(185.10-185.26)^2)$ $^1((1.85-1.54)^2+(185.06-185.10)^2)$ $^1((2.55-1.85)^2+(184.95-185.06)^2)$ $^1((2.62-2.55)^2+(184.95-184.95)^2)$ $^1((4.14-2.62)^2+(184.90-184.95)^2)$ $^1((5.51-4.14)^2+(184.74-184.90)^2)$	0.29 1.83 2.64 0.31 0.71 0.07 1.52 1.38	8.75	
Ax1-97 1901.17	11	$^1((5.52-4.11)^2+(184.80-184.82)^2)$ $^1((6.26-5.52)^2+(184.71-184.80)^2)$ $^1((7.40-6.26)^2+(184.73-184.71)^2)$	1.41 0.75 1.14	3.30	
Ax1-100 1974.24	11	$^1((2.07-0.04)^2+(182.62-182.59)^2)$ $^1((2.09-2.07)^2+(182.62-182.62)^2)$ $^1((2.15-2.09)^2+(182.58-182.62)^2)$ $^1((2.19-2.15)^2+(182.57-182.58)^2)$ $^1((2.25-2.19)^2+(182.55-182.57)^2)$ $^1((2.40-2.25)^2+(182.53-182.55)^2)$ $^1((2.75-2.40)^2+(182.46-182.53)^2)$ $^1((3.72-2.75)^2+(182.19-182.46)^2)$	2.03 0.02 0.07 0.04 0.06 0.15 0.36 1.01	3.74	
Ax1-101 1982.24	11	$^1((-3.58--4.56)^2+(182.17-182.15)^2)$ $^1((-2.84--3.58)^2+(182.09-182.17)^2)$ $^1((-1.96--2.84)^2+(181.53-182.09)^2)$	0.98 0.74 1.04	2.76	
Ax1-102 1990.24	11	$^1((-8.59--8.67)^2+(181.73-181.73)^2)$ $^1((-8.55--8.59)^2+(181.73-181.73)^2)$ $^1((-7.15--8.55)^2+(181.59-181.73)^2)$ $^1((-6.21--7.15)^2+(180.97-181.59)^2)$	0.08 0.04 1.41 1.13	2.66	
Ax1-106	11	$^1((-6.72--6.85)^2+(180.24-180.25)^2)$	0.13	0.13	
Ax1-107 2080.60	11	$^1((1.70-0.72)^2+(181.05-181.18)^2)$ $^1((3.15-1.70)^2+(180.75-181.05)^2)$ $^1((4.66-3.15)^2+(180.37-180.75)^2)$	0.99 1.48 1.56	4.03	
Il Direttore dei Lavori		L'Impresa			

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 215			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	A1	3.79	23.43	11.72	44.42	
								44.42
Ax1-23	Ax1-24	Ax1-23	A1	3.79	26.57	13.28	50.33	
473.43	500.00	Ax1-24	A1	20.65	26.57	13.28	274.23	
								324.56
Ax1-24	Ax1-24a	Ax1-24	A1	20.65	3.36	1.68	34.69	
500.00	503.36	Ax1-24a	A1	18.57	3.36	1.68	31.20	
								65.89
Ax1-24a	Ax1-24b	Ax1-24a	A1	18.57	10.19	5.09	94.52	
503.36	513.55	Ax1-24b	A1	5.53	10.19	5.09	28.15	
		Ax1-24b	A2	3.37	10.19	5.09	17.15	
								139.82
Ax1-24b	Ax1-24c	Ax1-24b	A1	5.53	1.81	0.91	5.03	
513.55	515.36	Ax1-24b	A2	3.37	1.81	0.91	3.07	
		Ax1-24c	A1	3.71	1.81	0.91	3.38	
		Ax1-24c	A2	3.31	1.81	0.91	3.01	
								14.49
Ax1-24c	Ax1-25	Ax1-24c	A1	3.71	8.40	4.20	15.58	
515.36	523.76	Ax1-24c	A2	3.31	8.40	4.20	13.90	
		Ax1-25	A1	2.95	8.40	4.20	12.39	
								41.87
Ax1-25	Ax1-26	Ax1-25	A1	2.95	18.06	9.03	26.64	
523.76	541.82	Ax1-26	A1	2.01	18.06	9.03	18.15	
								44.79
Ax1-26	Ax1-26a	Ax1-26	A1	2.01	3.56	1.78	3.58	
541.82	545.38	Ax1-26a	A1	1.81	3.56	1.78	3.22	
								6.80
Ax1-26a	Ax1-27	Ax1-26a	A1	1.81	4.62	2.31	4.18	
545.38	550.00	Ax1-27	A1	1.51	4.62	2.31	3.49	
								7.67
Ax1-27	Ax1-28	Ax1-27	A1	1.51	5.00	2.50	3.77	
550.00	555.00	Ax1-28	A1	1.87	5.00	2.50	4.68	
								8.45
Ax1-28	Ax1-28a	Ax1-28	A1	1.87	4.66	2.33	4.36	
555.00	559.66	Ax1-28a	A1	1.62	4.66	2.33	3.77	
								8.13
Ax1-28a	Ax1-29	Ax1-28a	A1	1.62	15.34	7.67	12.43	
559.66	575.00	Ax1-29	A1	0.63	15.34	7.67	4.83	
								17.26
Ax1-29	Ax1-30	Ax1-29	A1	0.63	25.00	12.50	7.88	
								7.88
Ax1-33	Ax1-33a	Ax1-33a	A1	0.63	22.61	11.31	7.13	
								7.13
Ax1-33a	Ax1-34	Ax1-33a	A1	0.63	6.13	3.06	1.93	
								1.93
Ax1-36a	Ax1-37	Ax1-37	A1	1.29	6.13	3.06	3.95	
								3.95
Ax1-37	Ax1-38	Ax1-37	A1	1.29	25.00	12.50	16.13	
725.00	750.00	Ax1-38	A1	2.59	25.00	12.50	32.38	
								48.51
Ax1-38	Ax1-39	Ax1-38	A1	2.59	25.00	12.50	32.38	
750.00	775.00	Ax1-39	A1	13.94	25.00	12.50	174.25	
								206.63
Ax1-39	Ax1-40	Ax1-39	A1	13.94	23.54	11.77	164.07	
775.00	798.54	Ax1-40	A1	17.13	23.54	11.77	201.62	
		Ax1-40	A2	0.07	23.54	11.77	0.82	
								366.51
Ax1-40	Ax1-41	Ax1-40	A1	17.13	26.46	13.23	226.63	
798.54	825.00	Ax1-40	A2	0.07	26.46	13.23	0.93	
		Ax1-41	A1	0.95	26.46	13.23	12.57	
								240.13
Ax1-41	Ax1-42	Ax1-41	A1	0.95	17.96	8.98	8.53	
825.00	842.96	Ax1-42	A1	3.34	17.96	8.98	29.99	
								38.52
Ax1-42	Ax1-43	Ax1-42	A1	3.34	32.04	16.02	53.51	
842.96	875.00	Ax1-43	A1	0.23	32.04	16.02	3.68	
								57.19
Ax1-43	Ax1-44	Ax1-43	A1	0.23	25.00	12.50	2.88	
875.00	900.00	Ax1-44	A1	0.02	25.00	12.50	0.25	
								3.13
A RIPORTARE mc								1705.66

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 216			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1705.66
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-45	A1 A1	0.02 0.02	8.28 8.28	4.14 4.14	0.08 0.08	
								0.16
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-46	A1 A1	0.02 0.03	2.18 2.18	1.09 1.09	0.02 0.03	
								0.05
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-47	A1 A1	0.03 0.04	2.17 2.17	1.08 1.08	0.03 0.04	
								0.07
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-48	A1 A1	0.04 0.61	12.37 12.37	6.19 6.19	0.25 3.78	
								4.03
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-49	A1 A1	0.61 2.08	25.00 25.00	12.50 12.50	7.63 26.00	
								33.63
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	A1 A1	2.08 2.89	25.00 25.00	12.50 12.50	26.00 36.13	
								62.13
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	A1 A1	2.89 3.82	22.85 22.85	11.43 11.43	33.03 43.66	
								76.69
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	A1 A1	3.82 6.23	27.15 27.15	13.57 13.57	51.84 84.54	
								136.38
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	A1 A1	6.23 18.70	25.00 25.00	12.50 12.50	77.88 233.75	
								311.63
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	A1 A1	18.70 23.84	20.42 20.42	10.21 10.21	190.93 243.41	
								434.34
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	A1 A1	23.84 21.10	17.33 17.33	8.66 8.66	206.45 182.73	
								389.18
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	A1 A1	21.10 20.38	12.25 12.25	6.13 6.13	129.34 124.93	
								254.27
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	A1 A1	20.38 22.11	5.09 5.09	2.54 2.54	51.77 56.16	
								107.93
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57a	A1 A1	22.11 23.33	3.12 3.12	1.56 1.56	34.49 36.39	
								70.88
Ax1-57a 1108.21	Ax1-58 1125.00	Ax1-57a Ax1-58 Ax1-58	A1 A1 A2	23.33 24.21 7.78	16.79 16.79 16.79	8.39 8.39 8.39	195.74 203.12 65.27	
								464.13
Ax1-58 1125.00	Ax1-59 1150.00	Ax1-58 Ax1-58 Ax1-59	A1 A2 A1	24.21 7.78 6.59	25.00 25.00 25.00	12.50 12.50 12.50	302.63 97.25 82.38	
								482.26
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-60	A1 A1	6.59 3.77	25.00 25.00	12.50 12.50	82.38 47.13	
								129.51
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	A1 A1	3.77 3.02	25.00 25.00	12.50 12.50	47.13 37.75	
								84.88
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	A1 A1	3.02 2.95	14.96 14.96	7.48 7.48	22.59 22.07	
								44.66
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	A1 A1	2.95 2.17	10.04 10.04	5.02 5.02	14.81 10.89	
								25.70
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64 Ax1-64	A1 A1 A2	2.17 0.09 1.95	25.00 25.00 25.00	12.50 12.50 12.50	27.13 1.13 24.38	
								52.64
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-64	A1 A2	0.09 1.95	6.20 6.20	3.10 3.10	0.28 6.04	
A RIPORTARE mc							6.32	4870.81

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 217				
SCAVO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RIPORTARE mc							6.32	4870.81	
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-65	A1 A2	0.12 1.73	6.20 6.20	3.10 3.10	0.37 5.36	12.05	
		Ax1-65 Ax1-65 Ax1-66 Ax1-66	A1 A2 A1 A2	0.12 1.73 0.07 1.91	7.26 7.26 7.26 7.26	3.63 3.63 3.63 3.63	0.44 6.28 0.25 6.93		
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-66 Ax1-67	A1 A2 A1	0.07 1.91 1.95	4.16 4.16 4.16	2.08 2.08 2.08	0.15 3.97 4.06		13.90
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	A1 A1	1.95 2.14	4.16 4.16	2.08 2.08	4.06 4.45		8.18
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a Ax1-68a	A1 A1 A2	2.14 0.01 1.30	18.87 18.87 18.87	9.44 9.44 9.44	20.20 0.09 12.27		8.51
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-68a Ax1-69	A1 A2 A1	0.01 1.30 1.79	18.34 18.34 18.34	9.17 9.17 9.17	0.09 11.92 16.41		32.56
Ax1-69	Ax1-70	Ax1-69	A1	1.79	14.81	7.40	13.25	28.42	
Ax1-88	Ax1-88a	Ax1-88a	A1	2.21	10.93	5.46	12.07	13.25	
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	A1 A1	2.21 0.63	19.88 19.88	9.94 9.94	21.97 6.26	12.07	
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	A1 A1	0.63 0.02	9.86 9.86	4.93 4.93	3.11 0.10	28.23	
Ax1-89a	Ax1-89b	Ax1-89a	A1	0.02	12.37	6.19	0.12	3.21	
Ax1-95a	Ax1-95b	Ax1-95b	A1	0.63	14.32	7.16	4.51	0.12	
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96 Ax1-96	A1 A1 A2	0.63 0.75 1.43	5.98 5.98 5.98	2.99 2.99 2.99	1.88 2.24 4.28	4.51	
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-96 Ax1-97	A1 A2 A1	0.75 1.43 10.15	26.17 26.17 26.17	13.09 13.09 13.09	9.82 18.72 132.86	8.40	
Ax1-97 1901.17	Ax1-98 1925.00	Ax1-97 Ax1-98 Ax1-98	A1 A1 A2	10.15 25.79 1.38	23.83 23.83 23.83	11.91 11.91 11.91	120.89 307.16 16.44	161.40	
Ax1-98 1925.00	Ax1-98a 1929.74	Ax1-98 Ax1-98 Ax1-98a Ax1-98a	A1 A2 A1 A2	25.79 1.38 34.72 1.41	4.74 4.74 4.74 4.74	2.37 2.37 2.37 2.37	61.12 3.27 82.29 3.34	444.49	
Ax1-98a 1929.74	Ax1-98b 1944.07	Ax1-98a Ax1-98a Ax1-98b Ax1-98b	A1 A2 A1 A2	34.72 1.41 52.94 0.79	14.33 14.33 14.33 14.33	7.16 7.16 7.16 7.16	248.60 10.10 379.05 5.66	150.02	
Ax1-98b 1944.07	Ax1-99 1950.00	Ax1-98b Ax1-98b Ax1-99 Ax1-99	A1 A2 A1 A2	52.94 0.79 58.57 0.89	5.93 5.93 5.93 5.93	2.97 2.97 2.97 2.97	157.23 2.35 173.95 2.64	643.41	
Ax1-99 1950.00	Ax1-99a 1958.36	Ax1-99 Ax1-99 Ax1-99a	A1 A2 A1	58.57 0.89 36.06	8.36 8.36 8.36	4.18 4.18 4.18	244.82 3.72 150.73	336.17	
A RIPORTARE mc								399.27	
A RIPORTARE mc								7178.98	

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 218			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								7178.98
Ax1-99a 1958.36	Ax1-99b 1966.54	Ax1-99a Ax1-99b	A1 A1	36.06 17.15	8.18 8.18	4.09 4.09	147.49 70.14	217.63
Ax1-99b 1966.54	Ax1-100 1974.24	Ax1-99b Ax1-100	A1 A1	17.15 6.28	7.70 7.70	3.85 3.85	66.03 24.18	
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	A1 A1	6.28 2.64	8.00 8.00	4.00 4.00	25.12 10.56	90.21
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	A1 A1	2.64 0.54	8.00 8.00	4.00 4.00	10.56 2.16	35.68
Ax1-102	Ax1-102a	Ax1-102	A1	0.54	2.83	1.41	0.76	12.72
Ax1-106	Ax1-107	Ax1-107	A1	5.62	15.63	7.82	43.95	0.76
Ax1-107 2080.60	Ax1-108 2090.80	Ax1-107 Ax1-108	A1 A1	5.62 19.98	10.20 10.20	5.10 5.10	28.66 101.90	43.95
Ax1-108 2090.80	Ax1-109 2093.00	Ax1-108 Ax1-109	A1 A1	19.98 25.63	2.20 2.20	1.10 1.10	21.98 28.19	130.56
Ax1-109 2093.00	Ax1-110 2100.00	Ax1-109 Ax1-110	A1 A1	25.63 47.23	7.00 7.00	3.50 3.50	89.70 165.30	50.17
Ax1-110 2100.00	Ax1-111 2102.95	Ax1-110 Ax1-111	A1 A1	47.23 55.71	2.95 2.95	1.47 1.47	69.43 81.89	255.00
								151.32
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			8166.98

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 219			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-23	Ax1-24	Ax1-24	B1	25.23	26.57	13.28	335.05	335.05
Ax1-24	Ax1-24a	Ax1-24	B1	25.23	3.36	1.68	42.39	82.32
500.00	503.36	Ax1-24a	B1	23.77	3.36	1.68	39.93	
Ax1-24a	Ax1-24b	Ax1-24a	B1	23.77	10.19	5.09	120.99	251.70
503.36	513.55	Ax1-24b	B1	25.68	10.19	5.09	130.71	
Ax1-24b	Ax1-24c	Ax1-24b	B1	25.68	1.81	0.91	23.37	46.17
513.55	515.36	Ax1-24c	B1	25.06	1.81	0.91	22.80	
Ax1-24c	Ax1-25	Ax1-24c	B1	25.06	8.40	4.20	105.25	219.36
515.36	523.76	Ax1-25	B1	27.17	8.40	4.20	114.11	
Ax1-25	Ax1-26	Ax1-25	B1	27.17	18.06	9.03	245.35	504.42
523.76	541.82	Ax1-26	B1	28.69	18.06	9.03	259.07	
Ax1-26	Ax1-26a	Ax1-26	B1	28.69	3.56	1.78	51.07	101.39
541.82	545.38	Ax1-26a	B1	28.27	3.56	1.78	50.32	
Ax1-26a	Ax1-27	Ax1-26a	B1	28.27	4.62	2.31	65.30	129.40
545.38	550.00	Ax1-27	B1	27.75	4.62	2.31	64.10	
Ax1-27	Ax1-28	Ax1-27	B1	27.75	5.00	2.50	69.38	130.90
550.00	555.00	Ax1-28	B1	24.61	5.00	2.50	61.52	
Ax1-28	Ax1-28a	Ax1-28	B1	24.61	4.66	2.33	57.34	112.72
555.00	559.66	Ax1-28a	B1	23.77	4.66	2.33	55.38	
Ax1-28a	Ax1-29	Ax1-28a	B1	23.77	15.34	7.67	182.32	350.21
559.66	575.00	Ax1-29	B1	21.05	15.34	7.67	161.45	
		Ax1-29	B2	0.42	15.34	7.67	3.22	
		Ax1-29	B3	0.42	15.34	7.67	3.22	
Ax1-29	Ax1-30	Ax1-29	B1	21.05	25.00	12.50	263.13	600.26
575.00	600.00	Ax1-29	B2	0.42	25.00	12.50	5.25	
		Ax1-29	B3	0.42	25.00	12.50	5.25	
		Ax1-30	B1	25.53	25.00	12.50	319.13	
		Ax1-30	B2	0.60	25.00	12.50	7.50	
Ax1-30	Ax1-31	Ax1-30	B1	25.53	29.41	14.70	375.29	656.35
600.00	629.41	Ax1-30	B2	0.60	29.41	14.70	8.82	
		Ax1-31	B1	18.52	29.41	14.70	272.24	
Ax1-31	Ax1-32	Ax1-31	B1	18.52	25.03	12.52	231.87	473.13
629.41	654.44	Ax1-32	B1	19.27	25.03	12.52	241.26	
Ax1-32	Ax1-33	Ax1-32	B1	19.27	16.82	8.41	162.06	344.64
654.44	671.26	Ax1-33	B1	21.71	16.82	8.41	182.58	
Ax1-33	Ax1-33a	Ax1-33	B1	21.71	22.61	11.31	245.54	508.05
671.26	693.87	Ax1-33a	B1	23.21	22.61	11.31	262.51	
Ax1-33a	Ax1-34	Ax1-33a	B1	23.21	6.13	3.06	71.02	71.02
Ax1-36	Ax1-36a	Ax1-36a	B1	20.13	5.76	2.88	57.97	57.97
Ax1-36a	Ax1-37	Ax1-36a	B1	20.13	6.13	3.06	61.60	118.15
718.87	725.00	Ax1-37	B1	18.48	6.13	3.06	56.55	
Ax1-37	Ax1-38	Ax1-37	B1	18.48	25.00	12.50	231.00	339.88
725.00	750.00	Ax1-38	B1	8.71	25.00	12.50	108.88	
Ax1-38	Ax1-39	Ax1-38	B1	8.71	25.00	12.50	108.88	108.88
Ax1-40	Ax1-41	Ax1-41	B1	3.35	26.46	13.23	44.32	44.32
Ax1-41	Ax1-42	Ax1-41	B1	3.35	17.96	8.98	30.08	34.39
825.00	842.96	Ax1-42	B1	0.48	17.96	8.98	4.31	
A RIPORTARE mc								5620.68



## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 220			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								5620.68
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	B1 B1	0.48 40.84	32.04 32.04	16.02 16.02	7.69 654.26	661.95
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-44 Ax1-44	B1 B1 B2	40.84 61.52 0.50	25.00 25.00 25.00	12.50 12.50 12.50	510.50 769.00 6.25	
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-44 Ax1-45 Ax1-45	B1 B2 B1 B2	61.52 0.50 66.23 0.50	8.28 8.28 8.28 8.28	4.14 4.14 4.14 4.14	254.69 2.07 274.19 2.07	533.02
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-45 Ax1-46 Ax1-46	B1 B2 B1 B2	66.23 0.50 71.47 0.47	2.18 2.18 2.18 2.18	1.09 1.09 1.09 1.09	72.19 0.55 77.90 0.51	151.15
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-46 Ax1-47 Ax1-47	B1 B2 B1 B2	71.47 0.47 67.72 0.41	2.17 2.17 2.17 2.17	1.08 1.08 1.08 1.08	77.19 0.51 73.14 0.44	151.28
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-47 Ax1-48	B1 B2 B1	67.72 0.41 62.60	12.37 12.37 12.37	6.19 6.19 6.19	419.19 2.54 387.49	809.22
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-49	B1 B1	62.60 54.19	25.00 25.00	12.50 12.50	782.50 677.38	1459.88
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	B1 B1	54.19 34.26	25.00 25.00	12.50 12.50	677.38 428.25	1105.63
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	B1 B1	34.26 62.79	22.85 22.85	11.43 11.43	391.59 717.69	1109.28
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	B1 B1	62.79 58.82	27.15 27.15	13.57 13.57	852.06 798.19	1650.25
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	B1 B1	58.82 100.28	25.00 25.00	12.50 12.50	735.25 1253.50	1988.75
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	B1 B1	100.28 94.22	20.42 20.42	10.21 10.21	1023.86 961.99	1985.85
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	B1 B1	94.22 91.30	17.33 17.33	8.66 8.66	815.95 790.66	1606.61
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	B1 B1	91.30 87.63	12.25 12.25	6.13 6.13	559.67 537.17	1096.84
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	B1 B1	87.63 55.50	5.09 5.09	2.54 2.54	222.58 140.97	363.55
Ax1-57 1105.09	Ax1-57a 1105.09	Ax1-57	B1	55.50	3.12	1.56	86.58	86.58
Ax1-58 1150.00	Ax1-59 1175.00	Ax1-59	B1	0.87	25.00	12.50	10.88	10.88
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-60	B1 B1	0.87 3.96	25.00 25.00	12.50 12.50	10.88 49.50	60.38
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	B1 B1	3.96 2.18	25.00 25.00	12.50 12.50	49.50 27.25	76.75
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	B1 B1	2.18 5.19	14.96 14.96	7.48 7.48	16.31 38.82	55.13
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	B1 B1	5.19 6.63	10.04 10.04	5.02 5.02	26.05 33.28	
A RIPORTARE mc							59.33	21869.41

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 221			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							59.33	21869.41
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	B1 B1	6.63 10.42	25.00 25.00	12.50 12.50	82.88 130.25	59.33
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	B1 B1	10.42 10.00	6.20 6.20	3.10 3.10	32.30 31.00	213.13
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	B1 B1	10.00 8.89	7.26 7.26	3.63 3.63	36.30 32.27	63.30
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	B1 B1	8.89 8.15	4.16 4.16	2.08 2.08	18.49 16.95	68.57
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	B1 B1	8.15 7.40	4.16 4.16	2.08 2.08	16.95 15.39	35.44
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	B1 B1	7.40 6.15	18.87 18.87	9.44 9.44	69.86 58.06	32.34
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	B1 B1	6.15 3.23	18.34 18.34	9.17 9.17	56.40 29.62	127.92
Ax1-69 1308.99	Ax1-70 1312.22	Ax1-69 Ax1-70	B1 B1	3.23 3.23	14.81 14.81	7.40 7.40	23.90 23.90	86.02
Ax1-88 1705.12	Ax1-88a 1725.00	Ax1-88a Ax1-88a	B1 B1	1.74 13.51	10.93 19.88	5.46 9.94	9.50 17.30	23.90
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	B1 B1	1.74 13.51	19.88 19.88	9.94 9.94	17.30 134.29	9.50
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	B1 B1	13.51 17.34	9.86 9.86	4.93 4.93	66.60 85.49	151.59
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	B1 B1	17.34 21.41	12.37 12.37	6.19 6.19	107.33 132.53	152.09
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	B1 B1	21.41 21.97	2.77 2.77	1.38 1.38	29.55 30.32	239.86
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	B1 B1	21.97 22.99	24.19 24.19	12.10 12.10	265.84 278.18	59.87
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	B1 B1	22.99 22.92	4.28 4.28	2.14 2.14	49.20 49.05	544.02
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	B1 B1	22.92 21.70	19.73 19.73	9.87 9.87	226.22 214.18	98.25
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	B1 B1	21.70 19.61	11.52 11.52	5.76 5.76	124.99 112.95	440.40
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	B1 B1	19.61 17.74	11.53 11.53	5.76 5.76	112.95 102.18	237.94
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	B1 B1	17.74 15.10	19.18 19.18	9.59 9.59	170.13 144.81	215.13
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	B1 B1	15.10 13.50	9.57 9.57	4.78 4.78	72.18 64.53	314.94
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	B1 B1	13.50 13.14	4.70 4.70	2.35 2.35	31.73 30.88	136.71
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	B1 B1	13.14 6.18	14.32 14.32	7.16 7.16	94.08 44.25	62.61
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	B1 B1	6.18 1.26	5.98 5.98	2.99 2.99	18.48 3.77	138.33
A RIPORTARE mc								25402.85

		COMPUTO DEI VOLUMI			Foglio n. 222			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								25402.85
Ax1-96	Ax1-97	Ax1-96	B1	1.26	26.17	13.09	16.49	16.49
Ax1-99b	Ax1-100	Ax1-100	B1	4.24	7.70	3.85	16.32	16.32
Ax1-100	Ax1-101	Ax1-100	B1	4.24	8.00	4.00	16.96	67.00
1974.24	1982.24	Ax1-101	B1	12.51	8.00	4.00	50.04	
Ax1-101	Ax1-102	Ax1-101	B1	12.51	8.00	4.00	50.04	113.64
1982.24	1990.24	Ax1-102	B1	15.90	8.00	4.00	63.60	
Ax1-102	Ax1-102a	Ax1-102	B1	15.90	2.83	1.41	22.42	22.42
Ax1-105	Ax1-105a	Ax1-105a	B1	17.98	5.05	2.52	45.31	45.31
Ax1-105a	Ax1-106	Ax1-105a	B1	17.98	16.97	8.48	152.47	266.53
2048.00	2064.97	Ax1-106	B1	13.45	16.97	8.48	114.06	
Ax1-106	Ax1-107	Ax1-106	B1	13.45	15.63	7.82	105.18	122.54
2064.97	2080.60	Ax1-107	B1	2.22	15.63	7.82	17.36	
Ax1-107	Ax1-108	Ax1-107	B1	2.22	10.20	5.10	11.32	11.32
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			26084.42

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 223			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-23	Ax1-24	Ax1-24	C1	34.38	26.57	13.28	456.57	
								456.57
Ax1-24	Ax1-24a	Ax1-24	C1	34.38	3.36	1.68	57.76	
500.00	503.36	Ax1-24a	C1	38.56	3.36	1.68	64.78	
								122.54
Ax1-24a	Ax1-24b	Ax1-24a	C1	38.56	10.19	5.09	196.27	
503.36	513.55	Ax1-24b	C1	45.97	10.19	5.09	233.99	
								430.26
Ax1-24b	Ax1-24c	Ax1-24b	C1	45.97	1.81	0.91	41.83	
513.55	515.36	Ax1-24c	C1	47.14	1.81	0.91	42.90	
								84.73
Ax1-24c	Ax1-25	Ax1-24c	C1	47.14	8.40	4.20	197.99	
515.36	523.76	Ax1-25	C1	45.28	8.40	4.20	190.18	
								388.17
Ax1-25	Ax1-26	Ax1-25	C1	45.28	18.06	9.03	408.88	
523.76	541.82	Ax1-26	C1	43.19	18.06	9.03	390.01	
								798.89
Ax1-26	Ax1-26a	Ax1-26	C1	43.19	3.56	1.78	76.88	
541.82	545.38	Ax1-26a	C1	44.54	3.56	1.78	79.28	
								156.16
Ax1-26a	Ax1-27	Ax1-26a	C1	44.54	4.62	2.31	102.89	
545.38	550.00	Ax1-27	C1	33.01	4.62	2.31	76.25	
								179.14
Ax1-27	Ax1-28	Ax1-27	C1	33.01	5.00	2.50	82.52	
550.00	555.00	Ax1-28	C1	38.18	5.00	2.50	95.45	
								177.97
Ax1-28	Ax1-28a	Ax1-28	C1	38.18	4.66	2.33	88.96	
555.00	559.66	Ax1-28a	C1	41.58	4.66	2.33	96.88	
								185.84
Ax1-28a	Ax1-29	Ax1-28a	C1	41.58	15.34	7.67	318.92	
559.66	575.00	Ax1-29	C1	0.03	15.34	7.67	0.23	
		Ax1-29	C2	41.28	15.34	7.67	316.62	
								635.77
Ax1-29	Ax1-30	Ax1-29	C1	0.03	25.00	12.50	0.38	
575.00	600.00	Ax1-29	C2	41.28	25.00	12.50	516.00	
		Ax1-30	C1	0.22	25.00	12.50	2.75	
		Ax1-30	C2	42.57	25.00	12.50	532.13	
								1051.26
Ax1-30	Ax1-31	Ax1-30	C1	0.22	29.41	14.70	3.23	
600.00	629.41	Ax1-30	C2	42.57	29.41	14.70	625.78	
		Ax1-31	C1	43.06	29.41	14.70	632.98	
								1261.99
Ax1-31	Ax1-32	Ax1-31	C1	43.06	25.03	12.52	539.11	
629.41	654.44	Ax1-32	C1	37.62	25.03	12.52	471.00	
								1010.11
Ax1-32	Ax1-33	Ax1-32	C1	37.62	16.82	8.41	316.38	
654.44	671.26	Ax1-33	C1	61.95	16.82	8.41	521.00	
								837.38
Ax1-33	Ax1-33a	Ax1-33	C1	61.95	22.61	11.31	700.65	
671.26	693.87	Ax1-33a	C1	92.58	22.61	11.31	1047.08	
								1747.73
Ax1-33a	Ax1-34	Ax1-33a	C1	92.58	6.13	3.06	283.29	
								283.29
Ax1-36	Ax1-36a	Ax1-36a	C1	86.16	5.76	2.88	248.14	
								248.14
Ax1-36a	Ax1-37	Ax1-36a	C1	86.16	6.13	3.06	263.65	
718.87	725.00	Ax1-37	C1	70.10	6.13	3.06	214.51	
								478.16
Ax1-37	Ax1-38	Ax1-37	C1	70.10	25.00	12.50	876.25	
725.00	750.00	Ax1-38	C1	9.87	25.00	12.50	123.37	
								999.62
Ax1-38	Ax1-39	Ax1-38	C1	9.87	25.00	12.50	123.37	
								123.37
Ax1-40	Ax1-41	Ax1-41	C1	0.52	26.46	13.23	6.88	
								6.88
Ax1-41	Ax1-42	Ax1-41	C1	0.52	17.96	8.98	4.67	
825.00	842.96	Ax1-42	C1	0.06	17.96	8.98	0.54	
								5.21
Ax1-42	Ax1-43	Ax1-42	C1	0.06	32.04	16.02	0.96	
842.96	875.00	Ax1-43	C1	0.05	32.04	16.02	0.80	
A RIPORTARE mc							1.76	11669.18

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 224			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1.76	11669.18
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-43	C2 C3	18.18 1.76	32.04 32.04	16.02 16.02	291.24 28.20	321.20
		Ax1-43 Ax1-43 Ax1-43 Ax1-44 Ax1-44	C1 C2 C3 C1 C2	0.05 18.18 1.76 0.10 62.89	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	0.63 227.25 22.00 1.25 786.13	1037.26
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-44 Ax1-45 Ax1-45	C1 C2 C1 C2	0.10 62.89 0.09 65.81	8.28 8.28 8.28 8.28	4.14 4.14 4.14 4.14	0.41 260.36 0.37 272.45	533.59
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-45 Ax1-46 Ax1-46	C1 C2 C1 C2	0.09 65.81 0.08 67.32	2.18 2.18 2.18 2.18	1.09 1.09 1.09 1.09	0.10 71.73 0.09 73.38	145.30
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-46 Ax1-47 Ax1-47	C1 C2 C1 C2	0.08 67.32 0.05 70.79	2.17 2.17 2.17 2.17	1.08 1.08 1.08 1.08	0.09 72.71 0.05 76.45	149.30
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-47 Ax1-48	C1 C2 C1	0.05 70.79 131.87	12.37 12.37 12.37	6.19 6.19 6.19	0.31 438.19 816.28	1254.78
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-49	C1 C1	131.87 115.26	25.00 25.00	12.50 12.50	1648.38 1440.75	3089.13
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	C1 C1	115.26 95.75	25.00 25.00	12.50 12.50	1440.75 1196.88	2637.63
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	C1 C1	95.75 85.91	22.85 22.85	11.43 11.43	1094.42 981.95	2076.37
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	C1 C1	85.91 92.57	27.15 27.15	13.57 13.57	1165.80 1256.17	2421.97
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	C1 C1	92.57 62.98	25.00 25.00	12.50 12.50	1157.13 787.25	1944.38
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	C1 C1	62.98 71.56	20.42 20.42	10.21 10.21	643.03 730.63	1373.66
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55 Ax1-55	C1 C1 C2	71.56 32.32 3.28	17.33 17.33 17.33	8.66 8.66 8.66	619.71 279.89 28.40	928.00
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-55 Ax1-56	C1 C2 C1	32.32 3.28 44.32	12.25 12.25 12.25	6.13 6.13 6.13	198.12 20.11 271.68	489.91
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	C1 C1	44.32 42.31	5.09 5.09	2.54 2.54	112.57 107.47	220.04
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57a Ax1-57a	C1 C1 C2	42.31 1.02 24.32	3.12 3.12 3.12	1.56 1.56 1.56	66.00 1.59 37.94	105.53
Ax1-57a 1108.21	Ax1-58 1125.00	Ax1-57a Ax1-57a Ax1-58	C1 C2 C1	1.02 24.32 3.56	16.79 16.79 16.79	8.39 8.39 8.39	8.56 204.04 29.87	242.47
Ax1-58 1125.00	Ax1-59 1150.00	Ax1-58 Ax1-59	C1 C1	3.56 0.12	25.00 25.00	12.50 12.50	44.50 1.50	46.00
A RIPORTARE mc								30685.70

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 225			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								30685.70
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-60	C1 C1	0.12 2.24	25.00 25.00	12.50 12.50	1.50 28.00	29.50
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	C1 C1	2.24 0.90	25.00 25.00	12.50 12.50	28.00 11.25	
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	C1 C1	0.90 2.35	14.96 14.96	7.48 7.48	6.73 17.58	39.25
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	C1 C1	2.35 3.09	10.04 10.04	5.02 5.02	11.80 15.51	24.31
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	C1 C1	3.09 12.95	25.00 25.00	12.50 12.50	38.63 161.88	27.31
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	C1 C1	12.95 10.84	6.20 6.20	3.10 3.10	40.14 33.60	200.51
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	C1 C1	10.84 8.35	7.26 7.26	3.63 3.63	39.35 30.31	73.74
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67 Ax1-67	C1 C1 C2	8.35 0.07 7.04	4.16 4.16 4.16	2.08 2.08 2.08	17.37 0.15 14.64	69.66
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-67 Ax1-68	C1 C2 C1	0.07 7.04 6.08	4.16 4.16 4.16	2.08 2.08 2.08	0.15 14.64 12.65	32.16
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a Ax1-68a	C1 C1 C2	6.08 0.08 7.52	18.87 18.87 18.87	9.44 9.44 9.44	57.40 0.76 70.99	27.44
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-68a Ax1-69	C1 C2 C1	0.08 7.52 0.91	18.34 18.34 18.34	9.17 9.17 9.17	0.73 68.96 8.34	129.15
Ax1-69	Ax1-70	Ax1-69	C1	0.91	14.81	7.40	6.73	78.03
Ax1-88	Ax1-88a	Ax1-88a	C1	0.20	10.93	5.46	1.09	6.73
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	C1 C1	0.20 13.33	19.88 19.88	9.94 9.94	1.99 132.50	1.09
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	C1 C1	13.33 52.77	9.86 9.86	4.93 4.93	65.72 260.16	134.49
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	C1 C1	52.77 90.76	12.37 12.37	6.19 6.19	326.65 561.80	325.88
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	C1 C1	90.76 96.41	2.77 2.77	1.38 1.38	125.25 133.05	888.45
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	C1 C1	96.41 90.05	24.19 24.19	12.10 12.10	1166.56 1089.61	258.30
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	C1 C1	90.05 84.44	4.28 4.28	2.14 2.14	192.71 180.70	2256.17
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	C1 C1	84.44 62.05	19.73 19.73	9.87 9.87	833.42 612.43	373.41
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	C1 C1	62.05 53.44	11.52 11.52	5.76 5.76	357.41 307.81	1445.85
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	C1 C1	53.44 45.98	11.53 11.53	5.76 5.76	307.81 264.84	665.22
A RIPORTARE mc								572.65
A RIPORTARE mc								38345.00

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 226			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								38345.00
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	C1 C1	45.98 38.36	19.18 19.18	9.59 9.59	440.95 367.87	808.82
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	C1 C1	38.36 36.35	9.57 9.57	4.78 4.78	183.36 173.75	
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	C1 C1	36.35 29.53	4.70 4.70	2.35 2.35	85.42 69.40	154.82
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b Ax1-95b	C1 C1 C2	29.53 0.05 4.84	14.32 14.32 14.32	7.16 7.16 7.16	211.43 0.36 34.65	
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-95b Ax1-96	C1 C2 C1	0.05 4.84 0.10	5.98 5.98 5.98	2.99 2.99 2.99	0.15 14.47 0.30	14.92
Ax1-96	Ax1-97	Ax1-96	C1	0.10	26.17	13.09	1.31	
Ax1-99a	Ax1-99b	Ax1-99b	C1	0.86	8.18	4.09	3.52	3.52
Ax1-99b 1966.54	Ax1-100 1974.24	Ax1-99b Ax1-100	C1 C1	0.86 2.57	7.70 7.70	3.85 3.85	3.31 9.89	
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	C1 C1	2.57 34.70	8.00 8.00	4.00 4.00	10.28 138.80	13.20
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	C1 C1	34.70 87.51	8.00 8.00	4.00 4.00	138.80 350.04	
Ax1-102	Ax1-102a	Ax1-102	C1	87.51	2.83	1.41	123.39	123.39
Ax1-105	Ax1-105a	Ax1-105a	C1	57.65	5.05	2.52	145.28	
Ax1-105a 2048.00	Ax1-106 2064.97	Ax1-105a Ax1-106	C1 C1	57.65 13.66	16.97 16.97	8.48 8.48	488.87 115.84	604.71
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	C1 C1	13.66 0.63	15.63 15.63	7.82 7.82	106.82 4.93	
Ax1-107	Ax1-108	Ax1-107	C1	0.63	10.20	5.10	3.21	3.21
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			41571.40

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 227			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-23	Ax1-24	Ax1-24	D1	13.87	26.57	13.28	184.19	184.19
Ax1-24	Ax1-24a	Ax1-24	D1	13.87	3.36	1.68	23.30	
500.00	503.36	Ax1-24a	D1	12.21	3.36	1.68	20.51	43.81
Ax1-24a	Ax1-24b	Ax1-24a	D1	12.21	10.19	5.09	62.15	
503.36	513.55	Ax1-24b	D1	13.71	10.19	5.09	69.78	131.93
Ax1-24b	Ax1-24c	Ax1-24b	D1	13.71	1.81	0.91	12.48	
513.55	515.36	Ax1-24c	D1	13.05	1.81	0.91	11.88	24.36
Ax1-24c	Ax1-25	Ax1-24c	D1	13.05	8.40	4.20	54.81	
515.36	523.76	Ax1-25	D1	14.97	8.40	4.20	62.87	117.68
Ax1-25	Ax1-26	Ax1-25	D1	14.97	18.06	9.03	135.18	
523.76	541.82	Ax1-26	D1	16.93	18.06	9.03	152.88	288.06
Ax1-26	Ax1-26a	Ax1-26	D1	16.93	3.56	1.78	30.14	
541.82	545.38	Ax1-26a	D1	16.21	3.56	1.78	28.85	58.99
Ax1-26a	Ax1-27	Ax1-26a	D1	16.21	4.62	2.31	37.45	
545.38	550.00	Ax1-27	D1	16.27	4.62	2.31	37.58	75.03
Ax1-27	Ax1-28	Ax1-27	D1	16.27	5.00	2.50	40.67	
550.00	555.00	Ax1-28	D1	13.19	5.00	2.50	32.98	73.65
Ax1-28	Ax1-28a	Ax1-28	D1	13.19	4.66	2.33	30.73	
555.00	559.66	Ax1-28a	D1	12.16	4.66	2.33	28.33	59.06
Ax1-28a	Ax1-29	Ax1-28a	D1	12.16	15.34	7.67	93.27	
559.66	575.00	Ax1-29	D1	9.70	15.34	7.67	74.40	170.89
		Ax1-29	D2	0.21	15.34	7.67	1.61	
		Ax1-29	D3	0.21	15.34	7.67	1.61	
Ax1-29	Ax1-30	Ax1-29	D1	9.70	25.00	12.50	121.25	
575.00	600.00	Ax1-29	D2	0.21	25.00	12.50	2.63	
		Ax1-29	D3	0.21	25.00	12.50	2.63	
		Ax1-30	D1	12.29	25.00	12.50	153.63	283.89
		Ax1-30	D2	0.30	25.00	12.50	3.75	
Ax1-30	Ax1-31	Ax1-30	D1	12.29	29.41	14.70	180.66	
600.00	629.41	Ax1-30	D2	0.30	29.41	14.70	4.41	
		Ax1-31	D1	9.24	29.41	14.70	135.83	320.90
Ax1-31	Ax1-32	Ax1-31	D1	9.24	25.03	12.52	115.68	
629.41	654.44	Ax1-32	D1	9.64	25.03	12.52	120.69	236.37
Ax1-32	Ax1-33	Ax1-32	D1	9.64	16.82	8.41	81.07	
654.44	671.26	Ax1-33	D1	10.85	16.82	8.41	91.25	172.32
Ax1-33	Ax1-33a	Ax1-33	D1	10.85	22.61	11.31	122.71	
671.26	693.87	Ax1-33a	D1	11.59	22.61	11.31	131.08	253.79
Ax1-33a	Ax1-34	Ax1-33a	D1	11.59	6.13	3.06	35.47	35.47
Ax1-36	Ax1-36a	Ax1-36a	D1	10.06	5.76	2.88	28.97	28.97
Ax1-36a	Ax1-37	Ax1-36a	D1	10.06	6.13	3.06	30.78	59.02
718.87	725.00	Ax1-37	D1	9.23	6.13	3.06	28.24	
Ax1-37	Ax1-38	Ax1-37	D1	9.23	25.00	12.50	115.38	
725.00	750.00	Ax1-38	D1	4.37	25.00	12.50	54.63	170.01
Ax1-38	Ax1-39	Ax1-38	D1	4.37	25.00	12.50	54.63	54.63
Ax1-40	Ax1-41	Ax1-41	D1	1.67	26.46	13.23	22.09	22.09
Ax1-41	Ax1-42	Ax1-41	D1	1.67	17.96	8.98	15.00	
825.00	842.96	Ax1-42	D1	0.24	17.96	8.98	2.16	17.16
A RIPORTARE mc								2882.27



## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 228			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2882.27
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	D1 D1	0.24 23.96	32.04 32.04	16.02 16.02	3.84 383.84	387.68
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-44 Ax1-44	D1 D1 D2	23.96 41.50 0.25	25.00 25.00 25.00	12.50 12.50 12.50	299.50 518.75 3.13	
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-44 Ax1-45 Ax1-45	D1 D2 D1 D2	41.50 0.25 45.98 0.25	8.28 8.28 8.28 8.28	4.14 4.14 4.14 4.14	171.81 1.03 190.36 1.03	364.23
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-45 Ax1-46 Ax1-46	D1 D2 D1 D2	45.98 0.25 51.08 0.23	2.18 2.18 2.18 2.18	1.09 1.09 1.09 1.09	50.12 0.27 55.68 0.25	106.32
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-46 Ax1-47 Ax1-47	D1 D2 D1 D2	51.08 0.23 47.61 0.21	2.17 2.17 2.17 2.17	1.08 1.08 1.08 1.08	55.17 0.25 51.42 0.23	107.07
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-47 Ax1-48	D1 D2 D1	47.61 0.21 41.66	12.37 12.37 12.37	6.19 6.19 6.19	294.71 1.30 257.88	553.89
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-49	D1 D1	41.66 34.87	25.00 25.00	12.50 12.50	520.75 435.87	956.62
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	D1 D1	34.87 15.98	25.00 25.00	12.50 12.50	435.87 199.75	635.62
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	D1 D1	15.98 44.88	22.85 22.85	11.43 11.43	182.65 512.98	695.63
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	D1 D1	44.88 40.59	27.15 27.15	13.57 13.57	609.02 550.81	1159.83
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	D1 D1	40.59 81.08	25.00 25.00	12.50 12.50	507.38 1013.50	1520.88
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	D1 D1	81.08 74.78	20.42 20.42	10.21 10.21	827.83 763.50	1591.33
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	D1 D1	74.78 73.29	17.33 17.33	8.66 8.66	647.59 634.69	1282.28
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	D1 D1	73.29 69.69	12.25 12.25	6.13 6.13	449.27 427.20	876.47
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	D1 D1	69.69 39.85	5.09 5.09	2.54 2.54	177.01 101.22	278.23
Ax1-57 1105.09	Ax1-57a 1105.09	Ax1-57	D1	39.85	3.12	1.56	62.17	62.17
Ax1-58 1150.00	Ax1-59 1175.00	Ax1-59	D1	0.43	25.00	12.50	5.38	5.38
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-60	D1 D1	0.43 1.98	25.00 25.00	12.50 12.50	5.38 24.75	30.13
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	D1 D1	1.98 1.09	25.00 25.00	12.50 12.50	24.75 13.63	38.38
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	D1 D1	1.09 2.59	14.96 14.96	7.48 7.48	8.15 19.37	27.52
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	D1 D1	2.59 3.30	10.04 10.04	5.02 5.02	13.00 16.57	
A RIPORTARE mc							29.57	14383.31

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 229			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							29.57	14383.31
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	D1 D1	3.30 5.20	25.00 25.00	12.50 12.50	41.25 65.00	29.57
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	D1 D1	5.20 5.00	6.20 6.20	3.10 3.10	16.12 15.50	106.25
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	D1 D1	5.00 4.44	7.26 7.26	3.63 3.63	18.15 16.12	31.62
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	D1 D1	4.44 4.07	4.16 4.16	2.08 2.08	9.24 8.47	34.27
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	D1 D1	4.07 3.70	4.16 4.16	2.08 2.08	8.47 7.70	17.71
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	D1 D1	3.70 3.07	18.87 18.87	9.44 9.44	34.93 28.98	16.17
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	D1 D1	3.07 1.61	18.34 18.34	9.17 9.17	28.15 14.76	63.91
Ax1-69 1308.99	Ax1-70 1317.99	Ax1-69 Ax1-70	D1 D1	1.61 1.61	14.81 14.81	7.40 7.40	11.91 11.91	42.91
Ax1-88 1705.12	Ax1-88a 1725.00	Ax1-88a Ax1-88a	D1 D1	0.87 0.87	10.93 10.93	5.46 5.46	4.75 4.75	11.91
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	D1 D1	0.87 6.76	19.88 19.88	9.94 9.94	8.65 67.19	4.75
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	D1 D1	6.76 8.67	9.86 9.86	4.93 4.93	33.33 42.74	75.84
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	D1 D1	8.67 10.70	12.37 12.37	6.19 6.19	53.67 66.23	76.07
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	D1 D1	10.70 10.98	2.77 2.77	1.38 1.38	14.77 15.15	119.90
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	D1 D1	10.98 11.49	24.19 24.19	12.10 12.10	132.86 139.03	29.92
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	D1 D1	11.49 11.46	4.28 4.28	2.14 2.14	24.59 24.52	271.89
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	D1 D1	11.46 10.84	19.73 19.73	9.87 9.87	113.11 106.99	49.11
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	D1 D1	10.84 9.81	11.52 11.52	5.76 5.76	62.44 56.51	220.10
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	D1 D1	9.81 8.87	11.53 11.53	5.76 5.76	56.51 51.09	118.95
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	D1 D1	8.87 7.54	19.18 19.18	9.59 9.59	85.06 72.31	107.60
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	D1 D1	7.54 6.74	9.57 9.57	4.78 4.78	36.04 32.22	157.37
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	D1 D1	6.74 6.57	4.70 4.70	2.35 2.35	15.84 15.44	68.26
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	D1 D1	6.57 3.10	14.32 14.32	7.16 7.16	47.04 22.20	31.28
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	D1 D1	3.10 0.63	5.98 5.98	2.99 2.99	9.27 1.88	69.24
A RIPORTARE mc								16149.06

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 230			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								16149.06
Ax1-96	Ax1-97	Ax1-96	D1	0.63	26.17	13.09	8.25	8.25
Ax1-99b	Ax1-100	Ax1-100	D1	2.12	7.70	3.85	8.16	8.16
Ax1-100	Ax1-101	Ax1-100	D1	2.12	8.00	4.00	8.48	33.48
1974.24	1982.24	Ax1-101	D1	6.25	8.00	4.00	25.00	
Ax1-101	Ax1-102	Ax1-101	D1	6.25	8.00	4.00	25.00	56.80
1982.24	1990.24	Ax1-102	D1	7.95	8.00	4.00	31.80	
Ax1-102	Ax1-102a	Ax1-102	D1	7.95	2.83	1.41	11.21	11.21
Ax1-105	Ax1-105a	Ax1-105a	D1	8.99	5.05	2.52	22.65	22.65
Ax1-105a	Ax1-106	Ax1-105a	D1	8.99	16.97	8.48	76.24	133.31
2048.00	2064.97	Ax1-106	D1	6.73	16.97	8.48	57.07	
Ax1-106	Ax1-107	Ax1-106	D1	6.73	15.63	7.82	52.63	61.31
2064.97	2080.60	Ax1-107	D1	1.11	15.63	7.82	8.68	
Ax1-107	Ax1-108	Ax1-107	D1	1.11	10.20	5.10	5.66	5.66
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			16489.89

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 231			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-23	Ax1-24	Ax1-24	E1	11.36	26.57	13.28	150.86	150.86
Ax1-24	Ax1-24a	Ax1-24	E1	11.36	3.36	1.68	19.08	
500.00	503.36	Ax1-24a	E1	11.56	3.36	1.68	19.42	38.50
Ax1-24a	Ax1-24b	Ax1-24a	E1	11.56	10.19	5.09	58.84	
503.36	513.55	Ax1-24b	E1	11.97	10.19	5.09	60.93	119.77
Ax1-24b	Ax1-24c	Ax1-24b	E1	11.97	1.81	0.91	10.89	
513.55	515.36	Ax1-24c	E1	12.01	1.81	0.91	10.93	21.82
Ax1-24c	Ax1-25	Ax1-24c	E1	12.01	8.40	4.20	50.44	
515.36	523.76	Ax1-25	E1	12.20	8.40	4.20	51.24	101.68
Ax1-25	Ax1-26	Ax1-25	E1	12.20	18.06	9.03	110.17	
523.76	541.82	Ax1-26	E1	11.76	18.06	9.03	106.19	216.36
Ax1-26	Ax1-26a	Ax1-26	E1	11.76	3.56	1.78	20.93	
541.82	545.38	Ax1-26a	E1	12.06	3.56	1.78	21.47	42.40
Ax1-26a	Ax1-27	Ax1-26a	E1	12.06	4.62	2.31	27.86	
545.38	550.00	Ax1-27	E1	11.48	4.62	2.31	26.52	54.38
Ax1-27	Ax1-28	Ax1-27	E1	11.48	5.00	2.50	28.70	
550.00	555.00	Ax1-28	E1	11.42	5.00	2.50	28.55	57.25
Ax1-28	Ax1-28a	Ax1-28	E1	11.42	4.66	2.33	26.61	
555.00	559.66	Ax1-28a	E1	11.61	4.66	2.33	27.05	53.66
Ax1-28a	Ax1-29	Ax1-28a	E1	11.61	15.34	7.67	89.05	
559.66	575.00	Ax1-29	E1	11.35	15.34	7.67	87.05	182.54
		Ax1-29	E2	0.21	15.34	7.67	1.61	
		Ax1-29	E3	0.21	15.34	7.67	1.61	
		Ax1-29	E4	0.21	15.34	7.67	1.61	
		Ax1-29	E5	0.21	15.34	7.67	1.61	
Ax1-29	Ax1-30	Ax1-29	E1	11.35	25.00	12.50	141.88	
575.00	600.00	Ax1-29	E2	0.21	25.00	12.50	2.63	321.28
		Ax1-29	E3	0.21	25.00	12.50	2.63	
		Ax1-29	E4	0.21	25.00	12.50	2.63	
		Ax1-29	E5	0.21	25.00	12.50	2.63	
		Ax1-30	E1	13.21	25.00	12.50	165.13	
		Ax1-30	E2	0.30	25.00	12.50	3.75	335.02
Ax1-30	Ax1-31	Ax1-30	E1	13.21	29.41	14.70	194.19	
600.00	629.41	Ax1-30	E2	0.30	29.41	14.70	4.41	236.76
		Ax1-31	E1	9.28	29.41	14.70	136.42	
Ax1-31	Ax1-32	Ax1-31	E1	9.28	25.03	12.52	116.19	
629.41	654.44	Ax1-32	E1	9.63	25.03	12.52	120.57	254.25
Ax1-32	Ax1-33	Ax1-32	E1	9.63	16.82	8.41	80.99	
654.44	671.26	Ax1-33	E1	10.86	16.82	8.41	91.33	172.32
Ax1-33	Ax1-33a	Ax1-33	E1	10.86	22.61	11.31	122.83	
671.26	693.87	Ax1-33a	E1	11.62	22.61	11.31	131.42	254.25
Ax1-33a	Ax1-34	Ax1-33a	E1	11.62	6.13	3.06	35.56	35.56
Ax1-36	Ax1-36a	Ax1-36a	E1	10.07	5.76	2.88	29.00	29.00
Ax1-36a	Ax1-37	Ax1-36a	E1	10.07	6.13	3.06	30.81	
718.87	725.00	Ax1-37	E1	9.25	6.13	3.06	28.31	59.12
Ax1-37	Ax1-38	Ax1-37	E1	9.25	25.00	12.50	115.63	
725.00	750.00	Ax1-38	E1	4.34	25.00	12.50	54.25	169.88
Ax1-38	Ax1-39	Ax1-38	E1	4.34	25.00	12.50	54.25	54.25
Ax1-40	Ax1-41	Ax1-41	E1	1.68	26.46	13.23	22.23	
A RIPORTARE mc							22.23	2706.66

		COMPUTO DEI VOLUMI			Foglio n. 232			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							22.23	2706.66
Ax1-41 825.00	Ax1-42 842.96	Ax1-41 Ax1-42	E1 E1	1.68 0.24	17.96 17.96	8.98 8.98	15.09 2.16	22.23
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	E1 E1	0.24 16.88	32.04 32.04	16.02 16.02	3.84 270.42	17.25
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-44 Ax1-44	E1 E1 E2	16.88 20.02 0.25	25.00 25.00 25.00	12.50 12.50 12.50	211.00 250.25 3.13	274.26
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-44 Ax1-45 Ax1-45	E1 E2 E1 E2	20.02 0.25 20.25 0.25	8.28 8.28 8.28 8.28	4.14 4.14 4.14 4.14	82.88 1.03 83.83 1.03	464.38
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-45 Ax1-46 Ax1-46	E1 E2 E1 E2	20.25 0.25 20.39 0.24	2.18 2.18 2.18 2.18	1.09 1.09 1.09 1.09	22.07 0.27 22.23 0.26	168.77
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-46 Ax1-47 Ax1-47	E1 E2 E1 E2	20.39 0.24 20.11 0.20	2.17 2.17 2.17 2.17	1.08 1.08 1.08 1.08	22.02 0.26 21.72 0.22	44.83
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-47 Ax1-48	E1 E2 E1	20.11 0.20 20.94	12.37 12.37 12.37	6.19 6.19 6.19	124.48 1.24 129.62	44.22
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-49	E1 E1	20.94 19.32	25.00 25.00	12.50 12.50	261.75 241.50	255.34
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	E1 E1	19.32 18.28	25.00 25.00	12.50 12.50	241.50 228.50	503.25
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	E1 E1	18.28 17.91	22.85 22.85	11.43 11.43	208.94 204.71	470.00
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	E1 E1	17.91 18.23	27.15 27.15	13.57 13.57	243.04 247.38	413.65
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	E1 E1	18.23 19.20	25.00 25.00	12.50 12.50	227.88 240.00	490.42
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	E1 E1	19.20 19.44	20.42 20.42	10.21 10.21	196.03 198.48	467.88
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	E1 E1	19.44 18.01	17.33 17.33	8.66 8.66	168.35 155.97	394.51
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	E1 E1	18.01 17.94	12.25 12.25	6.13 6.13	110.40 109.97	324.32
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	E1 E1	17.94 15.74	5.09 5.09	2.54 2.54	45.57 39.98	220.37
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57a	E1 E1	15.74 14.99	3.12 3.12	1.56 1.56	24.55 23.38	85.55
Ax1-57a 1108.21	Ax1-58 1125.77	Ax1-57a	E1	14.99	16.79	8.39	125.77	47.93
Ax1-58 1125.77	Ax1-59 1150.00	Ax1-59	E1	0.44	25.00	12.50	5.50	125.77
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-60	E1 E1	0.44 1.98	25.00 25.00	12.50 12.50	5.50 24.75	5.50
Ax1-60 1175.00	Ax1-61	Ax1-60	E1	1.98	25.00	12.50	24.75	30.25
A RIPORTARE mc							24.75	7577.34

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 233			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							24.75	7577.34
1175.00	1200.00	Ax1-61	E1	1.09	25.00	12.50	13.63	38.38
Ax1-61	Ax1-62	Ax1-61	E1	1.09	14.96	7.48	8.15	27.60
1200.00	1214.96	Ax1-62	E1	2.60	14.96	7.48	19.45	29.77
Ax1-62	Ax1-63	Ax1-62	E1	2.60	10.04	5.02	13.05	106.88
1214.96	1225.00	Ax1-63	E1	3.33	10.04	5.02	16.72	31.68
Ax1-63	Ax1-64	Ax1-63	E1	3.33	25.00	12.50	41.63	34.30
1225.00	1250.00	Ax1-64	E1	5.22	25.00	12.50	65.25	17.75
Ax1-64	Ax1-65	Ax1-64	E1	5.22	6.20	3.10	16.18	16.19
1250.00	1256.20	Ax1-65	E1	5.00	6.20	3.10	15.50	64.01
Ax1-65	Ax1-66	Ax1-65	E1	5.00	7.26	3.63	18.15	43.10
1256.20	1263.46	Ax1-66	E1	4.45	7.26	3.63	16.15	11.99
Ax1-66	Ax1-67	Ax1-66	E1	4.45	4.16	2.08	9.26	4.75
1263.46	1267.62	Ax1-67	E1	4.08	4.16	2.08	8.49	4.75
Ax1-67	Ax1-68	Ax1-67	E1	4.08	4.16	2.08	8.49	16.19
1267.62	1271.78	Ax1-68	E1	3.70	4.16	2.08	7.70	64.01
Ax1-68	Ax1-68a	Ax1-68	E1	3.70	18.87	9.44	34.93	43.10
1271.78	1290.65	Ax1-68a	E1	3.08	18.87	9.44	29.08	11.99
Ax1-68a	Ax1-69	Ax1-68a	E1	3.08	18.34	9.17	28.24	4.75
1290.65	1308.99	Ax1-69	E1	1.62	18.34	9.17	14.86	75.74
Ax1-69	Ax1-70	Ax1-69	E1	1.62	14.81	7.40	11.99	76.02
Ax1-88	Ax1-88a	Ax1-88a	E1	0.87	10.93	5.46	4.75	119.96
Ax1-88a	Ax1-89	Ax1-88a	E1	0.87	19.88	9.94	8.65	29.95
1705.12	1725.00	Ax1-89	E1	6.75	19.88	9.94	67.09	272.13
Ax1-89	Ax1-89a	Ax1-89	E1	6.75	9.86	4.93	33.28	49.13
1725.00	1734.86	Ax1-89a	E1	8.67	9.86	4.93	42.74	220.30
Ax1-89a	Ax1-89b	Ax1-89a	E1	8.67	12.37	6.19	53.67	119.00
1734.86	1747.23	Ax1-89b	E1	10.71	12.37	6.19	66.29	107.54
Ax1-89b	Ax1-90	Ax1-89b	E1	10.71	2.77	1.38	14.78	157.56
1747.23	1750.00	Ax1-90	E1	10.99	2.77	1.38	15.17	68.45
Ax1-90	Ax1-91	Ax1-90	E1	10.99	24.19	12.10	132.98	
1750.00	1774.19	Ax1-91	E1	11.50	24.19	12.10	139.15	
Ax1-91	Ax1-91a	Ax1-91	E1	11.50	4.28	2.14	24.61	
1774.19	1778.47	Ax1-91a	E1	11.46	4.28	2.14	24.52	
Ax1-91a	Ax1-92	Ax1-91a	E1	11.46	19.73	9.87	113.11	
1778.47	1798.20	Ax1-92	E1	10.86	19.73	9.87	107.19	
Ax1-92	Ax1-93	Ax1-92	E1	10.86	11.52	5.76	62.55	
1798.20	1809.72	Ax1-93	E1	9.80	11.52	5.76	56.45	
Ax1-93	Ax1-94	Ax1-93	E1	9.80	11.53	5.76	56.45	
1809.72	1821.25	Ax1-94	E1	8.87	11.53	5.76	51.09	
Ax1-94	Ax1-94a	Ax1-94	E1	8.87	19.18	9.59	85.06	
1821.25	1840.43	Ax1-94a	E1	7.56	19.18	9.59	72.50	
Ax1-94a	Ax1-95	Ax1-94a	E1	7.56	9.57	4.78	36.14	
1840.43	1850.00	Ax1-95	E1	6.76	9.57	4.78	32.31	
Ax1-95	Ax1-95a	Ax1-95	E1	6.76	4.70	2.35	15.89	
1850.00	1854.70	Ax1-95a	E1	6.57	4.70	2.35	15.44	
A RIPORTARE mc							31.33	9299.52

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 234			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							31.33	9299.52
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	E1 E1	6.57 3.08	14.32 14.32	7.16 7.16	47.04 22.05	31.33
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	E1 E1	3.08 0.63	5.98 5.98	2.99 2.99	9.21 1.88	69.09
Ax1-96	Ax1-97	Ax1-96	E1	0.63	26.17	13.09	8.25	11.09
Ax1-99b	Ax1-100	Ax1-100	E1	2.12	7.70	3.85	8.16	8.25
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	E1 E1	2.12 6.26	8.00 8.00	4.00 4.00	8.48 25.04	8.16
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	E1 E1	6.26 7.95	8.00 8.00	4.00 4.00	25.04 31.80	33.52
Ax1-102	Ax1-102a	Ax1-102	E1	7.95	2.83	1.41	11.21	56.84
Ax1-105	Ax1-105a	Ax1-105a	E1	8.99	5.05	2.52	22.65	11.21
Ax1-105a 2048.00	Ax1-106 2064.97	Ax1-105a Ax1-106	E1 E1	8.99 6.72	16.97 16.97	8.48 8.48	76.24 56.99	22.65
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	E1 E1	6.72 1.11	15.63 15.63	7.82 7.82	52.55 8.68	133.23
Ax1-107	Ax1-108	Ax1-107	E1	1.11	10.20	5.10	5.66	61.23
								5.66
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9751.78

		COMPUTO DEI VOLUMI			Foglio n. 235			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	F1	1.82	23.43	11.72	21.33	21.33
Ax1-23	Ax1-24	Ax1-23	F1	1.82	26.57	13.28	24.17	
473.43	500.00	Ax1-24	F1	2.59	26.57	13.28	34.40	58.57
Ax1-24	Ax1-24a	Ax1-24	F1	2.59	3.36	1.68	4.35	
500.00	503.36	Ax1-24a	F1	2.71	3.36	1.68	4.55	8.90
Ax1-24a	Ax1-24b	Ax1-24a	F1	2.71	10.19	5.09	13.79	
503.36	513.55	Ax1-24b	F1	2.80	10.19	5.09	14.25	28.04
Ax1-24b	Ax1-24c	Ax1-24b	F1	2.80	1.81	0.91	2.55	
513.55	515.36	Ax1-24c	F1	2.79	1.81	0.91	2.54	5.09
Ax1-24c	Ax1-25	Ax1-24c	F1	2.79	8.40	4.20	11.72	
515.36	523.76	Ax1-25	F1	2.70	8.40	4.20	11.34	23.06
Ax1-25	Ax1-26	Ax1-25	F1	2.70	18.06	9.03	24.38	
523.76	541.82	Ax1-26	F1	2.18	18.06	9.03	19.69	44.07
Ax1-26	Ax1-26a	Ax1-26	F1	2.18	3.56	1.78	3.88	
541.82	545.38	Ax1-26a	F1	2.13	3.56	1.78	3.79	7.67
Ax1-26a	Ax1-27	Ax1-26a	F1	2.13	4.62	2.31	4.92	
545.38	550.00	Ax1-27	F1	2.15	4.62	2.31	4.97	9.89
Ax1-27	Ax1-28	Ax1-27	F1	2.15	5.00	2.50	5.38	
550.00	555.00	Ax1-28	F1	2.40	5.00	2.50	6.00	11.38
Ax1-28	Ax1-28a	Ax1-28	F1	2.40	4.66	2.33	5.59	
555.00	559.66	Ax1-28a	F1	2.44	4.66	2.33	5.69	11.28
Ax1-28a	Ax1-29	Ax1-28a	F1	2.44	15.34	7.67	18.71	
559.66	575.00	Ax1-29	F1	2.60	15.34	7.67	19.94	38.65
Ax1-29	Ax1-30	Ax1-29	F1	2.60	25.00	12.50	32.50	
575.00	600.00	Ax1-30	F1	2.90	25.00	12.50	36.25	68.75
Ax1-30	Ax1-31	Ax1-30	F1	2.90	29.41	14.70	42.63	
600.00	629.41	Ax1-31	F1	3.12	29.41	14.70	45.86	88.49
Ax1-31	Ax1-32	Ax1-31	F1	3.12	25.03	12.52	39.06	
629.41	654.44	Ax1-32	F1	3.35	25.03	12.52	41.94	81.00
Ax1-32	Ax1-33	Ax1-32	F1	3.35	16.82	8.41	28.17	
654.44	671.26	Ax1-33	F1	3.50	16.82	8.41	29.44	57.61
Ax1-33	Ax1-33a	Ax1-33	F1	3.50	22.61	11.31	39.59	
671.26	693.87	Ax1-33a	F1	3.60	22.61	11.31	40.72	80.31
Ax1-33a	Ax1-34	Ax1-33a	F1	3.60	6.13	3.06	11.02	
								11.02
Ax1-36	Ax1-36a	Ax1-36a	F1	3.49	5.76	2.88	10.05	10.05
Ax1-36a	Ax1-37	Ax1-36a	F1	3.49	6.13	3.06	10.68	
718.87	725.00	Ax1-37	F1	3.43	6.13	3.06	10.50	21.18
Ax1-37	Ax1-38	Ax1-37	F1	3.43	25.00	12.50	42.88	
725.00	750.00	Ax1-38	F1	2.97	25.00	12.50	37.13	80.01
Ax1-38	Ax1-39	Ax1-38	F1	2.97	25.00	12.50	37.13	
750.00	775.00	Ax1-39	F1	2.52	25.00	12.50	31.50	68.63
Ax1-39	Ax1-40	Ax1-39	F1	2.52	23.54	11.77	29.66	
775.00	798.54	Ax1-40	F1	2.43	23.54	11.77	28.60	58.26
Ax1-40	Ax1-41	Ax1-40	F1	2.43	26.46	13.23	32.15	
798.54	825.00	Ax1-41	F1	2.56	26.46	13.23	33.87	66.02
Ax1-41	Ax1-42	Ax1-41	F1	2.56	17.96	8.98	22.99	
A RIPORTARE mc							22.99	959.26



## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 236			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							22.99	959.26
825.00	842.96	Ax1-42	F1	2.81	17.96	8.98	25.23	48.22
Ax1-42	Ax1-43	Ax1-42	F1	2.81	32.04	16.02	45.02	94.68
842.96	875.00	Ax1-43	F1	3.10	32.04	16.02	49.66	78.13
Ax1-43	Ax1-44	Ax1-43	F1	3.10	25.00	12.50	38.75	25.96
875.00	900.00	Ax1-44	F1	3.15	25.00	12.50	39.38	6.81
Ax1-44	Ax1-45	Ax1-44	F1	3.15	8.28	4.14	13.04	6.72
900.00	908.28	Ax1-45	F1	3.12	8.28	4.14	12.92	56.03
Ax1-45	Ax1-46	Ax1-45	F1	3.12	2.18	1.09	3.40	107.25
908.28	910.46	Ax1-46	F1	3.13	2.18	1.09	3.41	63.38
Ax1-46	Ax1-47	Ax1-46	F1	3.13	2.17	1.08	3.38	55.66
910.46	912.63	Ax1-47	F1	3.09	2.17	1.08	3.34	65.68
Ax1-47	Ax1-48	Ax1-47	F1	3.09	12.37	6.19	19.13	63.50
912.63	925.00	Ax1-48	F1	2.98	12.37	6.19	18.45	57.59
Ax1-48	Ax1-49	Ax1-48	F1	2.98	12.37	6.19	18.45	53.26
925.00	950.00	Ax1-48	F2	2.98	25.00	12.50	37.25	39.11
Ax1-49	Ax1-50	Ax1-49	F1	2.62	25.00	12.50	32.75	16.35
950.00	975.00	Ax1-50	F1	2.45	25.00	12.50	30.63	10.05
Ax1-50	Ax1-51	Ax1-50	F1	2.45	22.85	11.43	28.00	53.44
975.00	997.85	Ax1-51	F1	2.42	22.85	11.43	27.66	76.50
Ax1-51	Ax1-52	Ax1-51	F1	2.42	27.15	13.57	32.84	70.00
997.85	1025.00	Ax1-52	F1	2.42	27.15	13.57	32.84	33.00
Ax1-52	Ax1-53	Ax1-52	F1	2.42	25.00	12.50	30.25	24.40
1025.00	1050.00	Ax1-53	F1	2.66	25.00	12.50	33.25	
Ax1-53	Ax1-54	Ax1-53	F1	2.66	20.42	10.21	27.16	
1050.00	1070.42	Ax1-54	F1	2.98	20.42	10.21	30.43	
Ax1-54	Ax1-55	Ax1-54	F1	2.98	17.33	8.66	25.81	
1070.42	1087.75	Ax1-55	F1	3.17	17.33	8.66	27.45	
Ax1-55	Ax1-56	Ax1-55	F1	3.17	12.25	6.13	19.43	
1087.75	1100.00	Ax1-56	F1	3.21	12.25	6.13	19.68	
Ax1-56	Ax1-57	Ax1-56	F1	3.21	5.09	2.54	8.15	
1100.00	1105.09	Ax1-57	F1	3.23	5.09	2.54	8.20	
Ax1-57	Ax1-57a	Ax1-57	F1	3.23	3.12	1.56	5.04	
1105.09	1108.21	Ax1-57a	F1	3.21	3.12	1.56	5.01	
Ax1-57a	Ax1-58	Ax1-57a	F1	3.21	16.79	8.39	26.93	
1108.21	1125.00	Ax1-58	F1	3.16	16.79	8.39	26.51	
Ax1-58	Ax1-59	Ax1-58	F1	3.16	25.00	12.50	39.50	
1125.00	1150.00	Ax1-59	F1	2.96	25.00	12.50	37.00	
Ax1-59	Ax1-60	Ax1-59	F1	2.96	25.00	12.50	37.00	
1150.00	1175.00	Ax1-60	F1	2.64	25.00	12.50	33.00	
Ax1-60	Ax1-61	Ax1-60	F1	2.64	25.00	12.50	33.00	
1175.00	1214.96	Ax1-61	F1	2.44	14.96	7.48	18.25	
Ax1-61	Ax1-62	Ax1-61	F1	2.44	10.04	5.02	12.25	
1214.96	1225.00	Ax1-62	F1	2.44	10.04	5.02	12.15	
Ax1-62	Ax1-63	Ax1-62	F1	2.42	10.04	5.02	12.15	
1225.00		Ax1-63	F1	2.42	10.04	5.02	12.15	
A RIPORTARE mc								2083.23

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 237			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2083.23
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	F1 F1	2.42 2.41	25.00 25.00	12.50 12.50	30.25 30.13	60.38
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	F1 F1	2.41 2.39	6.20 6.20	3.10 3.10	7.47 7.41	
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	F1 F1	2.39 2.35	7.26 7.26	3.63 3.63	8.68 8.53	14.88
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	F1 F1	2.35 2.31	4.16 4.16	2.08 2.08	4.89 4.80	17.21
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	F1 F1	2.31 2.25	4.16 4.16	2.08 2.08	4.80 4.68	9.69
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	F1 F1	2.25 2.04	18.87 18.87	9.44 9.44	21.24 19.26	9.48
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	F1 F1	2.04 1.58	18.34 18.34	9.17 9.17	18.71 14.49	40.50
Ax1-69	Ax1-70	Ax1-69	F1	1.58	14.81	7.40	11.69	33.20
Ax1-88	Ax1-88a	Ax1-88a	F1	2.21	10.93	5.46	12.07	11.69
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	F1 F1	2.21 3.20	19.88 19.88	9.94 9.94	21.97 31.81	12.07
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	F1 F1	3.20 3.62	9.86 9.86	4.93 4.93	15.78 17.85	53.78
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	F1 F1	3.62 3.84	12.37 12.37	6.19 6.19	22.41 23.77	33.63
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	F1 F1	3.84 3.79	2.77 2.77	1.38 1.38	5.30 5.23	46.18
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	F1 F1	3.79 3.42	24.19 24.19	12.10 12.10	45.86 41.38	10.53
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	F1 F1	3.42 3.28	4.28 4.28	2.14 2.14	7.32 7.02	87.24
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	F1 F1	3.28 3.33	19.73 19.73	9.87 9.87	32.37 32.87	14.34
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	F1 F1	3.33 3.26	11.52 11.52	5.76 5.76	19.18 18.78	65.24
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	F1 F1	3.26 3.18	11.53 11.53	5.76 5.76	18.78 18.32	37.96
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	F1 F1	3.18 2.87	19.18 19.18	9.59 9.59	30.50 27.52	37.10
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	F1 F1	2.87 2.70	9.57 9.57	4.78 4.78	13.72 12.91	58.02
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	F1 F1	2.70 2.61	4.70 4.70	2.35 2.35	6.35 6.13	26.63
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	F1 F1	2.61 2.47	14.32 14.32	7.16 7.16	18.69 17.69	12.48
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	F1 F1	2.47 2.46	5.98 5.98	2.99 2.99	7.39 7.36	36.38
Ax1-96	Ax1-97	Ax1-96	F1	2.46	26.17	13.09	32.20	14.75
A RIPORTARE mc							32.20	2826.59

		COMPUTO DEI VOLUMI			Foglio n. 238			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							32.20	2826.59
1875.00	1901.17	Ax1-97	F1	2.44	26.17	13.09	31.94	64.14
Ax1-97	Ax1-98	Ax1-97	F1	2.44	23.83	11.91	29.06	58.24
1901.17	1925.00	Ax1-98	F1	2.45	23.83	11.91	29.18	
Ax1-98	Ax1-98a	Ax1-98	F1	2.45	4.74	2.37	5.81	11.62
1925.00	1929.74	Ax1-98a	F1	2.45	4.74	2.37	5.81	
Ax1-98a	Ax1-98b	Ax1-98a	F1	2.45	14.33	7.16	17.54	33.36
1929.74	1944.07	Ax1-98b	F1	2.21	14.33	7.16	15.82	
Ax1-98b	Ax1-99	Ax1-98b	F1	2.21	5.93	2.97	6.56	13.15
1944.07	1950.00	Ax1-99	F1	2.22	5.93	2.97	6.59	
Ax1-99	Ax1-99a	Ax1-99	F1	2.22	8.36	4.18	9.28	19.60
1950.00	1958.36	Ax1-99a	F1	2.47	8.36	4.18	10.32	
Ax1-99a	Ax1-99b	Ax1-99a	F1	2.47	8.18	4.09	10.10	20.41
1958.36	1966.54	Ax1-99b	F1	2.52	8.18	4.09	10.31	
Ax1-99b	Ax1-100	Ax1-99b	F1	2.52	7.70	3.85	9.70	19.36
1966.54	1974.24	Ax1-100	F1	2.51	7.70	3.85	9.66	
Ax1-100	Ax1-101	Ax1-100	F1	2.51	8.00	4.00	10.04	20.04
1974.24	1982.24	Ax1-101	F1	2.50	8.00	4.00	10.00	
Ax1-101	Ax1-102	Ax1-101	F1	2.50	8.00	4.00	10.00	20.00
1982.24	1990.24	Ax1-102	F1	2.50	8.00	4.00	10.00	
Ax1-102	Ax1-102a	Ax1-102	F1	2.50	2.83	1.41	3.52	3.52
Ax1-105	Ax1-105a	Ax1-105a	F1	2.46	5.05	2.52	6.20	6.20
Ax1-105a	Ax1-106	Ax1-105a	F1	2.46	16.97	8.48	20.86	41.38
2048.00	2064.97	Ax1-106	F1	2.42	16.97	8.48	20.52	
Ax1-106	Ax1-107	Ax1-106	F1	2.42	15.63	7.82	18.92	39.17
2064.97	2080.60	Ax1-107	F1	2.59	15.63	7.82	20.25	
Ax1-107	Ax1-108	Ax1-107	F1	2.59	10.20	5.10	13.21	28.00
2080.60	2090.80	Ax1-108	F1	2.90	10.20	5.10	14.79	
Ax1-108	Ax1-109	Ax1-108	F1	2.90	2.20	1.10	3.19	6.47
2090.80	2093.00	Ax1-109	F1	2.98	2.20	1.10	3.28	
Ax1-109	Ax1-110	Ax1-109	F1	2.98	7.00	3.50	10.43	22.82
2093.00	2100.00	Ax1-110	F1	3.54	7.00	3.50	12.39	
Ax1-110	Ax1-111	Ax1-110	F1	3.54	2.95	1.47	5.20	11.23
2100.00	2102.95	Ax1-111	F1	4.10	2.95	1.47	6.03	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3265.30

		COMPUTO DEI VOLUMI			Foglio n. 239			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	G1	1.09	23.43	11.72	12.77	12.77
Ax1-23	Ax1-24	Ax1-23	G1	1.09	26.57	13.28	14.48	36.79
473.43	500.00	Ax1-24	G1	1.68	26.57	13.28	22.31	
Ax1-24	Ax1-24a	Ax1-24	G1	1.68	3.36	1.68	2.82	5.76
500.00	503.36	Ax1-24a	G1	1.75	3.36	1.68	2.94	
Ax1-24a	Ax1-24b	Ax1-24a	G1	1.75	10.19	5.09	8.91	18.17
503.36	513.55	Ax1-24b	G1	1.82	10.19	5.09	9.26	
Ax1-24b	Ax1-24c	Ax1-24b	G1	1.82	1.81	0.91	1.66	3.33
513.55	515.36	Ax1-24c	G1	1.84	1.81	0.91	1.67	
Ax1-24c	Ax1-25	Ax1-24c	G1	1.84	8.40	4.20	7.73	15.04
515.36	523.76	Ax1-25	G1	1.74	8.40	4.20	7.31	
Ax1-25	Ax1-26	Ax1-25	G1	1.74	18.06	9.03	15.71	29.71
523.76	541.82	Ax1-26	G1	1.55	18.06	9.03	14.00	
Ax1-26	Ax1-26a	Ax1-26	G1	1.55	3.56	1.78	2.76	5.48
541.82	545.38	Ax1-26a	G1	1.53	3.56	1.78	2.72	
Ax1-26a	Ax1-27	Ax1-26a	G1	1.53	4.62	2.31	3.53	7.06
545.38	550.00	Ax1-27	G1	1.53	4.62	2.31	3.53	
Ax1-27	Ax1-28	Ax1-27	G1	1.53	5.00	2.50	3.83	7.71
550.00	555.00	Ax1-28	G1	1.55	5.00	2.50	3.88	
Ax1-28	Ax1-28a	Ax1-28	G1	1.55	4.66	2.33	3.61	7.22
555.00	559.66	Ax1-28a	G1	1.55	4.66	2.33	3.61	
Ax1-28a	Ax1-29	Ax1-28a	G1	1.55	15.34	7.67	11.89	24.85
559.66	575.00	Ax1-29	G1	1.69	15.34	7.67	12.96	
Ax1-29	Ax1-30	Ax1-29	G1	1.69	25.00	12.50	21.13	44.88
575.00	600.00	Ax1-30	G1	1.90	25.00	12.50	23.75	
Ax1-30	Ax1-31	Ax1-30	G1	1.90	29.41	14.70	27.93	60.12
600.00	629.41	Ax1-31	G1	2.19	29.41	14.70	32.19	
Ax1-31	Ax1-32	Ax1-31	G1	2.19	25.03	12.52	27.42	57.09
629.41	654.44	Ax1-32	G1	2.37	25.03	12.52	29.67	
Ax1-32	Ax1-33	Ax1-32	G1	2.37	16.82	8.41	19.93	40.53
654.44	671.26	Ax1-33	G1	2.45	16.82	8.41	20.60	
Ax1-33	Ax1-33a	Ax1-33	G1	2.45	22.61	11.31	27.71	56.55
671.26	693.87	Ax1-33a	G1	2.55	22.61	11.31	28.84	
Ax1-33a	Ax1-34	Ax1-33a	G1	2.55	6.13	3.06	7.80	7.80
Ax1-36	Ax1-36a	Ax1-36a	G1	2.45	5.76	2.88	7.06	7.06
Ax1-36a	Ax1-37	Ax1-36a	G1	2.45	6.13	3.06	7.50	14.87
718.87	725.00	Ax1-37	G1	2.41	6.13	3.06	7.37	
Ax1-37	Ax1-38	Ax1-37	G1	2.41	25.00	12.50	30.13	54.76
725.00	750.00	Ax1-38	G1	1.97	25.00	12.50	24.63	
Ax1-38	Ax1-39	Ax1-38	G1	1.97	25.00	12.50	24.63	45.13
750.00	775.00	Ax1-39	G1	1.64	25.00	12.50	20.50	
Ax1-39	Ax1-40	Ax1-39	G1	1.64	23.54	11.77	19.30	37.43
775.00	798.54	Ax1-40	G1	1.54	23.54	11.77	18.13	
Ax1-40	Ax1-41	Ax1-40	G1	1.54	26.46	13.23	20.37	42.20
798.54	825.00	Ax1-41	G1	1.65	26.46	13.23	21.83	
Ax1-41	Ax1-42	Ax1-41	G1	1.65	17.96	8.98	14.82	
A RIPORTARE mc							14.82	642.31

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 240			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							14.82	642.31
825.00	842.96	Ax1-42	G1	1.83	17.96	8.98	16.43	31.25
Ax1-42	Ax1-43	Ax1-42	G1	1.83	32.04	16.02	29.32	62.48
842.96	875.00	Ax1-43	G1	2.07	32.04	16.02	33.16	51.87
Ax1-43	Ax1-44	Ax1-43	G1	2.07	25.00	12.50	25.87	17.18
875.00	900.00	Ax1-44	G1	2.08	25.00	12.50	26.00	4.51
Ax1-44	Ax1-45	Ax1-44	G1	2.08	8.28	4.14	8.61	4.43
900.00	908.28	Ax1-45	G1	2.07	8.28	4.14	8.57	61.21
Ax1-45	Ax1-46	Ax1-45	G1	2.07	2.18	1.09	2.26	119.00
908.28	910.46	Ax1-46	G1	2.06	2.18	1.09	2.25	40.63
Ax1-46	Ax1-47	Ax1-46	G1	2.06	2.17	1.08	2.22	35.67
910.46	912.63	Ax1-47	G1	2.05	2.17	1.08	2.21	41.93
Ax1-47	Ax1-48	Ax1-47	G1	2.05	12.37	6.19	12.69	41.13
912.63	925.00	Ax1-48	G1	1.96	12.37	6.19	12.13	38.09
Ax1-48	Ax1-49	Ax1-48	G2	1.96	12.37	6.19	12.13	35.25
925.00	950.00	Ax1-48	G3	1.96	12.37	6.19	12.13	25.87
Ax1-48	Ax1-49	Ax1-48	G4	1.96	12.37	6.19	12.13	10.87
925.00	950.00	Ax1-49	G1	1.68	25.00	12.50	24.50	6.70
Ax1-49	Ax1-50	Ax1-48	G2	1.96	25.00	12.50	24.50	35.58
950.00	975.00	Ax1-48	G3	1.96	25.00	12.50	24.50	50.38
Ax1-49	Ax1-50	Ax1-48	G4	1.96	25.00	12.50	24.50	45.75
950.00	975.00	Ax1-49	G1	1.68	25.00	12.50	21.00	39.38
Ax1-49	Ax1-51	Ax1-50	G1	1.57	25.00	12.50	19.63	
950.00	997.85	Ax1-50	G1	1.57	22.85	11.43	17.95	
Ax1-50	Ax1-51	Ax1-51	G1	1.55	22.85	11.43	17.72	
975.00	1025.00	Ax1-51	G1	1.55	27.15	13.57	21.03	
Ax1-51	Ax1-52	Ax1-52	G1	1.54	27.15	13.57	20.90	
997.85	1050.00	Ax1-52	G1	1.54	25.00	12.50	19.25	
Ax1-52	Ax1-53	Ax1-53	G1	1.75	25.00	12.50	21.88	
1025.00	1070.42	Ax1-53	G1	1.75	20.42	10.21	17.87	
Ax1-53	Ax1-54	Ax1-54	G1	1.98	20.42	10.21	20.22	
1050.00	1087.75	Ax1-54	G1	1.98	17.33	8.66	17.15	
Ax1-54	Ax1-55	Ax1-55	G1	2.09	17.33	8.66	18.10	
1070.42	1100.00	Ax1-55	G1	2.09	12.25	6.13	12.81	
Ax1-55	Ax1-56	Ax1-56	G1	2.13	12.25	6.13	13.06	
1087.75	1105.09	Ax1-56	G1	2.13	5.09	2.54	5.41	
Ax1-56	Ax1-57	Ax1-57	G1	2.15	5.09	2.54	5.46	
1100.00	1108.21	Ax1-57	G1	2.15	3.12	1.56	3.35	
Ax1-57	Ax1-57a	Ax1-57a	G1	2.15	3.12	1.56	3.35	
1105.09	1125.00	Ax1-57a	G1	2.15	16.79	8.39	18.04	
Ax1-57a	Ax1-58	Ax1-58	G1	2.09	16.79	8.39	17.54	
1108.21	1150.00	Ax1-58	G1	2.09	25.00	12.50	26.13	
Ax1-58	Ax1-59	Ax1-59	G1	1.94	25.00	12.50	24.25	
1125.00	1175.00	Ax1-59	G1	1.94	25.00	12.50	24.25	
Ax1-59	Ax1-60	Ax1-60	G1	1.72	25.00	12.50	21.50	
1150.00	1200.00	Ax1-60	G1	1.72	25.00	12.50	21.50	
Ax1-60	Ax1-61	Ax1-61	G1	1.43	25.00	12.50	17.88	
1175.00	1200.00	Ax1-61	G1	1.43	25.00	12.50	17.88	
A RIPORTARE mc								1441.47

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 241			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1441.47
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	G1 G1	1.43 1.55	14.96 14.96	7.48 7.48	10.70 11.59	22.29
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	G1 G1	1.55 1.55	10.04 10.04	5.02 5.02	7.78 7.78	
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	G1 G1	1.55 1.54	25.00 25.00	12.50 12.50	19.38 19.25	38.63
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	G1 G1	1.54 1.53	6.20 6.20	3.10 3.10	4.77 4.74	
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	G1 G1	1.53 1.48	7.26 7.26	3.63 3.63	5.55 5.37	10.92
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	G1 G1	1.48 1.44	4.16 4.16	2.08 2.08	3.08 3.00	
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	G1 G1	1.44 1.42	4.16 4.16	2.08 2.08	3.00 2.95	5.95
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	G1 G1	1.42 1.24	18.87 18.87	9.44 9.44	13.40 11.71	
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	G1 G1	1.24 1.13	18.34 18.34	9.17 9.17	11.37 10.36	21.73
Ax1-69 1308.99	Ax1-70 1318.00	Ax1-69 Ax1-70	G1 G1	1.13 1.13	14.81 14.81	7.40 7.40	8.36 8.36	
Ax1-88 1705.12	Ax1-88a 1725.00	Ax1-88a Ax1-88a	G1 G1	1.50 2.26	10.93 19.88	5.46 9.94	8.19 14.91	37.37
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	G1 G1	1.50 2.26	19.88 19.88	9.94 9.94	22.46 22.46	
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	G1 G1	2.26 2.57	9.86 9.86	4.93 4.93	11.14 12.67	23.81
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	G1 G1	2.57 2.72	12.37 12.37	6.19 6.19	15.91 16.84	
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	G1 G1	2.72 2.73	2.77 2.77	1.38 1.38	3.75 3.77	7.52
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	G1 G1	2.73 2.42	24.19 24.19	12.10 12.10	33.03 29.28	
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	G1 G1	2.42 2.35	4.28 4.28	2.14 2.14	5.18 5.03	10.21
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	G1 G1	2.35 2.37	19.73 19.73	9.87 9.87	23.19 23.39	
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	G1 G1	2.37 2.32	11.52 11.52	5.76 5.76	13.65 13.36	27.01
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	G1 G1	2.32 2.24	11.53 11.53	5.76 5.76	13.36 12.90	
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	G1 G1	2.24 2.04	19.18 19.18	9.59 9.59	21.48 19.56	41.04
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	G1 G1	2.04 1.89	9.57 9.57	4.78 4.78	9.75 9.03	
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	G1 G1	1.89 1.81	4.70 4.70	2.35 2.35	4.44 4.25	8.69
Ax1-95a 1854.70	Ax1-95b 1854.70	Ax1-95a Ax1-95b	G1 G1	1.81 1.81	14.32 14.32	7.16 7.16	12.96 12.96	
A RIPORTARE mc							12.96	1956.13

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 242			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							12.96	1956.13
1854.70	1869.02	Ax1-95b	G1	1.57	14.32	7.16	11.24	24.20
Ax1-95b	Ax1-96	Ax1-95b	G1	1.57	5.98	2.99	4.69	9.41
1869.02	1875.00	Ax1-96	G1	1.58	5.98	2.99	4.72	40.84
Ax1-96	Ax1-97	Ax1-96	G1	1.58	26.17	13.09	20.68	37.16
1875.00	1901.17	Ax1-97	G1	1.54	26.17	13.09	20.16	7.46
Ax1-97	Ax1-98	Ax1-97	G1	1.54	23.83	11.91	18.34	22.62
1901.17	1925.00	Ax1-98	G1	1.58	23.83	11.91	18.82	9.44
Ax1-98	Ax1-98a	Ax1-98	G1	1.58	4.74	2.37	3.74	13.84
1925.00	1929.74	Ax1-98a	G1	1.57	4.74	2.37	3.72	14.11
Ax1-98a	Ax1-98b	Ax1-98a	G1	1.57	14.33	7.16	11.24	13.32
1929.74	1944.07	Ax1-98b	G1	1.59	14.33	7.16	11.38	13.88
Ax1-98b	Ax1-99	Ax1-98b	G1	1.59	5.93	2.97	4.72	13.92
1944.07	1950.00	Ax1-99	G1	1.59	5.93	2.97	4.72	2.45
Ax1-99	Ax1-99a	Ax1-99	G1	1.59	8.36	4.18	6.65	4.26
1950.00	1958.36	Ax1-99a	G1	1.72	8.36	4.18	7.19	4.26
Ax1-99a	Ax1-99b	Ax1-99a	G1	1.72	8.18	4.09	7.03	28.58
1958.36	1966.54	Ax1-99b	G1	1.73	8.18	4.09	7.08	27.29
Ax1-99b	Ax1-100	Ax1-99b	G1	1.73	7.70	3.85	6.66	18.87
1966.54	1974.24	Ax1-100	G1	1.73	7.70	3.85	6.66	4.26
Ax1-100	Ax1-101	Ax1-100	G1	1.73	8.00	4.00	6.92	15.22
1974.24	1982.24	Ax1-101	G1	1.74	8.00	4.00	6.96	7.57
Ax1-101	Ax1-102	Ax1-101	G1	1.74	8.00	4.00	6.96	
1982.24	1990.24	Ax1-102	G1	1.74	8.00	4.00	6.96	
Ax1-102	Ax1-102a	Ax1-102	G1	1.74	2.83	1.41	2.45	
1990.24								
Ax1-102	Ax1-105a	Ax1-102	G1	1.74	2.83	1.41	2.45	
1990.24								
Ax1-105a	Ax1-106	Ax1-105a	G1	1.69	5.05	2.52	4.26	
1990.24								
Ax1-105a	Ax1-106	Ax1-105a	G1	1.69	16.97	8.48	14.33	
2048.00	2064.97	Ax1-106	G1	1.68	16.97	8.48	14.25	
Ax1-106	Ax1-107	Ax1-106	G1	1.68	15.63	7.82	13.14	
2064.97	2080.60	Ax1-107	G1	1.81	15.63	7.82	14.15	
Ax1-107	Ax1-108	Ax1-107	G1	1.81	10.20	5.10	9.23	
2080.60	2090.80	Ax1-108	G1	1.89	10.20	5.10	9.64	
Ax1-108	Ax1-109	Ax1-108	G1	1.89	2.20	1.10	2.08	
2090.80	2093.00	Ax1-109	G1	1.98	2.20	1.10	2.18	
Ax1-109	Ax1-110	Ax1-109	G1	1.98	7.00	3.50	6.93	
2093.00	2100.00	Ax1-110	G1	2.37	7.00	3.50	8.29	
Ax1-110	Ax1-111	Ax1-110	G1	2.37	2.95	1.47	3.48	
2100.00	2102.95	Ax1-111	G1	2.78	2.95	1.47	4.09	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2284.83

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 243			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	H1	0.84	23.43	11.72	9.84	
								9.84
Ax1-23	Ax1-24	Ax1-23	H1	0.84	26.57	13.28	11.16	
473.43	500.00	Ax1-24	H1	1.35	26.57	13.28	17.93	
								29.09
Ax1-24	Ax1-24a	Ax1-24	H1	1.35	3.36	1.68	2.27	
500.00	503.36	Ax1-24a	H1	1.42	3.36	1.68	2.39	
								4.66
Ax1-24a	Ax1-24b	Ax1-24a	H1	1.42	10.19	5.09	7.23	
503.36	513.55	Ax1-24b	H1	1.48	10.19	5.09	7.53	
								14.76
Ax1-24b	Ax1-24c	Ax1-24b	H1	1.48	1.81	0.91	1.35	
513.55	515.36	Ax1-24c	H1	1.48	1.81	0.91	1.35	
								2.70
Ax1-24c	Ax1-25	Ax1-24c	H1	1.48	8.40	4.20	6.22	
515.36	523.76	Ax1-25	H1	1.42	8.40	4.20	5.96	
								12.18
Ax1-25	Ax1-26	Ax1-25	H1	1.42	18.06	9.03	12.82	
523.76	541.82	Ax1-26	H1	1.27	18.06	9.03	11.47	
								24.29
Ax1-26	Ax1-26a	Ax1-26	H1	1.27	3.56	1.78	2.26	
541.82	545.38	Ax1-26a	H1	1.22	3.56	1.78	2.17	
								4.43
Ax1-26a	Ax1-27	Ax1-26a	H1	1.22	4.62	2.31	2.82	
545.38	550.00	Ax1-27	H1	1.24	4.62	2.31	2.86	
								5.68
Ax1-27	Ax1-28	Ax1-27	H1	1.24	5.00	2.50	3.10	
550.00	555.00	Ax1-28	H1	1.24	5.00	2.50	3.10	
								6.20
Ax1-28	Ax1-28a	Ax1-28	H1	1.24	4.66	2.33	2.89	
555.00	559.66	Ax1-28a	H1	1.25	4.66	2.33	2.91	
								5.80
Ax1-28a	Ax1-29	Ax1-28a	H1	1.25	15.34	7.67	9.59	
559.66	575.00	Ax1-29	H1	1.37	15.34	7.67	10.51	
								20.10
Ax1-29	Ax1-30	Ax1-29	H1	1.37	25.00	12.50	17.13	
575.00	600.00	Ax1-30	H1	1.55	25.00	12.50	19.38	
								36.51
Ax1-30	Ax1-31	Ax1-30	H1	1.55	29.41	14.70	22.79	
600.00	629.41	Ax1-31	H1	1.71	29.41	14.70	25.14	
								47.93
Ax1-31	Ax1-32	Ax1-31	H1	1.71	25.03	12.52	21.41	
629.41	654.44	Ax1-32	H1	1.86	25.03	12.52	23.29	
								44.70
Ax1-32	Ax1-33	Ax1-32	H1	1.86	16.82	8.41	15.64	
654.44	671.26	Ax1-33	H1	1.94	16.82	8.41	16.32	
								31.96
Ax1-33	Ax1-33a	Ax1-33	H1	1.94	22.61	11.31	21.94	
671.26	693.87	Ax1-33a	H1	2.00	22.61	11.31	22.62	
								44.56
Ax1-33a	Ax1-34	Ax1-33a	H1	2.00	6.13	3.06	6.12	
								6.12
Ax1-36	Ax1-36a	Ax1-36a	H1	1.94	5.76	2.88	5.59	
								5.59
Ax1-36a	Ax1-37	Ax1-36a	H1	1.94	6.13	3.06	5.94	
718.87	725.00	Ax1-37	H1	1.89	6.13	3.06	5.78	
								11.72
Ax1-37	Ax1-38	Ax1-37	H1	1.89	25.00	12.50	23.63	
725.00	750.00	Ax1-38	H1	1.58	25.00	12.50	19.75	
								43.38
Ax1-38	Ax1-39	Ax1-38	H1	1.58	25.00	12.50	19.75	
750.00	775.00	Ax1-39	H1	1.29	25.00	12.50	16.13	
								35.88
Ax1-39	Ax1-40	Ax1-39	H1	1.29	23.54	11.77	15.18	
775.00	798.54	Ax1-40	H1	1.22	23.54	11.77	14.36	
								29.54
Ax1-40	Ax1-41	Ax1-40	H1	1.22	26.46	13.23	16.14	
798.54	825.00	Ax1-41	H1	1.34	26.46	13.23	17.73	
								33.87
Ax1-41	Ax1-42	Ax1-41	H1	1.34	17.96	8.98	12.03	
A RIPORTARE mc							12.03	511.49



## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 244			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							12.03	511.49
825.00	842.96	Ax1-42	H1	1.49	17.96	8.98	13.38	25.41
Ax1-42	Ax1-43	Ax1-42	H1	1.49	32.04	16.02	23.87	50.94
842.96	875.00	Ax1-43	H1	1.69	32.04	16.02	27.07	42.51
Ax1-43	Ax1-44	Ax1-43	H1	1.69	25.00	12.50	21.13	14.12
875.00	900.00	Ax1-44	H1	1.71	25.00	12.50	21.38	3.69
Ax1-44	Ax1-45	Ax1-44	H1	1.71	8.28	4.14	7.08	3.63
900.00	908.28	Ax1-45	H1	1.70	8.28	4.14	7.04	49.94
Ax1-45	Ax1-46	Ax1-45	H1	1.70	2.18	1.09	1.85	97.00
908.28	910.46	Ax1-46	H1	1.69	2.18	1.09	1.84	32.50
Ax1-46	Ax1-47	Ax1-46	H1	1.69	2.17	1.08	1.83	28.23
910.46	912.63	Ax1-47	H1	1.67	2.17	1.08	1.80	33.38
Ax1-47	Ax1-48	Ax1-47	H1	1.67	12.37	6.19	10.34	30.63
912.63	925.00	Ax1-48	H1	1.60	12.37	6.19	9.90	28.76
		Ax1-48	H2	1.60	12.37	6.19	9.90	21.33
		Ax1-48	H3	1.60	12.37	6.19	9.90	8.94
		Ax1-48	H4	1.60	12.37	6.19	9.90	5.50
Ax1-48	Ax1-49	Ax1-48	H1	1.60	25.00	12.50	20.00	29.20
925.00	950.00	Ax1-48	H2	1.60	25.00	12.50	20.00	41.38
		Ax1-48	H3	1.60	25.00	12.50	20.00	37.13
		Ax1-48	H4	1.60	25.00	12.50	20.00	32.63
		Ax1-49	H1	1.36	25.00	12.50	17.00	
Ax1-49	Ax1-50	Ax1-49	H1	1.36	25.00	12.50	17.00	
950.00	975.00	Ax1-50	H1	1.24	25.00	12.50	15.50	
		Ax1-50	H1	1.24	22.85	11.43	14.17	
Ax1-50	Ax1-51	Ax1-50	H1	1.24	22.85	11.43	14.06	
975.00	997.85	Ax1-51	H1	1.23	27.15	13.57	16.69	
		Ax1-51	H1	1.23	27.15	13.57	16.69	
Ax1-51	Ax1-52	Ax1-51	H1	1.23	27.15	13.57	16.69	
997.85	1025.00	Ax1-52	H1	1.23	25.00	12.50	15.38	
		Ax1-52	H1	1.40	25.00	12.50	17.50	
Ax1-52	Ax1-53	Ax1-52	H1	1.23	20.42	10.21	14.29	
1025.00	1050.00	Ax1-53	H1	1.40	20.42	10.21	16.34	
		Ax1-53	H1	1.60	17.33	8.66	13.86	
Ax1-53	Ax1-54	Ax1-53	H1	1.40	17.33	8.66	14.90	
1050.00	1070.42	Ax1-54	H1	1.60	12.25	6.13	10.54	
		Ax1-54	H1	1.76	12.25	6.13	10.79	
Ax1-54	Ax1-55	Ax1-54	H1	1.76	5.09	2.54	4.47	
1070.42	1087.75	Ax1-55	H1	1.76	5.09	2.54	4.47	
		Ax1-55	H1	1.72	3.12	1.56	2.75	
Ax1-55	Ax1-56	Ax1-55	H1	1.72	3.12	1.56	2.75	
1087.75	1100.00	Ax1-56	H1	1.76	16.79	8.39	14.77	
		Ax1-56	H1	1.76	16.79	8.39	14.43	
Ax1-56	Ax1-57	Ax1-56	H1	1.76	16.79	8.39	14.43	
1100.00	1105.09	Ax1-57	H1	1.72	25.00	12.50	21.50	
		Ax1-57	H1	1.59	25.00	12.50	19.88	
Ax1-57	Ax1-57a	Ax1-57	H1	1.76	25.00	12.50	21.50	
1105.09	1108.21	Ax1-57a	H1	1.76	25.00	12.50	21.50	
		Ax1-57a	H1	1.72	16.79	8.39	14.77	
Ax1-57a	Ax1-58	Ax1-57a	H1	1.76	16.79	8.39	14.43	
1108.21	1125.00	Ax1-58	H1	1.72	25.00	12.50	21.50	
		Ax1-58	H1	1.59	25.00	12.50	19.88	
Ax1-58	Ax1-59	Ax1-58	H1	1.72	25.00	12.50	21.50	
1125.00	1150.00	Ax1-59	H1	1.59	25.00	12.50	19.88	
		Ax1-59	H1	1.38	25.00	12.50	17.25	
Ax1-59	Ax1-60	Ax1-59	H1	1.59	25.00	12.50	19.88	
1150.00	1175.00	Ax1-60	H1	1.38	25.00	12.50	17.25	
		Ax1-60	H1	1.38	25.00	12.50	17.25	
Ax1-60	Ax1-61	Ax1-60	H1	1.38	25.00	12.50	17.25	
1175.00	1200.00	Ax1-61	H1	1.23	25.00	12.50	15.38	
		Ax1-61	H1	1.23	25.00	12.50	15.38	
A RIPORTARE mc								1161.22

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 245			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1161.22
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	H1 H1	1.23 1.22	14.96 14.96	7.48 7.48	9.20 9.13	18.33
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	H1 H1	1.22 1.23	10.04 10.04	5.02 5.02	6.12 6.17	
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	H1 H1	1.23 1.23	25.00 25.00	12.50 12.50	15.38 15.38	12.29
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	H1 H1	1.23 1.22	6.20 6.20	3.10 3.10	3.81 3.78	30.76
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	H1 H1	1.22 1.18	7.26 7.26	3.63 3.63	4.43 4.28	7.59
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	H1 H1	1.18 1.15	4.16 4.16	2.08 2.08	2.45 2.39	8.71
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	H1 H1	1.15 1.13	4.16 4.16	2.08 2.08	2.39 2.35	4.84
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	H1 H1	1.13 0.99	18.87 18.87	9.44 9.44	10.67 9.35	4.74
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	H1 H1	0.99 0.88	18.34 18.34	9.17 9.17	9.08 8.07	20.02
Ax1-69	Ax1-70	Ax1-69	H1	0.88	14.81	7.40	6.51	17.15
Ax1-88	Ax1-88a	Ax1-88a	H1	1.11	10.93	5.46	6.06	6.51
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	H1 H1	1.11 1.75	19.88 19.88	9.94 9.94	11.03 17.40	6.06
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	H1 H1	1.75 2.03	9.86 9.86	4.93 4.93	8.63 10.01	28.43
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	H1 H1	2.03 2.16	12.37 12.37	6.19 6.19	12.57 13.37	18.64
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	H1 H1	2.16 2.15	2.77 2.77	1.38 1.38	2.98 2.97	25.94
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	H1 H1	2.15 1.90	24.19 24.19	12.10 12.10	26.01 22.99	5.95
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	H1 H1	1.90 1.82	4.28 4.28	2.14 2.14	4.07 3.89	49.00
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	H1 H1	1.82 1.84	19.73 19.73	9.87 9.87	17.96 18.16	7.96
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	H1 H1	1.84 1.79	11.52 11.52	5.76 5.76	10.60 10.31	36.12
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	H1 H1	1.79 1.73	11.53 11.53	5.76 5.76	10.31 9.96	20.91
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	H1 H1	1.73 1.54	19.18 19.18	9.59 9.59	16.59 14.77	20.27
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	H1 H1	1.54 1.44	9.57 9.57	4.78 4.78	7.36 6.88	31.36
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	H1 H1	1.44 1.37	4.70 4.70	2.35 2.35	3.38 3.22	14.24
Ax1-95a	Ax1-95b	Ax1-95a	H1	1.37	14.32	7.16	9.81	6.60
A RIPORTARE mc							9.81	1563.64

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 246			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							9.81	1563.64
1854.70	1869.02	Ax1-95b	H1	1.26	14.32	7.16	9.02	18.83
Ax1-95b	Ax1-96	Ax1-95b	H1	1.26	5.98	2.99	3.77	7.54
1869.02	1875.00	Ax1-96	H1	1.26	5.98	2.99	3.77	32.72
Ax1-96	Ax1-97	Ax1-96	H1	1.26	26.17	13.09	16.49	29.66
1875.00	1901.17	Ax1-97	H1	1.24	26.17	13.09	16.23	5.95
Ax1-97	Ax1-98	Ax1-97	H1	1.24	23.83	11.91	14.77	18.11
1901.17	1925.00	Ax1-98	H1	1.25	23.83	11.91	14.89	7.57
Ax1-98	Ax1-98a	Ax1-98	H1	1.25	4.74	2.37	2.96	10.74
1925.00	1929.74	Ax1-98a	H1	1.26	4.74	2.37	2.99	10.56
Ax1-98a	Ax1-98b	Ax1-98a	H1	1.26	14.33	7.16	9.02	10.01
1929.74	1944.07	Ax1-98b	H1	1.27	14.33	7.16	9.09	10.44
Ax1-98b	Ax1-99	Ax1-98b	H1	1.27	5.93	2.97	3.77	10.40
1944.07	1950.00	Ax1-99	H1	1.28	5.93	2.97	3.80	1.83
Ax1-99	Ax1-99a	Ax1-99	H1	1.28	8.36	4.18	5.35	3.18
1950.00	1958.36	Ax1-99a	H1	1.29	8.36	4.18	5.39	3.18
Ax1-99a	Ax1-99b	Ax1-99a	H1	1.29	8.18	4.09	5.28	21.28
1958.36	1966.54	Ax1-99b	H1	1.29	8.18	4.09	5.28	20.49
Ax1-99b	Ax1-100	Ax1-99b	H1	1.29	7.70	3.85	4.97	14.84
1966.54	1974.24	Ax1-100	H1	1.31	7.70	3.85	5.04	3.46
Ax1-100	Ax1-101	Ax1-100	H1	1.31	8.00	4.00	5.24	12.53
1974.24	1982.24	Ax1-101	H1	1.30	8.00	4.00	5.20	6.33
Ax1-101	Ax1-102	Ax1-101	H1	1.30	8.00	4.00	5.20	
1982.24	1990.24	Ax1-102	H1	1.30	8.00	4.00	5.20	
Ax1-102	Ax1-102a	Ax1-102	H1	1.30	2.83	1.41	1.83	
1990.24								
Ax1-102a	Ax1-105a	Ax1-102a	H1	1.30	2.83	1.41	1.83	
Ax1-105a	Ax1-106	Ax1-105a	H1	1.26	5.05	2.52	3.18	
2048.00	2064.97	Ax1-106	H1	1.26	16.97	8.48	10.68	
Ax1-106	Ax1-107	Ax1-106	H1	1.25	16.97	8.48	10.60	
2064.97	2080.60	Ax1-107	H1	1.25	15.63	7.82	9.78	
Ax1-107	Ax1-108	Ax1-107	H1	1.37	15.63	7.82	10.71	
2080.60	2090.80	Ax1-108	H1	1.37	10.20	5.10	6.99	
Ax1-108	Ax1-109	Ax1-108	H1	1.54	10.20	5.10	7.85	
2090.80	2093.00	Ax1-109	H1	1.54	2.20	1.10	1.69	
Ax1-109	Ax1-110	Ax1-109	H1	1.61	2.20	1.10	1.77	
2093.00	2100.00	Ax1-110	H1	1.61	7.00	3.50	5.64	
Ax1-110	Ax1-111	Ax1-110	H1	1.97	7.00	3.50	6.89	
2100.00	2102.95	Ax1-111	H1	1.97	2.95	1.47	2.90	
				2.33	2.95	1.47	3.43	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1820.11

		COMPUTO DEI VOLUMI			Foglio n. 247			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22 450.00	Ax1-23 473.43	Ax1-23 Ax1-23	I1 I2	0.20 0.60	23.43 23.43	11.72 11.72	2.34 7.03	9.37
Ax1-23 473.43	Ax1-24 500.00	Ax1-23 Ax1-23 Ax1-24 Ax1-24	I1 I2 I1 I2	0.20 0.60 4.24 3.58	26.57 26.57 26.57 26.57	13.28 13.28 13.28 13.28	2.66 7.97 56.31 47.54	
Ax1-24 500.00	Ax1-24a 503.36	Ax1-24 Ax1-24 Ax1-24a Ax1-24a	I1 I2 I1 I2	4.24 3.58 4.26 3.60	3.36 3.36 3.36 3.36	1.68 1.68 1.68 1.68	7.12 6.01 7.16 6.05	26.34
Ax1-24a 503.36	Ax1-24b 513.55	Ax1-24a Ax1-24a Ax1-24b Ax1-24b	I1 I2 I1 I2	4.26 3.60 3.66 3.63	10.19 10.19 10.19 10.19	5.09 5.09 5.09 5.09	21.68 18.32 18.63 18.48	
Ax1-24b 513.55	Ax1-24c 515.36	Ax1-24b Ax1-24b Ax1-24c Ax1-24c	I1 I2 I1 I2	3.66 3.63 3.52 3.58	1.81 1.81 1.81 1.81	0.91 0.91 0.91 0.91	3.33 3.30 3.20 3.26	13.09
Ax1-24c 515.36	Ax1-25 523.76	Ax1-24c Ax1-24c Ax1-25 Ax1-25	I1 I2 I1 I2	3.52 3.58 0.22 3.63	8.40 8.40 8.40 8.40	4.20 4.20 4.20 4.20	14.78 15.04 0.92 15.25	
Ax1-25 523.76	Ax1-26 541.82	Ax1-25 Ax1-25 Ax1-26	I1 I2 I1	0.22 3.63 3.58	18.06 18.06 18.06	9.03 9.03 9.03	1.99 32.78 32.33	67.10
Ax1-26 541.82	Ax1-26a 545.38	Ax1-26 Ax1-26a	I1 I1	3.58 3.49	3.56 3.56	1.78 1.78	6.37 6.21	
Ax1-26a 545.38	Ax1-27 550.00	Ax1-26a Ax1-27	I1 I1	3.49 3.37	4.62 4.62	2.31 2.31	8.06 7.78	15.84
Ax1-27 550.00	Ax1-28 555.00	Ax1-27 Ax1-28 Ax1-28	I1 I1 I2	3.37 0.18 3.29	5.00 5.00 5.00	2.50 2.50 2.50	8.43 0.45 8.22	
Ax1-28 555.00	Ax1-28a 559.66	Ax1-28 Ax1-28 Ax1-28a Ax1-28a	I1 I2 I1 I2	0.18 3.29 0.18 3.25	4.66 4.66 4.66 4.66	2.33 2.33 2.33 2.33	0.42 7.67 0.42 7.57	16.08
Ax1-28a 559.66	Ax1-29 575.00	Ax1-28a Ax1-28a Ax1-29 Ax1-29	I1 I2 I1 I2	0.18 3.25 0.27 3.34	15.34 15.34 15.34 15.34	7.67 7.67 7.67 7.67	1.38 24.93 2.07 25.62	
Ax1-29 575.00	Ax1-30 600.00	Ax1-29 Ax1-29 Ax1-30 Ax1-30	I1 I2 I1 I2	0.27 3.34 0.31 3.24	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	3.38 41.75 3.88 40.50	89.51
Ax1-30 600.00	Ax1-31 629.41	Ax1-30 Ax1-30 Ax1-31 Ax1-31	I1 I2 I1 I2	0.31 3.24 0.48 2.74	29.41 29.41 29.41 29.41	14.70 14.70 14.70 14.70	4.56 47.63 7.06 40.28	
Ax1-31 629.41	Ax1-32 654.44	Ax1-31 Ax1-31 Ax1-32 Ax1-32	I1 I2 I1 I2	0.48 2.74 0.50 2.84	25.03 25.03 25.03 25.03	12.52 12.52 12.52 12.52	6.01 34.30 6.26 35.56	82.13
Ax1-32 654.44	Ax1-33 671.26	Ax1-32 Ax1-32 Ax1-33	I1 I2 I1	0.50 2.84 0.49	16.82 16.82 16.82	8.41 8.41 8.41	4.21 23.88 4.12	
A RIPORTARE mc							32.21	740.25

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 248			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							32.21	740.25
Ax1-33 671.26	Ax1-33a 693.87	Ax1-33	I2	3.56	16.82	8.41	29.94	62.15
		Ax1-33	I1	0.49	22.61	11.31	5.54	
		Ax1-33	I2	3.56	22.61	11.31	40.26	
		Ax1-33a	I1	1.03	22.61	11.31	11.65	
		Ax1-33a	I2	4.76	22.61	11.31	53.84	111.29
Ax1-33a 693.87	Ax1-34 700.00	Ax1-33a	I1	1.03	6.13	3.06	3.15	
		Ax1-33a	I2	4.76	6.13	3.06	14.57	17.72
Ax1-36 713.11	Ax1-36a 718.87	Ax1-36a	I1	0.29	5.76	2.88	0.84	
		Ax1-36a	I2	3.79	5.76	2.88	10.92	11.76
Ax1-36a 718.87	Ax1-37 725.00	Ax1-36a	I1	0.29	6.13	3.06	0.89	
		Ax1-36a	I2	3.79	6.13	3.06	11.60	
		Ax1-37	I1	0.23	6.13	3.06	0.70	
		Ax1-37	I2	3.31	6.13	3.06	10.13	23.32
Ax1-37 725.00	Ax1-38 750.00	Ax1-37	I1	0.23	25.00	12.50	2.88	
		Ax1-37	I2	3.31	25.00	12.50	41.38	
		Ax1-38	I1	0.20	25.00	12.50	2.50	
		Ax1-38	I2	1.44	25.00	12.50	18.00	64.76
Ax1-38 750.00	Ax1-39 775.00	Ax1-38	I1	0.20	25.00	12.50	2.50	
		Ax1-38	I2	1.44	25.00	12.50	18.00	
		Ax1-39	I1	1.37	25.00	12.50	17.13	
		Ax1-39	I2	0.38	25.00	12.50	4.75	42.38
Ax1-39 775.00	Ax1-40 798.54	Ax1-39	I1	1.37	23.54	11.77	16.12	
		Ax1-39	I2	0.38	23.54	11.77	4.47	
		Ax1-40	I1	0.95	23.54	11.77	11.18	
		Ax1-40	I2	0.37	23.54	11.77	4.35	36.12
Ax1-40 798.54	Ax1-41 825.00	Ax1-40	I1	0.95	26.46	13.23	12.57	
		Ax1-40	I2	0.37	26.46	13.23	4.90	
		Ax1-41	I1	0.19	26.46	13.23	2.51	
		Ax1-41	I2	0.40	26.46	13.23	5.29	25.27
Ax1-41 825.00	Ax1-42 842.96	Ax1-41	I1	0.19	17.96	8.98	1.71	
		Ax1-41	I2	0.40	17.96	8.98	3.59	
		Ax1-42	I1	0.28	17.96	8.98	2.51	
		Ax1-42	I2	0.49	17.96	8.98	4.40	12.21
Ax1-42 842.96	Ax1-43 875.00	Ax1-42	I1	0.28	32.04	16.02	4.49	
		Ax1-42	I2	0.49	32.04	16.02	7.85	
		Ax1-43	I2	0.26	32.04	16.02	4.17	
		Ax1-43	I1	0.21	32.04	16.02	3.36	
		Ax1-43	I3	2.97	32.04	16.02	47.58	67.45
Ax1-43 875.00	Ax1-44 900.00	Ax1-43	I2	0.26	25.00	12.50	3.25	
		Ax1-43	I1	0.21	25.00	12.50	2.63	
		Ax1-43	I3	2.97	25.00	12.50	37.13	
		Ax1-44	I3	0.28	25.00	12.50	3.50	
		Ax1-44	I1	0.22	25.00	12.50	2.75	
		Ax1-44	I2	2.92	25.00	12.50	36.50	85.76
Ax1-44 900.00	Ax1-45 908.28	Ax1-44	I3	0.28	8.28	4.14	1.16	
		Ax1-44	I1	0.22	8.28	4.14	0.91	
		Ax1-44	I2	2.92	8.28	4.14	12.09	
		Ax1-45	I3	0.28	8.28	4.14	1.16	
		Ax1-45	I1	0.23	8.28	4.14	0.95	
		Ax1-45	I2	2.92	8.28	4.14	12.09	28.36
Ax1-45 908.28	Ax1-46 910.46	Ax1-45	I3	0.28	2.18	1.09	0.31	
		Ax1-45	I1	0.23	2.18	1.09	0.25	
		Ax1-45	I2	2.92	2.18	1.09	3.18	
		Ax1-46	I3	0.26	2.18	1.09	0.28	
		Ax1-46	I1	0.23	2.18	1.09	0.25	
A RIPORTARE mc							4.27	1328.80

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 249			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							4.27	1328.80
Ax1-46 910.46	Ax1-47 912.63	Ax1-46	I2	2.91	2.18	1.09	3.17	7.44
		Ax1-46	I3	0.26	2.17	1.08	0.28	
		Ax1-46	I1	0.23	2.17	1.08	0.25	
		Ax1-46	I2	2.91	2.17	1.08	3.14	
		Ax1-47	I1	0.24	2.17	1.08	0.26	
		Ax1-47	I2	2.88	2.17	1.08	3.11	
		Ax1-47	I3	0.23	2.17	1.08	0.25	
Ax1-47 912.63	Ax1-48 925.00	Ax1-47	I1	0.24	12.37	6.19	1.49	7.29
		Ax1-47	I2	2.88	12.37	6.19	17.83	
		Ax1-47	I3	0.23	12.37	6.19	1.42	
		Ax1-48	I5	0.17	12.37	6.19	1.05	
		Ax1-48	I1	0.22	12.37	6.19	1.36	
		Ax1-48	I2	0.17	12.37	6.19	1.05	
		Ax1-48	I3	2.85	12.37	6.19	17.64	
		Ax1-48	I4	3.23	12.37	6.19	19.99	
Ax1-48 925.00	Ax1-49 950.00	Ax1-48	I5	0.17	25.00	12.50	2.13	61.83
		Ax1-48	I1	0.22	25.00	12.50	2.75	
		Ax1-48	I2	0.17	25.00	12.50	2.13	
		Ax1-48	I3	2.85	25.00	12.50	35.63	
		Ax1-48	I4	3.23	25.00	12.50	40.38	
		Ax1-49	I2	0.18	25.00	12.50	2.25	
		Ax1-49	I1	0.22	25.00	12.50	2.75	
		Ax1-49	I3	2.84	25.00	12.50	35.50	
Ax1-49 950.00	Ax1-50 975.00	Ax1-49	I2	0.18	25.00	12.50	2.25	123.52
		Ax1-49	I1	0.22	25.00	12.50	2.75	
		Ax1-49	I3	2.84	25.00	12.50	35.50	
		Ax1-50	I2	0.21	25.00	12.50	2.63	
		Ax1-50	I1	0.21	25.00	12.50	2.63	
		Ax1-50	I3	3.35	25.00	12.50	41.88	
Ax1-50 975.00	Ax1-51 997.85	Ax1-50	I2	0.21	22.85	11.43	2.40	87.64
		Ax1-50	I1	0.21	22.85	11.43	2.40	
		Ax1-50	I3	3.35	22.85	11.43	38.29	
		Ax1-51	I2	0.52	22.85	11.43	5.94	
		Ax1-51	I1	0.22	22.85	11.43	2.51	
		Ax1-51	I3	2.88	22.85	11.43	32.92	
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51	I2	0.52	27.15	13.57	7.06	84.46
		Ax1-51	I1	0.22	27.15	13.57	2.99	
		Ax1-51	I3	2.88	27.15	13.57	39.08	
		Ax1-52	I2	0.73	27.15	13.57	9.91	
		Ax1-52	I1	0.22	27.15	13.57	2.99	
		Ax1-52	I3	3.49	27.15	13.57	47.36	
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52	I2	0.73	25.00	12.50	9.13	109.39
		Ax1-52	I1	0.22	25.00	12.50	2.75	
		Ax1-52	I3	3.49	25.00	12.50	43.63	
		Ax1-53	I2	1.78	25.00	12.50	22.25	
		Ax1-53	I1	0.22	25.00	12.50	2.75	
		Ax1-53	I3	3.56	25.00	12.50	44.50	
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53	I2	1.78	20.42	10.21	18.17	125.01
		Ax1-53	I1	0.22	20.42	10.21	2.25	
		Ax1-53	I3	3.56	20.42	10.21	36.35	
		Ax1-54	I2	1.54	20.42	10.21	15.72	
		Ax1-54	I1	0.23	20.42	10.21	2.35	
		Ax1-54	I3	3.50	20.42	10.21	35.73	
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54	I2	1.54	17.33	8.66	13.34	110.57
		Ax1-54	I1	0.23	17.33	8.66	1.99	
		Ax1-54	I3	3.50	17.33	8.66	30.31	
		Ax1-55	I2	1.35	17.33	8.66	11.69	
		Ax1-55	I1	0.22	17.33	8.66	1.91	
		Ax1-55	I3	3.50	17.33	8.66	30.31	
A RIPORTARE mc							89.55	2045.95

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 250			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							89.55	2045.95
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-55 Ax1-55 Ax1-56 Ax1-56 Ax1-56	I2 I1 I3 I2 I1 I3	1.35 0.22 3.50 1.15 0.21 3.50	12.25 12.25 12.25 12.25 12.25 12.25	6.13 6.13 6.13 6.13 6.13 6.13	8.28 1.35 21.45 7.05 1.29 21.45	89.55
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-56 Ax1-56 Ax1-57 Ax1-57 Ax1-57	I2 I1 I3 I2 I1 I3	1.15 0.21 3.50 1.22 0.22 3.56	5.09 5.09 5.09 5.09 5.09 5.09	2.54 2.54 2.54 2.54 2.54 2.54	2.92 0.53 8.89 3.10 0.56 9.04	60.87
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57 Ax1-57 Ax1-57a Ax1-57a Ax1-57a	I2 I1 I3 I2 I1 I3	1.22 0.22 3.56 1.25 0.21 3.55	3.12 3.12 3.12 3.12 3.12 3.12	1.56 1.56 1.56 1.56 1.56 1.56	1.90 0.34 5.55 1.95 0.33 5.54	25.04
Ax1-57a 1108.21	Ax1-58 1125.00	Ax1-57a Ax1-57a Ax1-57a Ax1-58 Ax1-58 Ax1-58	I2 I1 I3 I3 I1 I2	1.25 0.21 3.55 1.10 0.21 3.46	16.79 16.79 16.79 16.79 16.79 16.79	8.39 8.39 8.39 8.39 8.39 8.39	10.49 1.76 29.78 9.23 1.76 29.03	15.61
Ax1-58 1125.00	Ax1-59 1150.00	Ax1-58 Ax1-58 Ax1-58 Ax1-59 Ax1-59	I3 I1 I2 I1 I2	1.10 0.21 3.46 0.49 0.68	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	13.75 2.63 43.25 6.13 8.50	82.05
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-59 Ax1-60 Ax1-60	I1 I2 I1 I2	0.49 0.68 0.19 1.10	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.13 8.50 2.38 13.75	74.26
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-60 Ax1-61	I1 I2 I1	0.19 1.10 0.20	25.00 25.00 25.00	12.50 12.50 12.50	2.38 13.75 2.50	30.76
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62 Ax1-62	I1 I1 I2	0.20 0.29 0.93	14.96 14.96 14.96	7.48 7.48 7.48	1.50 2.17 6.96	18.63
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-62 Ax1-63 Ax1-63	I1 I2 I1 I2	0.29 0.93 0.20 1.40	10.04 10.04 10.04 10.04	5.02 5.02 5.02 5.02	1.46 4.67 1.00 7.03	10.63
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-63 Ax1-64 Ax1-64	I1 I2 I1 I2	0.20 1.40 0.46 3.42	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	2.50 17.50 5.75 42.75	14.16
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-64 Ax1-65 Ax1-65	I1 I2 I1 I2	0.46 3.42 0.47 3.39	6.20 6.20 6.20 6.20	3.10 3.10 3.10 3.10	1.43 10.60 1.46 10.51	68.50
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-65 Ax1-66 Ax1-66	I1 I2 I1 I2	0.47 3.39 0.28 3.26	7.26 7.26 7.26 7.26	3.63 3.63 3.63 3.63	1.71 12.31 1.02 11.83	24.00
A RIPORTARE mc								26.87
A RIPORTARE mc								2586.88

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 251			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2586.88
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-66 Ax1-67 Ax1-67	I1 I2 I1 I2	0.28 3.26 0.27 3.11	4.16 4.16 4.16 4.16	2.08 2.08 2.08 2.08	0.58 6.78 0.56 6.47	14.39
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-67 Ax1-68 Ax1-68	I1 I2 I1 I2	0.27 3.11 0.23 2.91	4.16 4.16 4.16 4.16	2.08 2.08 2.08 2.08	0.56 6.47 0.48 6.05	13.56
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68 Ax1-68a Ax1-68a	I1 I2 I1 I2	0.23 2.91 0.26 2.60	18.87 18.87 18.87 18.87	9.44 9.44 9.44 9.44	2.17 27.47 2.45 24.54	56.63
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-68a Ax1-69	I1 I2 I1	0.26 2.60 1.65	18.34 18.34 18.34	9.17 9.17 9.17	2.38 23.84 15.13	41.35
Ax1-69	Ax1-70	Ax1-69	I1	1.65	14.81	7.40	12.21	12.21
Ax1-88 1694.19	Ax1-88a 1705.12	Ax1-88a Ax1-88a	I1 I2	0.57 0.91	10.93 10.93	5.46 5.46	3.11 4.97	8.08
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-88a Ax1-89 Ax1-89	I1 I2 I1 I2	0.57 0.91 0.39 2.49	19.88 19.88 19.88 19.88	9.94 9.94 9.94 9.94	5.67 9.05 3.88 24.75	43.35
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89 Ax1-89a Ax1-89a	I1 I2 I1 I2	0.39 2.49 0.39 2.51	9.86 9.86 9.86 9.86	4.93 4.93 4.93 4.93	1.92 12.28 1.92 12.37	28.49
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89a Ax1-89b Ax1-89b	I1 I2 I1 I2	0.39 2.51 0.50 2.45	12.37 12.37 12.37 12.37	6.19 6.19 6.19 6.19	2.41 15.54 3.10 15.17	36.22
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-89b Ax1-90 Ax1-90	I1 I2 I1 I2	0.50 2.45 0.54 2.45	2.77 2.77 2.77 2.77	1.38 1.38 1.38 1.38	0.69 3.38 0.75 3.38	8.20
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-90 Ax1-91 Ax1-91	I1 I2 I1 I2	0.54 2.45 2.61 2.27	24.19 24.19 24.19 24.19	12.10 12.10 12.10 12.10	6.53 29.65 31.58 27.47	95.23
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91 Ax1-91a Ax1-91a	I1 I2 I1 I2	2.61 2.27 2.93 2.25	4.28 4.28 4.28 4.28	2.14 2.14 2.14 2.14	5.59 4.86 6.27 4.82	21.54
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-91a Ax1-92 Ax1-92	I1 I2 I1 I2	2.93 2.25 3.85 1.70	19.73 19.73 19.73 19.73	9.87 9.87 9.87 9.87	28.92 22.21 38.00 16.78	105.91
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-92 Ax1-93 Ax1-93	I1 I2 I1 I2	3.85 1.70 3.64 1.18	11.52 11.52 11.52 11.52	5.76 5.76 5.76 5.76	22.18 9.79 20.97 6.80	59.74
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-93 Ax1-94 Ax1-94	I1 I2 I1 I2	3.64 1.18 2.91 0.90	11.53 11.53 11.53 11.53	5.76 5.76 5.76 5.76	20.97 6.80 16.76 5.18	
A RIPORTARE mc							49.71	3131.78



## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 252			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							49.71	3131.78
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94 Ax1-94a Ax1-94a	I1 I2 I1 I2	2.91 0.90 1.78 0.84	19.18 19.18 19.18 19.18	9.59 9.59 9.59 9.59	27.91 8.63 17.07 8.06	49.71
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-94a Ax1-95 Ax1-95	I1 I2 I1 I2	1.78 0.84 1.09 0.86	9.57 9.57 9.57 9.57	4.78 4.78 4.78 4.78	8.51 4.02 5.21 4.11	61.67
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95 Ax1-95a Ax1-95a	I1 I2 I1 I2	1.09 0.86 0.78 0.99	4.70 4.70 4.70 4.70	2.35 2.35 2.35 2.35	2.56 2.02 1.83 2.33	21.85
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95a Ax1-95b	I1 I2 I1	0.78 0.99 0.77	14.32 14.32 14.32	7.16 7.16 7.16	5.58 7.09 5.51	8.74
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96 Ax1-96	I1 I1 I2	0.77 2.54 0.54	5.98 5.98 5.98	2.99 2.99 2.99	2.30 7.59 1.61	18.18
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-96 Ax1-97 Ax1-97	I1 I2 I1 I2	2.54 0.54 0.67 0.52	26.17 26.17 26.17 26.17	13.09 13.09 13.09 13.09	33.25 7.07 8.77 6.81	11.50
Ax1-97 1901.17	Ax1-98 1925.00	Ax1-97 Ax1-97 Ax1-98 Ax1-98	I1 I2 I1 I2	0.67 0.52 0.85 0.51	23.83 23.83 23.83 23.83	11.91 11.91 11.91 11.91	7.98 6.19 10.12 6.07	55.90
Ax1-98 1925.00	Ax1-98a 1929.74	Ax1-98 Ax1-98 Ax1-98a Ax1-98a	I1 I2 I1 I2	0.85 0.51 1.01 0.52	4.74 4.74 4.74 4.74	2.37 2.37 2.37 2.37	2.01 1.21 2.39 1.23	30.36
Ax1-98a 1929.74	Ax1-98b 1944.07	Ax1-98a Ax1-98a Ax1-98b	I1 I2 I1	1.01 0.52 0.39	14.33 14.33 14.33	7.16 7.16 7.16	7.23 3.72 2.79	6.84
Ax1-98b 1944.07	Ax1-99 1950.00	Ax1-98b Ax1-99	I1 I1	0.39 0.56	5.93 5.93	2.97 2.97	1.16 1.66	13.74
Ax1-99 1950.00	Ax1-99a 1958.36	Ax1-99 Ax1-99a Ax1-99a	I1 I1 I2	0.56 0.67 0.18	8.36 8.36 8.36	4.18 4.18 4.18	2.34 2.80 0.75	2.82
Ax1-99a 1958.36	Ax1-99b 1966.54	Ax1-99a Ax1-99a Ax1-99b Ax1-99b	I1 I2 I1 I2	0.67 0.18 0.76 1.44	8.18 8.18 8.18 8.18	4.09 4.09 4.09 4.09	2.74 0.74 3.11 5.89	5.89
Ax1-99b 1966.54	Ax1-100 1974.24	Ax1-99b Ax1-99b Ax1-100 Ax1-100	I1 I2 I1 I2	0.76 1.44 0.72 1.37	7.70 7.70 7.70 7.70	3.85 3.85 3.85 3.85	2.93 5.54 2.77 5.27	12.48
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-100 Ax1-101 Ax1-101	I1 I2 I1 I2	0.72 1.37 0.29 2.89	8.00 8.00 8.00 8.00	4.00 4.00 4.00 4.00	2.88 5.48 1.16 11.56	16.51
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-101 Ax1-102	I1 I2 I1	0.29 2.89 2.89	8.00 8.00 8.00	4.00 4.00 4.00	1.16 11.56 11.56	21.08
A RIPORTARE mc							24.28	3469.05

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 253			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							24.28	3469.05
Ax1-102	Ax1-102a	Ax1-102	I1	2.89	2.83	1.41	4.07	24.28
Ax1-105	Ax1-105a	Ax1-105a	I1	1.23	5.05	2.52	3.10	4.07
2042.95	2048.00	Ax1-105a	I2	2.85	5.05	2.52	7.18	10.28
Ax1-105a	Ax1-106	Ax1-105a	I1	1.23	16.97	8.48	10.43	52.83
2048.00	2064.97	Ax1-105a	I2	2.85	16.97	8.48	24.17	
		Ax1-106	I1	0.42	16.97	8.48	3.56	
		Ax1-106	I2	1.73	16.97	8.48	14.67	
Ax1-106	Ax1-107	Ax1-106	I1	0.42	15.63	7.82	3.28	24.71
2064.97	2080.60	Ax1-106	I2	1.73	15.63	7.82	13.53	
		Ax1-107	I1	0.26	15.63	7.82	2.03	
		Ax1-107	I2	0.75	15.63	7.82	5.87	
Ax1-107	Ax1-108	Ax1-107	I1	0.26	10.20	5.10	1.33	6.78
2080.60	2090.80	Ax1-107	I2	0.75	10.20	5.10	3.82	
		Ax1-108	I1	0.32	10.20	5.10	1.63	
Ax1-108	Ax1-109	Ax1-108	I1	0.32	2.20	1.10	0.35	0.66
2090.80	2093.00	Ax1-109	I1	0.28	2.20	1.10	0.31	
Ax1-109	Ax1-110	Ax1-109	I1	0.28	7.00	3.50	0.98	3.64
2093.00	2100.00	Ax1-110	I1	0.76	7.00	3.50	2.66	
Ax1-110	Ax1-111	Ax1-110	I1	0.76	2.95	1.47	1.12	2.08
2100.00	2102.95	Ax1-111	I1	0.65	2.95	1.47	0.96	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3598.38

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 254			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-26a	Ax1-27	Ax1-27	L1	0.46	4.62	2.31	1.06	1.06
Ax1-27	Ax1-28	Ax1-27	L1	0.46	5.00	2.50	1.15	2.30
550.00	555.00	Ax1-28	L1	0.46	5.00	2.50	1.15	
Ax1-28	Ax1-28a	Ax1-28	L1	0.46	4.66	2.33	1.07	2.10
555.00	559.66	Ax1-28a	L1	0.44	4.66	2.33	1.03	
Ax1-28a	Ax1-29	Ax1-28a	L1	0.44	15.34	7.67	3.37	6.59
559.66	575.00	Ax1-29	L1	0.42	15.34	7.67	3.22	
Ax1-29	Ax1-30	Ax1-29	L1	0.42	25.00	12.50	5.25	10.13
575.00	600.00	Ax1-30	L1	0.39	25.00	12.50	4.88	
Ax1-30	Ax1-31	Ax1-30	L1	0.39	29.41	14.70	5.73	19.69
600.00	629.41	Ax1-31	L1	0.60	29.41	14.70	8.82	
		Ax1-31	L2	0.35	29.41	14.70	5.14	
Ax1-31	Ax1-32	Ax1-31	L1	0.60	25.03	12.52	7.51	23.66
629.41	654.44	Ax1-31	L2	0.35	25.03	12.52	4.38	
		Ax1-32	L1	0.60	25.03	12.52	7.51	
		Ax1-32	L2	0.34	25.03	12.52	4.26	
Ax1-32	Ax1-33	Ax1-32	L1	0.60	16.82	8.41	5.05	15.98
654.44	671.26	Ax1-32	L2	0.34	16.82	8.41	2.86	
		Ax1-33	L1	0.59	16.82	8.41	4.96	
		Ax1-33	L2	0.37	16.82	8.41	3.11	
Ax1-33	Ax1-33a	Ax1-33	L1	0.59	22.61	11.31	6.67	21.37
671.26	693.87	Ax1-33	L2	0.37	22.61	11.31	4.18	
		Ax1-33a	L1	0.58	22.61	11.31	6.56	
		Ax1-33a	L2	0.35	22.61	11.31	3.96	
Ax1-33a	Ax1-34	Ax1-33a	L1	0.58	6.13	3.06	1.77	2.84
693.87	700.00	Ax1-33a	L2	0.35	6.13	3.06	1.07	
Ax1-36	Ax1-36a	Ax1-36a	L1	0.63	5.76	2.88	1.81	2.79
713.11	718.87	Ax1-36a	L2	0.34	5.76	2.88	0.98	
Ax1-36a	Ax1-37	Ax1-36a	L1	0.63	6.13	3.06	1.93	5.94
718.87	725.00	Ax1-36a	L2	0.34	6.13	3.06	1.04	
		Ax1-37	L1	0.61	6.13	3.06	1.87	
		Ax1-37	L2	0.36	6.13	3.06	1.10	
Ax1-37	Ax1-38	Ax1-37	L1	0.61	25.00	12.50	7.63	16.88
725.00	750.00	Ax1-37	L2	0.36	25.00	12.50	4.50	
		Ax1-38	L1	0.38	25.00	12.50	4.75	
Ax1-38	Ax1-39	Ax1-38	L1	0.38	25.00	12.50	4.75	10.13
750.00	775.00	Ax1-39	L1	0.43	25.00	12.50	5.38	
Ax1-39	Ax1-40	Ax1-39	L1	0.43	23.54	11.77	5.06	10.59
775.00	798.54	Ax1-40	L1	0.47	23.54	11.77	5.53	
Ax1-40	Ax1-41	Ax1-40	L1	0.47	26.46	13.23	6.22	12.84
798.54	825.00	Ax1-41	L1	0.50	26.46	13.23	6.62	
Ax1-41	Ax1-42	Ax1-41	L1	0.50	17.96	8.98	4.49	9.25
825.00	842.96	Ax1-42	L1	0.53	17.96	8.98	4.76	
Ax1-42	Ax1-43	Ax1-42	L1	0.53	32.04	16.02	8.49	17.46
842.96	875.00	Ax1-43	L1	0.56	32.04	16.02	8.97	
Ax1-43	Ax1-44	Ax1-43	L1	0.56	25.00	12.50	7.00	14.50
875.00	900.00	Ax1-44	L1	0.60	25.00	12.50	7.50	
Ax1-44	Ax1-45	Ax1-44	L1	0.60	8.28	4.14	2.48	5.01
900.00	908.28	Ax1-45	L1	0.61	8.28	4.14	2.53	
Ax1-45	Ax1-46	Ax1-45	L1	0.61	2.18	1.09	0.66	
A RIPORTARE mc							0.66	211.11

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 255			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							0.66	211.11
908.28	910.46	Ax1-46	L1	0.58	2.18	1.09	0.63	1.29
Ax1-46	Ax1-47	Ax1-46	L1	0.58	2.17	1.08	0.63	1.28
910.46	912.63	Ax1-47	L1	0.60	2.17	1.08	0.65	
Ax1-47	Ax1-48	Ax1-47	L1	0.60	12.37	6.19	3.71	10.89
912.63	925.00	Ax1-48	L1	0.58	12.37	6.19	3.59	
		Ax1-48	L2	0.58	12.37	6.19	3.59	
Ax1-48	Ax1-49	Ax1-48	L1	0.58	25.00	12.50	7.25	21.25
925.00	950.00	Ax1-48	L2	0.58	25.00	12.50	7.25	
		Ax1-49	L1	0.54	25.00	12.50	6.75	
Ax1-49	Ax1-50	Ax1-49	L1	0.54	25.00	12.50	6.75	12.88
950.00	975.00	Ax1-50	L1	0.49	25.00	12.50	6.13	
Ax1-50	Ax1-51	Ax1-50	L1	0.49	22.85	11.43	5.60	10.86
975.00	997.85	Ax1-51	L1	0.46	22.85	11.43	5.26	
Ax1-51	Ax1-52	Ax1-51	L1	0.46	27.15	13.57	6.24	11.80
997.85	1025.00	Ax1-52	L1	0.41	27.15	13.57	5.56	
Ax1-52	Ax1-53	Ax1-52	L1	0.41	25.00	12.50	5.13	9.76
1025.00	1050.00	Ax1-53	L1	0.37	25.00	12.50	4.63	
Ax1-53	Ax1-54	Ax1-53	L1	0.37	20.42	10.21	3.78	7.35
1050.00	1070.42	Ax1-54	L1	0.35	20.42	10.21	3.57	
Ax1-54	Ax1-55	Ax1-54	L1	0.35	17.33	8.66	3.03	6.06
1070.42	1087.75	Ax1-55	L1	0.35	17.33	8.66	3.03	
Ax1-55	Ax1-56	Ax1-55	L1	0.35	12.25	6.13	2.15	4.30
1087.75	1100.00	Ax1-56	L1	0.35	12.25	6.13	2.15	
Ax1-56	Ax1-57	Ax1-56	L1	0.35	5.09	2.54	0.89	1.75
1100.00	1105.09	Ax1-57	L1	0.34	5.09	2.54	0.86	
Ax1-57	Ax1-57a	Ax1-57	L1	0.34	3.12	1.56	0.53	1.09
1105.09	1108.21	Ax1-57a	L1	0.36	3.12	1.56	0.56	
Ax1-57a	Ax1-58	Ax1-57a	L1	0.36	16.79	8.39	3.02	6.04
1108.21	1125.00	Ax1-58	L1	0.36	16.79	8.39	3.02	
Ax1-58	Ax1-59	Ax1-58	L1	0.36	25.00	12.50	4.50	9.38
1125.00	1150.00	Ax1-59	L1	0.39	25.00	12.50	4.88	
Ax1-59	Ax1-60	Ax1-59	L1	0.39	25.00	12.50	4.88	9.88
1150.00	1175.00	Ax1-60	L1	0.40	25.00	12.50	5.00	
Ax1-60	Ax1-61	Ax1-60	L1	0.40	25.00	12.50	5.00	5.00
Ax1-61	Ax1-62	Ax1-62	L1	0.45	14.96	7.48	3.37	
Ax1-62	Ax1-63	Ax1-62	L1	0.45	10.04	5.02	2.26	4.67
1214.96	1225.00	Ax1-63	L1	0.48	10.04	5.02	2.41	
Ax1-63	Ax1-64	Ax1-63	L1	0.48	25.00	12.50	6.00	12.63
1225.00	1250.00	Ax1-64	L1	0.53	25.00	12.50	6.63	
Ax1-64	Ax1-65	Ax1-64	L1	0.53	6.20	3.10	1.64	3.31
1250.00	1256.20	Ax1-65	L1	0.54	6.20	3.10	1.67	
Ax1-65	Ax1-66	Ax1-65	L1	0.54	7.26	3.63	1.96	4.03
1256.20	1263.46	Ax1-66	L1	0.57	7.26	3.63	2.07	
Ax1-66	Ax1-67	Ax1-66	L1	0.57	4.16	2.08	1.19	2.38
1263.46	1267.62	Ax1-67	L1	0.57	4.16	2.08	1.19	
A RIPORTARE mc								372.36

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 256			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								372.36
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	L1 L1	0.57 0.58	4.16 4.16	2.08 2.08	1.19 1.21	2.40
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	L1 L1	0.58 0.53	18.87 18.87	9.44 9.44	5.48 5.00	
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	L1 L1	0.53 0.49	18.34 18.34	9.17 9.17	4.86 4.49	10.48
Ax1-69	Ax1-70	Ax1-69	L1	0.49	14.81	7.40	3.63	9.35
Ax1-88	Ax1-88a	Ax1-88a	L1	0.50	10.93	5.46	2.73	3.63
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	L1 L1	0.50 0.46	19.88 19.88	9.94 9.94	4.97 4.57	2.73
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	L1 L1	0.46 0.44	9.86 9.86	4.93 4.93	2.27 2.17	9.54
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	L1 L1	0.44 0.42	12.37 12.37	6.19 6.19	2.72 2.60	4.44
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	L1 L1	0.42 0.40	2.77 2.77	1.38 1.38	0.58 0.55	5.32
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	L1 L1	0.40 0.38	24.19 24.19	12.10 12.10	4.84 4.60	1.13
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	L1 L1	0.38 0.37	4.28 4.28	2.14 2.14	0.81 0.79	9.44
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92 Ax1-92	L1 L1 L2	0.37 0.35 0.61	19.73 19.73 19.73	9.87 9.87 9.87	3.65 3.45 6.02	1.60
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-92 Ax1-93 Ax1-93	L1 L2 L1 L2	0.35 0.61 0.34 0.62	11.52 11.52 11.52 11.52	5.76 5.76 5.76 5.76	2.02 3.51 1.96 3.57	13.12
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-93 Ax1-94 Ax1-94	L1 L2 L1 L2	0.34 0.62 0.34 0.61	11.53 11.53 11.53 11.53	5.76 5.76 5.76 5.76	1.96 3.57 1.96 3.51	11.06
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94 Ax1-94a Ax1-94a	L1 L2 L1 L2	0.34 0.61 0.37 0.56	19.18 19.18 19.18 19.18	9.59 9.59 9.59 9.59	3.26 5.85 3.55 5.37	11.00
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-94a Ax1-95 Ax1-95	L1 L2 L1 L2	0.37 0.56 0.38 0.55	9.57 9.57 9.57 9.57	4.78 4.78 4.78 4.78	1.77 2.68 1.82 2.63	18.03
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95 Ax1-95a Ax1-95a	L1 L2 L1 L2	0.38 0.55 0.39 0.55	4.70 4.70 4.70 4.70	2.35 2.35 2.35 2.35	0.89 1.29 0.92 1.29	8.90
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95a Ax1-95b	L1 L2 L1	0.39 0.55 0.52	14.32 14.32 14.32	7.16 7.16 7.16	2.79 3.94 3.72	4.39
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	L1 L1	0.52 0.51	5.98 5.98	2.99 2.99	1.55 1.52	10.45
Ax1-96	Ax1-97	Ax1-96	L1	0.51	26.17	13.09	6.68	3.07
A RIPORTARE mc							6.68	512.44

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 257			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							6.68	512.44
1875.00	1901.17	Ax1-97	L1	0.45	26.17	13.09	5.89	12.57
Ax1-97	Ax1-98	Ax1-97	L1	0.45	23.83	11.91	5.36	10.36
1901.17	1925.00	Ax1-98	L1	0.42	23.83	11.91	5.00	1.97
Ax1-98	Ax1-98a	Ax1-98	L1	0.42	4.74	2.37	1.00	6.66
1925.00	1929.74	Ax1-98a	L1	0.41	4.74	2.37	0.97	3.17
Ax1-98a	Ax1-98b	Ax1-98a	L1	0.41	14.33	7.16	2.94	6.18
1929.74	1944.07	Ax1-98b	L1	0.52	14.33	7.16	3.72	7.56
Ax1-98b	Ax1-99	Ax1-98b	L1	0.52	5.93	2.97	1.54	3.17
1944.07	1950.00	Ax1-99	L1	0.55	5.93	2.97	1.63	6.18
Ax1-99	Ax1-99a	Ax1-99	L1	0.55	8.36	4.18	2.30	6.18
1950.00	1958.36	Ax1-99a	L1	0.58	8.36	4.18	2.42	7.56
		Ax1-99a	L2	0.35	8.36	4.18	1.46	7.20
Ax1-99a	Ax1-99b	Ax1-99a	L1	0.58	8.18	4.09	2.37	7.80
1958.36	1966.54	Ax1-99a	L2	0.35	8.18	4.09	1.43	7.84
		Ax1-99b	L1	0.58	8.18	4.09	2.37	1.36
		Ax1-99b	L2	0.34	8.18	4.09	1.39	2.37
Ax1-99b	Ax1-100	Ax1-99b	L1	0.58	7.70	3.85	2.23	7.84
1966.54	1974.24	Ax1-99b	L2	0.34	7.70	3.85	1.31	7.84
		Ax1-100	L1	0.61	7.70	3.85	2.35	7.84
		Ax1-100	L2	0.34	7.70	3.85	1.31	7.84
Ax1-100	Ax1-101	Ax1-100	L1	0.61	8.00	4.00	2.44	7.84
1974.24	1982.24	Ax1-100	L2	0.34	8.00	4.00	1.36	7.84
		Ax1-101	L1	0.65	8.00	4.00	2.60	7.84
		Ax1-101	L2	0.35	8.00	4.00	1.40	7.84
Ax1-101	Ax1-102	Ax1-101	L1	0.65	8.00	4.00	2.60	7.84
1982.24	1990.24	Ax1-101	L2	0.35	8.00	4.00	1.40	7.84
		Ax1-102	L1	0.60	8.00	4.00	2.40	7.84
		Ax1-102	L2	0.36	8.00	4.00	1.44	7.84
Ax1-102	Ax1-102a	Ax1-102	L1	0.60	2.83	1.41	0.85	1.36
1990.24	1993.07	Ax1-102	L2	0.36	2.83	1.41	0.51	1.36
Ax1-105	Ax1-105a	Ax1-105a	L1	0.50	5.05	2.52	1.26	2.37
2042.95	2048.00	Ax1-105a	L2	0.44	5.05	2.52	1.11	2.37
Ax1-105a	Ax1-106	Ax1-105a	L1	0.50	16.97	8.48	4.24	15.69
2048.00	2064.97	Ax1-105a	L2	0.44	16.97	8.48	3.73	15.69
		Ax1-106	L1	0.47	16.97	8.48	3.99	15.69
		Ax1-106	L2	0.44	16.97	8.48	3.73	15.69
Ax1-106	Ax1-107	Ax1-106	L1	0.47	15.63	7.82	3.68	14.94
2064.97	2080.60	Ax1-106	L2	0.44	15.63	7.82	3.44	14.94
		Ax1-107	L1	0.54	15.63	7.82	4.22	14.94
		Ax1-107	L2	0.46	15.63	7.82	3.60	14.94
Ax1-107	Ax1-108	Ax1-107	L1	0.54	10.20	5.10	2.75	8.06
2080.60	2090.80	Ax1-107	L2	0.46	10.20	5.10	2.35	8.06
		Ax1-108	L1	0.58	10.20	5.10	2.96	8.06
Ax1-108	Ax1-109	Ax1-108	L1	0.58	2.20	1.10	0.64	1.22
2090.80	2093.00	Ax1-109	L1	0.53	2.20	1.10	0.58	1.22
Ax1-109	Ax1-110	Ax1-109	L1	0.53	7.00	3.50	1.86	3.61
2093.00	2100.00	Ax1-110	L1	0.50	7.00	3.50	1.75	3.61
Ax1-110	Ax1-111	Ax1-110	L1	0.50	2.95	1.47	0.73	1.49
2100.00	2102.95	Ax1-111	L1	0.52	2.95	1.47	0.76	1.49
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			632.49

		COMPUTO DEI VOLUMI			Foglio n. 258			
MISTO GRANULARE COMPATTATO MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	M1	1.44	23.43	11.72	16.88	16.88
Ax1-23	Ax1-24	Ax1-23	M1	1.44	26.57	13.28	19.12	
473.43	500.00	Ax1-24	M1	1.46	26.57	13.28	19.39	38.51
Ax1-24	Ax1-24a	Ax1-24	M1	1.46	3.36	1.68	2.45	
500.00	503.36	Ax1-24a	M1	1.42	3.36	1.68	2.39	4.84
Ax1-24a	Ax1-24b	Ax1-24a	M1	1.42	10.19	5.09	7.23	
503.36	513.55	Ax1-24b	M1	1.43	10.19	5.09	7.28	14.51
Ax1-24b	Ax1-24c	Ax1-24b	M1	1.43	1.81	0.91	1.30	
513.55	515.36	Ax1-24c	M1	1.44	1.81	0.91	1.31	2.61
Ax1-24c	Ax1-25	Ax1-24c	M1	1.44	8.40	4.20	6.05	
515.36	523.76	Ax1-25	M1	1.44	8.40	4.20	6.05	12.10
Ax1-25	Ax1-26	Ax1-25	M1	1.44	18.06	9.03	13.00	
523.76	541.82	Ax1-26	M1	1.26	18.06	9.03	11.38	24.38
Ax1-26	Ax1-26a	Ax1-26	M1	1.26	3.56	1.78	2.24	
541.82	545.38	Ax1-26a	M1	1.23	3.56	1.78	2.19	4.43
Ax1-26a	Ax1-27	Ax1-26a	M1	1.23	4.62	2.31	2.84	
Ax1-88	Ax1-88a	Ax1-88a	M1	1.47	10.93	5.46	8.03	2.84
Ax1-88a	Ax1-89	Ax1-88a	M1	1.47	19.88	9.94	14.61	8.03
1705.12	1725.00	Ax1-89	M1	1.49	19.88	9.94	14.81	29.42
Ax1-89	Ax1-89a	Ax1-89	M1	1.49	9.86	4.93	7.35	
1725.00	1734.86	Ax1-89a	M1	1.44	9.86	4.93	7.10	14.45
Ax1-89a	Ax1-89b	Ax1-89a	M1	1.44	12.37	6.19	8.91	
1734.86	1747.23	Ax1-89b	M1	1.40	12.37	6.19	8.67	17.58
Ax1-89b	Ax1-90	Ax1-89b	M1	1.40	2.77	1.38	1.93	
1747.23	1750.00	Ax1-90	M1	1.43	2.77	1.38	1.97	3.90
Ax1-90	Ax1-91	Ax1-90	M1	1.43	24.19	12.10	17.30	
1750.00	1774.19	Ax1-91	M1	1.70	24.19	12.10	20.57	37.87
Ax1-91	Ax1-91a	Ax1-91	M1	1.70	4.28	2.14	3.64	
1774.19	1778.47	Ax1-91a	M1	1.72	4.28	2.14	3.68	7.32
Ax1-91a	Ax1-92	Ax1-91a	M1	1.72	19.73	9.87	16.98	16.98
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			256.65

		COMPUTO DEI VOLUMI			Foglio n. 259			
MISTO GRALUNARE MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	N1	0.24	23.43	11.72	2.81	2.81
Ax1-23	Ax1-24	Ax1-23	N1	0.24	26.57	13.28	3.19	6.38
473.43	500.00	Ax1-24	N1	0.24	26.57	13.28	3.19	
Ax1-24	Ax1-24a	Ax1-24	N1	0.24	3.36	1.68	0.40	0.79
500.00	503.36	Ax1-24a	N1	0.23	3.36	1.68	0.39	
Ax1-24a	Ax1-24b	Ax1-24a	N1	0.23	10.19	5.09	1.17	2.39
503.36	513.55	Ax1-24b	N1	0.24	10.19	5.09	1.22	
Ax1-24b	Ax1-24c	Ax1-24b	N1	0.24	1.81	0.91	0.22	0.44
513.55	515.36	Ax1-24c	N1	0.24	1.81	0.91	0.22	
Ax1-24c	Ax1-25	Ax1-24c	N1	0.24	8.40	4.20	1.01	1.98
515.36	523.76	Ax1-25	N1	0.23	8.40	4.20	0.97	
Ax1-25	Ax1-26	Ax1-25	N1	0.23	18.06	9.03	2.08	4.16
523.76	541.82	Ax1-26	N1	0.23	18.06	9.03	2.08	
Ax1-26	Ax1-26a	Ax1-26	N1	0.23	3.56	1.78	0.41	0.82
541.82	545.38	Ax1-26a	N1	0.23	3.56	1.78	0.41	
Ax1-26a	Ax1-27	Ax1-26a	N1	0.23	4.62	2.31	0.53	0.53
Ax1-88	Ax1-88a	Ax1-88a	N1	0.24	10.93	5.46	1.31	1.31
Ax1-88a	Ax1-89	Ax1-88a	N1	0.24	19.88	9.94	2.39	4.78
1705.12	1725.00	Ax1-89	N1	0.24	19.88	9.94	2.39	
Ax1-89	Ax1-89a	Ax1-89	N1	0.24	9.86	4.93	1.18	2.36
1725.00	1734.86	Ax1-89a	N1	0.24	9.86	4.93	1.18	
Ax1-89a	Ax1-89b	Ax1-89a	N1	0.24	12.37	6.19	1.49	2.98
1734.86	1747.23	Ax1-89b	N1	0.24	12.37	6.19	1.49	
Ax1-89b	Ax1-90	Ax1-89b	N1	0.24	2.77	1.38	0.33	0.65
1747.23	1750.00	Ax1-90	N1	0.23	2.77	1.38	0.32	
Ax1-90	Ax1-91	Ax1-90	N1	0.23	24.19	12.10	2.78	5.56
1750.00	1774.19	Ax1-91	N1	0.23	24.19	12.10	2.78	
Ax1-91	Ax1-91a	Ax1-91	N1	0.23	4.28	2.14	0.49	1.00
1774.19	1778.47	Ax1-91a	N1	0.24	4.28	2.14	0.51	
Ax1-91a	Ax1-92	Ax1-91a	N1	0.24	19.73	9.87	2.37	2.37
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			41.31



				COMPUTO DEI VOLUMI		Foglio n. 260		
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-90	Ax1-91	Ax1-91	O1	3.65	24.19	12.10	44.16	
								44.16
Ax1-91	Ax1-91a	Ax1-91	O1	3.65	4.28	2.14	7.81	
1774.19	1778.47	Ax1-91a	O1	5.26	4.28	2.14	11.26	
								19.07
Ax1-91a	Ax1-92	Ax1-91a	O1	5.26	19.73	9.87	51.92	
1778.47	1798.20	Ax1-92	O1	14.48	19.73	9.87	142.92	
								194.84
Ax1-92	Ax1-93	Ax1-92	O1	14.48	11.52	5.76	83.40	
1798.20	1809.72	Ax1-93	O1	13.14	11.52	5.76	75.69	
								159.09
Ax1-93	Ax1-94	Ax1-93	O1	13.14	11.53	5.76	75.69	
1809.72	1821.25	Ax1-94	O1	7.52	11.53	5.76	43.32	
								119.01
Ax1-94	Ax1-94a	Ax1-94	O1	7.52	19.18	9.59	72.12	
1821.25	1840.43	Ax1-94a	O1	1.98	19.18	9.59	18.99	
								91.11
Ax1-94a	Ax1-95	Ax1-94a	O1	1.98	9.57	4.78	9.46	
1840.43	1850.00	Ax1-95	O1	0.09	9.57	4.78	0.43	
								9.89
Ax1-95	Ax1-95a	Ax1-95	O1	0.09	4.70	2.35	0.21	
								0.21
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			637.38

		COMPUTO DEI VOLUMI			Foglio n. 261			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	P1	2.84	23.43	11.72	33.28	33.28
Ax1-23 473.43	Ax1-24 500.00	Ax1-23 Ax1-24	P1 P1	2.84 1.08	26.57 26.57	13.28 13.28	37.72 14.34	
Ax1-24 500.00	Ax1-24a 503.36	Ax1-24 Ax1-24a	P1 P1	1.08 1.07	3.36 3.36	1.68 1.68	1.81 1.80	3.61
Ax1-24a 503.36	Ax1-24b 513.55	Ax1-24a Ax1-24b	P1 P1	1.07 1.03	10.19 10.19	5.09 5.09	5.45 5.24	
Ax1-24b 513.55	Ax1-24c 515.36	Ax1-24b Ax1-24c	P1 P1	1.03 1.02	1.81 1.81	0.91 0.91	0.94 0.93	1.87
Ax1-24c 515.36	Ax1-25 523.76	Ax1-24c Ax1-25	P1 P1	1.02 0.99	8.40 8.40	4.20 4.20	4.28 4.16	
Ax1-25 523.76	Ax1-26 541.82	Ax1-25 Ax1-26	P1 P1	0.99 1.08	18.06 18.06	9.03 9.03	8.94 9.75	18.69
Ax1-26 541.82	Ax1-26a 545.38	Ax1-26 Ax1-26a	P1 P1	1.08 0.85	3.56 3.56	1.78 1.78	1.92 1.51	
Ax1-26a 545.38	Ax1-27 550.00	Ax1-26a Ax1-27	P1 P1	0.85 0.72	4.62 4.62	2.31 2.31	1.96 1.66	3.62
Ax1-27 550.00	Ax1-28 555.00	Ax1-27 Ax1-28	P1 P1	0.72 0.62	5.00 5.00	2.50 2.50	1.80 1.55	
Ax1-28 555.00	Ax1-28a 559.66	Ax1-28 Ax1-28a	P1 P1	0.62 2.27	4.66 4.66	2.33 2.33	1.44 5.29	6.73
Ax1-28a 559.66	Ax1-29 575.00	Ax1-28a Ax1-29	P1 P1	2.27 1.78	15.34 15.34	7.67 7.67	17.41 13.65	
Ax1-29 575.00	Ax1-30 600.00	Ax1-29 Ax1-30	P1 P1	1.78 0.34	25.00 25.00	12.50 12.50	22.25 4.25	26.50
Ax1-30 600.00	Ax1-31 629.41	Ax1-30 Ax1-31	P1 P1	0.34 0.54	29.41 29.41	14.70 14.70	5.00 7.94	
Ax1-31 629.41	Ax1-32 654.44	Ax1-31 Ax1-32	P1 P1	0.54 0.99	25.03 25.03	12.52 12.52	6.76 12.39	19.15
Ax1-32 654.44	Ax1-33 671.26	Ax1-32 Ax1-33	P1 P1	0.99 0.70	16.82 16.82	8.41 8.41	8.33 5.89	
Ax1-33 671.26	Ax1-33a 693.87	Ax1-33 Ax1-33a	P1 P1	0.70 2.15	22.61 22.61	11.31 11.31	7.92 24.32	32.24
Ax1-33a 693.87	Ax1-34	Ax1-33a	P1	2.15	6.13	3.06	6.58	
Ax1-34	Ax1-36a	Ax1-36a	P1	0.81	5.76	2.88	2.33	4.71
Ax1-36a 718.87	Ax1-37 725.00	Ax1-36a Ax1-37	P1 P1	0.81 0.73	6.13 6.13	3.06 3.06	2.48 2.23	
Ax1-37 725.00	Ax1-38 750.00	Ax1-37 Ax1-38	P1 P1	0.73 1.15	25.00 25.00	12.50 12.50	9.13 14.37	23.50
Ax1-38 750.00	Ax1-39 775.00	Ax1-38 Ax1-39	P1 P1	1.15 1.08	25.00 25.00	12.50 12.50	14.37 13.50	
Ax1-39	Ax1-40	Ax1-39	P1	1.08	23.54	11.77	12.71	12.71
Ax1-40 798.54	Ax1-41 825.00	Ax1-41 Ax1-41 Ax1-41	P1 P2 P3	0.56 5.35 5.35	26.46 26.46 26.46	13.23 13.23 13.23	7.41 70.78 70.78	
Ax1-41	Ax1-42	Ax1-41	P1	0.56	17.96	8.98	5.03	148.97
A RIPORTARE mc							5.03	508.55

		COMPUTO DEI VOLUMI			Foglio n. 262			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.03	508.55
825.00	842.96	Ax1-41	P2	5.35	17.96	8.98	48.04	143.58
		Ax1-41	P3	5.35	17.96	8.98	48.04	
		Ax1-42	P1	0.91	17.96	8.98	8.17	
		Ax1-42	P2	3.82	17.96	8.98	34.30	
Ax1-42	Ax1-43	Ax1-42	P1	0.91	32.04	16.02	14.58	90.36
842.96	875.00	Ax1-42	P2	3.82	32.04	16.02	61.20	
		Ax1-43	P1	0.91	32.04	16.02	14.58	
Ax1-43	Ax1-44	Ax1-43	P1	0.91	25.00	12.50	11.38	21.38
875.00	900.00	Ax1-44	P1	0.80	25.00	12.50	10.00	
Ax1-44	Ax1-45	Ax1-44	P1	0.80	8.28	4.14	3.31	6.70
900.00	908.28	Ax1-45	P1	0.82	8.28	4.14	3.39	
Ax1-45	Ax1-46	Ax1-45	P1	0.82	2.18	1.09	0.89	2.01
908.28	910.46	Ax1-46	P1	1.03	2.18	1.09	1.12	
Ax1-46	Ax1-47	Ax1-46	P1	1.03	2.17	1.08	1.11	2.44
910.46	912.63	Ax1-47	P1	1.23	2.17	1.08	1.33	
Ax1-47	Ax1-48	Ax1-47	P1	1.23	12.37	6.19	7.61	21.60
912.63	925.00	Ax1-48	P1	2.26	12.37	6.19	13.99	
Ax1-48	Ax1-49	Ax1-48	P1	2.26	25.00	12.50	28.25	39.63
925.00	950.00	Ax1-49	P1	0.91	25.00	12.50	11.38	
Ax1-49	Ax1-50	Ax1-49	P1	0.91	25.00	12.50	11.38	18.76
950.00	975.00	Ax1-50	P1	0.59	25.00	12.50	7.38	
Ax1-50	Ax1-51	Ax1-50	P1	0.59	22.85	11.43	6.74	13.03
975.00	997.85	Ax1-51	P1	0.55	22.85	11.43	6.29	
Ax1-51	Ax1-52	Ax1-51	P1	0.55	27.15	13.57	7.46	16.55
997.85	1025.00	Ax1-52	P1	0.67	27.15	13.57	9.09	
Ax1-52	Ax1-53	Ax1-52	P1	0.67	25.00	12.50	8.38	14.13
1025.00	1050.00	Ax1-53	P1	0.46	25.00	12.50	5.75	
Ax1-53	Ax1-54	Ax1-53	P1	0.46	20.42	10.21	4.70	7.56
1050.00	1070.42	Ax1-54	P1	0.28	20.42	10.21	2.86	
Ax1-54	Ax1-55	Ax1-54	P1	0.28	17.33	8.66	2.42	3.81
1070.42	1087.75	Ax1-55	P1	0.16	17.33	8.66	1.39	
Ax1-55	Ax1-56	Ax1-55	P1	0.16	12.25	6.13	0.98	2.57
1087.75	1100.00	Ax1-56	P1	0.26	12.25	6.13	1.59	
Ax1-56	Ax1-57	Ax1-56	P1	0.26	5.09	2.54	0.66	1.12
1100.00	1105.09	Ax1-57	P1	0.18	5.09	2.54	0.46	
Ax1-57	Ax1-57a	Ax1-57	P1	0.18	3.12	1.56	0.28	0.67
1105.09	1108.21	Ax1-57a	P1	0.25	3.12	1.56	0.39	
Ax1-57a	Ax1-58	Ax1-57a	P1	0.25	16.79	8.39	2.10	2.27
1108.21	1125.00	Ax1-58	P1	0.02	16.79	8.39	0.17	
Ax1-58	Ax1-59	Ax1-58	P1	0.02	25.00	12.50	0.25	7.63
1125.00	1150.00	Ax1-59	P1	0.59	25.00	12.50	7.38	
Ax1-59	Ax1-60	Ax1-59	P1	0.59	25.00	12.50	7.38	36.51
1150.00	1175.00	Ax1-60	P1	0.82	25.00	12.50	10.25	
		Ax1-60	P2	1.51	25.00	12.50	18.88	
Ax1-60	Ax1-61	Ax1-60	P1	0.82	25.00	12.50	10.25	42.38
1175.00	1200.00	Ax1-60	P2	1.51	25.00	12.50	18.88	
		Ax1-61	P1	1.06	25.00	12.50	13.25	
A RIPORTARE mc								1003.24

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 263			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1003.24
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	P1 P1	1.06 1.25	14.96 14.96	7.48 7.48	7.93 9.35	17.28
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	P1 P1	1.25 0.71	10.04 10.04	5.02 5.02	6.27 3.56	
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	P1 P1	0.71 0.77	25.00 25.00	12.50 12.50	8.88 9.63	18.51
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	P1 P1	0.77 0.82	6.20 6.20	3.10 3.10	2.39 2.54	4.93
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	P1 P1	0.82 0.88	7.26 7.26	3.63 3.63	2.98 3.19	6.17
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	P1 P1	0.88 0.88	4.16 4.16	2.08 2.08	1.83 1.83	3.66
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	P1 P1	0.88 0.87	4.16 4.16	2.08 2.08	1.83 1.81	3.64
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	P1 P1	0.87 0.71	18.87 18.87	9.44 9.44	8.21 6.70	14.91
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	P1 P1	0.71 0.92	18.34 18.34	9.17 9.17	6.51 8.44	14.95
Ax1-69	Ax1-70	Ax1-69	P1	0.92	14.81	7.40	6.81	6.81
Ax1-88	Ax1-88a	Ax1-88a	P1	4.16	10.93	5.46	22.71	22.71
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	P1 P1	4.16 1.78	19.88 19.88	9.94 9.94	41.35 17.69	59.04
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	P1 P1	1.78 1.06	9.86 9.86	4.93 4.93	8.78 5.23	14.01
Ax1-89a	Ax1-89b	Ax1-89a	P1	1.06	12.37	6.19	6.56	6.56
Ax1-95a	Ax1-95b	Ax1-95b	P1	3.49	14.32	7.16	24.99	24.99
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	P1 P1	3.49 6.65	5.98 5.98	2.99 2.99	10.44 19.88	30.32
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-97	P1 P1	6.65 1.80	26.17 26.17	13.09 13.09	87.05 23.56	110.61
Ax1-97	Ax1-98	Ax1-97	P1	1.80	23.83	11.91	21.44	21.44
Ax1-99b	Ax1-100	Ax1-100	P1	2.00	7.70	3.85	7.70	7.70
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	P1 P1	2.00 1.06	8.00 8.00	4.00 4.00	8.00 4.24	12.24
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	P1 P1	1.06 1.49	8.00 8.00	4.00 4.00	4.24 5.96	10.20
Ax1-102	Ax1-102a	Ax1-102	P1	1.49	2.83	1.41	2.10	2.10
Ax1-105a	Ax1-106	Ax1-106	P1	0.13	16.97	8.48	1.10	1.10
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	P1 P1	0.13 2.20	15.63 15.63	7.82 7.82	1.02 17.20	18.22
Ax1-107	Ax1-108	Ax1-107	P1	2.20	10.20	5.10	11.22	11.22
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1456.39

		COMPUTO DEI VOLUMI			Foglio n. 264			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	Q1	1.97	23.43	11.72	23.09	23.09
Ax1-23	Ax1-24	Ax1-23	Q1	1.97	26.57	13.28	26.16	
473.43	500.00	Ax1-24	Q1	0.75	26.57	13.28	9.96	36.12
Ax1-24	Ax1-24a	Ax1-24	Q1	0.75	3.36	1.68	1.26	
500.00	503.36	Ax1-24a	Q1	0.71	3.36	1.68	1.19	2.45
Ax1-24a	Ax1-24b	Ax1-24a	Q1	0.71	10.19	5.09	3.61	
503.36	513.55	Ax1-24b	Q1	0.64	10.19	5.09	3.26	6.87
Ax1-24b	Ax1-24c	Ax1-24b	Q1	0.64	1.81	0.91	0.58	
513.55	515.36	Ax1-24c	Q1	0.63	1.81	0.91	0.57	1.15
Ax1-24c	Ax1-25	Ax1-24c	Q1	0.63	8.40	4.20	2.65	
515.36	523.76	Ax1-25	Q1	0.59	8.40	4.20	2.48	5.13
Ax1-25	Ax1-26	Ax1-25	Q1	0.59	18.06	9.03	5.33	
523.76	541.82	Ax1-26	Q1	0.69	18.06	9.03	6.23	11.56
Ax1-26	Ax1-26a	Ax1-26	Q1	0.69	3.56	1.78	1.23	
541.82	545.38	Ax1-26a	Q1	0.57	3.56	1.78	1.01	2.24
Ax1-26a	Ax1-27	Ax1-26a	Q1	0.57	4.62	2.31	1.32	
545.38	550.00	Ax1-27	Q1	0.47	4.62	2.31	1.09	2.41
Ax1-27	Ax1-28	Ax1-27	Q1	0.47	5.00	2.50	1.17	
550.00	555.00	Ax1-28	Q1	0.40	5.00	2.50	1.00	2.17
Ax1-28	Ax1-28a	Ax1-28	Q1	0.40	4.66	2.33	0.93	
555.00	559.66	Ax1-28a	Q1	1.91	4.66	2.33	4.45	5.38
Ax1-28a	Ax1-29	Ax1-28a	Q1	1.91	15.34	7.67	14.65	
559.66	575.00	Ax1-29	Q1	1.19	15.34	7.67	9.13	23.78
Ax1-29	Ax1-30	Ax1-29	Q1	1.19	25.00	12.50	14.88	
575.00	600.00	Ax1-30	Q1	0.14	25.00	12.50	1.75	16.63
Ax1-30	Ax1-31	Ax1-30	Q1	0.14	29.41	14.70	2.06	
600.00	629.41	Ax1-31	Q1	0.23	29.41	14.70	3.38	5.44
Ax1-31	Ax1-32	Ax1-31	Q1	0.23	25.03	12.52	2.88	
629.41	654.44	Ax1-32	Q1	0.43	25.03	12.52	5.38	8.26
Ax1-32	Ax1-33	Ax1-32	Q1	0.43	16.82	8.41	3.62	
654.44	671.26	Ax1-33	Q1	0.30	16.82	8.41	2.52	6.14
Ax1-33	Ax1-33a	Ax1-33	Q1	0.30	22.61	11.31	3.39	
671.26	693.87	Ax1-33a	Q1	1.31	22.61	11.31	14.82	18.21
Ax1-33a	Ax1-34	Ax1-33a	Q1	1.31	6.13	3.06	4.01	4.01
Ax1-36	Ax1-36a	Ax1-36a	Q1	0.63	5.76	2.88	1.81	1.81
Ax1-36a	Ax1-37	Ax1-36a	Q1	0.63	6.13	3.06	1.93	3.34
718.87	725.00	Ax1-37	Q1	0.46	6.13	3.06	1.41	
Ax1-37	Ax1-38	Ax1-37	Q1	0.46	25.00	12.50	5.75	
725.00	750.00	Ax1-38	Q1	0.61	25.00	12.50	7.63	13.38
Ax1-38	Ax1-39	Ax1-38	Q1	0.61	25.00	12.50	7.63	
750.00	775.00	Ax1-39	Q1	0.71	25.00	12.50	8.88	16.51
Ax1-39	Ax1-40	Ax1-39	Q1	0.71	23.54	11.77	8.36	8.36
Ax1-40	Ax1-41	Ax1-41	Q1	0.24	26.46	13.23	3.18	
798.54	825.00	Ax1-41	Q2	3.01	26.46	13.23	39.82	
		Ax1-41	Q3	3.01	26.46	13.23	39.82	
		Ax1-41	Q4	3.01	26.46	13.23	39.82	
		Ax1-41	Q5	3.01	26.46	13.23	39.82	
A RIPORTARE mc							162.46	224.44

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 265				
ANTICIPILLARE TRINCEA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RIPORTARE mc							162.46	224.44	
Ax1-41 825.00	Ax1-42 842.96	Ax1-41	Q1	0.24	17.96	8.98	2.16	162.46	
		Ax1-41	Q2	3.01	17.96	8.98	27.03		
		Ax1-41	Q3	3.01	17.96	8.98	27.03		
		Ax1-41	Q4	3.01	17.96	8.98	27.03		
		Ax1-41	Q5	3.01	17.96	8.98	27.03		
		Ax1-42	Q1	0.60	17.96	8.98	5.39		
		Ax1-42	Q2	0.59	17.96	8.98	5.30		
		Ax1-42	Q3	2.29	17.96	8.98	20.56		
		Ax1-42	Q4	2.29	17.96	8.98	20.56		
Ax1-42 842.96	Ax1-43 875.00	Ax1-42	Q1	0.60	32.04	16.02	9.61		162.09
		Ax1-42	Q2	0.59	32.04	16.02	9.45		
		Ax1-42	Q3	2.29	32.04	16.02	36.69		
		Ax1-42	Q4	2.29	32.04	16.02	36.69		
		Ax1-43	Q1	0.43	32.04	16.02	6.89		
Ax1-43 875.00	Ax1-44 900.00	Ax1-43	Q1	0.43	25.00	12.50	5.38	99.33	
		Ax1-44	Q1	0.38	25.00	12.50	4.75		
Ax1-44 900.00	Ax1-45 908.28	Ax1-44	Q1	0.38	8.28	4.14	1.57	10.13	
		Ax1-45	Q1	0.39	8.28	4.14	1.61		
Ax1-45 908.28	Ax1-46 910.46	Ax1-45	Q1	0.39	2.18	1.09	0.43	3.18	
		Ax1-46	Q1	0.51	2.18	1.09	0.56		
Ax1-46 910.46	Ax1-47 912.63	Ax1-46	Q1	0.51	2.17	1.08	0.55	0.99	
		Ax1-47	Q1	0.62	2.17	1.08	0.67		
Ax1-47 912.63	Ax1-48 925.00	Ax1-47	Q1	0.62	12.37	6.19	3.84	1.22	
		Ax1-48	Q1	1.23	12.37	6.19	7.61		
Ax1-48	Ax1-49	Ax1-48	Q1	1.23	25.00	12.50	15.38	11.45	
Ax1-49	Ax1-50	Ax1-50	Q1	0.35	25.00	12.50	4.38	15.38	
Ax1-50 975.00	Ax1-51 997.85	Ax1-50	Q1	0.35	22.85	11.43	4.00	4.38	
		Ax1-51	Q1	0.30	22.85	11.43	3.43		
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51	Q1	0.30	27.15	13.57	4.07	7.43	
		Ax1-52	Q1	0.33	27.15	13.57	4.48		
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52	Q1	0.33	25.00	12.50	4.13	8.55	
		Ax1-53	Q1	0.21	25.00	12.50	2.63		
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53	Q1	0.21	20.42	10.21	2.14	6.76	
		Ax1-54	Q1	0.13	20.42	10.21	1.33		
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54	Q1	0.13	17.33	8.66	1.13	3.47	
		Ax1-55	Q1	0.07	17.33	8.66	0.61		
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55	Q1	0.07	12.25	6.13	0.43	1.74	
		Ax1-56	Q1	0.11	12.25	6.13	0.67		
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56	Q1	0.11	5.09	2.54	0.28	1.10	
		Ax1-57	Q1	0.08	5.09	2.54	0.20		
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57	Q1	0.08	3.12	1.56	0.12	0.48	
		Ax1-57a	Q1	0.11	3.12	1.56	0.17		
Ax1-57a 1108.21	Ax1-58 1125.00	Ax1-57a	Q1	0.11	16.79	8.39	0.92	0.29	
		Ax1-58	Q1	12.70	16.79	8.39	106.55		
Ax1-58 1125.00	Ax1-59 1150.00	Ax1-58	Q1	12.70	25.00	12.50	158.75	107.47	
		Ax1-59	Q1	0.28	25.00	12.50	3.50		
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59	Q1	0.28	25.00	12.50	3.50	162.25	
		Ax1-60	Q1	0.41	25.00	12.50	5.13		
A RIPORTARE mc							8.63	994.59	

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 266			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							8.63	994.59
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60	Q2	1.48	25.00	12.50	18.50	27.13
		Ax1-60	Q1	0.41	25.00	12.50	5.13	
		Ax1-60	Q2	1.48	25.00	12.50	18.50	
		Ax1-61	Q1	0.59	25.00	12.50	7.38	31.01
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61	Q1	0.59	14.96	7.48	4.41	9.65
		Ax1-62	Q1	0.70	14.96	7.48	5.24	
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62	Q1	0.70	10.04	5.02	3.51	5.27
		Ax1-63	Q1	0.35	10.04	5.02	1.76	
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63	Q1	0.35	25.00	12.50	4.38	9.26
		Ax1-64	Q1	0.39	25.00	12.50	4.88	
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64	Q1	0.39	6.20	3.10	1.21	2.54
		Ax1-65	Q1	0.43	6.20	3.10	1.33	
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65	Q1	0.43	7.26	3.63	1.56	3.37
		Ax1-66	Q1	0.50	7.26	3.63	1.81	
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66	Q1	0.50	4.16	2.08	1.04	2.08
		Ax1-67	Q1	0.50	4.16	2.08	1.04	
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67	Q1	0.50	4.16	2.08	1.04	2.06
		Ax1-68	Q1	0.49	4.16	2.08	1.02	
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68	Q1	0.49	18.87	9.44	4.63	8.03
		Ax1-68a	Q1	0.36	18.87	9.44	3.40	
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a	Q1	0.36	18.34	9.17	3.30	7.79
		Ax1-69	Q1	0.49	18.34	9.17	4.49	
Ax1-69 1308.99	Ax1-70	Ax1-69	Q1	0.49	14.81	7.40	3.63	3.63
Ax1-88	Ax1-88a	Ax1-88a	Q1	2.28	10.93	5.46	12.45	12.45
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a	Q1	2.28	19.88	9.94	22.66	31.21
		Ax1-89	Q1	0.86	19.88	9.94	8.55	
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89	Q1	0.86	9.86	4.93	4.24	6.61
		Ax1-89a	Q1	0.48	9.86	4.93	2.37	
Ax1-89a 1734.86	Ax1-89b	Ax1-89a	Q1	0.48	12.37	6.19	2.97	2.97
Ax1-95a	Ax1-95b	Ax1-95b	Q1	1.92	14.32	7.16	13.75	13.75
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b	Q1	1.92	5.98	2.99	5.74	16.15
		Ax1-96	Q1	3.48	5.98	2.99	10.41	
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96	Q1	3.48	26.17	13.09	45.55	62.83
		Ax1-97	Q1	1.32	26.17	13.09	17.28	
Ax1-97 1901.17	Ax1-98	Ax1-97	Q1	1.32	23.83	11.91	15.72	15.72
Ax1-99b	Ax1-100	Ax1-100	Q1	1.47	7.70	3.85	5.66	5.66
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100	Q1	1.47	8.00	4.00	5.88	10.08
		Ax1-101	Q1	1.05	8.00	4.00	4.20	
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101	Q1	1.05	8.00	4.00	4.20	8.12
		Ax1-102	Q1	0.98	8.00	4.00	3.92	
Ax1-102 1990.24	Ax1-102a	Ax1-102	Q1	0.98	2.83	1.41	1.38	1.38
Ax1-105a	Ax1-106	Ax1-106	Q1	0.05	16.97	8.48	0.42	0.42
Ax1-106	Ax1-107	Ax1-106	Q1	0.05	15.63	7.82	0.39	0.39
A RIPORTARE mc							0.39	1293.76

		COMPUTO DEI VOLUMI			Foglio n. 267			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							0.39	1293.76
2064.97	2080.60	Ax1-107	Q1	1.59	15.63	7.82	12.43	12.82
Ax1-107	Ax1-108	Ax1-107	Q1	1.59	10.20	5.10	8.11	8.11
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1314.69



## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 268			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax1-22	Ax1-23	Ax1-23	T1	0.87	23.43	11.72	10.20	10.20
Ax1-23	Ax1-24	Ax1-23	T1	0.87	26.57	13.28	11.55	
473.43	500.00	Ax1-24	T1	0.40	26.57	13.28	5.31	16.86
Ax1-24	Ax1-24a	Ax1-24	T1	0.40	3.36	1.68	0.67	
500.00	503.36	Ax1-24a	T1	0.40	3.36	1.68	0.67	1.34
Ax1-24a	Ax1-24b	Ax1-24a	T1	0.40	10.19	5.09	2.04	
503.36	513.55	Ax1-24b	T1	0.40	10.19	5.09	2.04	4.08
Ax1-24b	Ax1-24c	Ax1-24b	T1	0.40	1.81	0.91	0.36	
513.55	515.36	Ax1-24c	T1	0.40	1.81	0.91	0.36	0.72
Ax1-24c	Ax1-25	Ax1-24c	T1	0.40	8.40	4.20	1.68	
515.36	523.76	Ax1-25	T1	0.40	8.40	4.20	1.68	3.36
Ax1-25	Ax1-26	Ax1-25	T1	0.40	18.06	9.03	3.61	
523.76	541.82	Ax1-26	T1	0.39	18.06	9.03	3.52	7.13
Ax1-26	Ax1-26a	Ax1-26	T1	0.39	3.56	1.78	0.69	
541.82	545.38	Ax1-26a	T1	0.28	3.56	1.78	0.50	1.19
Ax1-26a	Ax1-27	Ax1-26a	T1	0.28	4.62	2.31	0.65	
545.38	550.00	Ax1-27	T1	0.24	4.62	2.31	0.55	1.20
Ax1-27	Ax1-28	Ax1-27	T1	0.24	5.00	2.50	0.60	
550.00	555.00	Ax1-28	T1	0.22	5.00	2.50	0.55	1.15
Ax1-28	Ax1-28a	Ax1-28	T1	0.22	4.66	2.33	0.51	
555.00	559.66	Ax1-28a	T1	0.32	4.66	2.33	0.75	1.75
		Ax1-28a	T2	0.21	4.66	2.33	0.49	
Ax1-28a	Ax1-29	Ax1-28a	T1	0.32	15.34	7.67	2.45	8.59
559.66	575.00	Ax1-28a	T2	0.21	15.34	7.67	1.61	
		Ax1-29	T1	0.59	15.34	7.67	4.53	
Ax1-29	Ax1-30	Ax1-29	T1	0.59	25.00	12.50	7.38	9.88
575.00	600.00	Ax1-30	T1	0.20	25.00	12.50	2.50	
Ax1-30	Ax1-31	Ax1-30	T1	0.20	29.41	14.70	2.94	7.50
600.00	629.41	Ax1-31	T1	0.31	29.41	14.70	4.56	
Ax1-31	Ax1-32	Ax1-31	T1	0.31	25.03	12.52	3.88	10.89
629.41	654.44	Ax1-32	T1	0.56	25.03	12.52	7.01	
Ax1-32	Ax1-33	Ax1-32	T1	0.56	16.82	8.41	4.71	8.07
654.44	671.26	Ax1-33	T1	0.40	16.82	8.41	3.36	
Ax1-33	Ax1-33a	Ax1-33	T1	0.40	22.61	11.31	4.52	13.91
671.26	693.87	Ax1-33a	T1	0.13	22.61	11.31	1.47	
		Ax1-33a	T2	0.70	22.61	11.31	7.92	
Ax1-33a	Ax1-34	Ax1-33a	T1	0.13	6.13	3.06	0.40	2.54
693.87	700.00	Ax1-33a	T2	0.70	6.13	3.06	2.14	
Ax1-36	Ax1-36a	Ax1-36a	T1	0.26	5.76	2.88	0.75	0.75
Ax1-36a	Ax1-37	Ax1-36a	T1	0.26	6.13	3.06	0.80	1.69
718.87	725.00	Ax1-37	T1	0.29	6.13	3.06	0.89	
Ax1-37	Ax1-38	Ax1-37	T1	0.29	25.00	12.50	3.62	10.37
725.00	750.00	Ax1-38	T1	0.54	25.00	12.50	6.75	
Ax1-38	Ax1-39	Ax1-38	T1	0.54	25.00	12.50	6.75	11.38
750.00	775.00	Ax1-39	T1	0.37	25.00	12.50	4.63	
Ax1-39	Ax1-40	Ax1-39	T1	0.37	23.54	11.77	4.35	4.35
Ax1-40	Ax1-41	Ax1-41	T4	0.34	26.46	13.23	4.50	
A RIPORTARE mc							4.50	138.90

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 269			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							4.50	138.90
798.54	825.00	Ax1-41	T1	0.32	26.46	13.23	4.23	66.15
		Ax1-41	T2	0.34	26.46	13.23	4.50	
		Ax1-41	T3	2.00	26.46	13.23	26.46	
		Ax1-41	T5	2.00	26.46	13.23	26.46	
Ax1-41 825.00	Ax1-42 842.96	Ax1-41	T4	0.34	17.96	8.98	3.05	61.41
		Ax1-41	T1	0.32	17.96	8.98	2.87	
		Ax1-41	T2	0.34	17.96	8.98	3.05	
		Ax1-41	T3	2.00	17.96	8.98	17.96	
		Ax1-41	T5	2.00	17.96	8.98	17.96	
		Ax1-42	T1	0.31	17.96	8.98	2.78	
		Ax1-42	T2	1.53	17.96	8.98	13.74	
Ax1-42 842.96	Ax1-43 875.00	Ax1-42	T1	0.31	32.04	16.02	4.97	
		Ax1-42	T2	1.53	32.04	16.02	24.51	
		Ax1-43	T1	0.48	32.04	16.02	7.69	
Ax1-43 875.00	Ax1-44 900.00	Ax1-43	T1	0.48	25.00	12.50	6.00	11.25
		Ax1-44	T1	0.42	25.00	12.50	5.25	
Ax1-44 900.00	Ax1-45 908.28	Ax1-44	T1	0.42	8.28	4.14	1.74	3.52
		Ax1-45	T1	0.43	8.28	4.14	1.78	
Ax1-45 908.28	Ax1-46 910.46	Ax1-45	T1	0.43	2.18	1.09	0.47	1.04
		Ax1-46	T1	0.52	2.18	1.09	0.57	
Ax1-46 910.46	Ax1-47 912.63	Ax1-46	T1	0.52	2.17	1.08	0.56	1.22
		Ax1-47	T1	0.61	2.17	1.08	0.66	
Ax1-47 912.63	Ax1-48 925.00	Ax1-47	T1	0.61	12.37	6.19	3.78	10.16
		Ax1-48	T1	1.03	12.37	6.19	6.38	
Ax1-48 925.00	Ax1-49 950.00	Ax1-48	T1	1.03	25.00	12.50	12.88	17.51
		Ax1-49	T1	0.37	25.00	12.50	4.63	
Ax1-49 950.00	Ax1-50 975.00	Ax1-49	T1	0.37	25.00	12.50	4.63	7.63
		Ax1-50	T1	0.24	25.00	12.50	3.00	
Ax1-50 975.00	Ax1-51 997.85	Ax1-50	T1	0.24	22.85	11.43	2.74	5.60
		Ax1-51	T1	0.25	22.85	11.43	2.86	
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51	T1	0.25	27.15	13.57	3.39	8.00
		Ax1-52	T1	0.34	27.15	13.57	4.61	
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52	T1	0.34	25.00	12.50	4.25	7.38
		Ax1-53	T1	0.25	25.00	12.50	3.13	
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53	T1	0.25	20.42	10.21	2.55	4.08
		Ax1-54	T1	0.15	20.42	10.21	1.53	
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54	T1	0.15	17.33	8.66	1.30	2.08
		Ax1-55	T1	0.09	17.33	8.66	0.78	
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55	T1	0.09	12.25	6.13	0.55	1.47
		Ax1-56	T1	0.15	12.25	6.13	0.92	
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56	T1	0.15	5.09	2.54	0.38	0.63
		Ax1-57	T1	0.10	5.09	2.54	0.25	
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57	T1	0.10	3.12	1.56	0.16	0.38
		Ax1-57a	T1	0.14	3.12	1.56	0.22	
Ax1-57a 1108.21	Ax1-58 1115.00	Ax1-57a	T1	0.14	16.79	8.39	1.17	1.17
		Ax1-58	T1	0.31	25.00	12.50	3.88	
Ax1-58 1115.00	Ax1-59 1175.00	Ax1-59	T1	0.31	25.00	12.50	3.88	3.88
		Ax1-60	T2	0.29	25.00	12.50	3.62	
A RIPORTARE mc							7.50	390.63

## ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 270			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							7.50	390.63
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60	T1	0.41	25.00	12.50	5.13	12.63
		Ax1-60	T2	0.29	25.00	12.50	3.62	
		Ax1-60	T1	0.41	25.00	12.50	5.13	
		Ax1-61	T1	0.47	25.00	12.50	5.88	14.63
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61	T1	0.47	14.96	7.48	3.52	7.63
		Ax1-62	T1	0.55	14.96	7.48	4.11	
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62	T1	0.55	10.04	5.02	2.76	4.57
		Ax1-63	T1	0.36	10.04	5.02	1.81	
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63	T1	0.36	25.00	12.50	4.50	9.25
		Ax1-64	T1	0.38	25.00	12.50	4.75	
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64	T1	0.38	6.20	3.10	1.18	2.39
		Ax1-65	T1	0.39	6.20	3.10	1.21	
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65	T1	0.39	7.26	3.63	1.42	2.80
		Ax1-66	T1	0.38	7.26	3.63	1.38	
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66	T1	0.38	4.16	2.08	0.79	1.58
		Ax1-67	T1	0.38	4.16	2.08	0.79	
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67	T1	0.38	4.16	2.08	0.79	1.58
		Ax1-68	T1	0.38	4.16	2.08	0.79	
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68	T1	0.38	18.87	9.44	3.59	6.89
		Ax1-68a	T1	0.35	18.87	9.44	3.30	
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a	T1	0.35	18.34	9.17	3.21	7.15
		Ax1-69	T1	0.43	18.34	9.17	3.94	
Ax1-69 1308.99	Ax1-70	Ax1-69	T1	0.43	14.81	7.40	3.18	3.18
Ax1-88	Ax1-88a	Ax1-88a	T1	1.88	10.93	5.46	10.26	10.26
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a	T1	1.88	19.88	9.94	18.69	27.83
		Ax1-89	T1	0.92	19.88	9.94	9.14	
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89	T1	0.92	9.86	4.93	4.54	7.40
		Ax1-89a	T1	0.58	9.86	4.93	2.86	
Ax1-89a 1734.86	Ax1-89b	Ax1-89a	T1	0.58	12.37	6.19	3.59	3.59
Ax1-95a	Ax1-95b	Ax1-95b	T1	1.57	14.32	7.16	11.24	11.24
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b	T1	1.57	5.98	2.99	4.69	14.17
		Ax1-96	T1	3.17	5.98	2.99	9.48	
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96	T1	3.17	26.17	13.09	41.50	47.78
		Ax1-97	T1	0.48	26.17	13.09	6.28	
Ax1-97 1901.17	Ax1-98	Ax1-97	T1	0.48	23.83	11.91	5.72	5.72
Ax1-99b	Ax1-100	Ax1-100	T1	0.57	7.70	3.85	2.19	2.19
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100	T1	0.57	8.00	4.00	2.28	3.28
		Ax1-101	T1	0.25	8.00	4.00	1.00	
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101	T1	0.25	8.00	4.00	1.00	3.20
		Ax1-102	T1	0.30	8.00	4.00	1.20	
		Ax1-102	T2	0.25	8.00	4.00	1.00	
Ax1-102 1990.24	Ax1-102a 1993.07	Ax1-102	T1	0.30	2.83	1.41	0.42	0.77
		Ax1-102	T2	0.25	2.83	1.41	0.35	
Ax1-105a	Ax1-106	Ax1-106	T1	0.08	16.97	8.48	0.68	
A RIPORTARE mc							0.68	602.34

ASSE PRINCIPALE 1

		COMPUTO DEI VOLUMI			Foglio n. 271			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							0.68	602.34
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	T1 T1	0.08 0.75	15.63 15.63	7.82 7.82	0.63 5.87	0.68
Ax1-107	Ax1-108	Ax1-107	T1	0.75	10.20	5.10	3.82	6.50
								3.82
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			613.34

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 272			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-1 0.00	Ax1-2 25.00	Ax1-1 Ax1-2	a1 a1	8.31 8.41	25.00 25.00	12.50 12.50	103.88 105.13	209.01
Ax1-2 25.00	Ax1-3 50.00	Ax1-2 Ax1-3	a1 a1	8.41 8.43	25.00 25.00	12.50 12.50	105.13 105.38	210.51
Ax1-3 50.00	Ax1-4 75.00	Ax1-3 Ax1-4	a1 a1	8.43 8.35	25.00 25.00	12.50 12.50	105.38 104.38	209.76
Ax1-4 75.00	Ax1-5 100.00	Ax1-4 Ax1-5	a1 a1	8.35 8.26	25.00 25.00	12.50 12.50	104.38 103.25	207.63
Ax1-5 100.00	Ax1-6 125.00	Ax1-5 Ax1-6	a1 a1	8.26 8.15	25.00 25.00	12.50 12.50	103.25 101.88	205.13
Ax1-6 125.00	Ax1-7 150.00	Ax1-6 Ax1-7	a1 a1	8.15 8.10	25.00 25.00	12.50 12.50	101.88 101.25	203.13
Ax1-7 150.00	Ax1-8 175.00	Ax1-7 Ax1-8	a1 a1	8.10 8.09	25.00 25.00	12.50 12.50	101.25 101.13	202.38
Ax1-8 175.00	Ax1-9 200.00	Ax1-8 Ax1-9	a1 a1	8.09 8.05	25.00 25.00	12.50 12.50	101.13 100.63	201.76
Ax1-9 200.00	Ax1-10 225.00	Ax1-9 Ax1-10	a1 a1	8.05 8.09	25.00 25.00	12.50 12.50	100.63 101.13	201.76
Ax1-10 225.00	Ax1-11 250.00	Ax1-10 Ax1-11	a1 a1	8.09 7.98	25.00 25.00	12.50 12.50	101.13 99.75	200.88
Ax1-11 250.00	Ax1-12 270.77	Ax1-11 Ax1-12	a1 a1	7.98 7.99	20.77 20.77	10.38 10.38	82.83 82.94	165.77
Ax1-12 270.77	Ax1-13 291.03	Ax1-12 Ax1-13	a1 a1	7.99 7.87	20.26 20.26	10.13 10.13	80.94 79.72	160.66
Ax1-13 291.03	Ax1-14 308.35	Ax1-13 Ax1-14	a1 a1	7.87 7.90	17.32 17.32	8.66 8.66	68.15 68.41	136.56
Ax1-14 308.35	Ax1-15 325.00	Ax1-14 Ax1-15	a1 a1	7.90 7.85	16.65 16.65	8.32 8.32	65.73 65.31	131.04
Ax1-15 325.00	Ax1-16 335.79	Ax1-15 Ax1-16	a1 a1	7.85 7.52	10.79 10.79	5.40 5.40	42.39 40.61	83.00
Ax1-16 335.79	Ax1-17 345.93	Ax1-16 Ax1-17	a1 a1	7.52 7.65	10.14 10.14	5.07 5.07	38.13 38.79	76.92
Ax1-17 345.93	Ax1-18 363.50	Ax1-17 Ax1-18	a1 a1	7.65 7.33	17.57 17.57	8.78 8.78	67.17 64.36	131.53
Ax1-18 363.50	Ax1-19 375.00	Ax1-18 Ax1-19	a1 a1	7.33 7.03	11.50 11.50	5.75 5.75	42.15 40.42	82.57
Ax1-19 375.00	Ax1-20 397.14	Ax1-19 Ax1-20	a1 a1	7.03 6.93	22.14 22.14	11.07 11.07	77.82 76.72	154.54
Ax1-20 397.14	Ax1-21 430.79	Ax1-20 Ax1-21	a1 a1	6.93 6.93	33.65 33.65	16.83 16.83	116.63 116.63	233.26
Ax1-21 430.79	Ax1-22 450.00	Ax1-21 Ax1-22	a1 a1	6.93 6.69	19.21 19.21	9.60 9.60	66.53 64.22	130.75
Ax1-22 450.00	Ax1-23 473.43	Ax1-22 Ax1-23	a1 a1	6.69 6.50	23.43 23.43	11.72 11.72	78.41 76.18	154.59
Ax1-23 473.43	Ax1-24 500.00	Ax1-23 Ax1-24	a1 a1	6.50 10.39	26.57 26.57	13.28 13.28	86.32 137.98	224.30
Ax1-24	Ax1-24a	Ax1-24	a1	10.39	3.36	1.68	17.46	
A RIPORTARE mq							17.46	3917.44

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 273			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							17.46	3917.44
500.00	503.36	Ax1-24a	a1	10.93	3.36	1.68	18.36	35.82
Ax1-24a 503.36	Ax1-24b 513.55	Ax1-24a Ax1-24b	a1 a1	10.93 11.35	10.19 10.19	5.09 5.09	55.63 57.77	113.40
Ax1-24b 513.55	Ax1-24c 515.36	Ax1-24b Ax1-24c	a1 a1	11.35 11.42	1.81 1.81	0.91 0.91	10.33 10.39	20.72
Ax1-24c 515.36	Ax1-25 523.76	Ax1-24c Ax1-25	a1 a1	11.42 10.88	8.40 8.40	4.20 4.20	47.96 45.70	93.66
Ax1-25 523.76	Ax1-26 541.82	Ax1-25 Ax1-26	a1 a1	10.88 9.66	18.06 18.06	9.03 9.03	98.25 87.23	185.48
Ax1-26 541.82	Ax1-26a 545.38	Ax1-26 Ax1-26a	a1 a1	9.66 9.40	3.56 3.56	1.78 1.78	17.19 16.73	33.92
Ax1-26a 545.38	Ax1-27 550.00	Ax1-26a Ax1-27	a1 a1	9.40 9.48	4.62 4.62	2.31 2.31	21.71 21.90	43.61
Ax1-27 550.00	Ax1-28 555.00	Ax1-27 Ax1-28	a1 a1	9.48 9.50	5.00 5.00	2.50 2.50	23.70 23.75	47.45
Ax1-28 555.00	Ax1-28a 559.66	Ax1-28 Ax1-28a	a1 a1	9.50 9.55	4.66 4.66	2.33 2.33	22.14 22.25	44.39
Ax1-28a 559.66	Ax1-29 575.00	Ax1-28a Ax1-29	a1 a1	9.55 10.48	15.34 15.34	7.67 7.67	73.25 80.38	153.63
Ax1-29 575.00	Ax1-30 600.00	Ax1-29 Ax1-30	a1 a1	10.48 11.90	25.00 25.00	12.50 12.50	131.00 148.75	279.75
Ax1-30 600.00	Ax1-31 629.41	Ax1-30 Ax1-31	a1 a1	11.90 13.13	29.41 29.41	14.70 14.70	174.93 193.01	367.94
Ax1-31 629.41	Ax1-32 654.44	Ax1-31 Ax1-32	a1 a1	13.13 14.30	25.03 25.03	12.52 12.52	164.39 179.04	343.43
Ax1-32 654.44	Ax1-33 671.26	Ax1-32 Ax1-33	a1 a1	14.30 14.95	16.82 16.82	8.41 8.41	120.26 125.73	245.99
Ax1-33 671.26	Ax1-33a 693.87	Ax1-33 Ax1-33a	a1 a1	14.95 15.48	22.61 22.61	11.31 11.31	169.08 175.08	344.16
Ax1-33a 693.87	Ax1-34 700.00	Ax1-33a Ax1-34	a1 a1	15.48 15.47	6.13 6.13	3.06 3.06	47.37 47.34	94.71
Ax1-34 700.00	Ax1-35 706.37	Ax1-34 Ax1-35	a1 a1	15.47 15.43	6.37 6.37	3.19 3.19	49.35 49.22	98.57
Ax1-35 706.37	Ax1-36 713.11	Ax1-35 Ax1-36	a1 a1	15.43 15.24	6.74 6.74	3.37 3.37	52.00 51.36	103.36
Ax1-36 713.11	Ax1-36a 718.87	Ax1-36 Ax1-36a	a1 a1	15.24 14.95	5.76 5.76	2.88 2.88	43.89 43.06	86.95
Ax1-36a 718.87	Ax1-37 725.00	Ax1-36a Ax1-37	a1 a1	14.95 14.58	6.13 6.13	3.06 3.06	45.75 44.61	90.36
Ax1-37 725.00	Ax1-38 750.00	Ax1-37 Ax1-38	a1 a1	14.58 12.27	25.00 25.00	12.50 12.50	182.25 153.38	335.63
Ax1-38 750.00	Ax1-39 775.00	Ax1-38 Ax1-39	a1 a1	12.27 10.05	25.00 25.00	12.50 12.50	153.38 125.63	279.01
Ax1-39 775.00	Ax1-40 798.54	Ax1-39 Ax1-40	a1 a1	10.05 9.51	23.54 23.54	11.77 11.77	118.29 111.93	230.22
A RIPORTARE mq								7589.60

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 274			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7589.60
Ax1-40 798.54	Ax1-41 825.00	Ax1-40 Ax1-41	a1 a1	9.51 10.23	26.46 26.46	13.23 13.23	125.82 135.34	261.16
Ax1-41 825.00	Ax1-42 842.96	Ax1-41 Ax1-42	a1 a1	10.23 11.43	17.96 17.96	8.98 8.98	91.87 102.64	
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	a1 a1	11.43 12.99	32.04 32.04	16.02 16.02	183.11 208.10	194.51
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-44	a1 a1	12.99 13.17	25.00 25.00	12.50 12.50	162.38 164.63	391.21
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-45	a1 a1	13.17 13.07	8.28 8.28	4.14 4.14	54.52 54.11	327.01
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-46	a1 a1	13.07 13.00	2.18 2.18	1.09 1.09	14.25 14.17	108.63
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-47	a1 a1	13.00 12.90	2.17 2.17	1.08 1.08	14.04 13.93	28.42
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-48 Ax1-48	a1 a1 a2	12.90 12.30 12.30	12.37 12.37 12.37	6.19 6.19 6.19	79.85 76.14 76.14	27.97
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-48 Ax1-49	a1 a2 a1	12.30 12.30 10.48	25.00 25.00 25.00	12.50 12.50 12.50	153.75 153.75 131.00	232.13
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	a1 a1	10.48 9.62	25.00 25.00	12.50 12.50	131.00 120.25	438.50
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	a1 a1	9.62 9.51	22.85 22.85	11.43 11.43	109.96 108.70	251.25
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	a1 a1	9.51 9.50	27.15 27.15	13.57 13.57	129.05 128.91	218.66
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	a1 a1	9.50 10.79	25.00 25.00	12.50 12.50	118.75 134.88	257.96
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	a1 a1	10.79 12.39	20.42 20.42	10.21 10.21	110.17 126.50	253.63
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	a1 a1	12.39 13.28	17.33 17.33	8.66 8.66	107.30 115.00	236.67
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	a1 a1	13.28 13.51	12.25 12.25	6.13 6.13	81.41 82.82	222.30
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	a1 a1	13.51 13.56	5.09 5.09	2.54 2.54	34.32 34.44	164.23
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57a	a1 a1	13.56 13.55	3.12 3.12	1.56 1.56	21.15 21.14	68.76
Ax1-57a 1108.21	Ax1-58 1125.00	Ax1-57a Ax1-58	a1 a1	13.55 13.24	16.79 16.79	8.39 8.39	113.68 111.08	42.29
Ax1-58 1125.00	Ax1-59 1150.00	Ax1-58 Ax1-59	a1 a1	13.24 12.22	25.00 25.00	12.50 12.50	165.50 152.75	224.76
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-60	a1 a1	12.22 10.60	25.00 25.00	12.50 12.50	152.75 132.50	318.25
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	a1 a1	10.60 9.50	25.00 25.00	12.50 12.50	132.50 118.75	285.25
A RIPORTARE mq								251.25
A RIPORTARE mq								12394.40

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 275			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								12394.40
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	a1 a1	9.50 9.50	14.96 14.96	7.48 7.48	71.06 71.06	142.12
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	a1 a1	9.50 9.50	10.04 10.04	5.02 5.02	47.69 47.69	
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	a1 a1	9.50 9.46	25.00 25.00	12.50 12.50	118.75 118.25	237.00
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	a1 a1	9.46 9.36	6.20 6.20	3.10 3.10	29.33 29.02	
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	a1 a1	9.36 9.10	7.26 7.26	3.63 3.63	33.98 33.03	67.01
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	a1 a1	9.10 8.90	4.16 4.16	2.08 2.08	18.93 18.51	
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	a1 a1	8.90 8.68	4.16 4.16	2.08 2.08	18.51 18.05	36.56
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	a1 a1	8.68 7.60	18.87 18.87	9.44 9.44	81.94 71.74	
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	a1 a1	7.60 6.72	18.34 18.34	9.17 9.17	69.69 61.62	131.31
Ax1-69 1308.99	Ax1-70 1323.80	Ax1-69 Ax1-70	a1 a1	6.72 6.24	14.81 14.81	7.40 7.40	49.73 46.18	
Ax1-70 1323.80	Ax1-71 1336.20	Ax1-70 Ax1-71	a1 a1	6.24 6.14	12.40 12.40	6.20 6.20	38.69 38.07	76.76
Ax1-71 1336.20	Ax1-72 1353.45	Ax1-71 Ax1-72	a1 a1	6.14 6.04	17.25 17.25	8.63 8.63	52.99 52.13	
Ax1-72 1353.45	Ax1-73 1375.00	Ax1-72 Ax1-73	a1 a1	6.04 6.01	21.55 21.55	10.77 10.77	65.05 64.73	129.78
Ax1-73 1375.00	Ax1-74 1400.00	Ax1-73 Ax1-74	a1 a1	6.01 6.11	25.00 25.00	12.50 12.50	75.13 76.38	
Ax1-74 1400.00	Ax1-75 1429.59	Ax1-74 Ax1-75	a1 a1	6.11 6.53	29.59 29.59	14.79 14.79	90.37 96.58	186.95
Ax1-75 1429.59	Ax1-76 1450.00	Ax1-75 Ax1-76	a1 a1	6.53 6.75	20.41 20.41	10.21 10.21	66.67 68.92	
Ax1-76 1450.00	Ax1-77 1475.00	Ax1-76 Ax1-77	a1 a1	6.75 6.68	25.00 25.00	12.50 12.50	84.38 83.50	167.88
Ax1-77 1475.00	Ax1-78 1500.00	Ax1-77 Ax1-78	a1 a1	6.68 6.92	25.00 25.00	12.50 12.50	83.50 86.50	
Ax1-78 1500.00	Ax1-79 1525.00	Ax1-78 Ax1-79	a1 a1	6.92 6.87	25.00 25.00	12.50 12.50	86.50 85.88	172.38
Ax1-79 1525.00	Ax1-80 1553.24	Ax1-79 Ax1-80	a1 a1	6.87 7.11	28.24 28.24	14.12 14.12	97.00 100.39	
Ax1-80 1553.24	Ax1-81 1566.14	Ax1-80 Ax1-81	a1 a1	7.11 7.02	12.90 12.90	6.45 6.45	45.86 45.28	91.14
Ax1-81 1566.14	Ax1-82 1582.47	Ax1-81 Ax1-82	a1 a1	7.02 6.78	16.33 16.33	8.16 8.16	57.28 55.32	
Ax1-82 1582.47	Ax1-83 1600.00	Ax1-82 Ax1-83	a1 a1	6.78 6.65	17.53 17.53	8.76 8.76	59.39 58.25	112.60
A RIPORTARE mq							117.64	



## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 276			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							117.64	15263.90
Ax1-83 1600.00	Ax1-84 1617.21	Ax1-83 Ax1-84	a1 a1	6.65 6.64	17.21 17.21	8.61 8.61	57.26 57.17	117.64
Ax1-84 1617.21	Ax1-85 1650.00	Ax1-84 Ax1-85	a1 a1	6.64 6.50	32.79 32.79	16.39 16.39	108.83 106.54	114.43
Ax1-85 1650.00	Ax1-86 1658.96	Ax1-85 Ax1-86	a1 a1	6.50 6.52	8.96 8.96	4.48 4.48	29.12 29.21	215.37
Ax1-86 1658.96	Ax1-87 1673.80	Ax1-86 Ax1-87	a1 a1	6.52 6.99	14.84 14.84	7.42 7.42	48.38 51.87	58.33
Ax1-87 1673.80	Ax1-88 1694.19	Ax1-87 Ax1-88	a1 a1	6.99 8.23	20.39 20.39	10.20 10.20	71.30 83.95	100.25
Ax1-88 1694.19	Ax1-88a 1705.12	Ax1-88 Ax1-88a	a1 a1	8.23 8.54	10.93 10.93	5.46 5.46	44.94 46.63	155.25
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	a1 a1	8.54 13.46	19.88 19.88	9.94 9.94	84.89 133.79	91.57
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	a1 a1	13.46 15.60	9.86 9.86	4.93 4.93	66.36 76.91	218.68
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	a1 a1	15.60 16.62	12.37 12.37	6.19 6.19	96.56 102.88	143.27
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	a1 a1	16.62 16.54	2.77 2.77	1.38 1.38	22.94 22.83	199.44
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	a1 a1	16.54 14.59	24.19 24.19	12.10 12.10	200.13 176.54	45.77
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	a1 a1	14.59 13.99	4.28 4.28	2.14 2.14	31.22 29.94	376.67
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	a1 a1	13.99 14.22	19.73 19.73	9.87 9.87	138.08 140.35	61.16
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	a1 a1	14.22 13.88	11.52 11.52	5.76 5.76	81.91 79.95	278.43
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	a1 a1	13.88 13.39	11.53 11.53	5.76 5.76	79.95 77.13	161.86
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	a1 a1	13.39 11.88	19.18 19.18	9.59 9.59	128.41 113.93	157.08
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	a1 a1	11.88 11.05	9.57 9.57	4.78 4.78	56.79 52.82	242.34
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	a1 a1	11.05 10.55	4.70 4.70	2.35 2.35	25.97 24.79	109.61
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	a1 a1	10.55 9.73	14.32 14.32	7.16 7.16	75.54 69.67	50.76
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	a1 a1	9.73 9.68	5.98 5.98	2.99 2.99	29.09 28.94	145.21
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-97	a1 a1	9.68 9.52	26.17 26.17	13.09 13.09	126.71 124.62	58.03
Ax1-97 1901.17	Ax1-98 1925.00	Ax1-97 Ax1-98	a1 a1	9.52 9.67	23.83 23.83	11.91 11.91	113.38 115.17	251.33
Ax1-98 1925.00	Ax1-98a 1925.00	Ax1-98 Ax1-98a	a1 a1	9.67 9.67	4.74 4.74	2.37 2.37	22.92 22.92	228.55
A RIPORTARE mq							22.92	18727.29

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 277			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							22.92	18727.29
1925.00	1929.74	Ax1-98a	a1	9.70	4.74	2.37	22.99	45.91
Ax1-98a	Ax1-98b	Ax1-98a	a1	9.70	14.33	7.16	69.45	139.62
1929.74	1944.07	Ax1-98b	a1	9.80	14.33	7.16	70.17	
Ax1-98b	Ax1-99	Ax1-98b	a1	9.80	5.93	2.97	29.11	58.39
1944.07	1950.00	Ax1-99	a1	9.86	5.93	2.97	29.28	
Ax1-99	Ax1-99a	Ax1-99	a1	9.86	8.36	4.18	41.21	82.68
1950.00	1958.36	Ax1-99a	a1	9.92	8.36	4.18	41.47	
Ax1-99a	Ax1-99b	Ax1-99a	a1	9.92	8.18	4.09	40.57	81.39
1958.36	1966.54	Ax1-99b	a1	9.98	8.18	4.09	40.82	
Ax1-99b	Ax1-100	Ax1-99b	a1	9.98	7.70	3.85	38.42	77.00
1966.54	1974.24	Ax1-100	a1	10.02	7.70	3.85	38.58	
Ax1-100	Ax1-101	Ax1-100	a1	10.02	8.00	4.00	40.08	80.20
1974.24	1982.24	Ax1-101	a1	10.03	8.00	4.00	40.12	
Ax1-101	Ax1-102	Ax1-101	a1	10.03	8.00	4.00	40.12	80.20
1982.24	1990.24	Ax1-102	a1	10.02	8.00	4.00	40.08	
Ax1-102	Ax1-102a	Ax1-102	a1	10.02	2.83	1.41	14.13	28.26
1990.24	1993.07	Ax1-102a	a1	10.02	2.83	1.41	14.13	
Ax1-102a	Ax1-103	Ax1-102a	a1	10.02	6.93	3.47	34.77	69.44
1993.07	2000.00	Ax1-103	a1	9.99	6.93	3.47	34.67	
Ax1-103	Ax1-103a	Ax1-103	a1	9.99	14.11	7.05	70.43	140.30
2000.00	2014.11	Ax1-103a	a1	9.91	14.11	7.05	69.87	
Ax1-103a	Ax1-104	Ax1-103a	a1	9.91	10.89	5.45	54.01	107.64
2014.11	2025.00	Ax1-104	a1	9.84	10.89	5.45	53.63	
Ax1-104	Ax1-105	Ax1-104	a1	9.84	17.95	8.98	88.36	175.92
2025.00	2042.95	Ax1-105	a1	9.75	17.95	8.98	87.56	
Ax1-105	Ax1-105a	Ax1-105	a1	9.75	5.05	2.52	24.57	49.09
2042.95	2048.00	Ax1-105a	a1	9.73	5.05	2.52	24.52	
Ax1-105a	Ax1-106	Ax1-105a	a1	9.73	16.97	8.48	82.51	164.26
2048.00	2064.97	Ax1-106	a1	9.64	16.97	8.48	81.75	
Ax1-106	Ax1-107	Ax1-106	a1	9.64	15.63	7.82	75.38	157.41
2064.97	2080.60	Ax1-107	a1	10.49	15.63	7.82	82.03	
Ax1-107	Ax1-108	Ax1-107	a1	10.49	10.20	5.10	53.50	114.09
2080.60	2090.80	Ax1-108	a1	11.88	10.20	5.10	60.59	
Ax1-108	Ax1-109	Ax1-108	a1	11.88	2.20	1.10	13.07	26.67
2090.80	2093.00	Ax1-109	a1	12.36	2.20	1.10	13.60	
Ax1-109	Ax1-110	Ax1-109	a1	12.36	7.00	3.50	43.26	96.11
2093.00	2100.00	Ax1-110	a1	15.10	7.00	3.50	52.85	
Ax1-110	Ax1-111	Ax1-110	a1	15.10	2.95	1.47	22.20	48.51
2100.00	2102.95	Ax1-111	a1	17.90	2.95	1.47	26.31	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20550.38

		COMPUTO DI SUPERFICI			Foglio n. 278			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-1 0.00	Ax1-2 25.00	Ax1-1 Ax1-2	b1 b1	8.31 8.41	25.00 25.00	12.50 12.50	103.88 105.13	209.01
Ax1-2 25.00	Ax1-3 50.00	Ax1-2 Ax1-3	b1 b1	8.41 8.43	25.00 25.00	12.50 12.50	105.13 105.38	210.51
Ax1-3 50.00	Ax1-4 75.00	Ax1-3 Ax1-4	b1 b1	8.43 8.35	25.00 25.00	12.50 12.50	105.38 104.38	209.76
Ax1-4 75.00	Ax1-5 100.00	Ax1-4 Ax1-5	b1 b1	8.35 8.26	25.00 25.00	12.50 12.50	104.38 103.25	207.63
Ax1-5 100.00	Ax1-6 125.00	Ax1-5 Ax1-6	b1 b1	8.26 8.15	25.00 25.00	12.50 12.50	103.25 101.88	205.13
Ax1-6 125.00	Ax1-7 150.00	Ax1-6 Ax1-7	b1 b1	8.15 8.10	25.00 25.00	12.50 12.50	101.88 101.25	203.13
Ax1-7 150.00	Ax1-8 175.00	Ax1-7 Ax1-8	b1 b1	8.10 8.09	25.00 25.00	12.50 12.50	101.25 101.13	202.38
Ax1-8 175.00	Ax1-9 200.00	Ax1-8 Ax1-9	b1 b1	8.09 8.05	25.00 25.00	12.50 12.50	101.13 100.63	201.76
Ax1-9 200.00	Ax1-10 225.00	Ax1-9 Ax1-10	b1 b1	8.05 8.09	25.00 25.00	12.50 12.50	100.63 101.13	201.76
Ax1-10 225.00	Ax1-11 250.00	Ax1-10 Ax1-11	b1 b1	8.09 7.98	25.00 25.00	12.50 12.50	101.13 99.75	200.88
Ax1-11 250.00	Ax1-12 270.77	Ax1-11 Ax1-12	b1 b1	7.98 7.99	20.77 20.77	10.38 10.38	82.83 82.94	165.77
Ax1-12 270.77	Ax1-13 291.03	Ax1-12 Ax1-13	b1 b1	7.99 7.87	20.26 20.26	10.13 10.13	80.94 79.72	160.66
Ax1-13 291.03	Ax1-14 308.35	Ax1-13 Ax1-14	b1 b1	7.87 7.90	17.32 17.32	8.66 8.66	68.15 68.41	136.56
Ax1-14 308.35	Ax1-15 325.00	Ax1-14 Ax1-15	b1 b1	7.90 7.85	16.65 16.65	8.32 8.32	65.73 65.31	131.04
Ax1-15 325.00	Ax1-16 335.79	Ax1-15 Ax1-16	b1 b1	7.85 7.52	10.79 10.79	5.40 5.40	42.39 40.61	83.00
Ax1-16 335.79	Ax1-17 345.93	Ax1-16 Ax1-17	b1 b1	7.52 7.65	10.14 10.14	5.07 5.07	38.13 38.79	76.92
Ax1-17 345.93	Ax1-18 363.50	Ax1-17 Ax1-18	b1 b1	7.65 7.33	17.57 17.57	8.78 8.78	67.17 64.36	131.53
Ax1-18 363.50	Ax1-19 375.00	Ax1-18 Ax1-19	b1 b1	7.33 7.03	11.50 11.50	5.75 5.75	42.15 40.42	82.57
Ax1-19 375.00	Ax1-20 397.14	Ax1-19 Ax1-20	b1 b1	7.03 6.93	22.14 22.14	11.07 11.07	77.82 76.72	154.54
Ax1-20 397.14	Ax1-21 430.79	Ax1-20 Ax1-21	b1 b1	6.93 6.93	33.65 33.65	16.83 16.83	116.63 116.63	233.26
Ax1-21 430.79	Ax1-22 450.00	Ax1-21 Ax1-22	b1 b1	6.93 6.69	19.21 19.21	9.60 9.60	66.53 64.22	130.75
Ax1-22 450.00	Ax1-23 473.43	Ax1-22 Ax1-23	b1 b1	6.69 6.50	23.43 23.43	11.72 11.72	78.41 76.18	154.59
Ax1-23 473.43	Ax1-24 500.00	Ax1-23 Ax1-24	b1 b1	6.50 10.39	26.57 26.57	13.28 13.28	86.32 137.98	224.30
Ax1-24	Ax1-24a	Ax1-24	b1	10.39	3.36	1.68	17.46	
A RIPORTARE mq							17.46	3917.44

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 279			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							17.46	3917.44
500.00	503.36	Ax1-24a	b1	10.93	3.36	1.68	18.36	35.82
Ax1-24a 503.36	Ax1-24b 513.55	Ax1-24a Ax1-24b	b1 b1	10.93 11.35	10.19 10.19	5.09 5.09	55.63 57.77	113.40
Ax1-24b 513.55	Ax1-24c 515.36	Ax1-24b Ax1-24c	b1 b1	11.35 11.42	1.81 1.81	0.91 0.91	10.33 10.39	20.72
Ax1-24c 515.36	Ax1-25 523.76	Ax1-24c Ax1-25	b1 b1	11.42 10.88	8.40 8.40	4.20 4.20	47.96 45.70	93.66
Ax1-25 523.76	Ax1-26 541.82	Ax1-25 Ax1-26	b1 b1	10.88 9.66	18.06 18.06	9.03 9.03	98.25 87.23	185.48
Ax1-26 541.82	Ax1-26a 545.38	Ax1-26 Ax1-26a	b1 b1	9.66 9.40	3.56 3.56	1.78 1.78	17.19 16.73	33.92
Ax1-26a 545.38	Ax1-27 550.00	Ax1-26a Ax1-27	b1 b1	9.40 9.48	4.62 4.62	2.31 2.31	21.71 21.90	43.61
Ax1-27 550.00	Ax1-28 555.00	Ax1-27 Ax1-28	b1 b1	9.48 9.50	5.00 5.00	2.50 2.50	23.70 23.75	47.45
Ax1-28 555.00	Ax1-28a 559.66	Ax1-28 Ax1-28a	b1 b1	9.50 9.55	4.66 4.66	2.33 2.33	22.14 22.25	44.39
Ax1-28a 559.66	Ax1-29 575.00	Ax1-28a Ax1-29	b1 b1	9.55 10.48	15.34 15.34	7.67 7.67	73.25 80.38	153.63
Ax1-29 575.00	Ax1-30 600.00	Ax1-29 Ax1-30	b1 b1	10.48 11.88	25.00 25.00	12.50 12.50	131.00 148.50	279.50
Ax1-30 600.00	Ax1-31 629.41	Ax1-30 Ax1-31	b1 b1	11.88 13.13	29.41 29.41	14.70 14.70	174.64 193.01	367.65
Ax1-31 629.41	Ax1-32 654.44	Ax1-31 Ax1-32	b1 b1	13.13 14.30	25.03 25.03	12.52 12.52	164.39 179.04	343.43
Ax1-32 654.44	Ax1-33 671.26	Ax1-32 Ax1-33	b1 b1	14.30 14.96	16.82 16.82	8.41 8.41	120.26 125.81	246.07
Ax1-33 671.26	Ax1-33a 693.87	Ax1-33 Ax1-33a	b1 b1	14.96 15.48	22.61 22.61	11.31 11.31	169.20 175.08	344.28
Ax1-33a 693.87	Ax1-34 700.00	Ax1-33a Ax1-34	b1 b1	15.48 15.47	6.13 6.13	3.06 3.06	47.37 47.34	94.71
Ax1-34 700.00	Ax1-35 706.37	Ax1-34 Ax1-35	b1 b1	15.47 15.43	6.37 6.37	3.19 3.19	49.35 49.22	98.57
Ax1-35 706.37	Ax1-36 713.11	Ax1-35 Ax1-36	b1 b1	15.43 15.24	6.74 6.74	3.37 3.37	52.00 51.36	103.36
Ax1-36 713.11	Ax1-36a 718.87	Ax1-36 Ax1-36a	b1 b1	15.24 14.95	5.76 5.76	2.88 2.88	43.89 43.06	86.95
Ax1-36a 718.87	Ax1-37 725.00	Ax1-36a Ax1-37	b1 b1	14.95 14.58	6.13 6.13	3.06 3.06	45.75 44.61	90.36
Ax1-37 725.00	Ax1-38 750.00	Ax1-37 Ax1-38	b1 b1	14.58 12.26	25.00 25.00	12.50 12.50	182.25 153.25	335.50
Ax1-38 750.00	Ax1-39 775.00	Ax1-38 Ax1-39	b1 b1	12.26 10.05	25.00 25.00	12.50 12.50	153.25 125.63	278.88
Ax1-39 775.00	Ax1-40 798.54	Ax1-39 Ax1-40	b1 b1	10.05 9.51	23.54 23.54	11.77 11.77	118.29 111.93	230.22
A RIPORTARE mq								7589.00

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 280			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7589.00
Ax1-40 798.54	Ax1-41 825.00	Ax1-40 Ax1-41	b1 b1	9.51 10.23	26.46 26.46	13.23 13.23	125.82 135.34	261.16
Ax1-41 825.00	Ax1-42 842.96	Ax1-41 Ax1-42	b1 b1	10.23 11.43	17.96 17.96	8.98 8.98	91.87 102.64	
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	b1 b1	11.43 12.98	32.04 32.04	16.02 16.02	183.11 207.94	194.51
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-44	b1 b1	12.98 13.17	25.00 25.00	12.50 12.50	162.25 164.63	391.05
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-45	b1 b1	13.17 13.07	8.28 8.28	4.14 4.14	54.52 54.11	326.88
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-46	b1 b1	13.07 13.00	2.18 2.18	1.09 1.09	14.25 14.17	108.63
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-47	b1 b1	13.00 12.90	2.17 2.17	1.08 1.08	14.04 13.93	28.42
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-48 Ax1-48	b1 b1 b2	12.90 12.31 12.31	12.37 12.37 12.37	6.19 6.19 6.19	79.85 76.20 76.20	27.97
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-48 Ax1-49	b1 b2 b1	12.31 12.31 10.48	25.00 25.00 25.00	12.50 12.50 12.50	153.88 153.88 131.00	232.25
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	b1 b1	10.48 9.62	25.00 25.00	12.50 12.50	131.00 120.25	438.76
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	b1 b1	9.62 9.51	22.85 22.85	11.43 11.43	109.96 108.70	251.25
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	b1 b1	9.51 9.50	27.15 27.15	13.57 13.57	129.05 128.91	218.66
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	b1 b1	9.50 10.77	25.00 25.00	12.50 12.50	118.75 134.63	257.96
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	b1 b1	10.77 12.39	20.42 20.42	10.21 10.21	109.96 126.50	253.38
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	b1 b1	12.39 13.28	17.33 17.33	8.66 8.66	107.30 115.00	236.46
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	b1 b1	13.28 13.51	12.25 12.25	6.13 6.13	81.41 82.82	222.30
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	b1 b1	13.51 13.56	5.09 5.09	2.54 2.54	34.32 34.44	164.23
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57a	b1 b1	13.56 13.55	3.12 3.12	1.56 1.56	21.15 21.14	68.76
Ax1-57a 1108.21	Ax1-58 1125.00	Ax1-57a Ax1-58	b1 b1	13.55 13.24	16.79 16.79	8.39 8.39	113.68 111.08	42.29
Ax1-58 1125.00	Ax1-59 1150.00	Ax1-58 Ax1-59	b1 b1	13.24 12.20	25.00 25.00	12.50 12.50	165.50 152.50	224.76
Ax1-59 1150.00	Ax1-60 1175.00	Ax1-59 Ax1-60	b1 b1	12.20 10.60	25.00 25.00	12.50 12.50	152.50 132.50	318.00
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	b1 b1	10.60 9.50	25.00 25.00	12.50 12.50	132.50 118.75	285.00
A RIPORTARE mq								251.25
A RIPORTARE mq								12392.93

		COMPUTO DI SUPERFICI			Foglio n. 281			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								12392.93
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	b1 b1	9.50 9.50	14.96 14.96	7.48 7.48	71.06 71.06	142.12
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	b1 b1	9.50 9.50	10.04 10.04	5.02 5.02	47.69 47.69	
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	b1 b1	9.50 9.46	25.00 25.00	12.50 12.50	118.75 118.25	237.00
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	b1 b1	9.46 9.34	6.20 6.20	3.10 3.10	29.33 28.95	
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	b1 b1	9.34 9.10	7.26 7.26	3.63 3.63	33.90 33.03	66.93
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	b1 b1	9.10 8.90	4.16 4.16	2.08 2.08	18.93 18.51	
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	b1 b1	8.90 8.68	4.16 4.16	2.08 2.08	18.51 18.05	36.56
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	b1 b1	8.68 7.60	18.87 18.87	9.44 9.44	81.94 71.74	
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	b1 b1	7.60 6.72	18.34 18.34	9.17 9.17	69.69 61.62	131.31
Ax1-69 1308.99	Ax1-70 1323.80	Ax1-69 Ax1-70	b1 b1	6.72 6.24	14.81 14.81	7.40 7.40	49.73 46.18	
Ax1-70 1323.80	Ax1-71 1336.20	Ax1-70 Ax1-71	b1 b1	6.24 6.14	12.40 12.40	6.20 6.20	38.69 38.07	76.76
Ax1-71 1336.20	Ax1-72 1353.45	Ax1-71 Ax1-72	b1 b1	6.14 6.04	17.25 17.25	8.63 8.63	52.99 52.13	
Ax1-72 1353.45	Ax1-73 1375.00	Ax1-72 Ax1-73	b1 b1	6.04 6.01	21.55 21.55	10.77 10.77	65.05 64.73	129.78
Ax1-73 1375.00	Ax1-74 1400.00	Ax1-73 Ax1-74	b1 b1	6.01 6.11	25.00 25.00	12.50 12.50	75.13 76.38	
Ax1-74 1400.00	Ax1-75 1429.59	Ax1-74 Ax1-75	b1 b1	6.11 6.53	29.59 29.59	14.79 14.79	90.37 96.58	186.95
Ax1-75 1429.59	Ax1-76 1450.00	Ax1-75 Ax1-76	b1 b1	6.53 6.75	20.41 20.41	10.21 10.21	66.67 68.92	
Ax1-76 1450.00	Ax1-77 1475.00	Ax1-76 Ax1-77	b1 b1	6.75 6.68	25.00 25.00	12.50 12.50	84.38 83.50	167.88
Ax1-77 1475.00	Ax1-78 1500.00	Ax1-77 Ax1-78	b1 b1	6.68 6.92	25.00 25.00	12.50 12.50	83.50 86.50	
Ax1-78 1500.00	Ax1-79 1525.00	Ax1-78 Ax1-79	b1 b1	6.92 6.87	25.00 25.00	12.50 12.50	86.50 85.88	172.38
Ax1-79 1525.00	Ax1-80 1553.24	Ax1-79 Ax1-80	b1 b1	6.87 7.11	28.24 28.24	14.12 14.12	97.00 100.39	
Ax1-80 1553.24	Ax1-81 1566.14	Ax1-80 Ax1-81	b1 b1	7.11 7.02	12.90 12.90	6.45 6.45	45.86 45.28	91.14
Ax1-81 1566.14	Ax1-82 1582.47	Ax1-81 Ax1-82	b1 b1	7.02 6.78	16.33 16.33	8.16 8.16	57.28 55.32	
Ax1-82 1582.47	Ax1-83 1600.00	Ax1-82 Ax1-83	b1 b1	6.78 6.65	17.53 17.53	8.76 8.76	59.39 58.25	112.60
A RIPORTARE mq							117.64	

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 282			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							117.64	15262.28
Ax1-83 1600.00	Ax1-84 1617.21	Ax1-83 Ax1-84	b1 b1	6.65 6.64	17.21 17.21	8.61 8.61	57.26 57.17	117.64
Ax1-84 1617.21	Ax1-85 1650.00	Ax1-84 Ax1-85	b1 b1	6.64 6.50	32.79 32.79	16.39 16.39	108.83 106.54	114.43
Ax1-85 1650.00	Ax1-86 1658.96	Ax1-85 Ax1-86	b1 b1	6.50 6.52	8.96 8.96	4.48 4.48	29.12 29.21	215.37
Ax1-86 1658.96	Ax1-87 1673.80	Ax1-86 Ax1-87	b1 b1	6.52 6.99	14.84 14.84	7.42 7.42	48.38 51.87	58.33
Ax1-87 1673.80	Ax1-88 1694.19	Ax1-87 Ax1-88	b1 b1	6.99 8.23	20.39 20.39	10.20 10.20	71.30 83.95	100.25
Ax1-88 1694.19	Ax1-88a 1705.12	Ax1-88 Ax1-88a	b1 b1	8.23 8.54	10.93 10.93	5.46 5.46	44.94 46.63	155.25
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	b1 b1	8.54 13.46	19.88 19.88	9.94 9.94	84.89 133.79	91.57
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	b1 b1	13.46 15.60	9.86 9.86	4.93 4.93	66.36 76.91	218.68
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	b1 b1	15.60 16.62	12.37 12.37	6.19 6.19	96.56 102.88	143.27
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	b1 b1	16.62 16.54	2.77 2.77	1.38 1.38	22.94 22.83	199.44
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	b1 b1	16.54 14.58	24.19 24.19	12.10 12.10	200.13 176.42	45.77
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	b1 b1	14.58 13.98	4.28 4.28	2.14 2.14	31.20 29.92	376.55
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	b1 b1	13.98 14.22	19.73 19.73	9.87 9.87	137.98 140.35	61.12
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	b1 b1	14.22 13.88	11.52 11.52	5.76 5.76	81.91 79.95	278.33
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	b1 b1	13.88 13.39	11.53 11.53	5.76 5.76	79.95 77.13	161.86
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	b1 b1	13.39 11.89	19.18 19.18	9.59 9.59	128.41 114.03	157.08
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	b1 b1	11.89 11.03	9.57 9.57	4.78 4.78	56.83 52.72	242.44
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	b1 b1	11.03 10.54	4.70 4.70	2.35 2.35	25.92 24.77	109.55
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	b1 b1	10.54 9.73	14.32 14.32	7.16 7.16	75.47 69.67	50.69
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	b1 b1	9.73 9.68	5.98 5.98	2.99 2.99	29.09 28.94	145.14
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-97	b1 b1	9.68 9.52	26.17 26.17	13.09 13.09	126.71 124.62	58.03
Ax1-97 1901.17	Ax1-98 1925.00	Ax1-97 Ax1-98	b1 b1	9.52 9.67	23.83 23.83	11.91 11.91	113.38 115.17	251.33
Ax1-98 1925.00	Ax1-98a 1925.00	Ax1-98 Ax1-98a	b1 b1	9.67 9.67	4.74 4.74	2.37 2.37	22.92 22.92	228.55
A RIPORTARE mq							22.92	18725.31

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 283			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							22.92	18725.31
1925.00	1929.74	Ax1-98a	b1	9.70	4.74	2.37	22.99	45.91
Ax1-98a	Ax1-98b	Ax1-98a	b1	9.70	14.33	7.16	69.45	139.62
1929.74	1944.07	Ax1-98b	b1	9.80	14.33	7.16	70.17	
Ax1-98b	Ax1-99	Ax1-98b	b1	9.80	5.93	2.97	29.11	58.33
1944.07	1950.00	Ax1-99	b1	9.84	5.93	2.97	29.22	
Ax1-99	Ax1-99a	Ax1-99	b1	9.84	8.36	4.18	41.13	82.60
1950.00	1958.36	Ax1-99a	b1	9.92	8.36	4.18	41.47	
Ax1-99a	Ax1-99b	Ax1-99a	b1	9.92	8.18	4.09	40.57	81.39
1958.36	1966.54	Ax1-99b	b1	9.98	8.18	4.09	40.82	
Ax1-99b	Ax1-100	Ax1-99b	b1	9.98	7.70	3.85	38.42	77.00
1966.54	1974.24	Ax1-100	b1	10.02	7.70	3.85	38.58	
Ax1-100	Ax1-101	Ax1-100	b1	10.02	8.00	4.00	40.08	80.20
1974.24	1982.24	Ax1-101	b1	10.03	8.00	4.00	40.12	
Ax1-101	Ax1-102	Ax1-101	b1	10.03	8.00	4.00	40.12	80.20
1982.24	1990.24	Ax1-102	b1	10.02	8.00	4.00	40.08	
Ax1-102	Ax1-102a	Ax1-102	b1	10.02	2.83	1.41	14.13	28.26
1990.24	1993.07	Ax1-102a	b1	10.02	2.83	1.41	14.13	
Ax1-102a	Ax1-103	Ax1-102a	b1	10.02	6.93	3.47	34.77	69.44
1993.07	2000.00	Ax1-103	b1	9.99	6.93	3.47	34.67	
Ax1-103	Ax1-103a	Ax1-103	b1	9.99	14.11	7.05	70.43	140.15
2000.00	2014.11	Ax1-103a	b1	9.89	14.11	7.05	69.72	
Ax1-103a	Ax1-104	Ax1-103a	b1	9.89	10.89	5.45	53.90	107.53
2014.11	2025.00	Ax1-104	b1	9.84	10.89	5.45	53.63	
Ax1-104	Ax1-105	Ax1-104	b1	9.84	17.95	8.98	88.36	175.92
2025.00	2042.95	Ax1-105	b1	9.75	17.95	8.98	87.56	
Ax1-105	Ax1-105a	Ax1-105	b1	9.75	5.05	2.52	24.57	49.09
2042.95	2048.00	Ax1-105a	b1	9.73	5.05	2.52	24.52	
Ax1-105a	Ax1-106	Ax1-105a	b1	9.73	16.97	8.48	82.51	164.26
2048.00	2064.97	Ax1-106	b1	9.64	16.97	8.48	81.75	
Ax1-106	Ax1-107	Ax1-106	b1	9.64	15.63	7.82	75.38	157.41
2064.97	2080.60	Ax1-107	b1	10.49	15.63	7.82	82.03	
Ax1-107	Ax1-108	Ax1-107	b1	10.49	10.20	5.10	53.50	114.09
2080.60	2090.80	Ax1-108	b1	11.88	10.20	5.10	60.59	
Ax1-108	Ax1-109	Ax1-108	b1	11.88	2.20	1.10	13.07	26.67
2090.80	2093.00	Ax1-109	b1	12.36	2.20	1.10	13.60	
Ax1-109	Ax1-110	Ax1-109	b1	12.36	7.00	3.50	43.26	96.11
2093.00	2100.00	Ax1-110	b1	15.10	7.00	3.50	52.85	
Ax1-110	Ax1-111	Ax1-110	b1	15.10	2.95	1.47	22.20	48.51
2100.00	2102.95	Ax1-111	b1	17.90	2.95	1.47	26.31	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20548.00



		COMPUTO DI SUPERFICI			Foglio n. 284			
CONGL. BIT. (Binder) MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-22	Ax1-23	Ax1-23	c1	2.37	23.43	11.72	27.78	
Ax1-23	Ax1-24	Ax1-23	c1	2.37	26.57	13.28	31.47	27.78
473.43	500.00	Ax1-24	c1	2.37	26.57	13.28	31.47	
Ax1-24	Ax1-24a	Ax1-24	c1	2.37	3.36	1.68	3.98	62.94
500.00	503.36	Ax1-24a	c1	2.35	3.36	1.68	3.95	
Ax1-24a	Ax1-24b	Ax1-24a	c1	2.35	10.19	5.09	11.96	7.93
503.36	513.55	Ax1-24b	c1	2.35	10.19	5.09	11.96	
Ax1-24b	Ax1-24c	Ax1-24b	c1	2.35	1.81	0.91	2.14	23.92
513.55	515.36	Ax1-24c	c1	2.35	1.81	0.91	2.14	
Ax1-24c	Ax1-25	Ax1-24c	c1	2.35	8.40	4.20	9.87	4.28
515.36	523.76	Ax1-25	c1	2.37	8.40	4.20	9.95	
Ax1-25	Ax1-26	Ax1-25	c1	2.37	18.06	9.03	21.40	19.82
523.76	541.82	Ax1-26	c1	2.36	18.06	9.03	21.31	
Ax1-26	Ax1-26a	Ax1-26	c1	2.36	3.56	1.78	4.20	42.71
541.82	545.38	Ax1-26a	c1	2.36	3.56	1.78	4.20	
Ax1-26a	Ax1-27	Ax1-26a	c1	2.36	4.62	2.31	5.45	8.40
Ax1-88	Ax1-88a	Ax1-88a	c1	2.42	10.93	5.46	13.21	5.45
Ax1-88a	Ax1-89	Ax1-88a	c1	2.42	19.88	9.94	24.05	13.21
1705.12	1725.00	Ax1-89	c1	2.41	19.88	9.94	23.96	
Ax1-89	Ax1-89a	Ax1-89	c1	2.41	9.86	4.93	11.88	48.01
1725.00	1734.86	Ax1-89a	c1	2.36	9.86	4.93	11.63	
Ax1-89a	Ax1-89b	Ax1-89a	c1	2.36	12.37	6.19	14.61	23.51
1734.86	1747.23	Ax1-89b	c1	2.35	12.37	6.19	14.55	
Ax1-89b	Ax1-90	Ax1-89b	c1	2.35	2.77	1.38	3.24	29.16
1747.23	1750.00	Ax1-90	c1	2.35	2.77	1.38	3.24	
Ax1-90	Ax1-91	Ax1-90	c1	2.35	24.19	12.10	28.43	6.48
1750.00	1774.19	Ax1-91	c1	2.38	24.19	12.10	28.80	
Ax1-91	Ax1-91a	Ax1-91	c1	2.38	4.28	2.14	5.09	57.23
1774.19	1778.47	Ax1-91a	c1	2.38	4.28	2.14	5.09	
Ax1-91a	Ax1-92	Ax1-91a	c1	2.38	19.73	9.87	23.49	10.18
								23.49
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			414.50

		COMPUTO DI SUPERFICI			Foglio n. 285			
TAPPETO DI USURA MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-22	Ax1-23	Ax1-23	d1	2.37	23.43	11.72	27.78	
Ax1-23	Ax1-24	Ax1-23	d1	2.37	26.57	13.28	31.47	27.78
473.43	500.00	Ax1-24	d1	2.37	26.57	13.28	31.47	
Ax1-24	Ax1-24a	Ax1-24	d1	2.37	3.36	1.68	3.98	62.94
500.00	503.36	Ax1-24a	d1	2.35	3.36	1.68	3.95	
Ax1-24a	Ax1-24b	Ax1-24a	d1	2.35	10.19	5.09	11.96	7.93
503.36	513.55	Ax1-24b	d1	2.35	10.19	5.09	11.96	
Ax1-24b	Ax1-24c	Ax1-24b	d1	2.35	1.81	0.91	2.14	23.92
513.55	515.36	Ax1-24c	d1	2.35	1.81	0.91	2.14	
Ax1-24c	Ax1-25	Ax1-24c	d1	2.35	8.40	4.20	9.87	4.28
515.36	523.76	Ax1-25	d1	2.37	8.40	4.20	9.95	
Ax1-25	Ax1-26	Ax1-25	d1	2.37	18.06	9.03	21.40	19.82
523.76	541.82	Ax1-26	d1	2.36	18.06	9.03	21.31	
Ax1-26	Ax1-26a	Ax1-26	d1	2.36	3.56	1.78	4.20	42.71
541.82	545.38	Ax1-26a	d1	2.36	3.56	1.78	4.20	
Ax1-26a	Ax1-27	Ax1-26a	d1	2.36	4.62	2.31	5.45	8.40
								5.45
Ax1-88	Ax1-88a	Ax1-88a	d1	2.42	10.93	5.46	13.21	13.21
Ax1-88a	Ax1-89	Ax1-88a	d1	2.42	19.88	9.94	24.05	48.01
1705.12	1725.00	Ax1-89	d1	2.41	19.88	9.94	23.96	
Ax1-89	Ax1-89a	Ax1-89	d1	2.41	9.86	4.93	11.88	23.51
1725.00	1734.86	Ax1-89a	d1	2.36	9.86	4.93	11.63	
Ax1-89a	Ax1-89b	Ax1-89a	d1	2.36	12.37	6.19	14.61	29.16
1734.86	1747.23	Ax1-89b	d1	2.35	12.37	6.19	14.55	
Ax1-89b	Ax1-90	Ax1-89b	d1	2.35	2.77	1.38	3.24	6.48
1747.23	1750.00	Ax1-90	d1	2.35	2.77	1.38	3.24	
Ax1-90	Ax1-91	Ax1-90	d1	2.35	24.19	12.10	28.43	57.23
1750.00	1774.19	Ax1-91	d1	2.38	24.19	12.10	28.80	
Ax1-91	Ax1-91a	Ax1-91	d1	2.38	4.28	2.14	5.09	10.18
1774.19	1778.47	Ax1-91a	d1	2.38	4.28	2.14	5.09	
Ax1-91a	Ax1-92	Ax1-91a	d1	2.38	19.73	9.87	23.49	23.49
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			414.50

		COMPUTO DI SUPERFICI			Foglio n. 286			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-23	Ax1-24	Ax1-24	e1	18.49	26.57	13.28	245.55	245.55
Ax1-24 500.00	Ax1-24a 503.36	Ax1-24 Ax1-24a	e1 e1	18.49 19.25	3.36 3.36	1.68 1.68	31.06 32.34	
Ax1-24a 503.36	Ax1-24b 513.55	Ax1-24a Ax1-24b	e1 e1	19.25 20.42	10.19 10.19	5.09 5.09	97.98 103.94	63.40
Ax1-24b 513.55	Ax1-24c 515.36	Ax1-24b Ax1-24c	e1 e1	20.42 20.64	1.81 1.81	0.91 0.91	18.58 18.78	201.92
Ax1-24c 515.36	Ax1-25 523.76	Ax1-24c Ax1-25	e1 e1	20.64 20.67	8.40 8.40	4.20 4.20	86.69 86.81	37.36
Ax1-25 523.76	Ax1-26 541.82	Ax1-25 Ax1-26	e1 e1	20.67 20.44	18.06 18.06	9.03 9.03	186.65 184.57	173.50
Ax1-26 541.82	Ax1-26a 545.38	Ax1-26 Ax1-26a	e1 e1	20.44 20.74	3.56 3.56	1.78 1.78	36.38 36.92	371.22
Ax1-26a 545.38	Ax1-27 550.00	Ax1-26a Ax1-27	e1 e1	20.74 18.68	4.62 4.62	2.31 2.31	47.91 43.15	73.30
Ax1-27 550.00	Ax1-28 555.00	Ax1-27 Ax1-28	e1 e1	18.68 19.34	5.00 5.00	2.50 2.50	46.70 48.35	91.06
Ax1-28 555.00	Ax1-28a 559.66	Ax1-28 Ax1-28a	e1 e1	19.34 19.87	4.66 4.66	2.33 2.33	45.06 46.30	95.05
Ax1-28a 559.66	Ax1-29 575.00	Ax1-28a Ax1-29	e1 e1	19.87 21.40	15.34 15.34	7.67 7.67	152.40 164.14	91.36
Ax1-29 575.00	Ax1-30 600.00	Ax1-29 Ax1-29 Ax1-30 Ax1-30	e1 e2 e2 e1	21.40 0.52 0.78 24.85	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	267.50 6.50 9.75 310.63	320.53
Ax1-30 600.00	Ax1-31 629.41	Ax1-30 Ax1-30 Ax1-31	e2 e1 e1	0.78 24.85 23.39	29.41 29.41 29.41	14.70 14.70 14.70	11.47 365.30 343.83	594.38
Ax1-31 629.41	Ax1-32 654.44	Ax1-31 Ax1-32	e1 e1	23.39 24.38	25.03 25.03	12.52 12.52	292.84 305.24	720.60
Ax1-32 654.44	Ax1-33 671.26	Ax1-32 Ax1-33	e1 e1	24.38 27.53	16.82 16.82	8.41 8.41	205.04 231.53	598.08
Ax1-33 671.26	Ax1-33a 693.87	Ax1-33 Ax1-33a	e1 e1	27.53 30.38	22.61 22.61	11.31 11.31	311.36 343.60	436.57
Ax1-33a	Ax1-34	Ax1-33a	e1	30.38	6.13	3.06	92.96	654.96
Ax1-36	Ax1-36a	Ax1-36a	e1	26.21	5.76	2.88	75.48	92.96
Ax1-36a 718.87	Ax1-37 725.00	Ax1-36a Ax1-37	e1 e1	26.21 24.01	6.13 6.13	3.06 3.06	80.20 73.47	75.48
Ax1-37 725.00	Ax1-38 750.00	Ax1-37 Ax1-38	e1 e1	24.01 11.05	25.00 25.00	12.50 12.50	300.13 138.13	153.67
Ax1-38	Ax1-39	Ax1-38	e1	11.05	25.00	12.50	138.13	438.26
Ax1-40	Ax1-41	Ax1-41	e1	4.23	26.46	13.23	55.96	138.13
Ax1-41 825.00	Ax1-42 842.96	Ax1-41 Ax1-42	e1 e1	4.23 0.62	17.96 17.96	8.98 8.98	37.99 5.57	55.96
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	e1 e4	0.62 0.55	32.04 32.04	16.02 16.02	9.93 8.81	43.56
A RIPORTARE mq							18.74	5766.86

		COMPUTO DI SUPERFICI			Foglio n. 287			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							18.74	5766.86
		Ax1-43	e1	3.52	32.04	16.02	56.39	
		Ax1-43	e2	4.35	32.04	16.02	69.69	
		Ax1-43	e3	19.77	32.04	16.02	316.72	461.54
Ax1-43 875.00	Ax1-44 900.00	Ax1-43	e4	0.55	25.00	12.50	6.88	
		Ax1-43	e1	3.52	25.00	12.50	44.00	
		Ax1-43	e2	4.35	25.00	12.50	54.37	
		Ax1-43	e3	19.77	25.00	12.50	247.13	
		Ax1-44	e1	35.58	25.00	12.50	444.75	
		Ax1-44	e2	0.64	25.00	12.50	8.00	805.13
Ax1-44 900.00	Ax1-45 908.28	Ax1-44	e1	35.58	8.28	4.14	147.30	
		Ax1-44	e2	0.64	8.28	4.14	2.65	
		Ax1-45	e1	35.98	8.28	4.14	148.96	
		Ax1-45	e2	0.63	8.28	4.14	2.61	301.52
Ax1-45 908.28	Ax1-46 910.46	Ax1-45	e1	35.98	2.18	1.09	39.22	
		Ax1-45	e2	0.63	2.18	1.09	0.69	
		Ax1-46	e2	0.60	2.18	1.09	0.65	
		Ax1-46	e1	35.96	2.18	1.09	39.20	79.76
Ax1-46 910.46	Ax1-47 912.63	Ax1-46	e2	0.60	2.17	1.08	0.65	
		Ax1-46	e1	35.96	2.17	1.08	38.84	
		Ax1-47	e1	35.72	2.17	1.08	38.58	
		Ax1-47	e2	0.53	2.17	1.08	0.57	78.64
Ax1-47 912.63	Ax1-48 925.00	Ax1-47	e1	35.72	12.37	6.19	221.11	
		Ax1-47	e2	0.53	12.37	6.19	3.28	
		Ax1-48	e1	39.34	12.37	6.19	243.51	467.90
Ax1-48 925.00	Ax1-49 950.00	Ax1-48	e1	39.34	25.00	12.50	491.75	
		Ax1-49	e1	35.96	25.00	12.50	449.50	941.25
Ax1-49 950.00	Ax1-50 975.00	Ax1-49	e1	35.96	25.00	12.50	449.50	
		Ax1-50	e1	32.61	25.00	12.50	407.63	857.13
Ax1-50 975.00	Ax1-51 997.85	Ax1-50	e1	32.61	22.85	11.43	372.73	
		Ax1-51	e1	32.32	22.85	11.43	369.42	742.15
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51	e1	32.32	27.15	13.57	438.58	
		Ax1-52	e1	33.62	27.15	13.57	456.22	894.80
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52	e1	33.62	25.00	12.50	420.25	
		Ax1-53	e1	33.54	25.00	12.50	419.25	839.50
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53	e1	33.54	20.42	10.21	342.44	
		Ax1-54	e1	33.77	20.42	10.21	344.79	687.23
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54	e1	33.77	17.33	8.66	292.45	
		Ax1-55	e1	4.78	17.33	8.66	41.39	
		Ax1-55	e2	24.60	17.33	8.66	213.04	546.88
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55	e1	4.78	12.25	6.13	29.30	
		Ax1-55	e2	24.60	12.25	6.13	150.80	
		Ax1-56	e1	29.07	12.25	6.13	178.20	358.30
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56	e1	29.07	5.09	2.54	73.84	
		Ax1-57	e1	23.48	5.09	2.54	59.64	133.48
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57	e1	23.48	3.12	1.56	36.63	
		Ax1-57a	e1	13.01	3.12	1.56	20.30	
		Ax1-57a	e2	6.16	3.12	1.56	9.61	66.54
Ax1-57a 1108.21	Ax1-58 1125.00	Ax1-57a	e1	13.01	16.79	8.39	109.15	
		Ax1-57a	e2	6.16	16.79	8.39	51.68	
		Ax1-58	e1	5.25	16.79	8.39	44.05	204.88
Ax1-58	Ax1-59	Ax1-58	e1	5.25	25.00	12.50	65.63	
A RIPORTARE mq							65.63	14233.49

		COMPUTO DI SUPERFICI			Foglio n. 288			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							65.63	14233.49
1125.00	1150.00	Ax1-59	e1	1.13	25.00	12.50	14.12	79.75
Ax1-59	Ax1-60	Ax1-59	e1	1.13	25.00	12.50	14.12	77.62
1150.00	1175.00	Ax1-60	e1	5.08	25.00	12.50	63.50	
Ax1-60	Ax1-61	Ax1-60	e1	5.08	25.00	12.50	63.50	98.38
1175.00	1200.00	Ax1-61	e1	2.79	25.00	12.50	34.88	
Ax1-61	Ax1-62	Ax1-61	e1	2.79	14.96	7.48	20.87	69.86
1200.00	1214.96	Ax1-62	e1	6.55	14.96	7.48	48.99	
Ax1-62	Ax1-63	Ax1-62	e1	6.55	10.04	5.02	32.88	75.55
1214.96	1225.00	Ax1-63	e1	8.50	10.04	5.02	42.67	
Ax1-63	Ax1-64	Ax1-63	e1	8.50	25.00	12.50	106.25	283.63
1225.00	1250.00	Ax1-64	e1	14.19	25.00	12.50	177.38	
Ax1-64	Ax1-65	Ax1-64	e1	14.19	6.20	3.10	43.99	86.52
1250.00	1256.20	Ax1-65	e1	13.72	6.20	3.10	42.53	
Ax1-65	Ax1-66	Ax1-65	e1	13.72	7.26	3.63	49.80	94.23
1256.20	1263.46	Ax1-66	e1	12.24	7.26	3.63	44.43	
Ax1-66	Ax1-67	Ax1-66	e1	12.24	4.16	2.08	25.46	50.19
1263.46	1267.62	Ax1-67	e2	0.64	4.16	2.08	1.33	
		Ax1-67	e1	11.25	4.16	2.08	23.40	
		Ax1-67	e1	11.25	4.16	2.08	23.40	
Ax1-67	Ax1-68	Ax1-67	e2	0.64	4.16	2.08	1.33	46.03
1267.62	1271.78	Ax1-67	e1	11.25	4.16	2.08	23.40	
		Ax1-68	e1	10.24	4.16	2.08	21.30	
Ax1-68	Ax1-68a	Ax1-68	e1	10.24	18.87	9.44	96.67	180.31
1271.78	1290.65	Ax1-68a	e1	8.86	18.87	9.44	83.64	
Ax1-68a	Ax1-69	Ax1-68a	e1	8.86	18.34	9.17	81.25	122.61
1290.65	1308.99	Ax1-69	e1	4.51	18.34	9.17	41.36	
Ax1-69	Ax1-70	Ax1-69	e1	4.51	14.81	7.40	33.37	33.37
Ax1-88	Ax1-88a	Ax1-88a	e1	2.20	10.93	5.46	12.01	12.01
Ax1-88a	Ax1-89	Ax1-88a	e1	2.20	19.88	9.94	21.87	194.43
1705.12	1725.00	Ax1-89	e1	17.36	19.88	9.94	172.56	
Ax1-89	Ax1-89a	Ax1-89	e1	17.36	9.86	4.93	85.58	196.70
1725.00	1734.86	Ax1-89a	e1	22.54	9.86	4.93	111.12	
Ax1-89a	Ax1-89b	Ax1-89a	e1	22.54	12.37	6.19	139.52	323.98
1734.86	1747.23	Ax1-89b	e1	29.80	12.37	6.19	184.46	
Ax1-89b	Ax1-90	Ax1-89b	e1	29.80	2.77	1.38	41.12	82.48
1747.23	1750.00	Ax1-90	e1	29.97	2.77	1.38	41.36	
Ax1-90	Ax1-91	Ax1-90	e1	29.97	24.19	12.10	362.64	716.44
1750.00	1774.19	Ax1-91	e1	29.24	24.19	12.10	353.80	
Ax1-91	Ax1-91a	Ax1-91	e1	29.24	4.28	2.14	62.57	124.74
1774.19	1778.47	Ax1-91a	e1	29.05	4.28	2.14	62.17	
Ax1-91a	Ax1-92	Ax1-91a	e1	29.05	19.73	9.87	286.72	556.86
1778.47	1798.20	Ax1-92	e1	27.37	19.73	9.87	270.14	
Ax1-92	Ax1-93	Ax1-92	e1	27.37	11.52	5.76	157.65	300.15
1798.20	1809.72	Ax1-93	e1	24.74	11.52	5.76	142.50	
Ax1-93	Ax1-94	Ax1-93	e1	24.74	11.53	5.76	142.50	272.45
1809.72	1821.25	Ax1-94	e1	22.56	11.53	5.76	129.95	
A RIPORTARE mq								18311.78

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 289			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								18311.78
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	e1 e1	22.56 19.61	19.18 19.18	9.59 9.59	216.35 188.06	404.41
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	e1 e1	19.61 17.89	9.57 9.57	4.78 4.78	93.74 85.51	
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	e1 e1	17.89 17.06	4.70 4.70	2.35 2.35	42.04 40.09	179.25
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b Ax1-95b	e1 e2 e1	17.06 0.58 7.92	14.32 14.32 14.32	7.16 7.16 7.16	122.15 4.15 56.71	82.13
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-95b Ax1-96	e2 e1 e1	0.58 7.92 1.58	5.98 5.98 5.98	2.99 2.99 2.99	1.73 23.68 4.72	183.01
Ax1-96	Ax1-97	Ax1-96	e1	1.58	26.17	13.09	20.68	30.13
Ax1-99b	Ax1-100	Ax1-100	e1	5.51	7.70	3.85	21.21	20.68
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	e1 e1	5.51 16.46	8.00 8.00	4.00 4.00	22.04 65.84	21.21
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	e1 e1	16.46 21.54	8.00 8.00	4.00 4.00	65.84 86.16	87.88
Ax1-102	Ax1-102a	Ax1-102	e1	21.54	2.83	1.41	30.37	152.00
Ax1-105	Ax1-105a	Ax1-105a	e1	22.74	5.05	2.52	57.30	30.37
Ax1-105a 2048.00	Ax1-106 2064.97	Ax1-105a Ax1-106	e1 e1	22.74 16.99	16.97 16.97	8.48 8.48	192.84 144.08	57.30
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	e1 e1	16.99 2.83	15.63 15.63	7.82 7.82	132.86 22.13	336.92
Ax1-107	Ax1-108	Ax1-107	e1	2.83	10.20	5.10	14.43	154.99
								14.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20066.49

				COMPUTO DI SUPERFICI		Foglio n. 290		
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-22 450.00	Ax1-23 473.43	Ax1-23 Ax1-23	f1 f2	8.92 4.92	23.43 23.43	11.72 11.72	104.54 57.66	162.20
Ax1-23 473.43	Ax1-24 500.00	Ax1-23 Ax1-23 Ax1-24	f1 f2 f1	8.92 4.92 24.32	26.57 26.57 26.57	13.28 13.28 13.28	118.46 65.34 322.97	
Ax1-24 500.00	Ax1-24a 503.36	Ax1-24 Ax1-24a	f1 f1	24.32 24.08	3.36 3.36	1.68 1.68	40.86 40.45	81.31
Ax1-24a 503.36	Ax1-24b 513.55	Ax1-24a Ax1-24b	f1 f1	24.08 21.21	10.19 10.19	5.09 5.09	122.57 107.96	
Ax1-24b 513.55	Ax1-24c 515.36	Ax1-24b Ax1-24c	f1 f1	21.21 20.64	1.81 1.81	0.91 0.91	19.30 18.78	38.08
Ax1-24c 515.36	Ax1-25 523.76	Ax1-24c Ax1-25	f1 f1	20.64 11.32	8.40 8.40	4.20 4.20	86.69 47.54	
Ax1-25 523.76	Ax1-26 541.82	Ax1-25 Ax1-26	f1 f1	11.32 5.37	18.06 18.06	9.03 9.03	102.22 48.49	150.71
Ax1-26 541.82	Ax1-26a 545.38	Ax1-26 Ax1-26a	f1 f1	5.37 4.77	3.56 3.56	1.78 1.78	9.56 8.49	
Ax1-26a 545.38	Ax1-27 550.00	Ax1-26a Ax1-27	f1 f1	4.77 4.14	4.62 4.62	2.31 2.31	11.02 9.56	20.58
Ax1-27 550.00	Ax1-28 555.00	Ax1-27 Ax1-28	f1 f1	4.14 5.52	5.00 5.00	2.50 2.50	10.35 13.80	
Ax1-28 555.00	Ax1-28a 559.66	Ax1-28 Ax1-28a	f1 f1	5.52 4.97	4.66 4.66	2.33 2.33	12.86 11.58	24.44
Ax1-28a 559.66	Ax1-29 575.00	Ax1-28a Ax1-29	f1 f1	4.97 3.07	15.34 15.34	7.67 7.67	38.12 23.55	
Ax1-29 575.00	Ax1-30 600.00	Ax1-29 Ax1-30	f1 f1	3.07 0.36	25.00 25.00	12.50 12.50	38.38 4.50	42.88
Ax1-30 600.00	Ax1-31 629.41	Ax1-30 Ax1-31	f1 f1	0.36 0.58	29.41 29.41	14.70 14.70	5.29 8.53	
Ax1-31 629.41	Ax1-32 654.44	Ax1-31 Ax1-32	f1 f1	0.58 1.11	25.03 25.03	12.52 12.52	7.26 13.90	21.16
Ax1-32 654.44	Ax1-33 671.26	Ax1-32 Ax1-33	f1 f1	1.11 0.77	16.82 16.82	8.41 8.41	9.34 6.48	
Ax1-33 671.26	Ax1-33a 693.87	Ax1-33 Ax1-33a	f1 f1	0.77 4.17	22.61 22.61	11.31 11.31	8.71 47.16	55.87
Ax1-33a 693.87	Ax1-34 718.87	Ax1-33a Ax1-34	f1 f1	4.17 1.57	6.13 5.76	3.06 2.88	12.76 4.52	
Ax1-34 718.87	Ax1-36a 725.00	Ax1-34 Ax1-36a	f1 f2	1.57 1.78	6.13 5.76	3.06 2.88	4.80 5.13	9.65
Ax1-36a 718.87	Ax1-37 725.00	Ax1-36a Ax1-36a Ax1-37 Ax1-37	f1 f2 f2 f1	1.78 2.23 1.37	6.13 6.13 6.13	3.06 3.06 3.06	5.45 6.82 4.19	
Ax1-37 725.00	Ax1-38 750.00	Ax1-37 Ax1-37 Ax1-38	f2 f1 f1	2.23 1.37 8.11	25.00 25.00 25.00	12.50 12.50 12.50	27.88 17.13 101.38	146.39
Ax1-38 750.00	Ax1-39 775.00	Ax1-37 Ax1-38 Ax1-39	f1 f1 f1	8.11 18.54	25.00 25.00	12.50 12.50	101.38 231.75	
Ax1-39 775.00	Ax1-40	Ax1-39	f1	18.54	23.54	11.77	218.22	333.13
A RIPORTARE mq							218.22	2125.46

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 291			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							218.22	2125.46
775.00	798.54	Ax1-40	f1	16.53	23.54	11.77	194.56	412.78
Ax1-40	Ax1-41	Ax1-40	f1	16.53	26.46	13.23	218.69	
798.54	825.00	Ax1-41	f1	2.89	26.46	13.23	38.23	
		Ax1-41	f2	7.58	26.46	13.23	100.28	357.20
Ax1-41	Ax1-42	Ax1-41	f1	2.89	17.96	8.98	25.95	
825.00	842.96	Ax1-41	f2	7.58	17.96	8.98	68.07	
		Ax1-42	f1	15.33	17.96	8.98	137.66	231.68
Ax1-42	Ax1-43	Ax1-42	f1	15.33	32.04	16.02	245.59	
842.96	875.00	Ax1-43	f1	2.98	32.04	16.02	47.74	293.33
Ax1-43	Ax1-44	Ax1-43	f1	2.98	25.00	12.50	37.25	
875.00	900.00	Ax1-44	f1	1.00	25.00	12.50	12.50	49.75
Ax1-44	Ax1-45	Ax1-44	f1	1.00	8.28	4.14	4.14	
900.00	908.28	Ax1-45	f1	1.06	8.28	4.14	4.39	8.53
Ax1-45	Ax1-46	Ax1-45	f1	1.06	2.18	1.09	1.16	
908.28	910.46	Ax1-46	f1	1.30	2.18	1.09	1.42	2.58
Ax1-46	Ax1-47	Ax1-46	f1	1.30	2.17	1.08	1.40	
910.46	912.63	Ax1-47	f1	1.55	2.17	1.08	1.67	3.07
Ax1-47	Ax1-48	Ax1-47	f1	1.55	12.37	6.19	9.59	
912.63	925.00	Ax1-48	f1	4.24	12.37	6.19	26.25	35.84
Ax1-48	Ax1-49	Ax1-48	f1	4.24	25.00	12.50	53.00	
925.00	950.00	Ax1-49	f1	6.40	25.00	12.50	80.00	133.00
Ax1-49	Ax1-50	Ax1-49	f1	6.40	25.00	12.50	80.00	
950.00	975.00	Ax1-50	f1	8.01	25.00	12.50	100.13	180.13
Ax1-50	Ax1-51	Ax1-50	f1	8.01	22.85	11.43	91.55	
975.00	997.85	Ax1-51	f1	9.85	22.85	11.43	112.59	204.14
Ax1-51	Ax1-52	Ax1-51	f1	9.85	27.15	13.57	133.66	
997.85	1025.00	Ax1-52	f1	11.69	27.15	13.57	158.63	292.29
Ax1-52	Ax1-53	Ax1-52	f1	11.69	25.00	12.50	146.13	
1025.00	1050.00	Ax1-53	f1	15.64	25.00	12.50	195.50	341.63
Ax1-53	Ax1-54	Ax1-53	f1	15.64	20.42	10.21	159.68	
1050.00	1070.42	Ax1-54	f1	15.73	20.42	10.21	160.60	320.28
Ax1-54	Ax1-55	Ax1-54	f1	15.73	17.33	8.66	136.22	
1070.42	1087.75	Ax1-55	f1	16.43	17.33	8.66	142.28	278.50
Ax1-55	Ax1-56	Ax1-55	f1	16.43	12.25	6.13	100.72	
1087.75	1100.00	Ax1-56	f1	16.88	12.25	6.13	103.47	204.19
Ax1-56	Ax1-57	Ax1-56	f1	16.88	5.09	2.54	42.88	
1100.00	1105.09	Ax1-57	f1	17.30	5.09	2.54	43.94	86.82
Ax1-57	Ax1-57a	Ax1-57	f1	17.30	3.12	1.56	26.99	
1105.09	1108.21	Ax1-57a	f2	17.70	3.12	1.56	27.61	
		Ax1-57a	f1	3.18	3.12	1.56	4.96	59.56
Ax1-57a	Ax1-58	Ax1-57a	f2	17.70	16.79	8.39	148.50	
1108.21	1125.00	Ax1-57a	f1	3.18	16.79	8.39	26.68	
		Ax1-58	f1	30.31	16.79	8.39	254.30	429.48
Ax1-58	Ax1-59	Ax1-58	f1	30.31	25.00	12.50	378.88	
1125.00	1150.00	Ax1-59	f1	15.88	25.00	12.50	198.50	577.38
Ax1-59	Ax1-60	Ax1-59	f1	15.88	25.00	12.50	198.50	
1150.00	1175.00	Ax1-60	f1	11.35	25.00	12.50	141.88	
A RIPORTARE mq							340.38	6968.00



## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 292			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							340.38	6968.00
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	f1 f1	11.35 8.79	25.00 25.00	12.50 12.50	141.88 109.87	340.38
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	f1 f1	8.79 9.16	14.96 14.96	7.48 7.48	65.75 68.52	251.75
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	f1 f1	9.16 8.06	10.04 10.04	5.02 5.02	45.98 40.46	134.27
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	f1 f1	8.06 10.48	25.00 25.00	12.50 12.50	100.75 131.00	86.44
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	f1 f1	10.48 10.85	6.20 6.20	3.10 3.10	32.49 33.63	231.75
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	f1 f1	10.85 10.19	7.26 7.26	3.63 3.63	39.39 36.99	66.12
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	f1 f1	10.19 9.23	4.16 4.16	2.08 2.08	21.20 19.20	76.38
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	f1 f1	9.23 10.35	4.16 4.16	2.08 2.08	19.20 21.53	40.40
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	f1 f1	10.35 9.13	18.87 18.87	9.44 9.44	97.70 86.19	40.73
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	f1 f1	9.13 7.81	18.34 18.34	9.17 9.17	83.72 71.62	183.89
Ax1-69 1308.99	Ax1-70 1316.80	Ax1-69 Ax1-70	f1 f1	7.81 7.81	14.81 14.81	7.40 7.40	57.79 57.79	155.34
Ax1-70 1316.80	Ax1-88a 1705.12	Ax1-70 Ax1-88a	f1 f1	7.81 14.18	14.81 10.93	7.40 5.46	57.79 77.42	57.79
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	f1 f1	14.18 8.21	19.88 19.88	9.94 9.94	140.95 81.61	77.42
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	f1 f1	8.21 5.43	9.86 9.86	4.93 4.93	40.48 26.77	222.56
Ax1-89a 1734.86	Ax1-89b 1739.29	Ax1-89a Ax1-89b	f1 f1	5.43 5.43	12.37 12.37	6.19 6.19	33.61 33.61	67.25
Ax1-89b 1739.29	Ax1-95b 1869.02	Ax1-89b Ax1-95b	f1 f1	5.43 6.29	12.37 14.32	6.19 7.16	33.61 45.04	33.61
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	f1 f1	6.29 18.18	5.98 5.98	2.99 2.99	18.81 54.36	45.04
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-97	f1 f1	18.18 16.21	26.17 26.17	13.09 13.09	237.98 212.19	73.17
Ax1-97 1901.17	Ax1-98 1925.00	Ax1-97 Ax1-98	f1 f1	16.21 18.02	23.83 23.83	11.91 11.91	193.06 214.62	450.17
Ax1-98 1925.00	Ax1-98a 1929.74	Ax1-98 Ax1-98a	f1 f1	18.02 19.00	4.74 4.74	2.37 2.37	42.71 45.03	407.68
Ax1-98a 1929.74	Ax1-98b 1944.07	Ax1-98a Ax1-98b	f1 f1	19.00 18.96	14.33 14.33	7.16 7.16	136.04 135.75	87.74
Ax1-98b 1944.07	Ax1-99 1950.00	Ax1-98b Ax1-99	f1 f1	18.96 20.13	5.93 5.93	2.97 2.97	56.31 59.79	271.79
Ax1-99 1950.00	Ax1-99a 1958.36	Ax1-99 Ax1-99a	f1 f1	20.13 21.22	8.36 8.36	4.18 4.18	84.14 88.70	116.10
Ax1-99a 1958.36	Ax1-99b 1966.54	Ax1-99a Ax1-99b	f1 f1	21.22 19.77	8.18 8.18	4.09 4.09	86.79 80.86	172.84
A RIPORTARE mq							167.65	10485.88

		COMPUTO DI SUPERFICI			Foglio n. 293			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							167.65	10485.88
Ax1-99b 1966.54	Ax1-100 1974.24	Ax1-99b Ax1-100	f1 f1	19.77 13.51	7.70 7.70	3.85 3.85	76.11 52.01	167.65
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	f1 f1	13.51 5.70	8.00 8.00	4.00 4.00	54.04 22.80	128.12
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	f1 f1	5.70 2.66	8.00 8.00	4.00 4.00	22.80 10.64	76.84
Ax1-102	Ax1-102a	Ax1-102	f1	2.66	2.83	1.41	3.75	33.44
Ax1-105a	Ax1-106	Ax1-106	f1	0.13	16.97	8.48	1.10	3.75
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	f1 f1	0.13 12.73	15.63 15.63	7.82 7.82	1.02 99.55	1.10
Ax1-107 2080.60	Ax1-108 2090.80	Ax1-107 Ax1-108	f1 f1	12.73 16.10	10.20 10.20	5.10 5.10	64.92 82.11	100.57
Ax1-108 2090.80	Ax1-109 2093.00	Ax1-108 Ax1-109	f1 f1	16.10 16.70	2.20 2.20	1.10 1.10	17.71 18.37	147.03
Ax1-109 2093.00	Ax1-110 2100.00	Ax1-109 Ax1-110	f1 f1	16.70 20.23	7.00 7.00	3.50 3.50	58.45 70.81	36.08
Ax1-110 2100.00	Ax1-111 2102.95	Ax1-110 Ax1-111	f1 f1	20.23 22.78	2.95 2.95	1.47 1.47	29.74 33.49	129.26
								63.23
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11205.30

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 294			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-91 Ax1-91 Ax1-91	g3 g1 g2	1.51 1.32 0.85	24.19 24.19 24.19	12.10 12.10 12.10	18.27 15.97 10.29	44.53
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91 Ax1-91 Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-91a	g3 g1 g2 g7 g1 g2 g3 g4 g5 g6	1.51 1.32 0.85 1.18 1.81 2.68 0.00 0.87 1.04 0.17	4.28 4.28 4.28 4.28 4.28 4.28 4.28 4.28 4.28 4.28	2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14	3.23 2.82 1.82 2.53 3.87 5.74 0.00 1.86 2.23 0.36	24.46
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-91a Ax1-92 Ax1-92 Ax1-92 Ax1-92 Ax1-92 Ax1-92	g7 g1 g2 g3 g4 g5 g6 g6 g1 g2 g3 g4 g5	1.18 1.81 2.68 0.00 0.87 1.04 0.17 0.54 5.41 5.65 0.24 0.25 0.01	19.73 19.73 19.73 19.73 19.73 19.73 19.73 19.73 19.73 19.73 19.73 19.73 19.73	9.87 9.87 9.87 9.87 9.87 9.87 9.87 9.87 9.87 9.87 9.87 9.87 9.87	11.65 17.86 26.45 0.00 8.59 10.26 1.68 5.33 53.40 55.77 2.37 2.47 0.10	195.93
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-92 Ax1-92 Ax1-92 Ax1-92 Ax1-92	g6 g1 g2 g3 g4 g5	0.54 5.41 5.65 0.24 0.25 0.01	11.52 11.52 11.52 11.52 11.52 11.52	5.76 5.76 5.76 5.76 5.76 5.76	3.11 31.16 32.54 1.38 1.44 0.06	69.69
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-94 Ax1-94 Ax1-94 Ax1-94	g4 g1 g2 g3	0.29 0.21 3.94 0.09	11.53 11.53 11.53 11.53	5.76 5.76 5.76 5.76	1.67 1.21 22.69 0.52	26.09
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94 Ax1-94 Ax1-94 Ax1-94a Ax1-94a	g4 g1 g2 g3 g2 g1	0.29 0.21 3.94 0.09 0.70 1.82	19.18 19.18 19.18 19.18 19.18 19.18	9.59 9.59 9.59 9.59 9.59 9.59	2.78 2.01 37.78 0.86 6.71 17.45	67.59
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-94a Ax1-95 Ax1-95	g2 g1 g2 g1	0.70 1.82 0.52 0.53	9.57 9.57 9.57 9.57	4.78 4.78 4.78 4.78	3.35 8.70 2.49 2.53	17.07
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95	g2 g1	0.52 0.53	4.70 4.70	2.35 2.35	1.22 1.25	2.47
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			447.83

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 295			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-23	Ax1-24	Ax1-24	h1	19.45	26.57	13.28	258.30	258.30
Ax1-24	Ax1-24a	Ax1-24	h1	19.45	3.36	1.68	32.68	
500.00	503.36	Ax1-24a	h1	20.11	3.36	1.68	33.78	66.46
Ax1-24a	Ax1-24b	Ax1-24a	h1	20.11	10.19	5.09	102.36	
503.36	513.55	Ax1-24b	h1	20.98	10.19	5.09	106.79	209.15
Ax1-24b	Ax1-24c	Ax1-24b	h1	20.98	1.81	0.91	19.09	
513.55	515.36	Ax1-24c	h1	21.17	1.81	0.91	19.26	38.35
Ax1-24c	Ax1-25	Ax1-24c	h1	21.17	8.40	4.20	88.91	
515.36	523.76	Ax1-25	h1	21.28	8.40	4.20	89.38	178.29
Ax1-25	Ax1-26	Ax1-25	h1	21.28	18.06	9.03	192.16	
523.76	541.82	Ax1-26	h1	21.12	18.06	9.03	190.71	382.87
Ax1-26	Ax1-26a	Ax1-26	h1	21.12	3.56	1.78	37.59	
541.82	545.38	Ax1-26a	h1	21.42	3.56	1.78	38.13	75.72
Ax1-26a	Ax1-27	Ax1-26a	h1	21.42	4.62	2.31	49.48	
545.38	550.00	Ax1-27	h1	19.32	4.62	2.31	44.63	94.11
Ax1-27	Ax1-28	Ax1-27	h1	19.32	5.00	2.50	48.30	
550.00	555.00	Ax1-28	h1	19.91	5.00	2.50	49.77	98.07
Ax1-28	Ax1-28a	Ax1-28	h1	19.91	4.66	2.33	46.39	
555.00	559.66	Ax1-28a	h1	20.42	4.66	2.33	47.58	93.97
Ax1-28a	Ax1-29	Ax1-28a	h1	20.42	15.34	7.67	156.62	
559.66	575.00	Ax1-29	h1	21.76	15.34	7.67	166.90	331.50
Ax1-29	Ax1-30	Ax1-29	h2	0.52	15.34	7.67	3.99	
575.00	600.00	Ax1-29	h3	0.52	15.34	7.67	3.99	
Ax1-29	Ax1-30	Ax1-29	h1	21.76	25.00	12.50	272.00	
575.00	600.00	Ax1-29	h2	0.52	25.00	12.50	6.50	
Ax1-29	Ax1-30	Ax1-29	h3	0.52	25.00	12.50	6.50	
Ax1-29	Ax1-30	Ax1-30	h1	25.26	25.00	12.50	315.75	
Ax1-29	Ax1-30	Ax1-30	h2	0.78	25.00	12.50	9.75	610.50
Ax1-30	Ax1-31	Ax1-30	h1	25.26	29.41	14.70	371.32	
600.00	629.41	Ax1-30	h2	0.78	29.41	14.70	11.47	
Ax1-30	Ax1-31	Ax1-31	h1	23.39	29.41	14.70	343.83	726.62
Ax1-31	Ax1-32	Ax1-31	h1	23.39	25.03	12.52	292.84	
629.41	654.44	Ax1-32	h1	24.38	25.03	12.52	305.24	598.08
Ax1-32	Ax1-33	Ax1-32	h1	24.38	16.82	8.41	205.04	
654.44	671.26	Ax1-33	h1	27.53	16.82	8.41	231.53	436.57
Ax1-33	Ax1-33a	Ax1-33	h1	27.53	22.61	11.31	311.36	
671.26	693.87	Ax1-33a	h1	30.38	22.61	11.31	343.60	654.96
Ax1-33a	Ax1-34	Ax1-33a	h1	30.38	6.13	3.06	92.96	92.96
Ax1-36	Ax1-36a	Ax1-36a	h1	26.21	5.76	2.88	75.48	75.48
Ax1-36a	Ax1-37	Ax1-36a	h1	26.21	6.13	3.06	80.20	
718.87	725.00	Ax1-37	h1	24.01	6.13	3.06	73.47	153.67
Ax1-37	Ax1-38	Ax1-37	h1	24.01	25.00	12.50	300.13	
725.00	750.00	Ax1-38	h1	11.05	25.00	12.50	138.13	438.26
Ax1-38	Ax1-39	Ax1-38	h1	11.05	25.00	12.50	138.13	138.13
Ax1-40	Ax1-41	Ax1-41	h1	4.23	26.46	13.23	55.96	55.96
Ax1-41	Ax1-42	Ax1-41	h1	4.23	17.96	8.98	37.99	
825.00	842.96	Ax1-42	h1	0.62	17.96	8.98	5.57	43.56
A RIPORTARE mq								5851.54

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 296			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5851.54
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	h1 h1	0.62 28.41	32.04 32.04	16.02 16.02	9.93 455.13	465.06
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-44 Ax1-44	h1 h2 h1	28.41 0.64 36.72	25.00 25.00 25.00	12.50 12.50 12.50	355.13 8.00 459.00	
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-44 Ax1-45 Ax1-45	h2 h1 h1 h2	0.64 36.72 37.07 0.63	8.28 8.28 8.28 8.28	4.14 4.14 4.14 4.14	2.65 152.02 153.47 2.61	310.75
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-45 Ax1-46 Ax1-46	h1 h2 h1 h2	37.07 0.63 37.15 0.60	2.18 2.18 2.18 2.18	1.09 1.09 1.09 1.09	40.41 0.69 40.49 0.65	
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-46 Ax1-47 Ax1-47	h1 h2 h1 h2	37.15 0.60 36.83 0.53	2.17 2.17 2.17 2.17	1.08 1.08 1.08 1.08	40.12 0.65 39.78 0.57	81.12
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-47 Ax1-48	h1 h2 h1	36.83 0.53 40.42	12.37 12.37 12.37	6.19 6.19 6.19	227.98 3.28 250.20	
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-49	h1 h1	40.42 36.95	25.00 25.00	12.50 12.50	505.25 461.88	967.13
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	h1 h1	36.95 33.24	25.00 25.00	12.50 12.50	461.88 415.50	
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	h1 h1	33.24 33.58	22.85 22.85	11.43 11.43	379.93 383.82	763.75
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	h1 h1	33.58 34.69	27.15 27.15	13.57 13.57	455.68 470.74	
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	h1 h1	34.69 35.23	25.00 25.00	12.50 12.50	433.63 440.37	874.00
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	h1 h1	35.23 35.52	20.42 20.42	10.21 10.21	359.70 362.66	
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	h1 h1	35.52 31.32	17.33 17.33	8.66 8.66	307.60 271.23	578.83
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	h1 h1	31.32 31.11	12.25 12.25	6.13 6.13	191.99 190.70	
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	h1 h1	31.11 25.01	5.09 5.09	2.54 2.54	79.02 63.53	142.55
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57a	h1 h1	25.01 24.44	3.12 3.12	1.56 1.56	39.02 38.13	
Ax1-57a 1108.21	Ax1-58 1175.00	Ax1-57a Ax1-58	h1	24.44	16.79	8.39	205.05	205.05
Ax1-58 1175.00	Ax1-59 1185.00	Ax1-58 Ax1-59	h1	1.13	25.00	12.50	14.12	
Ax1-59 1185.00	Ax1-60 1200.00	Ax1-59 Ax1-60	h1 h1	1.13 5.08	25.00 25.00	12.50 12.50	14.12 63.50	77.62
Ax1-60 1200.00	Ax1-61 1200.00	Ax1-60 Ax1-61	h1 h1	5.08 2.79	25.00 25.00	12.50 12.50	63.50 34.88	
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	h1 h1	2.79 6.55	14.96 14.96	7.48 7.48	20.87 48.99	98.38
A RIPORTARE mq							69.86	

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 297			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							69.86	14871.59
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	h1 h1	6.55 8.50	10.04 10.04	5.02 5.02	32.88 42.67	69.86
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	h1 h1	8.50 14.19	25.00 25.00	12.50 12.50	106.25 177.38	75.55
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	h1 h1	14.19 13.72	6.20 6.20	3.10 3.10	43.99 42.53	283.63
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	h1 h1	13.72 12.24	7.26 7.26	3.63 3.63	49.80 44.43	86.52
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	h1 h1	12.24 11.25	4.16 4.16	2.08 2.08	25.46 23.40	94.23
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	h1 h1	11.25 10.24	4.16 4.16	2.08 2.08	23.40 21.30	48.86
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	h1 h1	10.24 8.86	18.87 18.87	9.44 9.44	96.67 83.64	44.70
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	h1 h1	8.86 4.51	18.34 18.34	9.17 9.17	81.25 41.36	180.31
Ax1-69 1308.99	Ax1-70 1313.49	Ax1-69 Ax1-70	h1 h1	4.51 4.51	14.81 14.81	7.40 7.40	33.37 33.37	122.61
Ax1-88 1705.12	Ax1-88a 1725.00	Ax1-88a Ax1-88a	h1 h1	2.20 17.36	10.93 19.88	5.46 9.94	12.01 21.87	33.37
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	h1 h1	17.36 22.54	9.86 9.86	4.93 4.93	85.58 111.12	12.01
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	h1 h1	22.54 28.58	12.37 12.37	6.19 6.19	139.52 176.91	194.43
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	h1 h1	28.58 29.48	2.77 2.77	1.38 1.38	39.44 40.68	196.70
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	h1 h1	29.48 29.24	24.19 24.19	12.10 12.10	356.71 353.80	316.43
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	h1 h1	29.24 29.05	4.28 4.28	2.14 2.14	62.57 62.17	80.12
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	h1 h1	29.05 27.37	19.73 19.73	9.87 9.87	286.72 270.14	710.51
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	h1 h1	27.37 24.74	11.52 11.52	5.76 5.76	157.65 142.50	124.74
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	h1 h1	24.74 22.56	11.53 11.53	5.76 5.76	142.50 129.95	556.86
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	h1 h1	22.56 19.61	19.18 19.18	9.59 9.59	216.35 188.06	300.15
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	h1 h1	19.61 17.89	9.57 9.57	4.78 4.78	93.74 85.51	272.45
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	h1 h1	17.89 17.06	4.70 4.70	2.35 2.35	42.04 40.09	404.41
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	h1 h1	17.06 7.92	14.32 14.32	7.16 7.16	122.15 56.71	179.25
A RIPORTARE mq								82.13
A RIPORTARE mq								178.86
A RIPORTARE mq								19450.42

		COMPUTO DI SUPERFICI			Foglio n. 298			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								19450.42
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	h1 h1	7.92 1.58	5.98 5.98	2.99 2.99	23.68 4.72	28.40
Ax1-96	Ax1-97	Ax1-96	h1	1.58	26.17	13.09	20.68	20.68
Ax1-99b	Ax1-100	Ax1-100	h1	5.51	7.70	3.85	21.21	21.21
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	h1 h1	5.51 16.46	8.00 8.00	4.00 4.00	22.04 65.84	87.88
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	h1 h1	16.46 21.54	8.00 8.00	4.00 4.00	65.84 86.16	152.00
Ax1-102	Ax1-102a	Ax1-102	h1	21.54	2.83	1.41	30.37	30.37
Ax1-105	Ax1-105a	Ax1-105a	h1	22.74	5.05	2.52	57.30	57.30
Ax1-105a 2048.00	Ax1-106 2064.97	Ax1-105a Ax1-106	h1 h1	22.74 16.99	16.97 16.97	8.48 8.48	192.84 144.08	336.92
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	h1 h1	16.99 2.83	15.63 15.63	7.82 7.82	132.86 22.13	154.99
Ax1-107	Ax1-108	Ax1-107	h1	2.83	10.20	5.10	14.43	14.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20354.60

		COMPUTO DI SUPERFICI			Foglio n. 299			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-23	Ax1-24	Ax1-24	i1	19.17	26.57	13.28	254.58	254.58
Ax1-24	Ax1-24a	Ax1-24	i1	19.17	3.36	1.68	32.21	
500.00	503.36	Ax1-24a	i1	19.83	3.36	1.68	33.31	65.52
Ax1-24a	Ax1-24b	Ax1-24a	i1	19.83	10.19	5.09	100.93	
503.36	513.55	Ax1-24b	i1	20.79	10.19	5.09	105.82	206.75
Ax1-24b	Ax1-24c	Ax1-24b	i1	20.79	1.81	0.91	18.92	
513.55	515.36	Ax1-24c	i1	20.98	1.81	0.91	19.09	38.01
Ax1-24c	Ax1-25	Ax1-24c	i1	20.98	8.40	4.20	88.12	
515.36	523.76	Ax1-25	i1	21.09	8.40	4.20	88.58	176.70
Ax1-25	Ax1-26	Ax1-25	i1	21.09	18.06	9.03	190.44	
523.76	541.82	Ax1-26	i1	20.92	18.06	9.03	188.91	379.35
Ax1-26	Ax1-26a	Ax1-26	i1	20.92	3.56	1.78	37.24	
541.82	545.38	Ax1-26a	i1	21.24	3.56	1.78	37.81	75.05
Ax1-26a	Ax1-27	Ax1-26a	i1	21.24	4.62	2.31	49.06	
545.38	550.00	Ax1-27	i1	19.14	4.62	2.31	44.21	93.27
Ax1-27	Ax1-28	Ax1-27	i1	19.14	5.00	2.50	47.85	
550.00	555.00	Ax1-28	i1	19.72	5.00	2.50	49.30	97.15
Ax1-28	Ax1-28a	Ax1-28	i1	19.72	4.66	2.33	45.95	
555.00	559.66	Ax1-28a	i1	20.25	4.66	2.33	47.18	93.13
Ax1-28a	Ax1-29	Ax1-28a	i1	20.25	15.34	7.67	155.32	
559.66	575.00	Ax1-29	i3	0.52	15.34	7.67	3.99	
		Ax1-29	i1	21.56	15.34	7.67	165.37	
		Ax1-29	i2	0.52	15.34	7.67	3.99	328.67
Ax1-29	Ax1-30	Ax1-29	i3	0.52	25.00	12.50	6.50	
575.00	600.00	Ax1-29	i1	21.56	25.00	12.50	269.50	
		Ax1-29	i2	0.52	25.00	12.50	6.50	
		Ax1-30	i2	0.78	25.00	12.50	9.75	
		Ax1-30	i1	25.07	25.00	12.50	313.38	605.63
Ax1-30	Ax1-31	Ax1-30	i2	0.78	29.41	14.70	11.47	
600.00	629.41	Ax1-30	i1	25.07	29.41	14.70	368.53	
		Ax1-31	i1	23.39	29.41	14.70	343.83	723.83
Ax1-31	Ax1-32	Ax1-31	i1	23.39	25.03	12.52	292.84	
629.41	654.44	Ax1-32	i1	24.38	25.03	12.52	305.24	598.08
Ax1-32	Ax1-33	Ax1-32	i1	24.38	16.82	8.41	205.04	
654.44	671.26	Ax1-33	i1	27.53	16.82	8.41	231.53	436.57
Ax1-33	Ax1-33a	Ax1-33	i1	27.53	22.61	11.31	311.36	
671.26	693.87	Ax1-33a	i1	30.38	22.61	11.31	343.60	654.96
Ax1-33a	Ax1-34	Ax1-33a	i1	30.38	6.13	3.06	92.96	92.96
Ax1-36	Ax1-36a	Ax1-36a	i1	26.21	5.76	2.88	75.48	75.48
Ax1-36a	Ax1-37	Ax1-36a	i1	26.21	6.13	3.06	80.20	
718.87	725.00	Ax1-37	i1	24.01	6.13	3.06	73.47	153.67
Ax1-37	Ax1-38	Ax1-37	i1	24.01	25.00	12.50	300.13	
725.00	750.00	Ax1-38	i1	11.05	25.00	12.50	138.13	438.26
Ax1-38	Ax1-39	Ax1-38	i1	11.05	25.00	12.50	138.13	138.13
Ax1-40	Ax1-41	Ax1-41	i1	4.23	26.46	13.23	55.96	55.96
Ax1-41	Ax1-42	Ax1-41	i1	4.23	17.96	8.98	37.99	
825.00	842.96	Ax1-42	i1	0.62	17.96	8.98	5.57	43.56
A RIPORTARE mq								5825.27



## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 300			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5825.27
Ax1-42 842.96	Ax1-43 875.00	Ax1-42 Ax1-43	i1 i1	0.62 28.22	32.04 32.04	16.02 16.02	9.93 452.08	462.01
Ax1-43 875.00	Ax1-44 900.00	Ax1-43 Ax1-44 Ax1-44	i1 i2 i1	28.22 0.64 36.51	25.00 25.00 25.00	12.50 12.50 12.50	352.75 8.00 456.38	
Ax1-44 900.00	Ax1-45 908.28	Ax1-44 Ax1-44 Ax1-45 Ax1-45	i2 i1 i2 i1	0.64 36.51 0.63 36.88	8.28 8.28 8.28 8.28	4.14 4.14 4.14 4.14	2.65 151.15 2.61 152.68	309.09
Ax1-45 908.28	Ax1-46 910.46	Ax1-45 Ax1-45 Ax1-46 Ax1-46	i2 i1 i2 i1	0.63 36.88 0.60 36.96	2.18 2.18 2.18 2.18	1.09 1.09 1.09 1.09	0.69 40.20 0.65 40.29	81.83
Ax1-46 910.46	Ax1-47 912.63	Ax1-46 Ax1-46 Ax1-47 Ax1-47	i2 i1 i2 i1	0.60 36.96 0.53 36.62	2.17 2.17 2.17 2.17	1.08 1.08 1.08 1.08	0.65 39.92 0.57 39.55	80.69
Ax1-47 912.63	Ax1-48 925.00	Ax1-47 Ax1-47 Ax1-48	i2 i1 i1	0.53 36.62 40.22	12.37 12.37 12.37	6.19 6.19 6.19	3.28 226.68 248.96	478.92
Ax1-48 925.00	Ax1-49 950.00	Ax1-48 Ax1-49	i1 i1	40.22 36.75	25.00 25.00	12.50 12.50	502.75 459.38	962.13
Ax1-49 950.00	Ax1-50 975.00	Ax1-49 Ax1-50	i1 i1	36.75 33.03	25.00 25.00	12.50 12.50	459.38 412.88	872.26
Ax1-50 975.00	Ax1-51 997.85	Ax1-50 Ax1-51	i1 i1	33.03 33.39	22.85 22.85	11.43 11.43	377.53 381.65	759.18
Ax1-51 997.85	Ax1-52 1025.00	Ax1-51 Ax1-52	i1 i1	33.39 34.49	27.15 27.15	13.57 13.57	453.10 468.03	921.13
Ax1-52 1025.00	Ax1-53 1050.00	Ax1-52 Ax1-53	i1 i1	34.49 35.03	25.00 25.00	12.50 12.50	431.13 437.88	869.01
Ax1-53 1050.00	Ax1-54 1070.42	Ax1-53 Ax1-54	i1 i1	35.03 35.31	20.42 20.42	10.21 10.21	357.66 360.52	718.18
Ax1-54 1070.42	Ax1-55 1087.75	Ax1-54 Ax1-55	i1 i1	35.31 31.10	17.33 17.33	8.66 8.66	305.78 269.33	575.11
Ax1-55 1087.75	Ax1-56 1100.00	Ax1-55 Ax1-56	i1 i1	31.10 30.90	12.25 12.25	6.13 6.13	190.64 189.42	380.06
Ax1-56 1100.00	Ax1-57 1105.09	Ax1-56 Ax1-57	i1 i1	30.90 24.77	5.09 5.09	2.54 2.54	78.49 62.92	141.41
Ax1-57 1105.09	Ax1-57a 1108.21	Ax1-57 Ax1-57a	i1 i1	24.77 24.09	3.12 3.12	1.56 1.56	38.64 37.58	76.22
Ax1-57a 1108.21	Ax1-58 1110.00	Ax1-57a Ax1-58	i1	24.09	16.79	8.39	202.12	202.12
Ax1-58 1110.00	Ax1-59 1115.00	Ax1-58 Ax1-59	i1	1.13	25.00	12.50	14.12	14.12
Ax1-59 1115.00	Ax1-60 1175.00	Ax1-59 Ax1-60	i1 i1	1.13 5.08	25.00 25.00	12.50 12.50	14.12 63.50	77.62
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-61	i1 i1	5.08 2.79	25.00 25.00	12.50 12.50	63.50 34.88	98.38
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	i1 i1	2.79 6.55	14.96 14.96	7.48 7.48	20.87 48.99	
A RIPORTARE mq							69.86	14791.73

## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 301			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							69.86	14791.73
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	i1 i1	6.55 8.50	10.04 10.04	5.02 5.02	32.88 42.67	69.86
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	i1 i1	8.50 14.19	25.00 25.00	12.50 12.50	106.25 177.38	75.55
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	i1 i1	14.19 13.72	6.20 6.20	3.10 3.10	43.99 42.53	283.63
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	i1 i1	13.72 12.24	7.26 7.26	3.63 3.63	49.80 44.43	86.52
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	i1 i1	12.24 11.25	4.16 4.16	2.08 2.08	25.46 23.40	94.23
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	i1 i1	11.25 10.24	4.16 4.16	2.08 2.08	23.40 21.30	48.86
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	i1 i1	10.24 8.86	18.87 18.87	9.44 9.44	96.67 83.64	44.70
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	i1 i1	8.86 4.51	18.34 18.34	9.17 9.17	81.25 41.36	180.31
Ax1-69 1308.99	Ax1-70 1313.49	Ax1-69 Ax1-70	i1 i1	4.51 4.51	14.81 14.81	7.40 7.40	33.37 33.37	122.61
Ax1-88 1705.12	Ax1-88a 1725.00	Ax1-88a Ax1-88a	i1 i1	2.20 17.36	10.93 19.88	5.46 9.94	12.01 21.87	33.37
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	i1 i1	2.20 17.36	19.88 19.88	9.94 9.94	21.87 172.56	12.01
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	i1 i1	17.36 22.54	9.86 9.86	4.93 4.93	85.58 111.12	194.43
Ax1-89a 1734.86	Ax1-89b 1747.23	Ax1-89a Ax1-89b	i1 i1	22.54 28.58	12.37 12.37	6.19 6.19	139.52 176.91	196.70
Ax1-89b 1747.23	Ax1-90 1750.00	Ax1-89b Ax1-90	i1 i1	28.58 29.48	2.77 2.77	1.38 1.38	39.44 40.68	316.43
Ax1-90 1750.00	Ax1-91 1774.19	Ax1-90 Ax1-91	i1 i1	29.48 29.24	24.19 24.19	12.10 12.10	356.71 353.80	80.12
Ax1-91 1774.19	Ax1-91a 1778.47	Ax1-91 Ax1-91a	i1 i1	29.24 29.05	4.28 4.28	2.14 2.14	62.57 62.17	710.51
Ax1-91a 1778.47	Ax1-92 1798.20	Ax1-91a Ax1-92	i1 i1	29.05 27.37	19.73 19.73	9.87 9.87	286.72 270.14	124.74
Ax1-92 1798.20	Ax1-93 1809.72	Ax1-92 Ax1-93	i1 i1	27.37 24.74	11.52 11.52	5.76 5.76	157.65 142.50	556.86
Ax1-93 1809.72	Ax1-94 1821.25	Ax1-93 Ax1-94	i1 i1	24.74 22.56	11.53 11.53	5.76 5.76	142.50 129.95	300.15
Ax1-94 1821.25	Ax1-94a 1840.43	Ax1-94 Ax1-94a	i1 i1	22.56 19.61	19.18 19.18	9.59 9.59	216.35 188.06	272.45
Ax1-94a 1840.43	Ax1-95 1850.00	Ax1-94a Ax1-95	i1 i1	19.61 17.89	9.57 9.57	4.78 4.78	93.74 85.51	404.41
Ax1-95 1850.00	Ax1-95a 1854.70	Ax1-95 Ax1-95a	i1 i1	17.89 17.06	4.70 4.70	2.35 2.35	42.04 40.09	179.25
Ax1-95a 1854.70	Ax1-95b 1869.02	Ax1-95a Ax1-95b	i1 i1	17.06 7.92	14.32 14.32	7.16 7.16	122.15 56.71	82.13
A RIPORTARE mq								178.86
A RIPORTARE mq								19370.56

		COMPUTO DI SUPERFICI			Foglio n. 302			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								19370.56
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	i1 i1	7.92 1.58	5.98 5.98	2.99 2.99	23.68 4.72	28.40
Ax1-96	Ax1-97	Ax1-96	i1	1.58	26.17	13.09	20.68	20.68
Ax1-99b	Ax1-100	Ax1-100	i1	5.51	7.70	3.85	21.21	21.21
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	i1 i1	5.51 16.46	8.00 8.00	4.00 4.00	22.04 65.84	87.88
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	i1 i1	16.46 21.54	8.00 8.00	4.00 4.00	65.84 86.16	152.00
Ax1-102	Ax1-102a	Ax1-102	i1	21.54	2.83	1.41	30.37	30.37
Ax1-105	Ax1-105a	Ax1-105a	i1	22.74	5.05	2.52	57.30	57.30
Ax1-105a 2048.00	Ax1-106 2064.97	Ax1-105a Ax1-106	i1 i1	22.74 16.99	16.97 16.97	8.48 8.48	192.84 144.08	336.92
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	i1 i1	16.99 2.83	15.63 15.63	7.82 7.82	132.86 22.13	154.99
Ax1-107	Ax1-108	Ax1-107	i1	2.83	10.20	5.10	14.43	14.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20274.74

		COMPUTO DI SUPERFICI			Foglio n. 303			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-22	Ax1-23	Ax1-23	k1	4.92	23.43	11.72	57.66	57.66
Ax1-23	Ax1-24	Ax1-23	k1	4.92	26.57	13.28	65.34	
473.43	500.00	Ax1-24	k1	2.04	26.57	13.28	27.09	92.43
Ax1-24	Ax1-24a	Ax1-24	k1	2.04	3.36	1.68	3.43	
500.00	503.36	Ax1-24a	k1	1.95	3.36	1.68	3.28	6.71
Ax1-24a	Ax1-24b	Ax1-24a	k1	1.95	10.19	5.09	9.93	
503.36	513.55	Ax1-24b	k1	1.78	10.19	5.09	9.06	18.99
Ax1-24b	Ax1-24c	Ax1-24b	k1	1.78	1.81	0.91	1.62	
513.55	515.36	Ax1-24c	k1	1.75	1.81	0.91	1.59	3.21
Ax1-24c	Ax1-25	Ax1-24c	k1	1.75	8.40	4.20	7.35	
515.36	523.76	Ax1-25	k1	1.64	8.40	4.20	6.89	14.24
Ax1-25	Ax1-26	Ax1-25	k1	1.64	18.06	9.03	14.81	
523.76	541.82	Ax1-26	k1	1.89	18.06	9.03	17.07	31.88
Ax1-26	Ax1-26a	Ax1-26	k1	1.89	3.56	1.78	3.36	
541.82	545.38	Ax1-26a	k1	1.61	3.56	1.78	2.87	6.23
Ax1-26a	Ax1-27	Ax1-26a	k1	1.61	4.62	2.31	3.72	
545.38	550.00	Ax1-27	k1	1.39	4.62	2.31	3.21	6.93
Ax1-27	Ax1-28	Ax1-27	k1	1.39	5.00	2.50	3.47	
550.00	555.00	Ax1-28	k1	1.20	5.00	2.50	3.00	6.47
Ax1-28	Ax1-28a	Ax1-28	k1	1.20	4.66	2.33	2.80	
555.00	559.66	Ax1-28a	k1	4.97	4.66	2.33	11.58	14.38
Ax1-28a	Ax1-29	Ax1-28a	k1	4.97	15.34	7.67	38.12	
559.66	575.00	Ax1-29	k1	3.07	15.34	7.67	23.55	61.67
Ax1-29	Ax1-30	Ax1-29	k1	3.07	25.00	12.50	38.38	
575.00	600.00	Ax1-30	k1	0.36	25.00	12.50	4.50	42.88
Ax1-30	Ax1-31	Ax1-30	k1	0.36	29.41	14.70	5.29	
600.00	629.41	Ax1-31	k1	0.58	29.41	14.70	8.53	13.82
Ax1-31	Ax1-32	Ax1-31	k1	0.58	25.03	12.52	7.26	
629.41	654.44	Ax1-32	k1	1.11	25.03	12.52	13.90	21.16
Ax1-32	Ax1-33	Ax1-32	k1	1.11	16.82	8.41	9.34	
654.44	671.26	Ax1-33	k1	0.77	16.82	8.41	6.48	15.82
Ax1-33	Ax1-33a	Ax1-33	k1	0.77	22.61	11.31	8.71	
671.26	693.87	Ax1-33a	k1	3.54	22.61	11.31	40.04	48.75
Ax1-33a	Ax1-34	Ax1-33a	k1	3.54	6.13	3.06	10.83	10.83
Ax1-36	Ax1-36a	Ax1-36a	k1	1.78	5.76	2.88	5.13	5.13
Ax1-36a	Ax1-37	Ax1-36a	k1	1.78	6.13	3.06	5.45	
718.87	725.00	Ax1-37	k1	1.37	6.13	3.06	4.19	9.64
Ax1-37	Ax1-38	Ax1-37	k1	1.37	25.00	12.50	17.13	
725.00	750.00	Ax1-38	k1	1.62	25.00	12.50	20.25	37.38
Ax1-38	Ax1-39	Ax1-38	k1	1.62	25.00	12.50	20.25	
750.00	775.00	Ax1-39	k1	1.77	25.00	12.50	22.13	42.38
Ax1-39	Ax1-40	Ax1-39	k1	1.77	23.54	11.77	20.83	20.83
Ax1-40	Ax1-41	Ax1-41	k3	7.58	26.46	13.23	100.28	
798.54	825.00	Ax1-41	k1	0.59	26.46	13.23	7.81	
		Ax1-41	k2	7.58	26.46	13.23	100.28	208.37
Ax1-41	Ax1-42	Ax1-41	k3	7.58	17.96	8.98	68.07	
A RIPORTARE mq							68.07	797.79

		COMPUTO DI SUPERFICI			Foglio n. 304			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							68.07	797.79
825.00	842.96	Ax1-41	k1	0.59	17.96	8.98	5.30	
		Ax1-41	k2	7.58	17.96	8.98	68.07	
		Ax1-42	k4	5.73	17.96	8.98	51.46	
		Ax1-42	k1	1.54	17.96	8.98	13.83	
		Ax1-42	k2	1.54	17.96	8.98	13.83	
		Ax1-42	k3	5.73	17.96	8.98	51.46	
								272.02
Ax1-42	Ax1-43	Ax1-42	k4	5.73	32.04	16.02	91.79	
842.96	875.00	Ax1-42	k1	1.54	32.04	16.02	24.67	
		Ax1-42	k2	1.54	32.04	16.02	24.67	
		Ax1-42	k3	5.73	32.04	16.02	91.79	
		Ax1-43	k1	1.13	32.04	16.02	18.10	
								251.02
Ax1-43	Ax1-44	Ax1-43	k1	1.13	25.00	12.50	14.12	
875.00	900.00	Ax1-44	k1	1.00	25.00	12.50	12.50	
								26.62
Ax1-44	Ax1-45	Ax1-44	k1	1.00	8.28	4.14	4.14	
900.00	908.28	Ax1-45	k1	1.06	8.28	4.14	4.39	
								8.53
Ax1-45	Ax1-46	Ax1-45	k1	1.06	2.18	1.09	1.16	
908.28	910.46	Ax1-46	k1	1.30	2.18	1.09	1.42	
								2.58
Ax1-46	Ax1-47	Ax1-46	k1	1.30	2.17	1.08	1.40	
910.46	912.63	Ax1-47	k1	1.55	2.17	1.08	1.67	
								3.07
Ax1-47	Ax1-48	Ax1-47	k1	1.55	12.37	6.19	9.59	
912.63	925.00	Ax1-48	k1	3.17	12.37	6.19	19.62	
								29.21
Ax1-48	Ax1-49	Ax1-48	k1	3.17	25.00	12.50	39.63	
925.00	950.00	Ax1-49	k1	1.58	25.00	12.50	19.75	
								59.38
Ax1-49	Ax1-50	Ax1-49	k1	1.58	25.00	12.50	19.75	
950.00	975.00	Ax1-50	k1	1.10	25.00	12.50	13.75	
								33.50
Ax1-50	Ax1-51	Ax1-50	k1	1.10	22.85	11.43	12.57	
975.00	997.85	Ax1-51	k1	0.95	22.85	11.43	10.86	
								23.43
Ax1-51	Ax1-52	Ax1-51	k1	0.95	27.15	13.57	12.89	
997.85	1025.00	Ax1-52	k1	0.91	27.15	13.57	12.35	
								25.24
Ax1-52	Ax1-53	Ax1-52	k1	0.91	25.00	12.50	11.38	
1025.00	1050.00	Ax1-53	k1	0.59	25.00	12.50	7.38	
								18.76
Ax1-53	Ax1-54	Ax1-53	k1	0.59	20.42	10.21	6.02	
1050.00	1070.42	Ax1-54	k1	0.45	20.42	10.21	4.59	
								10.61
Ax1-54	Ax1-55	Ax1-54	k1	0.45	17.33	8.66	3.90	
1070.42	1087.75	Ax1-55	k1	0.24	17.33	8.66	2.08	
								5.98
Ax1-55	Ax1-56	Ax1-55	k1	0.24	12.25	6.13	1.47	
1087.75	1100.00	Ax1-56	k1	0.32	12.25	6.13	1.96	
								3.43
Ax1-56	Ax1-57	Ax1-56	k1	0.32	5.09	2.54	0.81	
1100.00	1105.09	Ax1-57	k1	0.26	5.09	2.54	0.66	
								1.47
Ax1-57	Ax1-57a	Ax1-57	k1	0.26	3.12	1.56	0.41	
1105.09	1108.21	Ax1-57a	k1	0.33	3.12	1.56	0.51	
								0.92
Ax1-57a	Ax1-58	Ax1-57a	k1	0.33	16.79	8.39	2.77	
1108.21	1125.00	Ax1-58	k1	18.15	16.79	8.39	152.28	
								155.05
Ax1-58	Ax1-59	Ax1-58	k1	18.15	25.00	12.50	226.87	
1125.00	1150.00	Ax1-59	k1	0.73	25.00	12.50	9.13	
								236.00
Ax1-59	Ax1-60	Ax1-59	k1	0.73	25.00	12.50	9.13	
1150.00	1175.00	Ax1-60	k1	1.11	25.00	12.50	13.88	
		Ax1-60	k2	3.71	25.00	12.50	46.38	
								69.39
A RIPORTARE mq								2034.00

		COMPUTO DI SUPERFICI			Foglio n. 305			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								2034.00
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-60 Ax1-61	k1 k2 k1	1.11 3.71 1.54	25.00 25.00 25.00	12.50 12.50 12.50	13.88 46.38 19.25	79.51
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	k1 k1	1.54 1.85	14.96 14.96	7.48 7.48	11.52 13.84	25.36
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	k1 k1	1.85 1.03	10.04 10.04	5.02 5.02	9.29 5.17	14.46
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	k1 k1	1.03 1.09	25.00 25.00	12.50 12.50	12.88 13.63	26.51
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	k1 k1	1.09 1.22	6.20 6.20	3.10 3.10	3.38 3.78	7.16
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	k1 k1	1.22 1.40	7.26 7.26	3.63 3.63	4.43 5.08	9.51
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	k1 k1	1.40 1.43	4.16 4.16	2.08 2.08	2.91 2.97	5.88
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	k1 k1	1.43 1.41	4.16 4.16	2.08 2.08	2.97 2.93	5.90
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	k1 k1	1.41 1.03	18.87 18.87	9.44 9.44	13.31 9.72	23.03
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	k1 k1	1.03 1.33	18.34 18.34	9.17 9.17	9.45 12.20	21.65
Ax1-69	Ax1-70	Ax1-69	k1	1.33	14.81	7.40	9.84	9.84
Ax1-88	Ax1-88a	Ax1-88a	k1	5.70	10.93	5.46	31.12	31.12
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	k1 k1	5.70 2.19	19.88 19.88	9.94 9.94	56.66 21.77	78.43
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	k1 k1	2.19 1.23	9.86 9.86	4.93 4.93	10.80 6.06	16.86
Ax1-89a	Ax1-89b	Ax1-89a	k1	1.23	12.37	6.19	7.61	7.61
Ax1-95a	Ax1-95b	Ax1-95b	k1	4.89	14.32	7.16	35.01	35.01
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	k1 k1	4.89 8.75	5.98 5.98	2.99 2.99	14.62 26.16	40.78
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-97	k1 k1	8.75 3.30	26.17 26.17	13.09 13.09	114.54 43.20	157.74
Ax1-97	Ax1-98	Ax1-97	k1	3.30	23.83	11.91	39.30	39.30
Ax1-99b	Ax1-100	Ax1-100	k1	3.74	7.70	3.85	14.40	14.40
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	k1 k1	3.74 2.76	8.00 8.00	4.00 4.00	14.96 11.04	26.00
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	k1 k1	2.76 2.66	8.00 8.00	4.00 4.00	11.04 10.64	21.68
Ax1-102	Ax1-102a	Ax1-102	k1	2.66	2.83	1.41	3.75	3.75
Ax1-105a	Ax1-106	Ax1-106	k1	0.13	16.97	8.48	1.10	1.10
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	k1 k1	0.13 4.03	15.63 15.63	7.82 7.82	1.02 31.51	32.53
A RIPORTARE mq								2769.12

		COMPUTO DI SUPERFICI			Foglio n. 306			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								2769.12
Ax1-107	Ax1-108	Ax1-107	k1	4.03	10.20	5.10	20.55	20.55
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2789.67

		COMPUTO DI SUPERFICI			Foglio n. 307			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax1-22	Ax1-23	Ax1-23	11	4.92	23.43	11.72	57.66	57.66
Ax1-23	Ax1-24	Ax1-23	11	4.92	26.57	13.28	65.34	
473.43	500.00	Ax1-24	11	2.04	26.57	13.28	27.09	92.43
Ax1-24	Ax1-24a	Ax1-24	11	2.04	3.36	1.68	3.43	
500.00	503.36	Ax1-24a	11	1.95	3.36	1.68	3.28	6.71
Ax1-24a	Ax1-24b	Ax1-24a	11	1.95	10.19	5.09	9.93	
503.36	513.55	Ax1-24b	11	1.78	10.19	5.09	9.06	18.99
Ax1-24b	Ax1-24c	Ax1-24b	11	1.78	1.81	0.91	1.62	
513.55	515.36	Ax1-24c	11	1.75	1.81	0.91	1.59	3.21
Ax1-24c	Ax1-25	Ax1-24c	11	1.75	8.40	4.20	7.35	
515.36	523.76	Ax1-25	11	1.64	8.40	4.20	6.89	14.24
Ax1-25	Ax1-26	Ax1-25	11	1.64	18.06	9.03	14.81	
523.76	541.82	Ax1-26	11	1.89	18.06	9.03	17.07	31.88
Ax1-26	Ax1-26a	Ax1-26	11	1.89	3.56	1.78	3.36	
541.82	545.38	Ax1-26a	11	1.61	3.56	1.78	2.87	6.23
Ax1-26a	Ax1-27	Ax1-26a	11	1.61	4.62	2.31	3.72	
545.38	550.00	Ax1-27	11	1.39	4.62	2.31	3.21	6.93
Ax1-27	Ax1-28	Ax1-27	11	1.39	5.00	2.50	3.47	
550.00	555.00	Ax1-28	11	1.20	5.00	2.50	3.00	6.47
Ax1-28	Ax1-28a	Ax1-28	11	1.20	4.66	2.33	2.80	
555.00	559.66	Ax1-28a	11	4.97	4.66	2.33	11.58	14.38
Ax1-28a	Ax1-29	Ax1-28a	11	4.97	15.34	7.67	38.12	
559.66	575.00	Ax1-29	11	3.07	15.34	7.67	23.55	61.67
Ax1-29	Ax1-30	Ax1-29	11	3.07	25.00	12.50	38.38	
575.00	600.00	Ax1-30	11	0.36	25.00	12.50	4.50	42.88
Ax1-30	Ax1-31	Ax1-30	11	0.36	29.41	14.70	5.29	
600.00	629.41	Ax1-31	11	0.58	29.41	14.70	8.53	13.82
Ax1-31	Ax1-32	Ax1-31	11	0.58	25.03	12.52	7.26	
629.41	654.44	Ax1-32	11	1.11	25.03	12.52	13.90	21.16
Ax1-32	Ax1-33	Ax1-32	11	1.11	16.82	8.41	9.34	
654.44	671.26	Ax1-33	11	0.77	16.82	8.41	6.48	15.82
Ax1-33	Ax1-33a	Ax1-33	11	0.77	22.61	11.31	8.71	
671.26	693.87	Ax1-33a	11	3.54	22.61	11.31	40.04	48.75
Ax1-33a	Ax1-34	Ax1-33a	11	3.54	6.13	3.06	10.83	10.83
Ax1-36	Ax1-36a	Ax1-36a	11	1.78	5.76	2.88	5.13	5.13
Ax1-36a	Ax1-37	Ax1-36a	11	1.78	6.13	3.06	5.45	
718.87	725.00	Ax1-37	11	1.37	6.13	3.06	4.19	9.64
Ax1-37	Ax1-38	Ax1-37	11	1.37	25.00	12.50	17.13	
725.00	750.00	Ax1-38	11	1.62	25.00	12.50	20.25	37.38
Ax1-38	Ax1-39	Ax1-38	11	1.62	25.00	12.50	20.25	
750.00	775.00	Ax1-39	11	1.77	25.00	12.50	22.13	42.38
Ax1-39	Ax1-40	Ax1-39	11	1.77	23.54	11.77	20.83	20.83
Ax1-40	Ax1-41	Ax1-41	13	7.58	26.46	13.23	100.28	
798.54	825.00	Ax1-41	11	0.59	26.46	13.23	7.81	
		Ax1-41	12	7.58	26.46	13.23	100.28	208.37
Ax1-41	Ax1-42	Ax1-41	13	7.58	17.96	8.98	68.07	
A RIPORTARE mq							68.07	797.79



## ASSE PRINCIPALE 1

		COMPUTO DI SUPERFICI			Foglio n. 308			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							68.07	797.79
825.00	842.96	Ax1-41	11	0.59	17.96	8.98	5.30	
		Ax1-41	12	7.58	17.96	8.98	68.07	
		Ax1-42	14	5.73	17.96	8.98	51.46	
		Ax1-42	11	1.54	17.96	8.98	13.83	
		Ax1-42	12	1.54	17.96	8.98	13.83	
		Ax1-42	13	5.73	17.96	8.98	51.46	
Ax1-42	Ax1-43	Ax1-42	14	5.73	32.04	16.02	91.79	272.02
842.96	875.00	Ax1-42	11	1.54	32.04	16.02	24.67	
		Ax1-42	12	1.54	32.04	16.02	24.67	
		Ax1-42	13	5.73	32.04	16.02	91.79	
		Ax1-43	11	1.13	32.04	16.02	18.10	
Ax1-43	Ax1-44	Ax1-43	11	1.13	25.00	12.50	14.12	251.02
875.00	900.00	Ax1-44	11	1.00	25.00	12.50	12.50	
								26.62
Ax1-44	Ax1-45	Ax1-44	11	1.00	8.28	4.14	4.14	8.53
900.00	908.28	Ax1-45	11	1.06	8.28	4.14	4.39	
Ax1-45	Ax1-46	Ax1-45	11	1.06	2.18	1.09	1.16	2.58
908.28	910.46	Ax1-46	11	1.30	2.18	1.09	1.42	
Ax1-46	Ax1-47	Ax1-46	11	1.30	2.17	1.08	1.40	3.07
910.46	912.63	Ax1-47	11	1.55	2.17	1.08	1.67	
Ax1-47	Ax1-48	Ax1-47	11	1.55	12.37	6.19	9.59	29.21
912.63	925.00	Ax1-48	11	3.17	12.37	6.19	19.62	
Ax1-48	Ax1-49	Ax1-48	11	3.17	25.00	12.50	39.63	59.13
925.00	950.00	Ax1-49	11	1.56	25.00	12.50	19.50	
Ax1-49	Ax1-50	Ax1-49	11	1.56	25.00	12.50	19.50	33.25
950.00	975.00	Ax1-50	11	1.10	25.00	12.50	13.75	
Ax1-50	Ax1-51	Ax1-50	11	1.10	22.85	11.43	12.57	23.43
975.00	997.85	Ax1-51	11	0.95	22.85	11.43	10.86	
Ax1-51	Ax1-52	Ax1-51	11	0.95	27.15	13.57	12.89	25.24
997.85	1025.00	Ax1-52	11	0.91	27.15	13.57	12.35	
Ax1-52	Ax1-53	Ax1-52	11	0.91	25.00	12.50	11.38	18.76
1025.00	1050.00	Ax1-53	11	0.59	25.00	12.50	7.38	
Ax1-53	Ax1-54	Ax1-53	11	0.59	20.42	10.21	6.02	10.61
1050.00	1070.42	Ax1-54	11	0.45	20.42	10.21	4.59	
Ax1-54	Ax1-55	Ax1-54	11	0.45	17.33	8.66	3.90	5.98
1070.42	1087.75	Ax1-55	11	0.24	17.33	8.66	2.08	
Ax1-55	Ax1-56	Ax1-55	11	0.24	12.25	6.13	1.47	3.43
1087.75	1100.00	Ax1-56	11	0.32	12.25	6.13	1.96	
Ax1-56	Ax1-57	Ax1-56	11	0.32	5.09	2.54	0.81	1.47
1100.00	1105.09	Ax1-57	11	0.26	5.09	2.54	0.66	
Ax1-57	Ax1-57a	Ax1-57	11	0.26	3.12	1.56	0.41	0.92
1105.09	1108.21	Ax1-57a	11	0.33	3.12	1.56	0.51	
Ax1-57a	Ax1-58	Ax1-57a	11	0.33	16.79	8.39	2.77	152.20
1108.21	1125.00	Ax1-58	11	17.81	16.79	8.39	149.43	
Ax1-58	Ax1-59	Ax1-58	11	17.81	25.00	12.50	222.62	231.75
1125.00	1150.00	Ax1-59	11	0.73	25.00	12.50	9.13	
Ax1-59	Ax1-60	Ax1-59	11	0.73	25.00	12.50	9.13	69.39
1150.00	1175.00	Ax1-60	12	3.71	25.00	12.50	46.38	
		Ax1-60	11	1.11	25.00	12.50	13.88	
A RIPORTARE mq								2026.40

		COMPUTO DI SUPERFICI			Foglio n. 309			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								2026.40
Ax1-60 1175.00	Ax1-61 1200.00	Ax1-60 Ax1-60 Ax1-61	12 11 11	3.71 1.11 1.54	25.00 25.00 25.00	12.50 12.50 12.50	46.38 13.88 19.25	79.51
Ax1-61 1200.00	Ax1-62 1214.96	Ax1-61 Ax1-62	11 11	1.54 1.85	14.96 14.96	7.48 7.48	11.52 13.84	25.36
Ax1-62 1214.96	Ax1-63 1225.00	Ax1-62 Ax1-63	11 11	1.85 1.03	10.04 10.04	5.02 5.02	9.29 5.17	14.46
Ax1-63 1225.00	Ax1-64 1250.00	Ax1-63 Ax1-64	11 11	1.03 1.09	25.00 25.00	12.50 12.50	12.88 13.63	26.51
Ax1-64 1250.00	Ax1-65 1256.20	Ax1-64 Ax1-65	11 11	1.09 1.22	6.20 6.20	3.10 3.10	3.38 3.78	7.16
Ax1-65 1256.20	Ax1-66 1263.46	Ax1-65 Ax1-66	11 11	1.22 1.40	7.26 7.26	3.63 3.63	4.43 5.08	9.51
Ax1-66 1263.46	Ax1-67 1267.62	Ax1-66 Ax1-67	11 11	1.40 1.43	4.16 4.16	2.08 2.08	2.91 2.97	5.88
Ax1-67 1267.62	Ax1-68 1271.78	Ax1-67 Ax1-68	11 11	1.43 1.41	4.16 4.16	2.08 2.08	2.97 2.93	5.90
Ax1-68 1271.78	Ax1-68a 1290.65	Ax1-68 Ax1-68a	11 11	1.41 1.03	18.87 18.87	9.44 9.44	13.31 9.72	23.03
Ax1-68a 1290.65	Ax1-69 1308.99	Ax1-68a Ax1-69	11 11	1.03 1.33	18.34 18.34	9.17 9.17	9.45 12.20	21.65
Ax1-69 1308.99	Ax1-70 1314.96	Ax1-69 Ax1-70	11 11	1.33 1.33	14.81 14.81	7.40 7.40	9.84 9.84	9.84
Ax1-88 1705.12	Ax1-88a 1725.00	Ax1-88a Ax1-88a	11 11	5.70 2.19	10.93 19.88	5.46 9.94	31.12 56.66	31.12
Ax1-88a 1705.12	Ax1-89 1725.00	Ax1-88a Ax1-89	11 11	5.70 2.19	19.88 19.88	9.94 9.94	56.66 21.77	78.43
Ax1-89 1725.00	Ax1-89a 1734.86	Ax1-89 Ax1-89a	11 11	2.19 1.23	9.86 9.86	4.93 4.93	10.80 6.06	16.86
Ax1-89a 1734.86	Ax1-89b 1734.86	Ax1-89a Ax1-89a	11 11	1.23 1.23	12.37 12.37	6.19 6.19	7.61 7.61	7.61
Ax1-95a 1869.02	Ax1-95b 1875.00	Ax1-95b Ax1-95b	11 11	4.89 8.75	14.32 5.98	7.16 2.99	35.01 14.62	35.01
Ax1-95b 1869.02	Ax1-96 1875.00	Ax1-95b Ax1-96	11 11	4.89 8.75	5.98 5.98	2.99 2.99	14.62 26.16	40.78
Ax1-96 1875.00	Ax1-97 1901.17	Ax1-96 Ax1-97	11 11	8.75 3.30	26.17 26.17	13.09 13.09	114.54 43.20	157.74
Ax1-97 1901.17	Ax1-98 1901.17	Ax1-97 Ax1-97	11 11	3.30 3.30	23.83 23.83	11.91 11.91	39.30 39.30	39.30
Ax1-99b 1974.24	Ax1-100 1982.24	Ax1-99b Ax1-100	11 11	3.74 2.76	7.70 8.00	3.85 4.00	14.40 14.96	14.40
Ax1-100 1974.24	Ax1-101 1982.24	Ax1-100 Ax1-101	11 11	3.74 2.76	8.00 8.00	4.00 4.00	14.96 11.04	26.00
Ax1-101 1982.24	Ax1-102 1990.24	Ax1-101 Ax1-102	11 11	2.76 2.66	8.00 8.00	4.00 4.00	11.04 10.64	21.68
Ax1-102 1990.24	Ax1-102a 1990.24	Ax1-102 Ax1-102	11 11	2.66 2.66	2.83 2.83	1.41 1.41	3.75 3.75	3.75
Ax1-102a 1990.24	Ax1-106 2080.60	Ax1-102a Ax1-106	11 11	0.13 4.03	16.97 15.63	8.48 7.82	1.10 31.51	1.10
Ax1-106 2064.97	Ax1-107 2080.60	Ax1-106 Ax1-107	11 11	0.13 4.03	15.63 15.63	7.82 7.82	1.02 31.51	32.53
A RIPORTARE mq								2761.52

		COMPUTO DI SUPERFICI			Foglio n. 310			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								2761.52
Ax1-107	Ax1-108	Ax1-107	11	4.03	10.20	5.10	20.55	20.55
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2782.07

COMPUTO DEI VOLUMI		Foglio n. 311
Volume dalla sezione Ax1-1 alla sezione Ax1-111		
ARTICOLO		VOLUME
SCAVO	mc	8166.98
SCAVO PER BONIFICA	mc	26084.42
RILEVATO 1	mc	41571.40
RILEVATO 2	mc	16489.89
MATERIALE ANTICAPILLARE	mc	9751.78
FONDAZIONE IN MISTO GRANULARE	mc	3265.30
MISTO CEMENTATO	mc	2284.83
CONGL. BIT. PER STRATO DI BASE	mc	1820.11
TERRENO VEGETALE	mc	3598.38
MISTO GRANULARE COMPATTATO	mc	632.49
MISTO GRANULARE COMPATTATO MARCIAPIEDE	mc	256.65
MISTO GRALUNARE MARCIAPIEDE	mc	41.31
RIEMPIMENTO RICONFI.	mc	637.38
SCAVO PER BONIFICA IN TRINCEA	mc	1456.39
ANTICAPILLARE TRINCEA	mc	1314.69
RILEVATO 3	mc	613.34
CONGL. BIT. (Binder)	mq	20550.38
TAPPETO DI USURA	mq	20548.00
CONGL. BIT. (Binder) MARCIAPIEDE	mq	414.50
TAPPETO DI USURA MARCIAPIEDE	mq	414.50
PREPARAZIONE PIANO DI POSA	mq	20066.49
SCOTICO IN TRINCEA	mq	11205.30
PREP.PIANO DI P. IN RIEMPIMENTO	mq	447.83
GEOTESSILE INF.	mq	20354.60
GEOTESSILE SUP.	mq	20274.74
GEOTESSILE INF_TRINCEA	mq	2789.67
GEOTESSILE SUP_TRINCEA	mq	2782.07

		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-3 21.00	A1	(-4.72--10.99)x(184.31+185.18)/2 (1.60--4.72)x(183.47+184.31)/2 (3.86-1.60)x(183.24+183.47)/2 (7.77-3.86)x(182.81+183.24)/2 (9.60-7.77)x(182.61+182.81)/2 (11.68-9.60)x(181.88+182.61)/2 (10.75-11.68)x(181.09+181.88)/2 (9.40-10.75)x(181.11+181.09)/2 (0.05-9.40)x(181.29+181.11)/2 (-8.55-0.05)x(181.49+181.29)/2 (-9.90--8.55)x(181.49+181.49)/2 (-10.67--9.90)x(182.00+182.00)/2 (-10.99--10.67)x(185.18+182.00)/2	1158.35 1162.18 414.38 715.63 334.36 379.07 -168.78 -244.48 -1694.22 -1559.95 -245.01 -140.14 -58.75		
Ax2-4 33.25	A1	(-4.15--7.66)x(182.82+183.29)/2 (2.53--4.15)x(182.04+182.82)/2 (4.41-2.53)x(181.87+182.04)/2 (7.18-4.41)x(181.30+181.87)/2 (7.21-7.18)x(181.23+181.30)/2 (7.41-7.21)x(181.16+181.23)/2 (8.27-7.41)x(180.86+181.16)/2 (7.82-8.27)x(180.87+180.86)/2 (6.46-7.82)x(180.90+180.87)/2 (0.08-6.46)x(181.05+180.90)/2 (-5.38-0.08)x(181.18+181.05)/2 (-6.73--5.38)x(181.18+181.18)/2 (-7.50--6.73)x(181.69+181.69)/2 (-7.66--7.50)x(183.29+181.69)/2	642.52 1218.63 342.08 502.99 5.44 36.24 155.67 -81.39 -246.00 -1154.62 -988.89 -244.59 -139.90 -29.20	52.64	
Ax2-5 42.23	A1	(-5.15--7.52)x(181.71+182.07)/2 (-5.06--5.15)x(181.70+181.71)/2 (-4.52--5.06)x(181.63+181.70)/2 (-1.81--4.52)x(181.34+181.63)/2 (-1.28--1.81)x(181.38+181.34)/2 (-1.17--1.28)x(181.38+181.38)/2 (-0.89--1.17)x(181.40+181.38)/2 (-0.66--0.89)x(181.35+181.40)/2 (1.69--0.66)x(180.83+181.35)/2 (0.10-1.69)x(180.87+180.83)/2 (-4.75-0.10)x(180.99+180.87)/2 (-6.10--4.75)x(180.99+180.99)/2 (-6.66--6.10)x(181.50+181.50)/2 (-7.52--6.66)x(182.07+181.50)/2	431.08 16.35 98.10 491.82 96.12 19.95 50.79 41.72 425.56 -287.55 -877.51 -244.34 -101.64 -156.34	18.98	
Ax2-11 125.00	A1	(-4.83--9.55)x(180.55+180.75)/2 (-3.66--4.83)x(180.31+180.55)/2 (-5.56--3.66)x(180.44+180.31)/2 (-6.88--5.56)x(180.54+180.44)/2 (-9.50--6.88)x(180.72+180.54)/2 (-9.55--9.50)x(180.75+180.72)/2	852.67 211.10 -342.71 -238.25 -473.25 -9.04	4.11	
Ax2-11a 139.29	A1	(-8.87--9.12)x(180.98+180.95)/2 (-7.12--8.87)x(180.91+180.98)/2 (-6.49--7.12)x(180.89+180.91)/2 (-2.64--6.49)x(180.76+180.89)/2 (-2.18--2.64)x(180.73+180.76)/2 (-2.01--2.18)x(180.67+180.73)/2 (-1.04--2.01)x(180.34+180.67)/2 (-0.91--1.04)x(180.20+180.34)/2 (-4.75--0.91)x(180.47+180.20)/2 (-6.08--4.75)x(180.56+180.47)/2 (-8.84--6.08)x(180.75+180.56)/2 (-9.12--8.84)x(180.95+180.75)/2	45.24 316.65 113.97 696.18 83.14 30.72 175.09 23.44 -692.49 -240.08 -498.61 -50.64	0.52	
Ax2-12 148.44	A1	(4.55-4.23)x(179.96+179.93)/2 (4.96-4.55)x(179.88+179.96)/2 (4.23-4.96)x(179.93+179.88)/2	57.58 73.77 -131.33	2.61	
Ax2-12 148.44	A2	(-2.78--6.58)x(180.90+181.03)/2 (-1.67--2.78)x(180.86+180.90)/2	687.67 200.78	0.02	
A RIPORTARE mq			888.45		

		CALCOLO DELLE AREE	Foglio n. 2		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			888.45		
Ax2-13 181.14	A1	$(-0.94--1.67) \times (180.81+180.86) / 2$ $(-0.43--0.94) \times (180.78+180.81) / 2$ $(-0.29--0.43) \times (180.73+180.78) / 2$ $(0.05--0.29) \times (180.36+180.73) / 2$ $(0.18-0.05) \times (180.21+180.36) / 2$ $(-4.75-0.18) \times (180.56+180.21) / 2$ $(-6.08--4.75) \times (180.65+180.56) / 2$ $(-6.58--6.08) \times (181.03+180.64) / 2$ $(-4.59--6.90) \times (181.47+181.49) / 2$ $(-3.52--4.59) \times (181.46+181.47) / 2$ $(-2.97--3.52) \times (181.46+181.46) / 2$ $(-2.55--2.97) \times (181.34+181.46) / 2$ $(-1.44--2.55) \times (181.03+181.34) / 2$ $(-0.89--1.44) \times (180.83+181.03) / 2$ $(-4.75--0.89) \times (181.10+180.83) / 2$ $(-6.08--4.75) \times (181.19+181.10) / 2$ $(-6.49--6.08) \times (181.22+181.19) / 2$ $(-6.90--6.49) \times (181.49+181.22) / 2$	132.01 92.21 25.31 61.39 23.44 -889.30 -240.20 -90.42 419.22 194.17 99.80 76.19 201.12 99.51 -698.52 -240.92 -74.29 -74.36	2.89	
Ax2-14 189.00	A1	$(-5.88--6.78) \times (181.56+181.57) / 2$ $(-5.62--5.88) \times (181.55+181.56) / 2$ $(-5.51--5.62) \times (181.55+181.55) / 2$ $(-4.29--5.51) \times (181.53+181.55) / 2$ $(-3.03--4.29) \times (181.16+181.53) / 2$ $(-2.98--3.03) \times (181.14+181.16) / 2$ $(-4.75--2.98) \times (181.27+181.14) / 2$ $(-6.08--4.75) \times (181.36+181.27) / 2$ $(-6.49--6.08) \times (181.39+181.36) / 2$ $(-6.78--6.49) \times (181.57+181.39) / 2$	163.41 47.20 19.97 221.48 228.49 9.06 -320.73 -241.15 -74.36 -52.63	1.92	
Ax2-19 302.91	A1	$(-4.52--9.11) \times (183.61+183.40) / 2$ $(-3.92--4.52) \times (183.58+183.61) / 2$ $(-1.89--3.92) \times (183.28+183.58) / 2$ $(-1.52--1.89) \times (183.20+183.28) / 2$ $(-7.76--1.52) \times (182.76+183.20) / 2$ $(-9.11--7.76) \times (182.76+182.76) / 2$	842.29 110.16 372.36 67.80 -1141.80 -246.73	0.74	
Ax2-20 306.11	A1	$(-8.17--9.18) \times (183.48+183.43) / 2$ $(-7.39--8.17) \times (183.52+183.48) / 2$ $(-4.31--7.39) \times (183.66+183.52) / 2$ $(-3.21--4.31) \times (183.61+183.66) / 2$ $(-1.04--3.21) \times (183.29+183.61) / 2$ $(-7.83--1.04) \times (182.82+183.29) / 2$ $(-9.18--7.83) \times (182.82+182.82) / 2$	185.29 143.13 565.46 202.00 398.09 -1242.94 -246.81	4.08	
Ax2-21 309.31	A1	$(-5.29--9.19) \times (183.66+183.48) / 2$ $(-4.04--5.29) \times (183.71+183.66) / 2$ $(-2.44--4.04) \times (183.65+183.71) / 2$ $(-0.62--2.44) \times (183.38+183.65) / 2$ $(-7.84--0.62) \times (182.87+183.38) / 2$ $(-9.19--7.84) \times (182.87+182.87) / 2$	715.92 229.61 293.89 334.00 -1322.16 -246.87	4.22	
Ax2-22 325.00	A1	$(-3.13--8.51) \times (183.97+183.76) / 2$ $(-1.50--3.13) \times (183.94+183.97) / 2$ $(-0.59--1.50) \times (183.94+183.94) / 2$ $(3.36--0.59) \times (183.89+183.94) / 2$ $(3.79-3.36) \times (183.84+183.89) / 2$ $(-0.19-3.79) \times (183.64+183.84) / 2$ $(-7.16--0.19) \times (183.29+183.64) / 2$ $(-8.51--7.16) \times (183.29+183.29) / 2$	989.19 299.85 167.39 726.46 79.06 -731.29 -1278.75 -247.44	4.39	
Ax2-23 343.62	A1	$(-4.81--6.94) \times (184.08+184.04) / 2$ $(-4.07--4.81) \times (184.09+184.08) / 2$ $(-3.90--4.07) \times (184.10+184.09) / 2$ $(-3.33--3.90) \times (184.11+184.10) / 2$ $(-0.38--3.33) \times (184.14+184.11) / 2$ $(2.21--0.38) \times (184.17+184.14) / 2$	392.05 136.22 31.30 104.94 543.17 476.96	4.47	
A RIPORTARE mq			1684.64		

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1684.64		
Ax2-23a 349.70	A1	$(2.36-2.21) \times (184.15+184.17) / 2$ $(2.87-2.36) \times (184.03+184.15) / 2$ $(3.26-2.87) \times (183.94+184.03) / 2$ $(-0.10-3.26) \times (183.85+183.94) / 2$ $(-5.59-0.10) \times (183.70+183.85) / 2$ $(-6.94--5.59) \times (183.70+183.70) / 2$	27.62 93.89 71.75 -617.89 -1008.92 -248.00	3.09	
Ax2-23b 359.84	A1	$(-4.39--6.30) \times (184.13+184.12) / 2$ $(-3.33--4.39) \times (184.15+184.13) / 2$ $(-2.72--3.33) \times (184.16+184.15) / 2$ $(0.12--2.72) \times (184.18+184.16) / 2$ $(2.16-0.12) \times (184.01+184.18) / 2$ $(2.53-2.16) \times (183.95+184.01) / 2$ $(-0.07-2.53) \times (183.90+183.95) / 2$ $(-4.95--0.07) \times (183.81+183.90) / 2$ $(-6.30--4.95) \times (183.81+183.81) / 2$	351.68 195.19 112.33 523.04 375.55 68.07 -478.20 -897.21 -248.14	2.31	
Ax2-24 364.81	A1	$(-4.66--7.19) \times (184.19+184.21) / 2$ $(-4.16--4.66) \times (184.19+184.19) / 2$ $(-3.15--4.16) \times (184.19+184.19) / 2$ $(-2.84--3.15) \times (184.16+184.19) / 2$ $(-2.21--2.84) \times (184.13+184.16) / 2$ $(-1.95--2.21) \times (184.10+184.13) / 2$ $(-1.94--1.95) \times (184.10+184.10) / 2$ $(-1.26--1.94) \times (184.04+184.10) / 2$ $(-0.34--1.26) \times (183.96+184.04) / 2$ $(-4.80--0.34) \times (183.93+183.96) / 2$ $(-6.15--4.80) \times (183.92+183.93) / 2$ $(-6.75--6.15) \times (183.92+183.92) / 2$ $(-7.19--6.75) \times (184.21+183.92) / 2$	466.03 92.09 186.03 57.09 116.01 47.87 1.84 125.17 169.28 -820.39 -248.30 -110.35 -80.99	1.38	
Ax2-25 375.00	A1	$(-2.95--7.10) \times (184.20+184.25) / 2$ $(-2.39--2.95) \times (184.14+184.20) / 2$ $(-2.06--2.39) \times (184.12+184.14) / 2$ $(-1.28--2.06) \times (183.98+184.12) / 2$ $(-4.77--1.28) \times (183.98+183.98) / 2$ $(-6.12--4.77) \times (183.98+183.98) / 2$ $(-6.70--6.12) \times (183.98+183.98) / 2$ $(-7.10--6.70) \times (184.25+183.98) / 2$	764.53 103.14 60.76 143.56 -642.09 -248.37 -106.71 -73.65	1.17	
Ax2-25a 378.38	A1	$(-4.03--7.01) \times (184.27+184.34) / 2$ $(-2.39--4.03) \times (184.22+184.27) / 2$ $(-2.18--2.39) \times (184.20+184.22) / 2$ $(-1.48--2.18) \times (184.17+184.20) / 2$ $(-1.25--1.48) \times (184.05+184.17) / 2$ $(-1.18--1.25) \times (184.02+184.05) / 2$ $(-4.75--1.18) \times (184.06+184.02) / 2$ $(-6.10--4.75) \times (184.08+184.06) / 2$ $(-6.64--6.10) \times (184.09+184.08) / 2$ $(-7.01--6.64) \times (184.34+184.09) / 2$	549.23 302.16 38.68 128.93 42.35 12.88 -657.02 -248.49 -99.41 -68.16	1.15	
Ax2-29 438.51	A1	$(-5.47--7.01) \times (184.34+184.37) / 2$ $(-2.11--5.47) \times (184.23+184.34) / 2$ $(-1.68--2.11) \times (184.21+184.23) / 2$ $(-1.17--1.68) \times (184.18+184.21) / 2$ $(-0.86--1.17) \times (184.02+184.18) / 2$ $(-4.75--0.86) \times (184.09+184.02) / 2$ $(-6.09--4.75) \times (184.11+184.09) / 2$ $(-6.63--6.09) \times (184.12+184.11) / 2$ $(-7.01--6.63) \times (184.37+184.12) / 2$	283.91 619.20 79.21 93.94 57.07 -715.97 -246.69 -99.42 -70.01	1.24	
A RIPORTARE mq			1898.69		

		CALCOLO DELLE AREE	Foglio n. 4		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1898.69		
Ax2-30 450.00	A1	(3.53-3.51) x (184.05+184.05) / 2	3.68	5.95	
		(3.70-3.53) x (184.05+184.05) / 2	31.29		
		(3.88-3.70) x (184.01+184.05) / 2	33.13		
		(3.89-3.88) x (184.00+184.01) / 2	1.84		
		(4.05-3.89) x (184.00+184.00) / 2	29.44		
		(4.48-4.05) x (184.00+184.00) / 2	79.12		
		(4.71-4.48) x (183.87+184.00) / 2	42.31		
		(5.34-4.71) x (183.20+183.87) / 2	115.63		
		(0.24-5.34) x (183.55+183.20) / 2	-935.21		
		(-4.75-0.24) x (183.90+183.55) / 2	-916.79		
		(-6.08--4.75) x (184.00+183.90) / 2	-244.65		
		(-6.49--6.08) x (184.03+184.00) / 2	-75.45		
		(-6.80--6.49) x (184.23+184.03) / 2	-57.08		
		(-6.50--6.63) x (184.17+184.17) / 2	23.94		
		(-5.85--6.50) x (184.15+184.17) / 2	119.70		
		(-5.53--5.85) x (184.15+184.15) / 2	58.93		
(-4.95--5.53) x (184.09+184.15) / 2	106.79				
(-4.91--4.95) x (184.09+184.09) / 2	7.36				
(0.88--4.91) x (183.97+184.09) / 2	1065.53				
(1.71-0.88) x (183.97+183.97) / 2	152.70				
(3.94-1.71) x (183.93+183.97) / 2	410.21				
(4.21-3.94) x (183.88+183.93) / 2	49.65				
(4.23-4.21) x (183.88+183.88) / 2	3.68				
(4.27-4.23) x (183.87+183.88) / 2	7.35				
(4.33-4.27) x (183.87+183.87) / 2	11.03				
(5.11-4.33) x (183.40+183.87) / 2	143.24				
(5.77-5.11) x (183.03+183.40) / 2	120.92				
(0.21-5.77) x (183.37+183.03) / 2	-1018.59				
(-4.75-0.21) x (183.67+183.37) / 2	-910.26				
(-6.08--4.75) x (183.75+183.67) / 2	-244.33				
(-6.63--6.08) x (184.17+183.75) / 2	-101.18				
Ax2-31 460.00	A1	(-5.12--6.62) x (183.86+183.93) / 2	275.84	6.67	
		(-2.60--5.12) x (183.85+183.86) / 2	463.31		
		(3.80--2.60) x (183.79+183.85) / 2	1176.45		
		(3.93-3.80) x (183.77+183.79) / 2	23.89		
		(4.43-3.93) x (183.75+183.77) / 2	91.88		
		(5.23-4.43) x (183.64+183.75) / 2	146.96		
		(6.66-5.23) x (182.84+183.64) / 2	262.03		
		(0.18-6.66) x (183.17+182.84) / 2	-1185.87		
		(-4.75-0.18) x (183.43+183.17) / 2	-903.67		
		(-6.08--4.75) x (183.50+183.43) / 2	-244.01		
		(-6.62--6.08) x (183.93+183.50) / 2	-99.21		
		Ax2-31a 485.00	A1		
(-1.49--6.10) x (183.35+183.35) / 2	845.24				
(1.81--1.49) x (183.39+183.35) / 2	605.12				
(2.89-1.81) x (183.44+183.39) / 2	198.09				
(3.10-2.89) x (183.44+183.44) / 2	38.52				
(3.73-3.10) x (182.80+183.44) / 2	115.37				
(4.07-3.73) x (182.46+182.80) / 2	62.09				
(0.10-4.07) x (182.59+182.46) / 2	-724.62				
(-4.75-0.10) x (182.74+182.59) / 2	-885.93				
(-6.10--4.75) x (182.74+182.74) / 2	-246.70				
(-6.54--6.10) x (183.25+183.25) / 2	-80.63				
Ax2-32 500.00	A1			(-0.52--6.54) x (182.85+182.82) / 2	1100.67
		(0.62--0.52) x (182.74+182.85) / 2	208.39		
		(0.97-0.62) x (182.70+182.74) / 2	63.95		
		(1.94-0.97) x (182.62+182.70) / 2	177.18		
		(3.53-1.94) x (182.10+182.62) / 2	289.95		
		(0.06-3.53) x (182.17+182.10) / 2	-632.01		
		(-4.75-0.06) x (182.25+182.17) / 2	-876.43		
		(-6.10--4.75) x (182.25+182.25) / 2	-246.04		
		(-6.54--6.10) x (182.76+182.76) / 2	-80.41		
		Ax2-33	A1	(-3.70--6.11) x (182.20+182.21) / 2	439.11
A RIPORTARE mq			439.11		



		CALCOLO DELLE AREE	Foglio n. 5		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			439.11		
518.05		(-3.10--3.70)x(182.03+182.20)/2 (-1.97--3.10)x(181.79+182.03)/2 (1.08--1.97)x(181.65+181.79)/2 (-0.00-1.08)x(181.65+181.65)/2 (-4.76--0.00)x(181.65+181.65)/2 (-6.11--4.76)x(181.65+181.65)/2	109.27 205.56 554.25 -196.18 -864.65 -245.23		
Ax2-33a 533.57	A1	(-6.17--6.20)x(181.57+181.58)/2 (-4.75--6.17)x(181.13+181.57)/2 (-4.85--4.75)x(181.13+181.13)/2 (-6.20--4.85)x(181.13+181.13)/2	5.45 257.52 -18.11 -244.53	2.13	
Ax2-35 575.00	A1	(-6.44--6.55)x(180.13+180.14)/2 (-6.22--6.44)x(180.13+180.13)/2 (-6.18--6.22)x(180.14+180.13)/2 (-5.74--6.18)x(180.15+180.14)/2 (-5.67--5.74)x(180.15+180.15)/2 (-5.38--5.67)x(180.02+180.15)/2 (-4.94--5.38)x(179.70+180.02)/2 (-5.20--4.94)x(179.69+179.70)/2 (-6.55--5.20)x(179.69+179.69)/2	19.81 39.63 7.21 79.26 12.61 52.22 79.14 -46.72 -242.58	0.33	
Ax2-36 597.59	A1	(-8.45--9.61)x(180.00+180.04)/2 (-4.48--8.45)x(179.85+180.00)/2 (-3.41--4.48)x(179.53+179.85)/2 (-2.97--3.41)x(179.39+179.53)/2 (-2.68--2.97)x(179.33+179.39)/2 (-1.99--2.68)x(179.08+179.33)/2 (-6.55--1.99)x(178.76+179.08)/2 (-7.90--6.55)x(178.76+178.76)/2 (-8.46--7.90)x(179.27+179.27)/2 (-9.61--8.46)x(180.04+179.27)/2	208.82 714.30 192.27 78.96 52.01 123.65 -815.88 -241.33 -100.39 -206.60	0.58	
Ax2-37 601.49	A1	(-5.90--9.82)x(179.84+179.95)/2 (-3.33--5.90)x(179.74+179.84)/2 (-3.30--3.33)x(179.73+179.74)/2 (-3.25--3.30)x(179.72+179.73)/2 (-1.86--3.25)x(179.30+179.72)/2 (-1.24--1.86)x(179.02+179.30)/2 (-1.21--1.24)x(179.01+179.02)/2 (-6.69--1.21)x(178.62+179.01)/2 (-8.04--6.69)x(178.62+178.62)/2 (-8.60--8.04)x(179.13+179.13)/2 (-9.82--8.60)x(179.95+179.13)/2	705.19 462.06 5.39 8.99 249.52 111.08 5.37 -979.91 -241.14 -100.31 -219.04	5.81	
Ax2-38 605.38	A1	(-9.80--9.92)x(179.85+179.84)/2 (-2.76--9.80)x(179.65+179.85)/2 (-2.09--2.76)x(179.64+179.65)/2 (-1.18--2.09)x(179.36+179.64)/2 (-0.68--1.18)x(179.21+179.36)/2 (-0.65--0.68)x(179.20+179.21)/2 (-0.10--0.65)x(178.95+179.20)/2 (-0.25--0.10)x(178.94+178.95)/2 (-6.75--0.25)x(178.49+178.94)/2 (-8.10--6.75)x(178.49+178.49)/2 (-8.66--8.10)x(179.00+179.00)/2 (-9.92--8.66)x(179.84+179.00)/2	21.58 1265.44 120.36 163.35 89.64 5.38 98.49 -26.84 -1161.65 -240.96 -100.24 -226.07	7.20	
Ax2-39 625.00	A1	(-4.71--8.96)x(180.42+181.65)/2 (-4.37--4.71)x(180.12+180.42)/2 (-4.18--4.37)x(179.94+180.12)/2 (-4.17--4.18)x(179.94+179.94)/2 (-3.83--4.17)x(179.65+179.94)/2 (-3.26--3.83)x(179.16+179.65)/2 (-2.53--3.26)x(179.19+179.16)/2 (-2.47--2.53)x(179.19+179.19)/2 (-2.23--2.47)x(179.18+179.19)/2 (-0.18--2.23)x(179.18+179.18)/2	769.40 61.29 34.21 1.80 61.13 102.26 130.80 10.75 43.00 367.32	8.48	
A RIPORTARE mq			1581.96		

		CALCOLO DELLE AREE	Foglio n. 6		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1581.96		
Ax2-40 650.00	A1	(3.75--0.18)x(179.17+179.18)/2	704.16	22.30	
		(5.43-3.75)x(179.18+179.17)/2	301.01		
		(6.47-5.43)x(178.94+179.18)/2	186.22		
		(6.08-6.47)x(178.61+178.94)/2	-69.72		
		(4.75-6.08)x(178.53+178.61)/2	-237.50		
		(-0.20-4.75)x(178.27+178.53)/2	-883.08		
		(-6.52--0.20)x(177.92+178.27)/2	-1125.56		
		(-7.87--6.52)x(177.92+177.92)/2	-240.19		
		(-8.64--7.87)x(178.43+178.43)/2	-137.39		
		(-8.96--8.64)x(181.65+178.43)/2	-57.61		
		(3.76--7.70)x(179.94+183.64)/2	2083.31		
		(4.22-3.76)x(179.80+179.94)/2	82.74		
		(4.65-4.22)x(179.71+179.80)/2	77.29		
		(6.21-4.65)x(179.38+179.71)/2	280.09		
Ax2-41 675.00	A1	(7.40-6.21)x(178.82+179.38)/2	213.13	54.69	
		(7.56-7.40)x(178.71+178.82)/2	28.60		
		(6.09-7.56)x(177.61+178.71)/2	-261.90		
		(4.75-6.09)x(177.57+177.61)/2	-237.97		
		(-0.12-4.75)x(177.40+177.57)/2	-864.35		
		(-4.99--0.12)x(177.23+177.40)/2	-863.52		
		(-6.34--4.99)x(177.23+177.23)/2	-239.26		
		(-7.11--6.34)x(177.74+177.74)/2	-136.86		
		(-7.70--7.11)x(183.64+177.74)/2	-106.61		
		(-6.63--7.64)x(183.73+183.92)/2	185.66		
		(-4.30--6.63)x(183.06+183.73)/2	427.31		
		(-2.78--4.30)x(182.65+183.06)/2	277.94		
		(-2.67--2.78)x(182.62+182.65)/2	20.09		
		(1.86--2.67)x(182.62+182.62)/2	827.27		
Ax2-43 700.00	A1	(3.19-1.86)x(182.38+182.62)/2	242.72	97.05	
		(3.53-3.19)x(182.29+182.38)/2	61.99		
		(6.30-3.53)x(181.04+182.29)/2	503.21		
		(7.02-6.30)x(180.57+181.04)/2	130.18		
		(8.69-7.02)x(179.79+180.57)/2	300.90		
		(10.61-8.69)x(178.78+179.79)/2	344.23		
		(10.89-10.61)x(178.69+178.78)/2	50.05		
		(11.14-10.89)x(178.61+178.69)/2	44.66		
		(13.22-11.14)x(177.34+178.61)/2	370.19		
		(13.66-13.22)x(177.33+177.34)/2	78.03		
		(13.68-13.66)x(177.34+177.33)/2	3.55		
		(13.77-13.68)x(177.35+177.34)/2	15.96		
		(13.79-13.77)x(177.26+177.55)/2	3.55		
		(6.61-13.79)x(176.97+177.26)/2	-1271.69		
Ax2-43 700.00	A1	(6.10-6.61)x(176.60+176.97)/2	-90.16	97.05	
		(-0.04-6.10)x(176.53+176.60)/2	-1084.11		
		(-4.83--0.04)x(176.47+176.53)/2	-845.44		
		(-6.18--4.83)x(176.47+176.47)/2	-238.23		
		(-6.94--6.18)x(176.98+176.98)/2	-134.50		
		(-7.64--6.94)x(183.92+176.98)/2	-126.31		
		(-5.47--7.13)x(178.66+178.87)/2	296.75		
		(-2.20--5.47)x(178.44+178.66)/2	583.86		
		(-0.72--2.20)x(178.44+178.44)/2	264.09		
		(1.94--0.72)x(177.20+178.44)/2	473.00		
		(2.39-1.94)x(176.93+177.20)/2	79.68		
		(3.34-2.39)x(176.42+176.93)/2	167.84		
		(3.48-3.34)x(176.34+176.42)/2	24.69		
		(3.51-3.48)x(176.35+176.34)/2	5.29		
(4.55-3.51)x(176.44+176.35)/2	183.45				
(5.31-4.55)x(176.44+176.44)/2	134.09				
(8.34-5.31)x(176.59+176.44)/2	534.84				
(9.97-8.34)x(176.71+176.59)/2	287.94				
(12.29-9.97)x(176.85+176.71)/2	410.13				
(12.31-12.29)x(176.85+176.85)/2	3.54				
(12.84-12.31)x(176.84+176.85)/2	93.73				
(13.67-12.84)x(176.89+176.84)/2	146.80				
(17.46-13.67)x(175.70+176.89)/2	668.16				
A RIPORTARE mq			4357.88		

		CALCOLO DELLE AREE	Foglio n. 7		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4357.88		
Ax2-44 725.00	A1	$(17.84-17.46) \times (175.58+175.70) / 2$ $(6.19-17.84) \times (175.58+175.58) / 2$ $(4.84-6.19) \times (175.60+175.58) / 2$ $(0.04-4.84) \times (175.66+175.60) / 2$ $(-4.75-0.04) \times (175.73+175.66) / 2$ $(-6.10--4.75) \times (175.73+175.73) / 2$ $(-6.87--6.10) \times (176.24+176.24) / 2$ $(-7.13--6.87) \times (178.87+176.24) / 2$ $(-5.49--6.10) \times (175.50+175.51) / 2$ $(-3.53--5.49) \times (175.46+175.50) / 2$ $(-2.78--3.53) \times (175.44+175.46) / 2$ $(-1.65--2.78) \times (175.44+175.44) / 2$ $(-1.50--1.65) \times (175.47+175.44) / 2$ $(-0.11--1.50) \times (175.48+175.47) / 2$ $(2.14--0.11) \times (174.77+175.48) / 2$ $(0.12-2.14) \times (174.84+174.77) / 2$ $(-4.75-0.12) \times (175.01+174.84) / 2$ $(-6.10--4.75) \times (175.01+175.01) / 2$	66.74 -2045.51 -237.05 -843.02 -841.58 -237.24 -135.70 -46.16 107.06 343.94 131.59 198.25 26.32 243.91 394.03 -353.11 -851.88 -236.26	38.36	
Ax2-51 850.00	A1	$(-3.34--6.10) \times (173.15+173.15) / 2$ $(-2.83--3.34) \times (173.11+173.15) / 2$ $(-1.97--2.83) \times (173.06+173.11) / 2$ $(-1.86--1.97) \times (173.01+173.06) / 2$ $(-1.00--1.86) \times (172.68+173.01) / 2$ $(-0.86--1.00) \times (172.63+172.68) / 2$ $(-4.75--0.86) \times (172.66+172.63) / 2$ $(-6.10--4.75) \times (172.66+172.66) / 2$	477.89 88.30 148.85 19.03 148.65 24.17 -671.59 -233.09	3.85	
Ax2-52 858.22	A1	$(-2.95--6.11) \times (173.17+173.08) / 2$ $(-0.92--2.95) \times (173.17+173.17) / 2$ $(0.57--0.92) \times (173.02+173.17) / 2$ $(0.76-0.57) \times (173.01+173.02) / 2$ $(1.89-0.76) \times (172.57+173.01) / 2$ $(0.00-1.89) \times (172.57+172.57) / 2$ $(-4.76-0.00) \times (172.57+172.57) / 2$ $(-6.11--4.76) \times (172.57+172.57) / 2$	547.08 351.54 257.91 32.87 195.25 -326.16 -821.43 -232.97	2.21	
Ax2-53 875.00	A1	$(-7.96--9.44) \times (174.61+174.67) / 2$ $(-6.07--7.96) \times (174.54+174.61) / 2$ $(-4.63--6.07) \times (173.15+174.54) / 2$ $(-4.06--4.63) \times (172.71+173.15) / 2$ $(-0.62--4.06) \times (172.87+172.71) / 2$ $(3.73--0.62) \times (173.08+172.87) / 2$ $(4.09-3.73) \times (173.05+173.08) / 2$ $(6.13-4.09) \times (172.88+173.05) / 2$ $(6.85-6.13) \times (172.75+172.88) / 2$ $(6.62-6.85) \times (172.60+172.75) / 2$ $(6.09-6.62) \times (172.59+172.60) / 2$ $(4.75-6.09) \times (172.57+172.59) / 2$ $(-0.06-4.75) \times (172.48+172.57) / 2$ $(-4.86--0.06) \times (172.38+172.48) / 2$ $(-6.21--4.86) \times (172.38+172.38) / 2$ $(-6.77--6.21) \times (172.89+172.89) / 2$ $(-9.44--6.77) \times (174.67+172.89) / 2$	258.47 329.95 250.34 98.57 594.40 752.44 62.30 352.85 124.43 -39.72 -91.48 -231.26 -829.85 -827.66 -232.71 -96.82 -463.99	4.09	
Ax2-55 900.00	A1	$(-8.59--9.45) \times (174.21+174.28) / 2$ $(-6.27--8.59) \times (174.01+174.21) / 2$ $(-5.92--6.27) \times (174.02+174.01) / 2$ $(-4.85--5.92) \times (173.57+174.02) / 2$ $(-2.21--4.85) \times (172.40+173.57) / 2$ $(2.28--2.21) \times (172.65+172.40) / 2$ $(5.97-2.28) \times (172.88+172.65) / 2$ $(6.13-5.97) \times (172.89+172.88) / 2$ $(6.36-6.13) \times (172.87+172.89) / 2$ $(6.77-6.36) \times (172.80+172.87) / 2$ $(6.55-6.77) \times (172.65+172.80) / 2$ $(6.08-6.55) \times (172.63+172.65) / 2$	149.85 403.94 60.91 185.96 456.68 774.64 637.50 27.66 39.76 70.86 -38.00 -81.14	10.26	
A RIPORTARE mq			2688.62		

		CALCOLO DELLE AREE	Foglio n. 8		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2688.62		
Ax2-56 919.04	A1	$(4.75-6.08) \times (172.57+172.63) / 2$ $(-0.14-4.75) \times (172.33+172.57) / 2$ $(-5.03--0.14) \times (172.10+172.33) / 2$ $(-6.38--5.03) \times (172.10+172.10) / 2$ $(-6.94--6.38) \times (172.61+172.61) / 2$ $(-9.45--6.94) \times (174.28+172.61) / 2$ $(-10.48--10.98) \times (174.97+175.00) / 2$ $(-8.58--10.48) \times (174.89+174.97) / 2$ $(-7.84--8.58) \times (174.75+174.89) / 2$ $(-7.15--7.84) \times (174.68+174.75) / 2$ $(-6.17--7.15) \times (173.98+174.68) / 2$ $(-5.60--6.17) \times (173.57+173.98) / 2$ $(-3.98--5.60) \times (172.48+173.57) / 2$ $(0.58--3.98) \times (172.68+172.48) / 2$ $(2.91-0.58) \times (172.78+172.68) / 2$ $(4.13-2.91) \times (172.68+172.78) / 2$ $(4.87-4.13) \times (172.58+172.68) / 2$ $(4.75-4.87) \times (172.57+172.58) / 2$ $(-0.20-4.75) \times (172.22+172.57) / 2$ $(-5.15--0.20) \times (171.88+172.22) / 2$ $(-6.50--5.15) \times (171.88+171.88) / 2$ $(-7.06--6.50) \times (172.39+172.39) / 2$ $(-10.98--7.06) \times (175.00+172.39) / 2$	-229.56 -843.28 -842.13 -232.33 -96.66 -435.35 87.49 332.37 129.37 120.55 170.84 99.05 280.30 786.96 402.46 210.73 127.75 -20.71 -853.36 -851.65 -232.04 -96.54 -680.88	9.31	
Ax2-57 926.22	A1	$(-9.77--10.92) \times (174.87+174.91) / 2$ $(-9.37--9.77) \times (174.79+174.87) / 2$ $(-7.76--9.37) \times (174.46+174.79) / 2$ $(-7.48--7.76) \times (174.25+174.46) / 2$ $(-5.27--7.48) \times (172.50+174.25) / 2$ $(-1.12--5.27) \times (172.64+172.50) / 2$ $(-0.10--1.12) \times (172.69+172.64) / 2$ $(1.54--0.10) \times (172.76+172.69) / 2$ $(2.06-1.54) \times (172.76+172.76) / 2$ $(3.44-2.06) \times (172.71+172.76) / 2$ $(3.86-3.44) \times (172.70+172.71) / 2$ $(4.06-3.86) \times (172.70+172.70) / 2$ $(4.49-4.06) \times (172.72+172.70) / 2$ $(5.26-4.49) \times (172.76+172.72) / 2$ $(6.34-5.26) \times (172.64+172.76) / 2$ $(6.08-6.34) \times (172.62+172.64) / 2$ $(4.75-6.08) \times (172.53+172.62) / 2$ $(-0.20-4.75) \times (172.18+172.53) / 2$ $(-5.16--0.20) \times (171.83+172.18) / 2$ $(-6.51--5.16) \times (171.83+171.83) / 2$ $(-7.07--6.51) \times (172.34+172.34) / 2$ $(-10.92--7.07) \times (174.91+172.34) / 2$	201.12 69.93 281.15 48.82 383.16 716.17 176.12 283.27 89.84 238.37 72.54 34.54 74.27 133.01 186.52 -44.88 -229.52 -853.16 -853.14 -231.97 -96.51 -668.46	12.69	
Ax2-58 933.41	A1	$(-11.85--13.94) \times (175.18+175.14) / 2$ $(-7.37--11.85) \times (173.24+175.18) / 2$ $(-7.23--7.37) \times (173.18+173.24) / 2$ $(-6.94--7.23) \times (172.59+173.18) / 2$ $(-6.45--6.94) \times (172.55+172.59) / 2$ $(-1.18--6.45) \times (172.68+172.55) / 2$ $(-0.83--1.18) \times (172.69+172.68) / 2$ $(0.41--0.83) \times (172.74+172.69) / 2$ $(0.99-0.41) \times (172.74+172.74) / 2$ $(1.32-0.99) \times (172.75+172.74) / 2$ $(2.59-1.32) \times (172.79+172.75) / 2$ $(3.54-2.59) \times (172.83+172.79) / 2$ $(5.85-3.54) \times (172.56+172.83) / 2$ $(4.75-5.85) \times (172.49+172.56) / 2$ $(-0.20-4.75) \times (172.14+172.49) / 2$ $(-5.15--0.20) \times (171.79+172.14) / 2$ $(-6.53--5.15) \times (171.70+171.79) / 2$ $(-7.84--6.53) \times (171.61+171.70) / 2$ $(-9.19--7.84) \times (171.61+171.61) / 2$ $(-9.75--9.19) \times (172.35+172.35) / 2$	366.08 780.46 24.25 50.14 84.56 909.68 60.44 214.17 100.19 57.01 219.42 164.17 398.93 -189.78 -852.96 -851.23 -237.01 -224.87 -231.67 -96.52	11.19	
A RIPORTARE mq			745.46		

		CALCOLO DELLE AREE	Foglio n. 9		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			745.46		
Ax2-59 950.00	A1	$(-13.94--9.75) \times (175.14+172.35) / 2$ $(-15.04--15.58) \times (174.76+174.78) / 2$ $(-10.71--15.04) \times (173.43+174.76) / 2$ $(-9.96--10.71) \times (172.82+173.43) / 2$ $(-9.42--9.96) \times (172.62+172.82) / 2$ $(-8.71--9.42) \times (172.62+172.62) / 2$ $(-7.39--8.71) \times (172.63+172.62) / 2$ $(-2.66--7.39) \times (172.66+172.63) / 2$ $(-2.33--2.66) \times (172.67+172.66) / 2$ $(-2.25--2.33) \times (172.67+172.67) / 2$ $(-0.89--2.25) \times (172.58+172.67) / 2$ $(-0.75--0.89) \times (172.59+172.58) / 2$ $(2.37--0.75) \times (172.19+172.59) / 2$ $(-0.17--2.37) \times (172.04+172.19) / 2$ $(-7.16--0.17) \times (171.66+172.04) / 2$ $(-8.53--7.16) \times (171.58+171.66) / 2$ $(-9.82--8.53) \times (171.51+171.58) / 2$ $(-11.17--9.82) \times (171.51+171.51) / 2$ $(-11.73--11.17) \times (172.21+172.21) / 2$ $(-15.58--11.73) \times (174.78+172.21) / 2$	-727.99 94.38 753.83 129.84 93.27 122.56 227.87 816.61 56.98 13.81 234.77 24.16 537.86 -437.17 -1201.23 -235.12 -221.29 -231.54 -96.44 -667.96	17.47	
Ax2-59a 964.06	A1	$(-12.64--15.20) \times (173.06+173.91) / 2$ $(-11.22--12.64) \times (172.63+173.06) / 2$ $(-7.68--11.22) \times (172.60+172.63) / 2$ $(-3.99--7.68) \times (172.58+172.60) / 2$ $(-3.75--3.99) \times (172.57+172.58) / 2$ $(-2.98--3.75) \times (172.52+172.57) / 2$ $(-1.52--2.98) \times (171.90+172.52) / 2$ $(-8.04--1.52) \times (171.62+171.90) / 2$ $(-9.40--8.04) \times (171.56+171.62) / 2$ $(-10.69--9.40) \times (171.50+171.56) / 2$ $(-12.04--10.69) \times (171.50+171.50) / 2$ $(-12.60--12.04) \times (172.17+172.17) / 2$ $(-15.20--12.60) \times (173.91+172.17) / 2$	444.12 245.44 611.06 636.86 41.42 132.86 251.43 -1119.88 -233.36 -221.27 -231.52 -96.42 -449.90	15.19	
Ax2-60 975.00	A1	$(-12.19--14.13) \times (172.63+173.22) / 2$ $(-11.23--12.19) \times (172.62+172.63) / 2$ $(-10.95--11.23) \times (172.61+172.62) / 2$ $(-10.80--10.95) \times (172.61+172.61) / 2$ $(-10.72--10.80) \times (172.61+172.61) / 2$ $(-8.06--10.72) \times (172.57+172.61) / 2$ $(-4.90--8.06) \times (172.54+172.57) / 2$ $(-4.53--4.90) \times (172.51+172.54) / 2$ $(-4.22--4.53) \times (172.49+172.51) / 2$ $(-2.62--4.22) \times (171.82+172.49) / 2$ $(-8.02--2.62) \times (171.63+171.82) / 2$ $(-9.38--8.02) \times (171.58+171.63) / 2$ $(-10.67--9.38) \times (171.54+171.58) / 2$ $(-12.02--10.67) \times (171.54+171.54) / 2$ $(-12.58--12.02) \times (172.19+172.19) / 2$ $(-14.13--12.58) \times (173.22+172.19) / 2$	335.47 165.72 48.33 25.89 13.81 459.09 545.27 63.83 53.48 275.45 -927.31 -233.38 -221.31 -231.58 -96.43 -267.69	10.84	
Ax2-60a 976.42	A1	$(-12.29--13.99) \times (172.63+173.15) / 2$ $(-9.51--12.29) \times (172.59+172.63) / 2$ $(-9.31--9.51) \times (172.59+172.59) / 2$ $(-8.96--9.31) \times (172.58+172.59) / 2$ $(-8.77--8.96) \times (172.58+172.58) / 2$ $(-7.04--8.77) \times (172.55+172.58) / 2$ $(-4.99--7.04) \times (172.53+172.55) / 2$ $(-4.53--4.99) \times (172.50+172.53) / 2$ $(-4.35--4.53) \times (172.49+172.50) / 2$ $(-3.04--4.35) \times (171.93+172.49) / 2$ $(-2.74--3.04) \times (171.81+171.93) / 2$ $(-7.99--2.74) \times (171.63+171.81) / 2$ $(-9.35--7.99) \times (171.59+171.63) / 2$ $(-10.64--9.35) \times (171.55+171.59) / 2$ $(-11.99--10.64) \times (171.55+171.55) / 2$	293.91 479.86 34.52 60.40 32.79 298.54 353.71 79.36 31.05 225.60 51.56 -901.53 -233.39 -221.33 -231.59	8.64	
A RIPORTARE mq			353.46		

		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			353.46		
Ax2-61 982.75	A1	$(-12.55--11.99) \times (172.19+172.19) / 2$ $(-13.99--12.55) \times (173.15+172.19) / 2$ $(-12.69--12.70) \times (172.63+172.63) / 2$ $(-10.44--12.69) \times (172.61+172.63) / 2$ $(-8.31--10.44) \times (172.57+172.61) / 2$ $(-5.36--8.31) \times (172.53+172.57) / 2$ $(-4.92--5.36) \times (172.49+172.53) / 2$ $(-4.74--4.92) \times (172.48+172.49) / 2$ $(-3.78--4.74) \times (172.49+172.48) / 2$ $(-3.73--3.78) \times (172.49+172.49) / 2$ $(-3.41--3.73) \times (172.49+172.49) / 2$ $(-3.20--3.41) \times (172.49+172.49) / 2$ $(-2.63--3.20) \times (172.49+172.49) / 2$ $(-1.44--2.63) \times (171.82+172.49) / 2$ $(-7.49--1.44) \times (171.65+171.82) / 2$ $(-8.85--7.49) \times (171.62+171.65) / 2$ $(-10.17--8.85) \times (171.58+171.62) / 2$ $(-11.52--10.17) \times (171.58+171.58) / 2$ $(-12.08--11.52) \times (172.21+172.21) / 2$ $(-12.70--12.08) \times (172.63+172.21) / 2$	-96.43 -248.64 1.73 388.39 367.62 509.02 75.90 31.05 165.59 8.62 55.20 36.22 98.32 204.86 -1039.00 -233.42 -226.51 -231.63 -96.44 -106.90	8.39	
Ax2-62 1007.12	A1	$(-9.63--9.93) \times (172.57+172.57) / 2$ $(-8.41--9.63) \times (172.57+172.57) / 2$ $(-8.11--8.41) \times (172.58+172.57) / 2$ $(-6.00--8.11) \times (172.59+172.58) / 2$ $(-5.19--6.00) \times (172.44+172.59) / 2$ $(-4.99--5.19) \times (172.41+172.44) / 2$ $(-4.85--4.99) \times (172.39+172.41) / 2$ $(-4.65--4.85) \times (172.23+172.39) / 2$ $(-2.87--4.65) \times (171.70+172.23) / 2$ $(-4.88--2.87) \times (171.69+171.70) / 2$ $(-6.24--4.88) \times (171.68+171.69) / 2$ $(-7.54--6.24) \times (171.67+171.68) / 2$ $(-8.89--7.54) \times (171.67+171.67) / 2$ $(-9.45--8.89) \times (172.24+172.24) / 2$ $(-9.93--9.45) \times (172.57+172.24) / 2$	51.77 210.54 51.77 364.15 139.74 34.49 24.14 34.46 306.10 -345.11 -233.49 -223.18 -231.75 -96.45 -82.75	8.62	
Ax2-63 1022.88	A1	$(-10.26--10.76) \times (172.55+172.56) / 2$ $(-10.21--10.26) \times (172.55+172.55) / 2$ $(-9.58--10.21) \times (172.55+172.55) / 2$ $(-9.53--9.58) \times (172.55+172.55) / 2$ $(-9.20--9.53) \times (172.55+172.55) / 2$ $(-5.79--9.20) \times (172.54+172.55) / 2$ $(-5.02--5.79) \times (172.29+172.54) / 2$ $(-4.49--5.02) \times (172.09+172.29) / 2$ $(-3.96--4.49) \times (172.18+172.09) / 2$ $(-3.57--3.96) \times (172.18+172.18) / 2$ $(-2.38--3.57) \times (171.78+172.18) / 2$ $(-5.88--2.38) \times (171.80+171.78) / 2$ $(-7.23--5.88) \times (171.81+171.80) / 2$ $(-8.54--7.23) \times (171.81+171.81) / 2$ $(-9.89--8.54) \times (171.81+171.81) / 2$ $(-10.45--9.89) \times (172.35+172.35) / 2$ $(-10.76--10.45) \times (172.56+172.35) / 2$	86.28 8.63 108.71 8.63 56.94 588.38 132.76 91.26 91.23 67.15 204.66 -601.27 -231.94 -225.07 -231.94 -96.52 -53.46	4.43	
Ax2-64 1032.20	A1	$(-8.87--11.01) \times (172.55+172.57) / 2$ $(-5.62--8.87) \times (172.53+172.55) / 2$ $(-4.97--5.62) \times (172.26+172.53) / 2$ $(-4.33--4.97) \times (172.00+172.26) / 2$ $(-4.13--4.33) \times (171.93+172.00) / 2$ $(-6.48--4.13) \times (171.96+171.93) / 2$ $(-7.82--6.48) \times (171.97+171.96) / 2$ $(-9.13--7.82) \times (171.99+171.97) / 2$ $(-10.48--9.13) \times (171.99+171.99) / 2$ $(-10.92--10.48) \times (172.51+172.51) / 2$ $(-11.01--10.92) \times (172.57+172.51) / 2$	369.28 560.75 112.06 110.16 34.39 -404.07 -230.43 -225.29 -232.19 -75.90 -15.53	4.43	
A RIPORTARE mq				3.23	

		CALCOLO DELLE AREE		Foglio n. 11	
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-65 1035.68	A1	$(-10.91--11.00) \times (172.58+172.58) / 2$ $(-5.58--10.91) \times (172.53+172.58) / 2$ $(-4.36--5.58) \times (172.02+172.53) / 2$ $(-4.34--4.36) \times (172.01+172.02) / 2$ $(-4.28--4.34) \times (171.99+172.01) / 2$ $(-6.92--4.28) \times (172.04+171.99) / 2$ $(-8.27--6.92) \times (172.06+172.04) / 2$ $(-9.65--8.27) \times (172.08+172.06) / 2$ $(-11.00--9.65) \times (172.08+172.08) / 2$	15.53 919.72 210.18 3.44 10.32 -454.12 -232.27 -237.46 -232.31	3.03	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 12		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-5 42.23	B1	$(5.22-2.69) \times (180.04+180.60) / 2$ $(5.86-5.22) \times (180.14+180.04) / 2$ $(6.24-5.86) \times (180.18+180.14) / 2$ $(8.22-6.24) \times (180.19+180.18) / 2$ $(6.24-8.22) \times (179.38+179.39) / 2$ $(5.86-6.24) \times (179.34+179.38) / 2$ $(5.22-5.86) \times (179.24+179.34) / 2$ $(2.69-5.22) \times (179.80+179.24) / 2$	456.21 115.26 68.46 356.77 -355.18 -68.16 -114.75 -454.19		
Ax2-6 56.94	B1	$(-5.01--6.76) \times (180.13+180.45) / 2$ $(-3.50--5.01) \times (180.37+180.13) / 2$ $(-3.08--3.50) \times (180.36+180.37) / 2$ $(-3.50--3.08) \times (179.57+179.56) / 2$ $(-5.01--3.50) \times (179.33+179.57) / 2$ $(-6.76--5.01) \times (179.65+179.33) / 2$	315.51 272.18 75.75 -75.42 -270.97 -314.11	4.42	
Ax2-6a 69.09	B1	$(-1.07--1.70) \times (180.17+180.20) / 2$ $(-0.61--1.07) \times (180.13+180.17) / 2$ $(8.25--0.61) \times (178.09+180.13) / 2$ $(9.65-8.25) \times (177.84+178.09) / 2$ $(10.35-9.65) \times (177.76+177.84) / 2$ $(9.65-10.35) \times (177.04+176.96) / 2$ $(8.25-9.65) \times (177.29+177.04) / 2$ $(-0.61-8.25) \times (179.33+177.29) / 2$ $(-1.07--0.61) \times (179.37+179.33) / 2$ $(-1.70--1.07) \times (179.40+179.37) / 2$	113.52 82.87 1586.91 249.15 124.46 -123.90 -248.03 -1579.83 -82.50 -113.01	2.94	
Ax2-7 78.74	B1	$(-6.25--6.43) \times (180.10+180.15) / 2$ $(-5.55--6.25) \times (180.01+180.10) / 2$ $(-4.83--5.55) \times (179.34+180.01) / 2$ $(-2.80--4.83) \times (177.48+179.34) / 2$ $(-1.74--2.80) \times (176.50+177.48) / 2$ $(-1.73--1.74) \times (176.49+176.50) / 2$ $(-0.41--1.73) \times (175.52+176.49) / 2$ $(0.24--0.41) \times (176.53+175.52) / 2$ $(0.90-0.24) \times (176.31+176.53) / 2$ $(2.43-0.90) \times (178.70+176.31) / 2$ $(4.31-2.43) \times (178.31+178.70) / 2$ $(7.33-4.31) \times (177.97+178.31) / 2$ $(8.81-7.33) \times (177.94+177.97) / 2$ $(9.91-8.81) \times (177.92+177.94) / 2$ $(8.81-9.91) \times (177.14+177.12) / 2$ $(7.33-8.81) \times (177.17+177.14) / 2$ $(4.31-7.33) \times (177.51+177.17) / 2$ $(2.43-4.31) \times (177.90+177.51) / 2$ $(0.90-2.43) \times (175.51+177.90) / 2$ $(0.24-0.90) \times (175.73+175.51) / 2$ $(-0.41-0.24) \times (174.72+175.73) / 2$ $(-1.73--0.41) \times (175.69+174.72) / 2$ $(-1.74--1.73) \times (175.70+175.69) / 2$ $(-2.80--1.74) \times (176.68+175.70) / 2$ $(-4.83--2.80) \times (178.54+176.68) / 2$ $(-5.55--4.83) \times (179.21+178.54) / 2$ $(-6.43--5.55) \times (179.33+179.21) / 2$	32.42 126.04 129.37 362.17 187.61 1.76 232.33 114.42 116.44 271.58 335.59 537.98 263.37 195.72 -194.84 -262.19 -535.57 -334.09 -270.36 -115.91 -113.90 -231.27 -1.76 -186.76 -360.55 -128.79 -157.76		9.64
Ax2-8 81.00	B1	$(-6.40--7.12) \times (179.95+180.15) / 2$ $(-6.22--6.40) \times (179.93+179.95) / 2$ $(-4.48--6.22) \times (179.67+179.93) / 2$ $(-1.26--4.48) \times (179.00+179.67) / 2$ $(-1.05--1.26) \times (178.95+179.00) / 2$ $(-0.02--1.05) \times (178.70+178.95) / 2$ $(0.63--0.02) \times (178.62+178.70) / 2$ $(2.03-0.63) \times (178.62+178.62) / 2$ $(3.02-2.03) \times (178.27+178.62) / 2$ $(3.30-3.02) \times (178.71+178.27) / 2$ $(6.21-3.30) \times (178.10+178.71) / 2$ $(6.60-6.21) \times (178.02+178.10) / 2$ $(6.81-6.60) \times (178.02+178.02) / 2$ $(9.82-6.81) \times (177.96+178.02) / 2$ $(6.81-9.82) \times (177.22+177.16) / 2$	129.64 32.39 312.85 577.46 37.58 184.19 116.13 250.07 176.66 49.98 519.16 69.44 37.38 535.75 -533.34	13.05	
A RIPIRTARE mq			2495.34		



		CALCOLO DELLE AREE	Foglio n. 13		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2495.34		
Ax2-8a 98.92	B1	(6.60-6.81) x (177.22+177.22) / 2	-37.22	13.54	
		(6.21-6.60) x (177.30+177.22) / 2	-69.13		
		(3.30-6.21) x (177.91+177.30) / 2	-516.83		
		(3.02-3.30) x (177.47+177.91) / 2	-49.75		
		(2.03-3.02) x (177.82+177.47) / 2	-175.87		
		(0.63-2.03) x (177.82+177.82) / 2	-248.95		
		(-0.02-0.63) x (177.90+177.82) / 2	-115.61		
		(-1.05--0.02) x (178.15+177.90) / 2	-183.37		
		(-1.26--1.05) x (178.20+178.15) / 2	-37.42		
		(-4.48--1.26) x (178.87+178.20) / 2	-574.88		
		(-6.22--4.48) x (179.13+178.87) / 2	-311.46		
		(-6.40--6.22) x (179.15+179.13) / 2	-32.25		
		(-7.12--6.40) x (179.35+179.15) / 2	-129.06		
		(-1.98--3.04) x (179.95+180.06) / 2	190.81		
(-1.03--1.98) x (179.82+179.95) / 2	170.89				
(0.68--1.03) x (179.79+179.82) / 2	307.47				
(4.08-0.68) x (179.46+179.79) / 2	610.73				
(7.89-4.08) x (178.31+179.46) / 2	681.55				
(9.33-7.89) x (178.12+178.31) / 2	256.63				
(7.89-9.33) x (177.51+177.32) / 2	-255.48				
(4.08-7.89) x (178.66+177.51) / 2	-678.50				
(0.68-4.08) x (178.99+178.66) / 2	-608.01				
(-1.03-0.68) x (179.02+178.99) / 2	-306.10				
(-1.98--1.03) x (179.15+179.02) / 2	-170.13				
(-3.04--1.98) x (179.26+179.15) / 2	-189.96				
Ax2-8a 98.92	B2	(-5.76--9.15) x (180.21+180.14) / 2	610.79	9.90	
		(-5.01--5.76) x (180.19+180.21) / 2	135.15		
		(-5.76--5.01) x (179.41+179.39) / 2	-134.55		
		(-9.15--5.76) x (179.34+179.41) / 2	-608.08		
Ax2-9 100.00	B1	(-2.09--3.37) x (179.95+180.08) / 2	230.42	3.31	
		(-1.45--2.09) x (179.86+179.95) / 2	115.14		
		(-0.28--1.45) x (179.83+179.86) / 2	210.42		
		(3.80--0.28) x (179.45+179.83) / 2	732.93		
		(8.36-3.80) x (178.08+179.45) / 2	815.17		
		(9.64-8.36) x (177.90+178.08) / 2	227.83		
		(8.36-9.64) x (177.28+177.10) / 2	-226.80		
		(3.80-8.36) x (178.65+177.28) / 2	-811.52		
		(-0.28-3.80) x (179.03+178.65) / 2	-729.67		
		(-1.45--0.28) x (179.06+179.03) / 2	-209.48		
		(-2.09--1.45) x (179.15+179.06) / 2	-114.63		
(-3.37--2.09) x (179.28+179.15) / 2	-229.40				
Ax2-9 100.00	B2	(-5.49--9.14) x (180.22+180.14) / 2	657.66	10.41	
		(-9.14--5.49) x (179.34+179.42) / 2	-654.74		
Ax2-10 107.88	B1	(-6.54--8.64) x (180.21+180.24) / 2	378.47	2.92	
		(-3.88--6.54) x (179.85+180.21) / 2	478.88		
		(-3.21--3.88) x (179.68+179.85) / 2	120.44		
		(-2.09--3.21) x (179.47+179.68) / 2	201.12		
		(0.97--2.09) x (179.33+179.47) / 2	548.96		
		(1.78-0.97) x (179.21+179.33) / 2	145.21		
		(5.69-1.78) x (178.11+179.21) / 2	698.56		
		(11.46-5.69) x (176.40+178.11) / 2	1022.76		
		(11.92-11.46) x (176.34+176.40) / 2	81.13		
		(11.46-11.92) x (175.60+175.54) / 2	-80.76		
		(5.69-11.46) x (177.31+175.60) / 2	-1018.15		
		(1.78-5.69) x (178.41+177.31) / 2	-695.43		
		(0.97-1.78) x (178.53+178.41) / 2	-144.56		
		(-2.09-0.97) x (178.67+178.53) / 2	-546.52		
		(-3.21--2.09) x (178.88+178.67) / 2	-200.23		
		(-3.88--3.21) x (179.05+178.88) / 2	-119.91		
(-6.54--3.88) x (179.41+179.05) / 2	-476.75				
(-8.64--6.54) x (179.44+179.41) / 2	-376.79				
Ax2-10a	B1	(-7.44--8.26) x (180.13+180.29) / 2	147.77	16.43	
A RIPORTARE mq			147.77		

		CALCOLO DELLE AREE	Foglio n. 14		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			147.77		
110.53		$(-3.03--7.44) \times (179.54+180.13) / 2$ $(-2.12--3.03) \times (179.31+179.54) / 2$ $(-1.03--2.12) \times (178.98+179.31) / 2$ $(1.91--1.03) \times (178.53+178.98) / 2$ $(6.81-1.91) \times (177.18+178.53) / 2$ $(1.91-6.81) \times (177.73+176.38) / 2$ $(-1.03-1.91) \times (178.18+177.73) / 2$ $(-2.12--1.03) \times (178.51+178.18) / 2$ $(-3.03--2.12) \times (178.74+178.51) / 2$ $(-7.44--3.03) \times (179.33+178.74) / 2$ $(-8.26--7.44) \times (179.49+179.33) / 2$	793.07 163.28 195.27 525.54 871.49 -867.57 -523.19 -194.40 -162.55 -789.54 -147.12	12.05	
Ax2-11 125.00	B1	$(-1.59--2.53) \times (179.78+180.03) / 2$ $(1.42--1.59) \times (177.69+179.78) / 2$ $(2.83-1.42) \times (177.27+177.69) / 2$ $(5.72-2.83) \times (176.72+177.27) / 2$ $(6.81-5.72) \times (176.87+176.72) / 2$ $(5.72-6.81) \times (175.92+176.07) / 2$ $(2.83-5.72) \times (176.47+175.92) / 2$ $(1.42-2.83) \times (176.89+176.47) / 2$ $(-1.59-1.42) \times (178.98+176.89) / 2$ $(-2.53--1.59) \times (179.23+178.98) / 2$	169.11 537.99 250.25 511.52 192.71 -191.83 -509.20 -249.12 -535.58 -168.36	7.49	
Ax2-11a 139.29	B1	$(2.25--0.65) \times (178.18+179.98) / 2$ $(6.81-2.25) \times (178.68+178.18) / 2$ $(2.25-6.81) \times (177.38+177.88) / 2$ $(-0.65-2.25) \times (179.18+177.38) / 2$	519.33 813.64 -809.99 -517.01	5.97	
Ax2-12 148.44	B1	$(1.02-0.41) \times (179.61+180.00) / 2$ $(3.04-1.02) \times (179.81+179.61) / 2$ $(1.02-3.04) \times (178.81+179.01) / 2$ $(0.41-1.02) \times (179.20+178.81) / 2$	109.68 363.01 -361.40 -109.19	2.10	
Ax2-13 181.14	B1	$(0.07--0.21) \times (180.48+180.58) / 2$ $(2.30-0.07) \times (178.94+180.48) / 2$ $(6.81-2.30) \times (177.40+178.94) / 2$ $(2.30-6.81) \times (178.14+176.60) / 2$ $(0.07-2.30) \times (179.68+178.14) / 2$ $(-0.21-0.07) \times (179.78+179.68) / 2$	50.55 400.75 803.55 -799.94 -398.97 -50.32	5.62	
Ax2-14 189.00	B1	$(-0.33--2.23) \times (180.20+180.89) / 2$ $(2.07--0.33) \times (179.20+180.20) / 2$ $(9.33-2.07) \times (176.20+179.20) / 2$ $(2.07-9.33) \times (178.40+175.40) / 2$ $(-0.33-2.07) \times (179.40+178.40) / 2$ $(-2.23--0.33) \times (180.09+179.40) / 2$	343.04 431.28 1290.10 -1284.29 -429.36 -341.52	9.25	
Ax2-15 200.00	B1	$(-5.52--5.75) \times (181.21+181.29) / 2$ $(-5.19--5.52) \times (181.11+181.21) / 2$ $(-3.63--5.19) \times (180.12+181.11) / 2$ $(-2.58--3.63) \times (179.45+180.12) / 2$ $(0.41--2.58) \times (177.45+179.45) / 2$ $(10.80-0.41) \times (174.48+177.45) / 2$ $(0.41-10.80) \times (176.65+173.68) / 2$ $(-2.58-0.41) \times (178.65+176.65) / 2$ $(-3.63--2.58) \times (179.32+178.65) / 2$ $(-5.19--3.63) \times (180.31+179.32) / 2$ $(-5.52--5.19) \times (180.41+180.31) / 2$ $(-5.75--5.52) \times (180.49+180.41) / 2$	41.69 59.78 281.76 188.77 533.57 1828.28 -1819.96 -531.17 -187.93 -280.51 -59.52 -41.50	13.26	
Ax2-15a 219.84	B1	$(-7.04--8.35) \times (179.31+180.41) / 2$ $(-4.52--7.04) \times (177.41+179.31) / 2$ $(12.03--4.52) \times (172.61+177.41) / 2$ $(-4.52-12.03) \times (176.61+171.81) / 2$ $(-7.04--4.52) \times (178.51+176.61) / 2$ $(-8.35--7.04) \times (179.61+178.51) / 2$	235.62 449.47 2896.42 -2883.18 -447.45 -234.57	16.31	
Ax2-15b	B1	$(-7.28--8.78) \times (178.93+180.18) / 2$	269.33		
A RIPORTARE mq			269.33		

		CALCOLO DELLE AREE	Foglio n. 15		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			269.33		
223.31		(-6.30--7.28)x(178.12+178.93)/2 (-5.24--6.30)x(177.32+178.12)/2 (3.57--5.24)x(174.77+177.32)/2 (12.05-3.57)x(172.37+174.77)/2 (3.57-12.05)x(173.97+171.57)/2 (-5.24-3.57)x(176.52+173.97)/2 (-6.30--5.24)x(177.32+176.52)/2 (-7.28--6.30)x(178.13+177.32)/2 (-8.78--7.28)x(179.38+178.13)/2	174.95 188.38 1550.96 1471.87 -1465.09 -1543.91 -187.54 -174.17 -268.13	16.65	
Ax2-16 225.00	B1	(-6.29--8.99)x(177.81+180.06)/2 (-5.96--6.29)x(177.54+177.81)/2 (-5.60--5.96)x(177.27+177.54)/2 (-2.58--5.60)x(176.40+177.27)/2 (12.05--2.58)x(172.23+176.40)/2 (-2.58-12.05)x(175.60+171.43)/2 (-5.60--2.58)x(176.47+175.60)/2 (-5.96--5.60)x(176.74+176.47)/2 (-6.29--5.96)x(177.01+176.74)/2 (-8.99--6.29)x(179.26+177.01)/2	483.12 58.63 63.87 534.04 2550.23 -2538.52 -531.63 -63.58 -58.37 -480.96	16.83	
Ax2-16a 232.11	B1	(-8.51--9.32)x(179.41+179.95)/2 (6.76--8.51)x(173.26+179.41)/2 (11.97-6.76)x(171.77+173.26)/2 (6.76-11.97)x(172.46+170.97)/2 (-8.51-6.76)x(178.61+172.46)/2 (-9.32--8.51)x(179.15+178.61)/2	145.54 2692.64 898.80 -894.64 -2680.42 -144.89	17.03	
Ax2-16b 243.51	B1	(10.80--4.75)x(172.94+179.02)/2 (-4.75-10.80)x(178.22+172.14)/2	2736.49 -2724.05	12.44	
Ax2-17 249.31	B1	(6.40--4.77)x(174.84+179.22)/2 (8.83-6.40)x(173.77+174.84)/2 (10.16-8.83)x(173.32+173.77)/2 (8.83-10.16)x(172.97+172.52)/2 (6.40-8.83)x(174.04+172.97)/2 (-4.77-6.40)x(178.42+174.04)/2	1977.43 423.56 230.81 -229.75 -421.62 -1968.49	11.94	
Ax2-17a 262.01	B1	(-8.16--8.49)x(180.85+181.04)/2 (-5.84--8.16)x(180.04+180.85)/2 (8.75--5.84)x(175.08+180.04)/2 (-5.84-8.75)x(179.24+174.28)/2 (-8.16--5.84)x(180.05+179.24)/2 (-8.49--8.16)x(180.24+180.05)/2	59.71 418.63 2590.60 -2578.93 -416.78 -59.45	13.78	
Ax2-18 275.00	B1	(-7.45--8.07)x(182.43+182.63)/2 (-7.18--7.45)x(182.32+182.43)/2 (-7.45--7.18)x(181.63+181.52)/2 (-8.07--7.45)x(181.83+181.63)/2	113.17 49.24 -49.03 -112.67	0.71	
Ax2-18 275.00	B2	(-7.08--7.18)x(182.28+182.32)/2 (-7.04--7.08)x(182.21+182.28)/2 (-6.26--7.04)x(181.75+182.21)/2 (-5.98--6.26)x(181.59+181.75)/2 (6.25--5.98)x(177.37+181.59)/2 (-5.98-6.25)x(180.79+176.57)/2 (-6.26--5.98)x(180.95+180.79)/2 (-7.04--6.26)x(181.41+180.95)/2 (-7.08--7.04)x(181.48+181.41)/2 (-7.18--7.08)x(181.52+181.48)/2	18.23 7.29 141.94 50.87 2195.04 -2185.26 -50.64 -141.32 -7.26 -18.15	10.74	
Ax2-19 302.91	B1	(2.24--0.82)x(182.38+183.05)/2 (6.25-2.24)x(181.14+182.38)/2 (2.24-6.25)x(181.58+180.34)/2 (-0.82-2.24)x(182.25+181.58)/2	559.11 728.86 -725.65 -556.66	5.66	
Ax2-20 306.11	B1	(0.57--0.13)x(183.05+183.15)/2 (3.04-0.57)x(182.52+183.05)/2	128.17 451.48		
A RIPORTARE mq			579.65		

		CALCOLO DELLE AREE	Foglio n. 16		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			579.65		
Ax2-21 309.31	B1	$(6.25-3.04) \times (181.53+182.52) / 2$	584.30	5.11	
		$(3.04-6.25) \times (181.72+180.73) / 2$	-581.73		
		$(0.57-3.04) \times (182.25+181.72) / 2$	-449.50		
		$(-0.13-0.57) \times (182.35+182.25) / 2$	-127.61		
Ax2-22 325.00	B1	$(3.16-0.30) \times (182.82+183.24) / 2$	523.47	4.75	
		$(3.90-3.16) \times (182.66+182.82) / 2$	135.23		
		$(5.93-3.90) \times (182.04+182.66) / 2$	370.17		
		$(6.25-5.93) \times (181.97+182.04) / 2$	58.24		
		$(5.93-6.25) \times (181.24+181.17) / 2$	-57.99		
		$(3.90-5.93) \times (181.86+181.24) / 2$	-368.55		
		$(3.16-3.90) \times (182.02+181.86) / 2$	-134.64		
Ax2-23 343.62	B1	$(0.30-3.16) \times (182.44+182.02) / 2$	-521.18	1.51	
		$(6.95-5.07) \times (183.51+183.71) / 2$	345.19		
Ax2-23a 349.70	B1	$(5.07-6.95) \times (182.91+182.71) / 2$	-343.68	0.60	
		$(4.75-4.01) \times (183.58+183.76) / 2$	135.92		
Ax2-23b 359.84	B1	$(4.01-4.75) \times (182.96+182.78) / 2$	-135.32	0.96	
		$(4.75-3.56) \times (183.50+183.77) / 2$	218.53		
Ax2-24 364.81	B1	$(3.56-4.75) \times (182.97+182.70) / 2$	-217.57	6.00	
		$(3.48-1.49) \times (183.55+183.77) / 2$	365.48		
		$(8.99-3.48) \times (182.25+183.55) / 2$	1007.78		
		$(3.48-8.99) \times (182.75+181.45) / 2$	-1003.37		
		$(1.49-3.48) \times (182.97+182.75) / 2$	-363.89		
Ax2-25 375.00	B1	$(2.92--0.21) \times (183.19+183.78) / 2$	574.31	7.66	
		$(3.13-2.92) \times (183.16+183.19) / 2$	38.47		
		$(9.35-3.13) \times (182.01+183.16) / 2$	1135.68		
		$(3.13-9.35) \times (182.36+181.21) / 2$	-1130.70		
		$(2.92-3.13) \times (182.39+182.36) / 2$	-38.30		
		$(-0.21-2.92) \times (182.98+182.39) / 2$	-571.80		
Ax2-25a 378.38	B1	$(-0.59--0.79) \times (183.71+183.81) / 2$	36.75	6.94	
		$(5.74--0.59) \times (183.29+183.71) / 2$	1161.56		
		$(7.88-5.74) \times (183.00+183.29) / 2$	391.93		
		$(5.74-7.88) \times (182.49+182.20) / 2$	-390.22		
		$(-0.59-5.74) \times (182.91+182.49) / 2$	-1156.49		
Ax2-29 438.51	B1	$(-0.79--0.59) \times (183.01+182.91) / 2$	-36.59	14.76	
		$(0.22--0.46) \times (183.46+183.81) / 2$	124.87		
		$(0.63-0.22) \times (183.24+183.46) / 2$	75.17		
		$(8.27-0.63) \times (182.74+183.24) / 2$	1398.04		
		$(0.63-8.27) \times (182.44+181.94) / 2$	-1391.93		
		$(0.22-0.63) \times (182.66+182.44) / 2$	-74.85		
Ax2-30 450.00	B1	$(-0.46-0.22) \times (183.01+182.66) / 2$	-124.33	8.28	
		$(12.80-5.54) \times (175.29+182.98) / 2$	1300.52		
		$(23.99-12.80) \times (173.62+175.29) / 2$	1952.15		
		$(12.80-23.99) \times (174.49+172.82) / 2$	-1943.20		
		$(5.54-12.80) \times (182.18+174.49) / 2$	-1294.71		
Ax2-31 460.00	B1	$(12.92-6.18) \times (179.05+182.80) / 2$	1219.43	4.05	
		$(13.08-12.92) \times (179.00+179.05) / 2$	28.64		
		$(16.54-13.08) \times (178.05+179.00) / 2$	617.70		
		$(13.08-16.54) \times (178.20+177.25) / 2$	-614.93		
		$(12.92-13.08) \times (178.25+178.20) / 2$	-28.52		
		$(6.18-12.92) \times (182.00+178.25) / 2$	-1214.04		
Ax2-31a 485.00	B1	$(9.19-7.06) \times (181.43+182.62) / 2$	387.71		
		$(12.12-9.19) \times (180.48+181.43) / 2$	530.20		
		$(9.19-12.12) \times (180.63+179.68) / 2$	-527.85		
		$(7.06-9.19) \times (181.82+180.63) / 2$	-386.01		
A RIPORTARE mq			38.25		

		CALCOLO DELLE AREE	Foglio n. 17		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			38.25		
Ax2-32 500.00	B1	(5.47-4.48) x (180.93+182.05) / 2	179.68	7.32	
		(7.87-5.47) x (179.52+180.93) / 2	432.54		
		(13.42-7.87) x (177.88+179.52) / 2	991.78		
		(7.87-13.42) x (178.72+177.08) / 2	-987.35		
Ax2-33 518.05	B1	(5.47-7.87) x (180.13+178.72) / 2	-430.62	4.35	
		(4.48-5.47) x (181.25+180.13) / 2	-178.88		
		(4.44-4.48) x (181.28+181.25) / 2	-7.25		
		(4.27-4.44) x (181.46+181.28) / 2	-30.83		
Ax2-33a 533.57	B1	(8.28-4.19) x (180.57+181.89) / 2	741.23	1.55	
		(9.64-8.28) x (179.98+180.57) / 2	245.17		
		(8.28-9.64) x (179.77+179.18) / 2	-244.09		
		(4.19-8.28) x (181.09+179.77) / 2	-737.96		
Ax2-34 550.00	B1	(6.71-5.15) x (181.35+181.45) / 2	282.98	44.77	
		(7.10-6.71) x (181.18+181.35) / 2	70.69		
		(6.71-7.10) x (180.55+180.38) / 2	-70.38		
		(5.15-6.71) x (180.65+180.55) / 2	-281.74		
Ax2-35 575.00	B1	(-2.95--4.22) x (180.47+180.94) / 2	229.50	48.10	
		(-2.25--2.95) x (180.21+180.47) / 2	126.24		
		(0.99--2.25) x (179.74+180.21) / 2	583.12		
		(16.84-0.99) x (173.99+179.74) / 2	2803.31		
Ax2-36 597.59	B1	(7.74-16.84) x (172.89+172.89) / 2	-1573.30	63.71	
		(2.08-7.74) x (178.55+172.89) / 2	-994.58		
		(0.99-2.08) x (178.94+178.55) / 2	-194.83		
		(-2.25-0.99) x (179.41+178.94) / 2	-580.53		
Ax2-37 601.49	B1	(-2.95--2.25) x (179.67+179.41) / 2	-125.68	69.44	
		(-4.22--2.95) x (180.14+179.67) / 2	-228.48		
		(-4.97--6.13) x (179.97+180.37) / 2	209.00		
		(-0.55--4.97) x (178.66+179.97) / 2	792.57		
Ax2-38 605.38	B1	(18.00--0.55) x (171.75+178.66) / 2	3250.05	50.05	
		(8.90-18.00) x (170.66+170.66) / 2	-1553.01		
		(3.04-8.90) x (176.53+170.66) / 2	-1017.27		
		(-0.55-3.04) x (177.86+176.53) / 2	-636.13		
Ax2-38 605.38	B1	(-4.97--0.55) x (179.17+177.86) / 2	-789.04		
		(-6.13--4.97) x (179.57+179.17) / 2	-208.07		
		(0.98--4.69) x (175.36+179.51) / 2	1006.06		
		(19.37-0.98) x (168.74+175.36) / 2	3164.00		
Ax2-38 605.38	B1	(7.77-19.37) x (167.58+167.58) / 2	-1943.93		
		(0.30-7.77) x (175.06+167.58) / 2	-1279.76		
		(-4.69-0.30) x (178.71+175.06) / 2	-882.66		
		(0.82--1.59) x (177.75+178.91) / 2	429.78		
Ax2-38 605.38	B1	(5.37-0.82) x (175.19+177.75) / 2	802.94		
		(12.90-5.37) x (172.12+175.19) / 2	1307.62		
		(18.22-12.90) x (170.16+172.12) / 2	910.46		
		(6.62-18.22) x (168.75+168.75) / 2	-1957.50		
Ax2-38 605.38	B1	(-1.59-6.62) x (178.11+168.75) / 2	-1423.86		
		(-0.63--0.74) x (178.80+178.84) / 2	19.67		
		(0.39--0.63) x (178.31+178.80) / 2	182.13		
		(7.79-0.39) x (174.18+178.31) / 2	1304.21		
Ax2-38 605.38	B1	(7.82-7.79) x (174.17+174.18) / 2	5.23		
		(7.86-7.82) x (174.15+174.17) / 2	6.97		
		(18.00-7.86) x (170.78+174.15) / 2	1748.80		
		(8.90-18.00) x (169.22+169.22) / 2	-1539.90		
Ax2-38 605.38	B1	(0.88-8.90) x (177.23+169.22) / 2	-1389.26		
		(0.39-0.88) x (177.51+177.23) / 2	-86.91		
		(-0.63-0.39) x (178.00+177.51) / 2	-181.31		
		(-0.74--0.63) x (178.04+178.00) / 2	-19.58		
Ax2-38 605.38	B1	(0.42-0.29) x (178.72+178.78) / 2	23.24		
		(5.64-0.42) x (175.88+178.72) / 2	925.51		
		(9.44-5.64) x (174.51+175.88) / 2	665.74		
		(16.84-9.44) x (172.09+174.51) / 2	1282.42		
A RIPORTARE mq			2896.91		

		CALCOLO DELLE AREE	Foglio n. 18		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2896.91		
Ax2-44 725.00	B1	(7.74-16.84) x (170.90+170.90) / 2	-1555.19	40.91	
		(1.08-7.74) x (177.56+170.90) / 2	-1160.37		
Ax2-47 776.14	B1	(0.42-1.08) x (177.92+177.56) / 2	-117.31	8.15	
		(0.29-0.42) x (177.98+177.92) / 2	-23.13		
Ax2-48 779.52	B1	(8.43-2.86) x (172.81+174.55) / 2	967.40	21.69	
		(9.12-8.43) x (172.60+172.81) / 2	119.17		
Ax2-49 800.00	B1	(13.03-9.12) x (172.09+172.60) / 2	673.87	21.55	
		(9.12-13.03) x (171.80+171.29) / 2	-670.74		
Ax2-50 825.00	B1	(8.43-9.12) x (172.01+171.80) / 2	-118.61	19.64	
		(2.86-8.43) x (173.75+172.01) / 2	-962.94		
Ax2-50a 829.39	B1	(-7.48--9.56) x (170.89+171.78) / 2	356.38	15.88	
		(-3.38--7.48) x (170.53+170.89) / 2	699.91		
Ax2-51 850.00	B1	(-1.47--3.38) x (170.36+170.53) / 2	325.55	14.78	
		(2.95--1.47) x (170.16+170.36) / 2	752.55		
			2471.18		
			-2459.51		
			-749.01		
			-324.02		
			-696.63		
			-354.71		
			356.35		
			385.95		
			692.19		
			565.16		
			2575.74		
			-2563.57		
			-562.51		
			-688.94		
			-384.14		
			-354.68		
			498.60		
			474.53		
			749.83		
			2448.95		
			-2437.38		
			-746.31		
			-472.31		
			-496.27		
			265.20		
			433.97		
			594.70		
			390.63		
			1696.45		
			-1688.45		
			-388.80		
			-591.91		
			-431.95		
			-263.96		
			50.05		
			716.51		
			136.85		
			807.91		
			1438.97		
			-1432.19		
			-804.12		
			-136.21		
			-713.17		
			-49.82		
			340.68		
			603.43		
			440.96		
A RIPORTARE mq			1385.07		

		CALCOLO DELLE AREE	Foglio n. 19		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1385.07		
Ax2-52 858.22	B1	$(9.95-7.78) \times (170.22+170.67) / 2$ $(7.78-9.95) \times (169.87+169.42) / 2$ $(5.20-7.78) \times (170.36+169.87) / 2$ $(1.68-5.20) \times (170.90+170.36) / 2$ $(-0.30-1.68) \times (171.62+170.90) / 2$ $(3.43-2.41) \times (171.97+172.37) / 2$ $(3.45-3.43) \times (171.97+171.97) / 2$ $(3.48-3.45) \times (171.95+171.97) / 2$ $(3.53-3.48) \times (171.95+171.95) / 2$ $(8.84-3.53) \times (170.94+171.95) / 2$ $(3.53-8.84) \times (171.15+170.14) / 2$ $(3.48-3.53) \times (171.15+171.15) / 2$ $(3.45-3.48) \times (171.17+171.15) / 2$ $(3.43-3.45) \times (171.17+171.17) / 2$ $(2.41-3.43) \times (171.57+171.17) / 2$	369.87 -368.13 -438.90 -600.62 -339.09 175.61 3.44 5.16 8.60 910.37 -906.12 -8.56 -5.13 -3.42 -174.80	8.20	
Ax2-59 950.00	B1	$(7.59-3.45) \times (171.51+172.05) / 2$ $(3.45-7.59) \times (171.25+170.71) / 2$	711.17 -707.86	5.15	
Ax2-59a 964.06	B1	$(0.76--1.09) \times (170.94+171.72) / 2$ $(1.14-0.76) \times (170.78+170.94) / 2$ $(3.33-1.14) \times (170.08+170.78) / 2$ $(5.47-3.33) \times (170.02+170.08) / 2$ $(10.05-5.47) \times (169.47+170.02) / 2$ $(10.51-10.05) \times (169.42+169.47) / 2$ $(10.05-10.51) \times (168.67+168.62) / 2$ $(5.47-10.05) \times (169.22+168.67) / 2$ $(3.33-5.47) \times (169.28+169.22) / 2$ $(1.14-3.33) \times (169.98+169.28) / 2$ $(0.76-1.14) \times (170.14+169.98) / 2$ $(-1.09-0.76) \times (170.92+170.14) / 2$	316.96 64.93 373.24 363.91 777.43 77.94 -77.58 -773.77 -362.19 -371.49 -64.62 -315.48	3.31	
Ax2-60 975.00	B1	$(-1.87--2.18) \times (171.50+171.63) / 2$ $(-1.29--1.87) \times (171.25+171.50) / 2$ $(2.21--1.29) \times (169.89+171.25) / 2$ $(11.05-2.21) \times (168.96+169.89) / 2$ $(2.21-11.05) \times (169.09+168.16) / 2$ $(-1.29-2.21) \times (170.45+169.09) / 2$ $(-1.87--1.29) \times (170.70+170.45) / 2$ $(-2.18--1.87) \times (170.83+170.70) / 2$	53.19 99.40 597.00 1497.72 -1490.65 -594.19 -98.93 -52.94	9.28	
Ax2-60a 976.42	B1	$(2.10--2.30) \times (169.90+171.62) / 2$ $(11.02-2.10) \times (168.96+169.90) / 2$ $(2.10-11.02) \times (169.10+168.16) / 2$ $(-2.30-2.10) \times (170.82+169.10) / 2$	751.34 1511.32 -1504.18 -747.82	10.60	
Ax2-61 982.75	B1	$(1.19--1.11) \times (170.33+171.63) / 2$ $(1.35-1.19) \times (170.20+170.33) / 2$ $(1.67-1.35) \times (169.97+170.20) / 2$ $(3.16-1.67) \times (169.81+169.97) / 2$ $(10.85-3.16) \times (169.01+169.81) / 2$ $(3.16-10.85) \times (169.01+168.21) / 2$ $(1.67-3.16) \times (169.17+169.01) / 2$ $(1.35-1.67) \times (169.40+169.17) / 2$ $(1.19-1.35) \times (169.53+169.40) / 2$ $(-1.11-1.19) \times (170.83+169.53) / 2$	393.25 27.24 54.43 253.14 1302.76 -1296.61 -251.94 -54.17 -27.11 -391.41	10.66	
Ax2-62 1007.12	B1	$(1.47--2.23) \times (170.15+171.51) / 2$ $(10.13-1.47) \times (169.26+170.15) / 2$ $(1.47-10.13) \times (169.35+168.46) / 2$ $(-2.23-1.47) \times (170.71+169.35) / 2$	632.07 1469.65 -1462.72 -629.11	9.58	
Ax2-63 1022.88	B1	$(0.97--1.77) \times (170.66+171.58) / 2$ $(2.52-0.97) \times (169.70+170.66) / 2$ $(13.59-2.52) \times (168.57+169.70) / 2$ $(2.52-13.59) \times (168.90+167.77) / 2$ $(0.97-2.52) \times (169.86+168.90) / 2$	468.87 263.78 1872.32 -1863.47 -262.54	9.89	
A RIPORTARE mq			478.96		

		CALCOLO DELLE AREE	Foglio n. 20						
SCAVO PER BONIFICA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			478.96						
Ax2-64 1032.20	B1	$(-1.77-0.97) \times (170.78+169.86) / 2$	-466.68	12.28					
		$(-3.03--3.57) \times (171.52+171.72) / 2$	92.67						
		$(-1.93--3.03) \times (171.12+171.52) / 2$	188.45						
		$(3.23--1.93) \times (169.35+171.12) / 2$	878.41						
		$(15.14-3.23) \times (168.26+169.35) / 2$	2010.47						
		$(3.23-15.14) \times (168.55+167.46) / 2$	-2000.94						
		$(-1.93-3.23) \times (170.32+168.55) / 2$	-874.28						
		$(-3.03--1.93) \times (170.72+170.32) / 2$	-187.57						
		$(-3.57--3.03) \times (170.92+170.72) / 2$	-92.24						
		Ax2-65 1035.68	B1			$(-0.33--3.71) \times (170.55+171.78) / 2$	578.54	14.97	
$(0.33--0.33) \times (170.31+170.55) / 2$	112.48								
$(3.41-0.33) \times (169.25+170.31) / 2$	522.92								
$(16.09-3.41) \times (168.08+169.25) / 2$	2138.67								
$(3.41-16.09) \times (168.45+167.28) / 2$	-2128.53								
$(0.33-3.41) \times (169.51+168.45) / 2$	-520.46								
$(-0.33-0.33) \times (169.75+169.51) / 2$	-111.96								
$(-3.71--0.33) \times (170.98+169.75) / 2$	-575.83								
Ax2-66 1040.75	B1			$(2.19--3.95) \times (169.65+171.90) / 2$	1048.56	15.83			
				$(2.29-2.19) \times (169.61+169.65) / 2$	16.96				
		$(3.95-2.29) \times (169.08+169.61) / 2$	281.11						
		$(19.08-3.95) \times (167.65+169.08) / 2$	2547.36						
		$(3.95-19.08) \times (168.28+166.85) / 2$	-2535.26						
		$(2.29-3.95) \times (168.81+168.28) / 2$	-279.78						
		$(2.19-2.29) \times (168.85+168.81) / 2$	-16.88						
		$(-3.95-2.19) \times (171.10+168.85) / 2$	-1043.65						
				18.42					
		Il Direttore dei Lavori		L'Impresa					



		CALCOLO DELLE AREE	Foglio n. 21		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-5 42.23	C1	$(5.79-2.69) \times (180.73+180.80) / 2$ $(7.14-5.79) \times (180.70+180.73) / 2$ $(7.79-7.14) \times (180.68+180.70) / 2$ $(8.22-7.79) \times (180.39+180.68) / 2$ $(6.24-8.22) \times (180.38+180.39) / 2$ $(5.86-6.24) \times (180.34+180.38) / 2$ $(5.22-5.86) \times (180.24+180.34) / 2$ $(2.69-5.22) \times (180.80+180.24) / 2$	560.37 243.97 117.45 77.63 -357.16 -68.54 -115.39 -456.72		
Ax2-6 56.94	C1	$(-6.60--6.76) \times (180.76+180.65) / 2$ $(-6.09--6.60) \times (180.74+180.76) / 2$ $(-4.75--6.09) \times (180.71+180.74) / 2$ $(0.14--4.75) \times (180.57+180.71) / 2$ $(1.99-0.14) \times (180.52+180.57) / 2$ $(-3.08-1.99) \times (180.56+180.52) / 2$ $(-3.50--3.08) \times (180.57+180.56) / 2$ $(-5.01--3.50) \times (180.33+180.57) / 2$ $(-6.76--5.01) \times (180.65+180.33) / 2$	28.91 92.18 242.17 883.33 334.01 -915.34 -75.84 -272.48 -315.86	1.61	
Ax2-6a 69.09	C1	$(-8.86--8.97) \times (180.70+180.63) / 2$ $(-6.09--8.86) \times (180.60+180.70) / 2$ $(-4.75--6.09) \times (180.55+180.60) / 2$ $(0.18--4.75) \times (180.36+180.55) / 2$ $(5.10-0.18) \times (180.18+180.36) / 2$ $(6.47-5.10) \times (180.13+180.18) / 2$ $(7.15-6.47) \times (180.10+180.13) / 2$ $(10.35-7.15) \times (177.96+180.10) / 2$ $(9.65-10.35) \times (178.04+177.96) / 2$ $(8.25-9.65) \times (178.29+178.04) / 2$ $(-0.61-8.25) \times (180.33+178.29) / 2$ $(-1.07--0.61) \times (180.37+180.33) / 2$ $(-1.70--1.07) \times (180.40+180.37) / 2$ $(-4.83--1.70) \times (180.47+180.40) / 2$ $(-5.95--4.83) \times (180.51+180.47) / 2$ $(-6.10--5.95) \times (180.52+180.51) / 2$ $(-6.50--6.10) \times (180.53+180.52) / 2$ $(-6.57--6.50) \times (180.53+180.53) / 2$ $(-8.97--6.57) \times (180.63+180.53) / 2$	19.87 500.40 241.97 889.64 886.93 246.81 122.48 572.90 -124.60 -249.43 -1588.69 -82.96 -113.64 -564.76 -202.15 -27.08 -72.21 -12.64 -433.39	1.08	
Ax2-7 78.74	C1	$(-9.31--9.55) \times (180.67+180.51) / 2$ $(-6.57--9.31) \times (180.54+180.67) / 2$ $(-5.24--6.57) \times (180.48+180.54) / 2$ $(0.20--5.24) \times (180.23+180.48) / 2$ $(5.15-0.20) \times (180.00+180.23) / 2$ $(6.52-5.15) \times (179.94+180.00) / 2$ $(7.23-6.52) \times (179.91+179.94) / 2$ $(9.91-7.23) \times (178.12+179.91) / 2$ $(8.81-9.91) \times (178.14+178.12) / 2$ $(7.33-8.81) \times (178.17+178.14) / 2$ $(4.31-7.33) \times (178.51+178.17) / 2$ $(2.43-4.31) \times (178.90+178.51) / 2$ $(0.90-2.43) \times (176.51+178.90) / 2$ $(0.24-0.90) \times (176.73+176.51) / 2$ $(-0.41-0.24) \times (175.72+176.73) / 2$ $(-1.73--0.41) \times (176.69+175.72) / 2$ $(-1.74--1.73) \times (176.70+176.69) / 2$ $(-2.80--1.74) \times (177.68+176.70) / 2$ $(-4.83--2.80) \times (179.54+177.68) / 2$ $(-5.55--4.83) \times (180.21+179.54) / 2$ $(-6.25--5.55) \times (180.30+180.21) / 2$ $(-6.43--6.25) \times (180.35+180.30) / 2$ $(-9.55--6.43) \times (180.51+180.35) / 2$	43.34 494.86 240.08 981.13 891.57 246.56 127.75 479.76 -195.94 -263.67 -538.59 -335.97 -271.89 -116.57 -114.55 -232.59 -1.77 -187.82 -362.58 -129.51 -126.18 -32.46 -562.94	9.45	
Ax2-8 81.00	C1	$(-9.47--9.75) \times (180.67+180.48) / 2$ $(-6.75--9.47) \times (180.54+180.67) / 2$ $(-5.41--6.75) \times (180.47+180.54) / 2$ $(0.21--5.41) \times (180.21+180.47) / 2$ $(5.17-0.21) \times (179.97+180.21) / 2$ $(6.53-5.17) \times (179.90+179.97) / 2$ $(7.24-6.53) \times (179.87+179.90) / 2$	50.56 491.25 241.88 1013.51 893.25 244.71 127.72	32.02	
A RIPIARTIRE mq			3062.88		

		CALCOLO DELLE AREE	Foglio n. 22		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3062.88		
		(9.82-7.24) x (178.16+179.87) / 2	461.86		
		(6.81-9.82) x (178.22+178.16) / 2	-536.35		
		(6.60-6.81) x (178.22+178.22) / 2	-37.43		
		(6.21-6.60) x (178.30+178.22) / 2	-69.52		
		(3.30-6.21) x (178.91+178.30) / 2	-519.74		
		(3.02-3.30) x (178.47+178.91) / 2	-50.03		
		(2.03-3.02) x (178.82+178.47) / 2	-176.86		
		(0.63-2.03) x (178.82+178.82) / 2	-250.35		
		(-0.02-0.63) x (178.90+178.82) / 2	-116.26		
		(-1.05--0.02) x (179.15+178.90) / 2	-184.40		
		(-1.26--1.05) x (179.20+179.15) / 2	-37.63		
		(-4.48--1.26) x (179.87+179.20) / 2	-578.10		
		(-6.22--4.48) x (180.13+179.87) / 2	-313.20		
		(-6.40--6.22) x (180.15+180.13) / 2	-32.43		
		(-7.12--6.40) x (180.35+180.15) / 2	-129.78		
		(-9.68--7.12) x (180.48+180.35) / 2	-461.86		
		(-9.75--9.68) x (180.48+180.48) / 2	-12.63		
Ax2-8a 98.92	C1	(-11.72--12.15) x (180.81+180.52) / 2	77.69	18.17	
		(-9.08--11.72) x (180.64+180.81) / 2	477.11		
		(-7.75--9.08) x (180.56+180.64) / 2	240.20		
		(-5.01--7.75) x (180.39+180.56) / 2	494.50		
		(-5.76--5.01) x (180.41+180.39) / 2	-135.30		
		(-9.15--5.76) x (180.34+180.41) / 2	-611.47		
		(-12.15--9.15) x (180.52+180.34) / 2	-541.29		
Ax2-8a 98.92	C2	(0.26--3.04) x (180.06+180.26) / 2	594.53	1.44	
		(5.26-0.26) x (179.74+180.06) / 2	899.50		
		(6.64-5.26) x (179.66+179.74) / 2	247.99		
		(7.39-6.64) x (179.61+179.66) / 2	134.73		
		(9.33-7.39) x (178.32+179.61) / 2	347.19		
		(7.89-9.33) x (178.51+178.32) / 2	-256.92		
		(4.08-7.89) x (179.66+178.51) / 2	-682.31		
		(0.68-4.08) x (179.99+179.66) / 2	-611.40		
		(-1.03-0.68) x (180.02+179.99) / 2	-307.81		
		(-1.98--1.03) x (180.15+180.02) / 2	-171.08		
		(-3.04--1.98) x (180.26+180.15) / 2	-191.02		
Ax2-9 100.00	C1	(-11.68--12.11) x (180.81+180.52) / 2	77.69	3.40	
		(-9.08--11.68) x (180.64+180.81) / 2	469.88		
		(-7.75--9.08) x (180.56+180.64) / 2	240.20		
		(-5.49--7.75) x (180.42+180.56) / 2	407.91		
		(-9.14--5.49) x (180.34+180.42) / 2	-658.39		
		(-12.11--9.14) x (180.52+180.34) / 2	-535.88		
Ax2-9 100.00	C2	(0.26--3.37) x (180.05+180.28) / 2	654.00	1.41	
		(5.27-0.26) x (179.73+180.05) / 2	901.25		
		(6.64-5.27) x (179.65+179.73) / 2	246.18		
		(7.40-6.64) x (179.60+179.65) / 2	136.52		
		(9.64-7.40) x (178.10+179.60) / 2	400.62		
		(8.36-9.64) x (178.28+178.10) / 2	-228.08		
		(3.80-8.36) x (179.65+178.28) / 2	-816.08		
		(-0.28-3.80) x (180.03+179.65) / 2	-733.75		
		(-1.45--0.28) x (180.06+180.03) / 2	-210.65		
		(-2.09--1.45) x (180.15+180.06) / 2	-115.27		
		(-3.37--2.09) x (180.28+180.15) / 2	-230.68		
Ax2-10 107.88	C1	(-11.61--11.95) x (180.86+180.63) / 2	61.45	4.06	
		(-9.08--11.61) x (180.68+180.86) / 2	457.35		
		(-7.75--9.08) x (180.59+180.68) / 2	240.24		
		(0.28--7.75) x (180.02+180.59) / 2	1447.85		
		(5.30-0.28) x (179.67+180.02) / 2	902.82		
		(6.68-5.30) x (179.58+179.67) / 2	247.88		
		(7.46-6.68) x (179.52+179.58) / 2	140.05		
		(11.92-7.46) x (176.54+179.52) / 2	794.01		
		(11.46-11.92) x (176.60+176.54) / 2	-81.22		
		(5.69-11.46) x (178.31+176.60) / 2	-1023.92		
		(1.78-5.69) x (179.41+178.31) / 2	-699.34		
A RIPORTARE mq			2487.17		

		CALCOLO DELLE AREE	Foglio n. 23		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2487.17		
Ax2-10a 110.53	C1	$(0.97-1.78) \times (179.53+179.41) / 2$ $(-2.09-0.97) \times (179.67+179.53) / 2$ $(-3.21--2.09) \times (179.88+179.67) / 2$ $(-3.88--3.21) \times (180.05+179.88) / 2$ $(-6.54--3.88) \times (180.41+180.05) / 2$ $(-8.64--6.54) \times (180.44+180.41) / 2$ $(-11.95--8.64) \times (180.63+180.44) / 2$  $(-11.68--11.91) \times (180.86+180.70) / 2$ $(-9.08--11.68) \times (180.67+180.86) / 2$ $(-7.75--9.08) \times (180.58+180.67) / 2$ $(0.28--7.75) \times (180.02+180.58) / 2$ $(5.31-0.28) \times (179.67+180.02) / 2$ $(6.68-5.31) \times (179.57+179.67) / 2$ $(6.81-6.68) \times (179.56+179.57) / 2$ $(1.91-6.81) \times (178.73+177.38) / 2$ $(-1.03-1.91) \times (179.18+178.73) / 2$ $(-2.12--1.03) \times (179.51+179.18) / 2$ $(-3.03--2.12) \times (179.74+179.51) / 2$ $(-7.44--3.03) \times (180.33+179.74) / 2$ $(-8.26--7.44) \times (180.49+180.33) / 2$ $(-8.43--8.26) \times (180.50+180.49) / 2$ $(-8.77--8.43) \times (180.52+180.50) / 2$ $(-9.61--8.77) \times (180.57+180.52) / 2$ $(-11.91--9.61) \times (180.70+180.57) / 2$	-145.37 -549.58 -201.35 -120.58 -479.41 -378.89 -597.57  41.58 469.99 240.23 1447.81 904.62 246.08 23.34 -872.47 -526.13 -195.49 -163.46 -793.95 -147.94 -30.68 -61.37 -151.66 -415.46	14.42	
Ax2-11 125.00	C1	$(0.28--2.53) \times (180.03+180.23) / 2$ $(5.31-0.28) \times (179.68+180.03) / 2$ $(6.69-5.31) \times (179.59+179.68) / 2$ $(6.81-6.69) \times (179.58+179.59) / 2$ $(5.72-6.81) \times (176.92+177.07) / 2$ $(2.83-5.72) \times (177.47+176.92) / 2$ $(1.42-2.83) \times (177.89+177.47) / 2$ $(-1.59-1.42) \times (179.98+177.89) / 2$ $(-2.53--1.59) \times (180.23+179.98) / 2$	506.17 904.67 247.90 21.55 -192.92 -512.09 -250.53 -538.59 -169.30	15.04	
Ax2-11a 139.29	C1	$(0.28--0.65) \times (180.12+180.18) / 2$ $(5.31-0.28) \times (179.76+180.12) / 2$ $(6.69-5.31) \times (179.67+179.76) / 2$ $(6.81-6.69) \times (179.66+179.67) / 2$ $(2.25-6.81) \times (178.38+178.88) / 2$ $(-0.65-2.25) \times (180.18+178.38) / 2$	167.54 905.10 248.01 21.56 -814.55 -519.91	16.86	
Ax2-12 148.44	C1	$(3.04-0.41) \times (180.01+180.20) / 2$ $(1.02-3.04) \times (179.81+180.01) / 2$ $(0.41-1.02) \times (180.20+179.81) / 2$	473.68 -363.42 -109.80	7.75	
Ax2-12 148.44	C2	$(6.69-6.43) \times (179.76+179.77) / 2$ $(6.83-6.69) \times (179.75+179.76) / 2$ $(6.82-6.83) \times (179.70+179.75) / 2$ $(6.43-6.82) \times (179.77+179.70) / 2$	46.74 25.17 -1.80 -70.10	0.46	
Ax2-13 181.14	C1	$(0.28--0.21) \times (180.75+180.78) / 2$ $(5.31-0.28) \times (180.40+180.75) / 2$ $(6.69-5.31) \times (180.30+180.40) / 2$ $(6.81-6.69) \times (180.29+180.30) / 2$ $(2.30-6.81) \times (179.14+177.60) / 2$ $(0.07-2.30) \times (180.68+179.14) / 2$ $(-0.21-0.07) \times (180.78+180.68) / 2$	88.57 908.29 248.88 21.64 -804.45 -401.20 -50.60	0.01	
Ax2-14 189.00	C1	$(0.27--2.23) \times (180.91+181.09) / 2$ $(5.30-0.27) \times (180.56+180.91) / 2$ $(6.67-5.30) \times (180.47+180.56) / 2$ $(9.33-6.67) \times (180.28+180.47) / 2$ $(2.07-9.33) \times (179.40+176.40) / 2$ $(-0.33-2.07) \times (180.40+179.40) / 2$ $(-2.23--0.33) \times (181.09+180.40) / 2$	452.50 909.10 247.31 479.80 -1291.55 -431.76 -343.42	11.13	
A RIPORTARE mq				21.98	

		CALCOLO DELLE AREE		Foglio n. 24	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-15 200.00	C1	(-4.75--5.75)x(181.43+181.49)/2 (0.23--4.75)x(181.14+181.43)/2 (6.78-0.23)x(180.77+181.14)/2 (8.15-6.78)x(180.69+180.77)/2 (10.80-8.15)x(180.54+180.69)/2 (0.41-10.80)x(177.65+174.68)/2 (-2.58-0.41)x(179.65+177.65)/2 (-3.63--2.58)x(180.32+179.65)/2 (-5.19--3.63)x(181.31+180.32)/2 (-5.52--5.19)x(181.41+181.31)/2 (-5.75--5.52)x(181.49+181.41)/2	181.46 902.80 1185.26 247.60 478.63 -1830.35 -534.16 -188.98 -282.07 -59.85 -41.73	58.61	
Ax2-15a 219.84	C1	(-6.58--8.35)x(181.79+180.61)/2 (-6.09--6.58)x(181.77+181.79)/2 (-4.75--6.09)x(181.73+181.77)/2 (0.14--4.75)x(181.56+181.73)/2 (8.02-0.14)x(181.29+181.56)/2 (9.39-8.02)x(181.24+181.29)/2 (12.03-9.39)x(181.17+181.24)/2 (-4.52-12.03)x(177.61+172.81)/2 (-7.04--4.52)x(179.51+177.61)/2 (-8.35--7.04)x(180.61+179.51)/2	320.72 89.07 243.54 888.24 1429.63 248.33 478.38 -2899.73 -449.97 -235.88	112.33	
Ax2-15b 223.31	C1	(-6.59--8.78)x(181.83+180.38)/2 (-6.09--6.59)x(181.82+181.83)/2 (-4.75--6.09)x(181.78+181.82)/2 (0.12--4.75)x(181.63+181.78)/2 (8.01-0.12)x(181.39+181.63)/2 (9.37-8.01)x(181.35+181.39)/2 (12.05-9.37)x(181.29+181.35)/2 (3.57-12.05)x(174.97+172.57)/2 (-5.24-3.57)x(177.52+174.97)/2 (-6.30--5.24)x(178.32+177.52)/2 (-7.28--6.30)x(179.13+178.32)/2 (-8.78--7.28)x(180.38+179.13)/2	396.62 90.91 243.61 884.90 1432.11 246.66 485.94 -1473.57 -1552.72 -188.60 -175.15 -269.63	121.08	
Ax2-16 225.00	C1	(-6.60--8.99)x(181.86+180.26)/2 (-6.09--6.60)x(181.84+181.86)/2 (-4.75--6.09)x(181.80+181.84)/2 (0.11--4.75)x(181.67+181.80)/2 (8.00-0.11)x(181.44+181.67)/2 (9.36-8.00)x(181.41+181.44)/2 (12.05-9.36)x(181.33+181.41)/2 (-2.58-12.05)x(176.60+172.43)/2 (-5.60--2.58)x(177.47+176.60)/2 (-5.96--5.60)x(177.74+177.47)/2 (-6.29--5.96)x(178.01+177.74)/2 (-8.99--6.29)x(180.26+178.01)/2	432.73 92.74 243.64 883.23 1432.47 246.74 487.89 -2553.15 -534.65 -63.94 -58.70 -483.66	125.34	
Ax2-16a 232.11	C1	(-6.62--9.32)x(181.95+180.15)/2 (-6.09--6.62)x(181.94+181.95)/2 (-4.75--6.09)x(181.91+181.94)/2 (0.08--4.75)x(181.81+181.91)/2 (7.97-0.08)x(181.66+181.81)/2 (9.32-7.97)x(181.63+181.66)/2 (11.97-9.32)x(181.58+181.63)/2 (6.76-11.97)x(173.46+171.97)/2 (-8.51-6.76)x(179.61+173.46)/2 (-9.32--8.51)x(180.15+179.61)/2	488.84 96.43 243.78 878.38 1433.89 245.22 481.25 -899.85 -2695.69 -145.70	126.55	
Ax2-16b 243.51	C1	(0.03--4.75)x(182.05+182.08)/2 (6.79-0.03)x(182.01+182.05)/2 (8.14-6.79)x(182.00+182.01)/2 (10.80-8.14)x(181.98+182.00)/2 (-4.75-10.80)x(179.22+173.14)/2	870.27 1230.52 245.71 484.09 -2739.60	90.99	
Ax2-17 249.31	C1	(-0.00--4.77)x(182.17+182.17)/2 (6.14--0.00)x(182.17+182.17)/2	868.95 1118.52		
A RIPORTARE mq			1987.47		

		CALCOLO DELLE AREE	Foglio n. 25		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1987.47		
Ax2-17a 262.01	C1	$(7.49-6.14) \times (182.17+182.17) / 2$ $(10.14-7.49) \times (182.17+182.17) / 2$ $(10.16-10.14) \times (173.52+182.17) / 2$ $(8.83-10.16) \times (173.97+173.52) / 2$ $(6.40-8.83) \times (175.04+173.97) / 2$ $(-4.77-6.40) \times (179.42+175.04) / 2$	245.93 482.75 3.56 -231.08 -424.05 -1979.66	84.92	
Ax2-18 275.00	C1	$(-6.86--8.49) \times (182.33+181.24) / 2$ $(-6.23--6.86) \times (182.34+182.33) / 2$ $(-4.88--6.23) \times (182.36+182.34) / 2$ $(-0.06--4.88) \times (182.44+182.36) / 2$ $(4.75--0.06) \times (182.52+182.44) / 2$ $(6.09-4.75) \times (182.54+182.52) / 2$ $(8.75-6.09) \times (182.59+182.54) / 2$ $(-5.84-8.75) \times (180.24+175.28) / 2$ $(-8.16--5.84) \times (181.05+180.24) / 2$ $(-8.49--8.16) \times (181.24+181.05) / 2$	296.31 114.87 246.17 879.17 877.73 244.59 485.62 -2593.52 -419.10 -59.78	72.06	
Ax2-18 275.00	C2	$(-7.96--8.07) \times (182.83+182.83) / 2$ $(-7.66--7.96) \times (183.03+182.83) / 2$ $(-7.22--7.66) \times (183.03+183.03) / 2$ $(-7.45--7.22) \times (182.63+182.53) / 2$ $(-8.07--7.45) \times (182.83+182.63) / 2$	20.11 54.88 80.53 -41.99 -113.29	0.24	
Ax2-19 302.91	C1	$(-5.87--7.18) \times (182.52+182.52) / 2$ $(-0.13--5.87) \times (182.71+182.52) / 2$ $(4.75--0.13) \times (182.87+182.71) / 2$ $(6.09-4.75) \times (182.92+182.87) / 2$ $(6.25-6.09) \times (182.92+182.92) / 2$ $(-5.98-6.25) \times (181.79+177.57) / 2$ $(-6.26--5.98) \times (181.95+181.79) / 2$ $(-7.04--6.26) \times (182.41+181.95) / 2$ $(-7.08--7.04) \times (182.48+182.41) / 2$ $(-7.18--7.08) \times (182.52+182.48) / 2$	239.10 1048.21 892.02 245.08 29.27 -2197.49 -50.92 -142.10 -7.30 -18.25	37.62	
Ax2-20 306.11	C1	$(-0.25--0.82) \times (183.29+183.25) / 2$ $(4.75--0.25) \times (183.64+183.29) / 2$ $(6.08-4.75) \times (183.73+183.64) / 2$ $(6.25-6.08) \times (183.74+183.73) / 2$ $(2.24-6.25) \times (182.58+181.34) / 2$ $(-0.82-2.24) \times (183.25+182.58) / 2$	104.46 917.32 244.30 31.23 -729.66 -559.72	7.93	
Ax2-21 309.31	C1	$(4.75--0.13) \times (183.70+183.35) / 2$ $(6.08-4.75) \times (183.79+183.70) / 2$ $(6.25-6.08) \times (183.80+183.79) / 2$ $(3.04-6.25) \times (182.72+181.73) / 2$ $(0.57-3.04) \times (183.25+182.72) / 2$ $(-0.13-0.57) \times (183.35+183.25) / 2$	895.60 244.38 31.25 -584.94 -451.97 -128.31	6.01	
Ax2-22 325.00	C1	$(4.75-0.30) \times (183.75+183.44) / 2$ $(6.08-4.75) \times (183.85+183.75) / 2$ $(6.25-6.08) \times (183.86+183.85) / 2$ $(5.93-6.25) \times (182.24+182.17) / 2$ $(3.90-5.93) \times (182.86+182.24) / 2$ $(3.16-3.90) \times (183.02+182.86) / 2$ $(0.30-3.16) \times (183.44+183.02) / 2$	817.00 244.45 31.26 -58.31 -370.58 -135.38 -524.04	4.40	
Ax2-23 343.62	C1	$(6.08-5.07) \times (183.96+183.91) / 2$ $(6.54-6.08) \times (183.98+183.96) / 2$ $(6.95-6.54) \times (183.71+183.98) / 2$ $(5.07-6.95) \times (183.91+183.71) / 2$	185.77 84.63 75.38 -345.56	0.22	
Ax2-23a 349.70	C1	$(4.75-4.01) \times (183.98+183.96) / 2$ $(4.01-4.75) \times (183.96+183.78) / 2$	136.14 -136.06	0.08	
Ax2-23a 349.70	C1	$(4.75-3.56) \times (183.99+183.97) / 2$ $(3.56-4.75) \times (183.97+183.70) / 2$	218.94 -218.76	0.18	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 26		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-23b 359.84	C1	(4.75-1.49) x (183.99+183.97) / 2 (6.10-4.75) x (184.00+183.99) / 2 (6.66-6.10) x (184.00+184.00) / 2 (8.99-6.66) x (182.45+184.00) / 2 (3.48-8.99) x (183.75+182.45) / 2 (1.49-3.48) x (183.97+183.75) / 2	599.77 248.39 103.04 426.91 -1008.88 -365.88		
Ax2-24 364.81	C1	(-0.00--0.21) x (183.98+183.98) / 2 (4.77--0.00) x (183.98+183.98) / 2 (6.12-4.77) x (183.98+183.98) / 2 (6.70-6.12) x (183.98+183.98) / 2 (9.35-6.70) x (182.21+183.98) / 2 (3.13-9.35) x (183.36+182.21) / 2 (2.92-3.13) x (183.39+183.36) / 2 (-0.21-2.92) x (183.98+183.39) / 2	38.64 877.58 248.37 106.71 485.20 -1136.92 -38.51 -574.93	3.35	
Ax2-25 375.00	C1	(0.05--0.79) x (184.00+184.01) / 2 (4.84-0.05) x (183.94+184.00) / 2 (6.20-4.84) x (183.92+183.94) / 2 (6.81-6.20) x (183.91+183.92) / 2 (7.88-6.81) x (183.20+183.91) / 2 (5.74-7.88) x (183.49+183.20) / 2 (-0.59-5.74) x (183.91+183.49) / 2 (-0.79--0.59) x (184.01+183.91) / 2	154.56 881.22 250.14 112.19 196.40 -392.36 -1162.82 -36.79	6.14	
Ax2-25a 378.38	C1	(0.06--0.46) x (184.00+184.01) / 2 (4.87-0.06) x (183.92+184.00) / 2 (6.23-4.87) x (183.90+183.92) / 2 (6.85-6.23) x (183.89+183.90) / 2 (8.27-6.85) x (182.94+183.89) / 2 (0.63-8.27) x (183.44+182.94) / 2 (0.22-0.63) x (183.66+183.44) / 2 (-0.46-0.22) x (184.01+183.66) / 2	95.68 884.85 250.12 114.01 260.45 -1399.57 -75.26 -125.01	2.54	
Ax2-29 438.51	C1	(8.30-5.54) x (182.99+183.18) / 2 (9.68-8.30) x (182.89+182.99) / 2 (10.45-9.68) x (182.84+182.89) / 2 (23.99-10.45) x (173.82+182.84) / 2 (12.80-23.99) x (175.49+173.82) / 2 (5.54-12.80) x (183.18+175.49) / 2	505.31 252.46 140.81 2414.59 -1954.39 -1301.97	56.81	
Ax2-30 450.00	C1	(7.61-6.18) x (182.92+183.00) / 2 (8.98-7.61) x (182.83+182.92) / 2 (9.73-8.98) x (182.79+182.83) / 2 (16.54-9.73) x (178.25+182.79) / 2 (13.08-16.54) x (179.20+178.25) / 2 (12.92-13.08) x (179.25+179.20) / 2 (6.18-12.92) x (183.00+179.25) / 2	261.63 250.54 137.11 1229.34 -618.39 -28.68 -1220.78	10.77	
Ax2-31 460.00	C1	(8.36-7.06) x (182.75+182.82) / 2 (9.08-8.36) x (182.71+182.75) / 2 (12.12-9.08) x (180.68+182.71) / 2 (9.19-12.12) x (181.63+180.68) / 2 (7.06-9.19) x (182.82+181.63) / 2	237.62 131.57 552.35 -530.78 -388.14	2.62	
Ax2-31a 485.00	C1	(4.96-4.27) x (182.43+182.46) / 2 (6.32-4.96) x (182.39+182.43) / 2 (6.98-6.32) x (182.37+182.39) / 2 (13.42-6.98) x (178.08+182.37) / 2 (7.87-13.42) x (179.72+178.08) / 2 (5.47-7.87) x (181.13+179.72) / 2 (4.48-5.47) x (182.25+181.13) / 2 (4.44-4.48) x (182.28+182.25) / 2 (4.27-4.44) x (182.46+182.28) / 2	125.89 248.08 120.37 1160.65 -992.89 -433.02 -179.87 -7.29 -31.00	10.92	
Ax2-32 500.00	C1	(4.86-4.19) x (182.08+182.09) / 2 (6.22-4.86) x (182.06+182.08) / 2 (6.85-6.22) x (182.05+182.06) / 2	122.00 247.62 114.69		
A RIPORTARE mq			484.31		

		CALCOLO DELLE AREE		Foglio n. 27	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			484.31		
Ax2-33 518.05	C1	(9.64-6.85) x (180.18+182.05) / 2 (8.28-9.64) x (180.77+180.18) / 2 (4.19-8.28) x (182.09+180.77) / 2  (6.11-5.15) x (181.65+181.65) / 2 (6.68-6.11) x (181.65+181.65) / 2 (7.10-6.68) x (181.38+181.65) / 2 (6.71-7.10) x (181.55+181.38) / 2 (5.15-6.71) x (181.65+181.55) / 2	505.31 -245.45 -742.05  174.38 103.54 76.24 -70.77 -283.30	2.12	
Ax2-33a 533.57	C1	(-0.05--4.22) x (181.21+181.14) / 2 (4.75--0.05) x (181.28+181.21) / 2 (6.09-4.75) x (181.30+181.28) / 2 (6.63-6.09) x (181.31+181.30) / 2 (13.66-6.63) x (176.63+181.31) / 2 (14.96-13.66) x (176.60+176.63) / 2 (15.25-14.96) x (176.90+176.60) / 2 (15.75-15.25) x (176.89+176.90) / 2 (16.72-15.75) x (174.23+176.89) / 2 (0.99-16.72) x (179.94+174.23) / 2 (-2.25-0.99) x (180.41+179.94) / 2 (-2.95--2.25) x (180.67+180.41) / 2 (-4.22--2.95) x (181.14+180.67) / 2	755.50 869.98 242.93 97.90 1258.16 229.60 51.26 88.45 170.29 -2785.55 -583.77 -126.38 -229.75	0.09	
Ax2-34 550.00	C1	(-6.75--7.97) x (181.08+181.14) / 2 (-6.31--6.75) x (181.08+181.08) / 2 (-6.78--6.31) x (180.80+180.63) / 2 (-7.05--6.78) x (180.83+180.80) / 2 (-7.84--7.05) x (181.10+180.83) / 2 (-7.97--7.84) x (181.14+181.10) / 2	220.95 79.68 -84.94 -48.82 -142.96 -23.55	38.62	
Ax2-34 550.00	C2	(-4.96--6.13) x (180.57+180.57) / 2 (-0.11--4.96) x (180.72+180.57) / 2 (4.75--0.11) x (180.87+180.72) / 2 (6.09-4.75) x (180.91+180.87) / 2 (6.59-6.09) x (180.93+180.91) / 2 (13.66-6.59) x (176.22+180.93) / 2 (14.96-13.66) x (176.19+176.22) / 2 (15.25-14.96) x (176.48+176.19) / 2 (15.75-15.25) x (176.47+176.48) / 2 (16.84-15.75) x (173.47+176.47) / 2 (17.34-16.84) x (173.46+173.47) / 2 (17.88-17.34) x (171.99+173.46) / 2 (-0.55-17.88) x (178.86+171.99) / 2 (-4.97--0.55) x (180.17+178.86) / 2 (-6.13--4.97) x (180.57+180.17) / 2	211.27 876.13 878.66 242.39 90.46 1262.53 229.07 51.14 88.24 190.72 86.73 93.27 -3233.08 -793.46 -209.23	0.36	
Ax2-35 575.00	C1	(-0.19--4.69) x (179.94+179.71) / 2 (4.75--0.19) x (180.20+179.94) / 2 (6.08-4.75) x (180.26+180.20) / 2 (6.54-6.08) x (180.29+180.26) / 2 (13.66-6.54) x (175.54+180.29) / 2 (14.96-13.66) x (175.52+175.54) / 2 (15.25-14.96) x (175.81+175.52) / 2 (15.75-15.25) x (175.80+175.81) / 2 (16.84-15.75) x (172.80+175.80) / 2 (17.34-16.84) x (172.79+172.80) / 2 (18.43-17.34) x (169.79+172.79) / 2 (18.93-18.43) x (169.78+169.79) / 2 (19.22-18.93) x (169.00+169.78) / 2 (0.98-19.22) x (175.56+169.00) / 2 (-4.69-0.98) x (179.71+175.56) / 2	809.21 889.55 239.71 82.93 1266.75 228.19 50.94 87.90 189.99 86.40 186.71 84.89 49.12 -3142.39 -1007.19	64.84	
Ax2-36 597.59	C1	(-0.25--1.59) x (179.20+179.11) / 2 (4.75--0.25) x (179.55+179.20) / 2 (6.08-4.75) x (179.65+179.55) / 2 (6.49-6.08) x (179.68+179.65) / 2 (13.66-6.49) x (174.90+179.68) / 2	240.07 896.88 238.87 73.66 1271.17	102.71	
A RIPORTARE mq			2720.65		

		CALCOLO DELLE AREE	Foglio n. 28		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2720.65		
Ax2-37 601.49	C1	$(14.96-13.66) \times (174.88+174.90) / 2$ $(15.25-14.96) \times (175.17+174.88) / 2$ $(15.75-15.25) \times (175.16+175.17) / 2$ $(16.84-15.75) \times (172.16+175.16) / 2$ $(17.34-16.84) \times (172.15+172.16) / 2$ $(17.96-17.34) \times (170.45+172.15) / 2$ $(12.90-17.96) \times (172.32+170.45) / 2$ $(5.37-12.90) \times (175.39+172.32) / 2$ $(0.82-5.37) \times (177.95+175.39) / 2$ $(-1.59-0.82) \times (179.11+177.95) / 2$  $(-0.25--0.74) \times (179.07+179.04) / 2$ $(4.75--0.25) \times (179.42+179.07) / 2$ $(6.08-4.75) \times (179.52+179.42) / 2$ $(6.49-6.08) \times (179.55+179.52) / 2$ $(13.66-6.49) \times (174.77+179.55) / 2$ $(14.96-13.66) \times (174.75+174.77) / 2$ $(15.25-14.96) \times (175.04+174.75) / 2$ $(15.75-15.25) \times (175.03+175.04) / 2$ $(16.84-15.75) \times (172.03+175.03) / 2$ $(17.34-16.84) \times (172.02+172.03) / 2$ $(17.68-17.34) \times (171.09+172.02) / 2$ $(7.86-17.68) \times (174.35+171.09) / 2$ $(7.82-7.86) \times (174.37+174.35) / 2$ $(7.79-7.82) \times (174.38+174.37) / 2$ $(0.39-7.79) \times (178.51+174.38) / 2$ $(-0.63-0.39) \times (179.00+178.51) / 2$ $(-0.74--0.63) \times (179.04+179.00) / 2$	227.36 50.76 87.58 189.29 86.08 106.21 -867.21 -1309.13 -803.85 -430.26  87.74 896.23 238.70 73.61 1270.24 227.19 50.72 87.52 189.15 86.01 58.33 -1696.11 -6.97 -5.23 -1305.69 -182.33 -19.69	57.48	
Ax2-38 605.38	C1	$(4.75-0.29) \times (179.29+178.98) / 2$ $(6.08-4.75) \times (179.39+179.29) / 2$ $(6.49-6.08) \times (179.41+179.39) / 2$ $(13.66-6.49) \times (174.64+179.41) / 2$ $(14.96-13.66) \times (174.61+174.64) / 2$ $(15.25-14.96) \times (174.91+174.61) / 2$ $(15.75-15.25) \times (174.90+174.91) / 2$ $(16.68-15.75) \times (172.34+174.90) / 2$ $(9.44-16.68) \times (174.71+172.34) / 2$ $(5.64-9.44) \times (176.08+174.71) / 2$ $(0.42-5.64) \times (178.92+176.08) / 2$ $(0.29-0.42) \times (178.98+178.92) / 2$	798.94 238.52 73.55 1269.27 227.01 50.68 87.45 161.47 -1256.32 -666.50 -926.55 -23.26	49.42	
Ax2-44 725.00	C1	$(7.67-2.86) \times (174.58+174.75) / 2$ $(9.03-7.67) \times (174.53+174.58) / 2$ $(9.70-9.03) \times (174.51+174.53) / 2$ $(13.03-9.70) \times (172.29+174.51) / 2$ $(9.12-13.03) \times (172.80+172.29) / 2$ $(8.43-9.12) \times (173.01+172.80) / 2$ $(2.86-8.43) \times (174.75+173.01) / 2$	840.14 237.39 116.93 577.42 -674.65 -119.30 -968.51	34.26	
Ax2-47 776.14	C1	$(-6.49--9.56) \times (174.03+171.98) / 2$ $(-6.08--6.49) \times (174.00+174.03) / 2$ $(-4.75--6.08) \times (173.91+174.00) / 2$ $(0.26--4.75) \times (173.56+173.91) / 2$ $(9.43-0.26) \times (172.91+173.56) / 2$ $(10.80-9.43) \times (172.82+172.91) / 2$ $(11.58-10.80) \times (172.76+172.82) / 2$ $(17.54-11.58) \times (168.79+172.76) / 2$ $(2.95-17.54) \times (170.36+168.79) / 2$ $(-1.47-2.95) \times (170.56+170.36) / 2$ $(-3.38--1.47) \times (170.73+170.56) / 2$ $(-7.48--3.38) \times (171.09+170.73) / 2$ $(-9.56--7.48) \times (171.98+171.09) / 2$	531.13 71.35 231.36 870.41 1588.56 236.83 134.78 1017.82 -2474.10 -753.43 -325.93 -700.73 -356.79	9.42	
Ax2-48 779.52	C1	$(-6.49--9.48) \times (173.96+171.97) / 2$ $(-6.08--6.49) \times (173.93+173.96) / 2$ $(-4.75--6.08) \times (173.84+173.93) / 2$ $(0.26--4.75) \times (173.49+173.84) / 2$	517.17 71.32 231.27 870.06	71.26	
A RIPORTARE mq			1689.82		



		CALCOLO DELLE AREE	Foglio n. 29		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1689.82		
Ax2-49 800.00	C1	$(9.33-0.26) \times (172.85+173.49) / 2$ $(10.71-9.33) \times (172.76+172.85) / 2$ $(11.48-10.71) \times (172.70+172.76) / 2$ $(17.45-11.48) \times (168.73+172.70) / 2$ $(2.24-17.45) \times (170.36+168.73) / 2$ $(-1.08-2.24) \times (170.50+170.36) / 2$ $(-5.14--1.08) \times (170.88+170.50) / 2$ $(-7.40--5.14) \times (171.07+170.88) / 2$ $(-9.48--7.40) \times (171.97+171.07) / 2$	1570.65 238.47 133.00 1019.17 -2578.78 -565.83 -693.00 -386.40 -356.76	70.34	
Ax2-50 825.00	C1	$(-6.54--8.67) \times (173.49+172.07) / 2$ $(-6.08--6.54) \times (173.47+173.49) / 2$ $(-4.75--6.08) \times (173.40+173.47) / 2$ $(0.21--4.75) \times (173.13+173.40) / 2$ $(7.86-0.21) \times (172.73+173.13) / 2$ $(9.23-7.86) \times (172.66+172.73) / 2$ $(9.95-9.23) \times (172.62+172.66) / 2$ $(15.88-9.95) \times (168.67+172.62) / 2$ $(1.42-15.88) \times (170.45+168.67) / 2$ $(-2.98-1.42) \times (170.78+170.45) / 2$ $(-5.76--2.98) \times (171.01+170.78) / 2$ $(-8.67--5.76) \times (172.07+171.01) / 2$	368.02 79.80 230.67 859.39 1322.91 236.59 124.30 1011.92 -2451.84 -750.71 -475.09 -499.18	56.78	
Ax2-50a 829.39	C1	$(-6.59--7.15) \times (173.03+172.65) / 2$ $(-6.09--6.59) \times (173.01+173.03) / 2$ $(-4.75--6.09) \times (172.97+173.01) / 2$ $(0.12--4.75) \times (172.81+172.97) / 2$ $(5.29-0.12) \times (172.65+172.81) / 2$ $(6.66-5.29) \times (172.61+172.65) / 2$ $(7.32-6.66) \times (172.58+172.61) / 2$ $(12.69-7.32) \times (169.01+172.58) / 2$ $(2.69-12.69) \times (170.68+169.01) / 2$ $(0.40-2.69) \times (170.88+170.68) / 2$ $(-3.08-0.40) \times (171.30+170.88) / 2$ $(-5.61--3.08) \times (172.16+171.30) / 2$ $(-7.15--5.61) \times (172.65+172.16) / 2$	96.79 86.51 231.81 841.97 893.01 236.50 113.91 917.17 -1698.45 -391.09 -595.39 -434.48 -265.50	32.76	
Ax2-51 850.00	C1	$(-6.60--6.79) \times (172.96+172.83) / 2$ $(-6.09--6.60) \times (172.95+172.96) / 2$ $(-4.75--6.09) \times (172.91+172.95) / 2$ $(0.10--4.75) \times (172.77+172.91) / 2$ $(4.85-0.10) \times (172.64+172.77) / 2$ $(6.21-4.85) \times (172.60+172.64) / 2$ $(6.87-6.21) \times (172.58+172.60) / 2$ $(11.67-6.87) \times (169.38+172.58) / 2$ $(3.20-11.67) \times (170.80+169.38) / 2$ $(-1.53-3.20) \times (171.21+170.80) / 2$ $(-2.33--1.53) \times (171.31+171.21) / 2$ $(-6.50--2.33) \times (172.74+171.31) / 2$ $(-6.79--6.50) \times (172.83+172.74) / 2$	32.85 88.21 231.73 838.27 820.35 234.76 113.91 820.70 -1440.66 -808.85 -137.01 -717.34 -50.11	26.81	
Ax2-52 858.22	C1	$(0.03--0.30) \times (172.62+172.62) / 2$ $(4.78-0.03) \times (172.58+172.62) / 2$ $(6.13-4.78) \times (172.57+172.58) / 2$ $(6.73-6.13) \times (172.56+172.57) / 2$ $(9.95-6.73) \times (170.42+172.56) / 2$ $(7.78-9.95) \times (170.87+170.42) / 2$ $(5.20-7.78) \times (171.36+170.87) / 2$ $(1.68-5.20) \times (171.90+171.36) / 2$ $(-0.30-1.68) \times (172.62+171.90) / 2$	56.96 819.85 232.98 103.54 552.20 -370.30 -441.48 -604.14 -341.07	8.54	
A RIPORTARE mq			182.88		

		CALCOLO DELLE AREE	Foglio n. 30		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			182.88		
Ax2-59 950.00	C1	$(3.43-3.45) \times (172.17+172.17) / 2$ $(2.41-3.43) \times (172.57+172.17) / 2$ $(4.75-3.45) \times (172.32+172.25) / 2$ $(6.08-4.75) \times (172.39+172.32) / 2$ $(6.53-6.08) \times (172.42+172.39) / 2$ $(7.59-6.53) \times (171.71+172.42) / 2$ $(3.45-7.59) \times (172.25+171.71) / 2$	-3.44 -175.82 223.97 229.23 77.58 182.39 -712.00	3.62	
Ax2-59a 964.06	C1	$(-0.14--1.09) \times (171.96+171.92) / 2$ $(4.75--0.14) \times (172.18+171.96) / 2$ $(6.09-4.75) \times (172.24+172.18) / 2$ $(6.56-6.09) \times (172.26+172.24) / 2$ $(10.51-6.56) \times (169.62+172.26) / 2$ $(10.05-10.51) \times (169.67+169.62) / 2$ $(5.47-10.05) \times (170.22+169.67) / 2$ $(3.33-5.47) \times (170.28+170.22) / 2$ $(1.14-3.33) \times (170.98+170.28) / 2$ $(0.76-1.14) \times (171.14+170.98) / 2$ $(-1.09-0.76) \times (171.92+171.14) / 2$	163.34 841.42 230.76 80.96 675.21 -78.04 -778.35 -364.33 -373.68 -65.00 -317.33	1.17	
Ax2-60 975.00	C1	$(-0.12--2.18) \times (171.90+171.83) / 2$ $(4.75--0.12) \times (172.07+171.90) / 2$ $(6.09-4.75) \times (172.11+172.07) / 2$ $(6.58-6.09) \times (172.13+172.11) / 2$ $(11.05-6.58) \times (169.16+172.13) / 2$ $(2.21-11.05) \times (170.09+169.16) / 2$ $(-1.29-2.21) \times (171.45+170.09) / 2$ $(-1.87--1.29) \times (171.70+171.45) / 2$ $(-2.18--1.87) \times (171.83+171.70) / 2$	354.04 837.57 230.60 84.34 762.78 -1499.48 -597.69 -99.51 -53.25	14.96	
Ax2-60a 976.42	C1	$(-0.12--2.30) \times (171.89+171.82) / 2$ $(4.75--0.12) \times (172.05+171.89) / 2$ $(6.09-4.75) \times (172.10+172.05) / 2$ $(6.59-6.09) \times (172.11+172.10) / 2$ $(11.02-6.59) \times (169.16+172.11) / 2$ $(2.10-11.02) \times (170.10+169.16) / 2$ $(-2.30-2.10) \times (171.82+170.10) / 2$	374.64 837.49 230.58 86.05 755.91 -1513.10 -752.22	19.40	
Ax2-61 982.75	C1	$(-0.11--1.11) \times (171.86+171.83) / 2$ $(4.75--0.11) \times (171.99+171.86) / 2$ $(6.09-4.75) \times (172.03+171.99) / 2$ $(6.60-6.09) \times (172.04+172.03) / 2$ $(10.85-6.60) \times (169.21+172.04) / 2$ $(3.16-10.85) \times (170.01+169.21) / 2$ $(1.67-3.16) \times (170.17+170.01) / 2$ $(1.35-1.67) \times (170.40+170.17) / 2$ $(1.19-1.35) \times (170.53+170.40) / 2$ $(-1.11-1.19) \times (171.83+170.53) / 2$	171.85 835.56 230.49 87.74 725.16 -1304.30 -253.43 -54.49 -27.27 -393.71	19.35	
Ax2-62 1007.12	C1	$(-0.06--2.23) \times (171.72+171.71) / 2$ $(4.75--0.06) \times (171.76+171.72) / 2$ $(6.10-4.75) \times (171.77+171.76) / 2$ $(6.66-6.10) \times (171.78+171.77) / 2$ $(10.13-6.66) \times (169.46+171.78) / 2$ $(1.47-10.13) \times (170.35+169.46) / 2$ $(-2.23-1.47) \times (171.71+170.35) / 2$	372.62 826.07 231.88 96.19 592.05 -1471.38 -632.81	17.60	
Ax2-63 1022.88	C1	$(-0.03--1.77) \times (171.77+171.78) / 2$ $(4.78--0.03) \times (171.74+171.77) / 2$ $(6.13-4.78) \times (171.74+171.74) / 2$ $(9.16-6.13) \times (171.72+171.74) / 2$ $(13.59-9.16) \times (168.77+171.72) / 2$ $(2.52-13.59) \times (169.90+168.77) / 2$ $(0.97-2.52) \times (170.86+169.90) / 2$ $(-1.77-0.97) \times (171.78+170.86) / 2$	298.89 826.14 231.85 520.34 754.19 -1874.54 -264.09 -469.42	14.62	
Ax2-64	C1	$(-0.01--3.57) \times (171.87+171.92) / 2$	611.95	23.36	
A RIPORTARE mq			611.95		

		CALCOLO DELLE AREE		Foglio n. 31	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			611.95		
1032.20		$(5.73--0.01) \times (171.80+171.87) / 2$ $(7.09-5.73) \times (171.78+171.80) / 2$ $(10.20-7.09) \times (171.75+171.78) / 2$ $(15.14-10.20) \times (168.46+171.75) / 2$ $(3.23-15.14) \times (169.55+168.46) / 2$ $(-1.93-3.23) \times (171.32+169.55) / 2$ $(-3.03--1.93) \times (171.72+171.32) / 2$ $(-3.57--3.03) \times (171.92+171.72) / 2$	986.33 233.63 534.19 840.32 -2012.85 -879.44 -188.67 -92.78	32.68	
Ax2-65 1035.68	C1	$(-0.00--3.71) \times (171.93+171.98) / 2$ $(6.38--0.00) \times (171.83+171.93) / 2$ $(7.74-6.38) \times (171.81+171.83) / 2$ $(10.88-7.74) \times (171.76+171.81) / 2$ $(16.09-10.88) \times (168.28+171.76) / 2$ $(3.41-16.09) \times (169.45+168.28) / 2$ $(0.33-3.41) \times (170.51+169.45) / 2$ $(-0.33-0.33) \times (170.75+170.51) / 2$ $(-3.71--0.33) \times (171.98+170.75) / 2$	637.95 1096.59 233.68 539.40 885.80 -2141.21 -523.54 -112.62 -579.21	36.84	
Ax2-66 1040.75	C1	$(-0.00--3.95) \times (172.02+172.10) / 2$ $(8.16--0.00) \times (171.86+172.02) / 2$ $(9.52-8.16) \times (171.84+171.86) / 2$ $(13.21-9.52) \times (171.77+171.84) / 2$ $(19.08-13.21) \times (167.85+171.77) / 2$ $(3.95-19.08) \times (169.28+167.85) / 2$ $(2.29-3.95) \times (169.81+169.28) / 2$ $(2.19-2.29) \times (169.85+169.81) / 2$ $(-3.95-2.19) \times (172.10+169.85) / 2$	679.64 1403.03 233.72 633.96 996.78 -2550.39 -281.44 -16.98 -1049.79	48.53	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 32		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-5 42.23	D1	$(5.22-2.69) \times (180.04+180.60) / 2$ $(5.86-5.22) \times (180.14+180.04) / 2$ $(6.24-5.86) \times (180.18+180.14) / 2$ $(8.22-6.24) \times (180.19+180.18) / 2$ $(6.24-8.22) \times (179.78+179.79) / 2$ $(5.86-6.24) \times (179.74+179.78) / 2$ $(5.22-5.86) \times (179.64+179.74) / 2$ $(2.69-5.22) \times (180.20+179.64) / 2$	456.21 115.26 68.46 356.77 -355.97 -68.31 -115.00 -455.20		
Ax2-6 56.94	D1	$(-5.01--6.76) \times (180.13+180.45) / 2$ $(-3.50--5.01) \times (180.37+180.13) / 2$ $(-3.08--3.50) \times (180.36+180.37) / 2$ $(-3.50--3.08) \times (179.97+179.96) / 2$ $(-5.01--3.50) \times (179.73+179.97) / 2$ $(-6.76--5.01) \times (180.05+179.73) / 2$	315.51 272.18 75.75 -75.59 -271.57 -314.81	2.22	
Ax2-6a 69.09	D1	$(-1.07--1.70) \times (180.17+180.20) / 2$ $(-0.61--1.07) \times (180.13+180.17) / 2$ $(8.25--0.61) \times (178.09+180.13) / 2$ $(9.65-8.25) \times (177.84+178.09) / 2$ $(10.35-9.65) \times (177.76+177.84) / 2$ $(9.65-10.35) \times (177.44+177.36) / 2$ $(8.25-9.65) \times (177.69+177.44) / 2$ $(-0.61-8.25) \times (179.73+177.69) / 2$ $(-1.07--0.61) \times (179.77+179.73) / 2$ $(-1.70--1.07) \times (179.80+179.77) / 2$	113.52 82.87 1586.91 249.15 124.46 -124.18 -248.59 -1583.37 -82.69 -113.26	1.47	
Ax2-7 78.74	D1	$(-6.25--6.43) \times (180.10+180.15) / 2$ $(-5.55--6.25) \times (180.01+180.10) / 2$ $(-4.83--5.55) \times (179.34+180.01) / 2$ $(-2.80--4.83) \times (177.48+179.34) / 2$ $(-1.74--2.80) \times (176.50+177.48) / 2$ $(-1.73--1.74) \times (176.49+176.50) / 2$ $(-0.41--1.73) \times (175.52+176.49) / 2$ $(0.24--0.41) \times (176.53+175.52) / 2$ $(0.90-0.24) \times (176.31+176.53) / 2$ $(2.43-0.90) \times (178.70+176.31) / 2$ $(4.31-2.43) \times (178.31+178.70) / 2$ $(7.33-4.31) \times (177.97+178.31) / 2$ $(8.81-7.33) \times (177.94+177.97) / 2$ $(9.91-8.81) \times (177.92+177.94) / 2$ $(8.81-9.91) \times (177.54+177.52) / 2$ $(7.33-8.81) \times (177.57+177.54) / 2$ $(4.31-7.33) \times (177.91+177.57) / 2$ $(2.43-4.31) \times (178.30+177.91) / 2$ $(0.90-2.43) \times (175.91+178.30) / 2$ $(0.24-0.90) \times (176.13+175.91) / 2$ $(-0.41-0.24) \times (175.12+176.13) / 2$ $(-1.73--0.41) \times (176.09+175.12) / 2$ $(-1.74--1.73) \times (176.10+176.09) / 2$ $(-2.80--1.74) \times (177.08+176.10) / 2$ $(-4.83--2.80) \times (178.94+177.08) / 2$ $(-5.55--4.83) \times (179.61+178.94) / 2$ $(-6.43--5.55) \times (179.73+179.61) / 2$	32.42 126.04 129.37 362.17 187.61 1.76 232.33 114.42 116.44 271.58 335.59 537.98 263.37 195.72 -195.28 -262.78 -536.77 -334.84 -270.97 -116.17 -114.16 -231.80 -1.76 -187.19 -361.36 -129.08 -158.11	4.82	
Ax2-8 81.00	D1	$(-6.40--7.12) \times (179.95+180.15) / 2$ $(-6.22--6.40) \times (179.93+179.95) / 2$ $(-4.48--6.22) \times (179.67+179.93) / 2$ $(-1.26--4.48) \times (179.00+179.67) / 2$ $(-1.05--1.26) \times (178.95+179.00) / 2$ $(-0.02--1.05) \times (178.70+178.95) / 2$ $(0.63--0.02) \times (178.62+178.70) / 2$ $(2.03-0.63) \times (178.62+178.62) / 2$ $(3.02-2.03) \times (178.27+178.62) / 2$ $(3.30-3.02) \times (178.71+178.27) / 2$ $(6.21-3.30) \times (178.10+178.71) / 2$ $(6.60-6.21) \times (178.02+178.10) / 2$ $(6.81-6.60) \times (178.02+178.02) / 2$ $(9.82-6.81) \times (177.96+178.02) / 2$ $(6.81-9.82) \times (177.62+177.56) / 2$	129.64 32.39 312.85 577.46 37.58 184.19 116.13 250.07 176.66 49.98 519.16 69.44 37.38 535.75 -534.55	6.53	
A RIPORTARE mq			2494.13		

		CALCOLO DELLE AREE	Foglio n. 33		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2494.13		
Ax2-8a 98.92	D1	(6.60-6.81) x (177.62+177.62) / 2	-37.30	6.76	
		(6.21-6.60) x (177.70+177.62) / 2	-69.29		
		(3.30-6.21) x (178.31+177.70) / 2	-517.99		
		(3.02-3.30) x (177.87+178.31) / 2	-49.87		
		(2.03-3.02) x (178.22+177.87) / 2	-176.26		
		(0.63-2.03) x (178.22+178.22) / 2	-249.51		
		(-0.02-0.63) x (178.30+178.22) / 2	-115.87		
		(-1.05--0.02) x (178.55+178.30) / 2	-183.78		
		(-1.26--1.05) x (178.60+178.55) / 2	-37.50		
		(-4.48--1.26) x (179.27+178.60) / 2	-576.17		
		(-6.22--4.48) x (179.53+179.27) / 2	-312.16		
		(-6.40--6.22) x (179.55+179.53) / 2	-32.32		
		(-7.12--6.40) x (179.75+179.55) / 2	-129.35		
		(-1.98--3.04) x (179.95+180.06) / 2	190.81		
(-1.03--1.98) x (179.82+179.95) / 2	170.89				
(0.68--1.03) x (179.79+179.82) / 2	307.47				
(4.08-0.68) x (179.46+179.79) / 2	610.73				
(7.89-4.08) x (178.31+179.46) / 2	681.55				
(9.33-7.89) x (178.12+178.31) / 2	256.63				
(7.89-9.33) x (177.91+177.72) / 2	-256.05				
(4.08-7.89) x (179.06+177.91) / 2	-680.03				
(0.68-4.08) x (179.39+179.06) / 2	-609.37				
(-1.03-0.68) x (179.42+179.39) / 2	-306.78				
(-1.98--1.03) x (179.55+179.42) / 2	-170.51				
(-3.04--1.98) x (179.66+179.55) / 2	-190.38				
Ax2-8a 98.92	D2	(-5.76--9.15) x (180.21+180.14) / 2	610.79	4.96	
		(-5.01--5.76) x (180.19+180.21) / 2	135.15		
		(-5.76--5.01) x (179.81+179.79) / 2	-134.85		
		(-9.15--5.76) x (179.74+179.81) / 2	-609.44		
Ax2-9 100.00	D1	(-2.09--3.37) x (179.95+180.08) / 2	230.42	1.65	
		(-1.45--2.09) x (179.86+179.95) / 2	115.14		
		(-0.28--1.45) x (179.83+179.86) / 2	210.42		
		(3.80--0.28) x (179.45+179.83) / 2	732.93		
		(8.36-3.80) x (178.08+179.45) / 2	815.17		
		(9.64-8.36) x (177.90+178.08) / 2	227.83		
		(8.36-9.64) x (177.68+177.50) / 2	-227.32		
		(3.80-8.36) x (179.05+177.68) / 2	-813.34		
		(-0.28-3.80) x (179.43+179.05) / 2	-731.30		
		(-1.45--0.28) x (179.46+179.43) / 2	-209.95		
		(-2.09--1.45) x (179.55+179.46) / 2	-114.88		
(-3.37--2.09) x (179.68+179.55) / 2	-229.91				
Ax2-9 100.00	D2	(-5.49--9.14) x (180.22+180.14) / 2	657.66	5.21	
		(-9.14--5.49) x (179.74+179.82) / 2	-656.20		
Ax2-10 107.88	D1	(-6.54--8.64) x (180.21+180.24) / 2	378.47	1.46	
		(-3.88--6.54) x (179.85+180.21) / 2	478.88		
		(-3.21--3.88) x (179.68+179.85) / 2	120.44		
		(-2.09--3.21) x (179.47+179.68) / 2	201.12		
		(0.97--2.09) x (179.33+179.47) / 2	548.96		
		(1.78-0.97) x (179.21+179.33) / 2	145.21		
		(5.69-1.78) x (178.11+179.21) / 2	698.56		
		(11.46-5.69) x (176.40+178.11) / 2	1022.76		
		(11.92-11.46) x (176.34+176.40) / 2	81.13		
		(11.46-11.92) x (176.00+175.94) / 2	-80.95		
		(5.69-11.46) x (177.71+176.00) / 2	-1020.45		
		(1.78-5.69) x (178.81+177.71) / 2	-697.00		
		(0.97-1.78) x (178.93+178.81) / 2	-144.88		
		(-2.09-0.97) x (179.07+178.93) / 2	-547.74		
		(-3.21--2.09) x (179.28+179.07) / 2	-200.68		
		(-3.88--3.21) x (179.45+179.28) / 2	-120.17		
(-6.54--3.88) x (179.81+179.45) / 2	-477.82				
(-8.64--6.54) x (179.84+179.81) / 2	-377.63				
Ax2-10a	D1	(-7.44--8.26) x (180.13+180.29) / 2	147.77	8.21	
A RIPORTARE mq			147.77		

		CALCOLO DELLE AREE	Foglio n. 34		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			147.77		
110.53		$(-3.03--7.44) \times (179.54+180.13) / 2$ $(-2.12--3.03) \times (179.31+179.54) / 2$ $(-1.03--2.12) \times (178.98+179.31) / 2$ $(1.91--1.03) \times (178.53+178.98) / 2$ $(6.81-1.91) \times (177.18+178.53) / 2$ $(1.91-6.81) \times (178.13+176.78) / 2$ $(-1.03-1.91) \times (178.58+178.13) / 2$ $(-2.12--1.03) \times (178.91+178.58) / 2$ $(-3.03--2.12) \times (179.14+178.91) / 2$ $(-7.44--3.03) \times (179.73+179.14) / 2$ $(-8.26--7.44) \times (179.89+179.73) / 2$	793.07 163.28 195.27 525.54 871.49 -869.53 -524.36 -194.83 -162.91 -791.31 -147.44	6.04	
Ax2-11 125.00	D1	$(-1.59--2.53) \times (179.78+180.03) / 2$ $(1.42--1.59) \times (177.69+179.78) / 2$ $(2.83-1.42) \times (177.27+177.69) / 2$ $(5.72-2.83) \times (176.72+177.27) / 2$ $(6.81-5.72) \times (176.87+176.72) / 2$ $(5.72-6.81) \times (176.32+176.47) / 2$ $(2.83-5.72) \times (176.87+176.32) / 2$ $(1.42-2.83) \times (177.29+176.87) / 2$ $(-1.59-1.42) \times (179.38+177.29) / 2$ $(-2.53--1.59) \times (179.63+179.38) / 2$	169.11 537.99 250.25 511.52 192.71 -192.27 -510.36 -249.68 -536.79 -168.73	3.75	
Ax2-11a 139.29	D1	$(2.25--0.65) \times (178.18+179.98) / 2$ $(6.81-2.25) \times (178.68+178.18) / 2$ $(2.25-6.81) \times (177.78+178.28) / 2$ $(-0.65-2.25) \times (179.58+177.78) / 2$	519.33 813.64 -811.82 -518.17	2.98	
Ax2-12 148.44	D1	$(1.02-0.41) \times (179.61+180.00) / 2$ $(3.04-1.02) \times (179.81+179.61) / 2$ $(1.02-3.04) \times (179.21+179.41) / 2$ $(0.41-1.02) \times (179.60+179.21) / 2$	109.68 363.01 -362.21 -109.44	1.04	
Ax2-13 181.14	D1	$(0.07--0.21) \times (180.48+180.58) / 2$ $(2.30-0.07) \times (178.94+180.48) / 2$ $(6.81-2.30) \times (177.40+178.94) / 2$ $(2.30-6.81) \times (178.54+177.00) / 2$ $(0.07-2.30) \times (180.08+178.54) / 2$ $(-0.21-0.07) \times (180.18+180.08) / 2$	50.55 400.75 803.55 -801.74 -399.86 -50.44	2.81	
Ax2-14 189.00	D1	$(-0.33--2.23) \times (180.20+180.89) / 2$ $(2.07--0.33) \times (179.20+180.20) / 2$ $(9.33-2.07) \times (176.20+179.20) / 2$ $(2.07-9.33) \times (178.80+175.80) / 2$ $(-0.33-2.07) \times (179.80+178.80) / 2$ $(-2.23--0.33) \times (180.49+179.80) / 2$	343.04 431.28 1290.10 -1287.20 -430.32 -342.28	4.62	
Ax2-15 200.00	D1	$(-5.52--5.75) \times (181.21+181.29) / 2$ $(-5.19--5.52) \times (181.11+181.21) / 2$ $(-3.63--5.19) \times (180.12+181.11) / 2$ $(-2.58--3.63) \times (179.45+180.12) / 2$ $(0.41--2.58) \times (177.45+179.45) / 2$ $(10.80-0.41) \times (174.48+177.45) / 2$ $(0.41-10.80) \times (177.05+174.08) / 2$ $(-2.58-0.41) \times (179.05+177.05) / 2$ $(-3.63--2.58) \times (179.72+179.05) / 2$ $(-5.19--3.63) \times (180.71+179.72) / 2$ $(-5.52--5.19) \times (180.81+180.71) / 2$ $(-5.75--5.52) \times (180.89+180.81) / 2$	41.69 59.78 281.76 188.77 533.57 1828.28 -1824.12 -532.37 -188.35 -281.14 -59.65 -41.60	6.62	
Ax2-15a 219.84	D1	$(-7.04--8.35) \times (179.31+180.41) / 2$ $(-4.52--7.04) \times (177.41+179.31) / 2$ $(12.03--4.52) \times (172.61+177.41) / 2$ $(-4.52-12.03) \times (177.01+172.21) / 2$ $(-7.04--4.52) \times (178.91+177.01) / 2$ $(-8.35--7.04) \times (180.01+178.91) / 2$	235.62 449.47 2896.42 -2889.80 -448.46 -235.09	8.16	
Ax2-15b	D1	$(-7.28--8.78) \times (178.93+180.18) / 2$	269.33		
A RIPORTARE mq			269.33		

		CALCOLO DELLE AREE	Foglio n. 35		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			269.33		
223.31		$(-6.30--7.28) \times (178.12+178.93) / 2$ $(-5.24--6.30) \times (177.32+178.12) / 2$ $(3.57--5.24) \times (174.77+177.32) / 2$ $(12.05-3.57) \times (172.37+174.77) / 2$ $(3.57-12.05) \times (174.37+171.97) / 2$ $(-5.24-3.57) \times (176.92+174.37) / 2$ $(-6.30--5.24) \times (177.72+176.92) / 2$ $(-7.28--6.30) \times (178.53+177.72) / 2$ $(-8.78--7.28) \times (179.78+178.53) / 2$	174.95 188.38 1550.96 1471.87 -1468.48 -1547.43 -187.96 -174.56 -268.73	8.33	
Ax2-16 225.00	D1	$(-6.29--8.99) \times (177.81+180.06) / 2$ $(-5.96--6.29) \times (177.54+177.81) / 2$ $(-5.60--5.96) \times (177.27+177.54) / 2$ $(-2.58--5.60) \times (176.40+177.27) / 2$ $(12.05--2.58) \times (172.23+176.40) / 2$ $(-2.58-12.05) \times (176.00+171.83) / 2$ $(-5.60--2.58) \times (176.87+176.00) / 2$ $(-5.96--5.60) \times (177.14+176.87) / 2$ $(-6.29--5.96) \times (177.41+177.14) / 2$ $(-8.99--6.29) \times (179.66+177.41) / 2$	483.12 58.63 63.87 534.04 2550.23 -2544.38 -532.83 -63.72 -58.50 -482.04	8.42	
Ax2-16a 232.11	D1	$(-8.51--9.32) \times (179.41+179.95) / 2$ $(6.76--8.51) \times (173.26+179.41) / 2$ $(11.97-6.76) \times (171.77+173.26) / 2$ $(6.76-11.97) \times (172.86+171.37) / 2$ $(-8.51-6.76) \times (179.01+172.86) / 2$ $(-9.32--8.51) \times (179.55+179.01) / 2$	145.54 2692.64 898.80 -896.72 -2686.53 -145.22	8.51	
Ax2-16b 243.51	D1	$(10.80--4.75) \times (172.94+179.02) / 2$ $(-4.75-10.80) \times (178.62+172.54) / 2$	2736.49 -2730.27	6.22	
Ax2-17 249.31	D1	$(6.40--4.77) \times (174.84+179.22) / 2$ $(8.83-6.40) \times (173.77+174.84) / 2$ $(10.16-8.83) \times (173.32+173.77) / 2$ $(8.83-10.16) \times (173.37+172.92) / 2$ $(6.40-8.83) \times (174.44+173.37) / 2$ $(-4.77-6.40) \times (178.82+174.44) / 2$	1977.43 423.56 230.81 -230.28 -422.59 -1972.96	5.97	
Ax2-17a 262.01	D1	$(-8.16--8.49) \times (180.85+181.04) / 2$ $(-5.84--8.16) \times (180.04+180.85) / 2$ $(8.75--5.84) \times (175.08+180.04) / 2$ $(-5.84-8.75) \times (179.64+174.68) / 2$ $(-8.16--5.84) \times (180.45+179.64) / 2$ $(-8.49--8.16) \times (180.64+180.45) / 2$	59.71 418.63 2590.60 -2584.76 -417.70 -59.58	6.90	
Ax2-18 275.00	D1	$(-7.45--8.07) \times (182.43+182.63) / 2$ $(-7.18--7.45) \times (182.32+182.43) / 2$ $(-7.45--7.18) \times (182.03+181.92) / 2$ $(-8.07--7.45) \times (182.23+182.03) / 2$	113.17 49.24 -49.13 -112.92	0.36	
Ax2-18 275.00	D2	$(-7.08--7.18) \times (182.28+182.32) / 2$ $(-7.04--7.08) \times (182.21+182.28) / 2$ $(-6.26--7.04) \times (181.75+182.21) / 2$ $(-5.98--6.26) \times (181.59+181.75) / 2$ $(6.25--5.98) \times (177.37+181.59) / 2$ $(-5.98-6.25) \times (181.19+176.97) / 2$ $(-6.26--5.98) \times (181.35+181.19) / 2$ $(-7.04--6.26) \times (181.81+181.35) / 2$ $(-7.08--7.04) \times (181.88+181.81) / 2$ $(-7.18--7.08) \times (181.92+181.88) / 2$	18.23 7.29 141.94 50.87 2195.04 -2190.15 -50.76 -141.63 -7.27 -18.19	5.37	
Ax2-19 302.91	D1	$(2.24--0.82) \times (182.38+183.05) / 2$ $(6.25-2.24) \times (181.14+182.38) / 2$ $(2.24-6.25) \times (181.98+180.74) / 2$ $(-0.82-2.24) \times (182.65+181.98) / 2$	559.11 728.86 -727.25 -557.88	2.84	
Ax2-20 306.11	D1	$(0.57--0.13) \times (183.05+183.15) / 2$ $(3.04-0.57) \times (182.52+183.05) / 2$	128.17 451.48		
A RIPORTARE mq			579.65		

		CALCOLO DELLE AREE	Foglio n. 36		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			579.65		
Ax2-21 309.31	D1	$(6.25-3.04) \times (181.53+182.52) / 2$ $(3.04-6.25) \times (182.12+181.13) / 2$ $(0.57-3.04) \times (182.65+182.12) / 2$ $(-0.13-0.57) \times (182.75+182.65) / 2$	584.30 -583.02 -450.49 -127.89	2.55	
Ax2-22 325.00	D1	$(3.16-0.30) \times (182.82+183.24) / 2$ $(3.90-3.16) \times (182.66+182.82) / 2$ $(5.93-3.90) \times (182.04+182.66) / 2$ $(6.25-5.93) \times (181.97+182.04) / 2$ $(5.93-6.25) \times (181.64+181.57) / 2$ $(3.90-5.93) \times (182.26+181.64) / 2$ $(3.16-3.90) \times (182.42+182.26) / 2$ $(0.30-3.16) \times (182.84+182.42) / 2$	523.47 135.23 370.17 58.24 -58.11 -369.36 -134.93 -522.32	2.39	
Ax2-23 343.62	D1	$(6.95-5.07) \times (183.51+183.71) / 2$ $(5.07-6.95) \times (183.31+183.11) / 2$	345.19 -344.43	0.76	
Ax2-23a 349.70	D1	$(4.75-4.01) \times (183.58+183.76) / 2$ $(4.01-4.75) \times (183.36+183.18) / 2$	135.92 -135.62	0.30	
Ax2-23b 359.84	D1	$(4.75-3.56) \times (183.50+183.77) / 2$ $(3.56-4.75) \times (183.37+183.10) / 2$	218.53 -218.05	0.48	
Ax2-24 364.81	D1	$(3.48-1.49) \times (183.55+183.77) / 2$ $(8.99-3.48) \times (182.25+183.55) / 2$ $(3.48-8.99) \times (183.15+181.85) / 2$ $(1.49-3.48) \times (183.37+183.15) / 2$	365.48 1007.78 -1005.57 -364.69	3.00	
Ax2-25 375.00	D1	$(2.92--0.21) \times (183.19+183.78) / 2$ $(3.13-2.92) \times (183.16+183.19) / 2$ $(9.35-3.13) \times (182.01+183.16) / 2$ $(3.13-9.35) \times (182.76+181.61) / 2$ $(2.92-3.13) \times (182.79+182.76) / 2$ $(-0.21-2.92) \times (183.38+182.79) / 2$	574.31 38.47 1135.68 -1133.19 -38.38 -573.06	3.83	
Ax2-25a 378.38	D1	$(-0.59--0.79) \times (183.71+183.81) / 2$ $(5.74--0.59) \times (183.29+183.71) / 2$ $(7.88-5.74) \times (183.00+183.29) / 2$ $(5.74-7.88) \times (182.89+182.60) / 2$ $(-0.59-5.74) \times (183.31+182.89) / 2$ $(-0.79--0.59) \times (183.41+183.31) / 2$	36.75 1161.56 391.93 -391.07 -1159.02 -36.67	3.48	
Ax2-29 438.51	D1	$(0.22--0.46) \times (183.46+183.81) / 2$ $(0.63-0.22) \times (183.24+183.46) / 2$ $(8.27-0.63) \times (182.74+183.24) / 2$ $(0.63-8.27) \times (182.84+182.34) / 2$ $(0.22-0.63) \times (183.06+182.84) / 2$ $(-0.46-0.22) \times (183.41+183.06) / 2$	124.87 75.17 1398.04 -1394.99 -75.01 -124.60	3.48	
Ax2-30 450.00	D1	$(12.80-5.54) \times (175.29+182.98) / 2$ $(23.99-12.80) \times (173.62+175.29) / 2$ $(12.80-23.99) \times (174.89+173.22) / 2$ $(5.54-12.80) \times (182.58+174.89) / 2$	1300.52 1952.15 -1947.68 -1297.62	7.37	
Ax2-31 460.00	D1	$(12.92-6.18) \times (179.05+182.80) / 2$ $(13.08-12.92) \times (179.00+179.05) / 2$ $(16.54-13.08) \times (178.05+179.00) / 2$ $(13.08-16.54) \times (178.60+177.65) / 2$ $(12.92-13.08) \times (178.65+178.60) / 2$ $(6.18-12.92) \times (182.40+178.65) / 2$	1219.43 28.64 617.70 -616.31 -28.58 -1216.74	4.14	
Ax2-31a 485.00	D1	$(9.19-7.06) \times (181.43+182.62) / 2$ $(12.12-9.19) \times (180.48+181.43) / 2$ $(9.19-12.12) \times (181.03+180.08) / 2$ $(7.06-9.19) \times (182.22+181.03) / 2$	387.71 530.20 -529.03 -386.86	2.02	
A RIPORTARE mq			38.25		



		CALCOLO DELLE AREE	Foglio n. 37		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			38.25		
Ax2-32 500.00	D1	(5.47-4.48) x (180.93+182.05) / 2	179.68	3.65	
		(7.87-5.47) x (179.52+180.93) / 2	432.54		
		(13.42-7.87) x (177.88+179.52) / 2	991.78		
		(7.87-13.42) x (179.12+177.48) / 2	-989.57		
		(5.47-7.87) x (180.53+179.12) / 2	-431.58		
Ax2-33 518.05	D1	(4.48-5.47) x (181.65+180.53) / 2	-179.28	2.18	
		(4.44-4.48) x (181.68+181.65) / 2	-7.27		
		(4.27-4.44) x (181.86+181.68) / 2	-30.90		
		(8.28-4.19) x (180.57+181.89) / 2	741.23		
		(9.64-8.28) x (179.98+180.57) / 2	245.17		
Ax2-33a 533.57	D1	(8.28-9.64) x (180.17+179.58) / 2	-244.63	0.77	
		(4.19-8.28) x (181.49+180.17) / 2	-739.59		
		(6.71-5.15) x (181.35+181.45) / 2	282.98		
		(7.10-6.71) x (181.18+181.35) / 2	70.69		
		(6.71-7.10) x (180.95+180.78) / 2	-70.54		
Ax2-34 550.00	D1	(5.15-6.71) x (181.05+180.95) / 2	-282.36	29.89	
		(-2.95--4.22) x (180.47+180.94) / 2	229.50		
		(-2.25--2.95) x (180.21+180.47) / 2	126.24		
		(0.99--2.25) x (179.74+180.21) / 2	583.12		
		(16.84-0.99) x (173.99+179.74) / 2	2803.31		
Ax2-35 575.00	D1	(7.31-16.84) x (173.89+173.89) / 2	-1657.17	31.95	
		(2.34-7.31) x (178.85+173.89) / 2	-876.56		
		(0.99-2.34) x (179.34+178.85) / 2	-241.78		
		(-2.25-0.99) x (179.81+179.34) / 2	-581.82		
		(-2.95--2.25) x (180.07+179.81) / 2	-125.96		
Ax2-36 597.59	D1	(-4.22--2.95) x (180.54+180.07) / 2	-228.99	45.79	
		(-4.97--6.13) x (179.97+180.37) / 2	209.00		
		(-0.55--4.97) x (178.66+179.97) / 2	792.57		
		(18.00--0.55) x (171.75+178.66) / 2	3250.05		
		(8.46-18.00) x (171.66+171.66) / 2	-1637.64		
Ax2-37 601.49	D1	(3.26-8.46) x (176.87+171.66) / 2	-906.18	52.82	
		(-0.55-3.26) x (178.26+176.87) / 2	-676.52		
		(-4.97--0.55) x (179.57+178.26) / 2	-790.80		
		(-6.13--4.97) x (179.97+179.57) / 2	-208.53		
		(0.98--4.69) x (175.36+179.51) / 2	1006.06		
Ax2-38 605.38	D1	(19.37-0.98) x (168.74+175.36) / 2	3164.00	35.69	
		(7.34-19.37) x (168.58+168.58) / 2	-2028.02		
		(0.98-7.34) x (174.96+168.58) / 2	-1092.46		
		(-4.69-0.98) x (179.11+174.96) / 2	-1003.79		
		(0.82--1.59) x (177.75+178.91) / 2	429.78		
Ax2-38	D1	(5.37-0.82) x (175.19+177.75) / 2	802.94		
		(12.90-5.37) x (172.12+175.19) / 2	1307.62		
		(18.22-12.90) x (170.16+172.12) / 2	910.46		
		(6.27-18.22) x (169.75+169.75) / 2	-2028.51		
		(-1.19-6.27) x (178.26+169.75) / 2	-1298.08		
Ax2-38	D1	(-1.59--1.19) x (178.71+178.26) / 2	-71.39		
		(-0.63--0.74) x (178.80+178.84) / 2	19.67		
		(0.39--0.63) x (178.31+178.80) / 2	182.13		
		(7.79-0.39) x (174.18+178.31) / 2	1304.21		
		(7.82-7.79) x (174.17+174.18) / 2	5.23		
Ax2-38	D1	(7.86-7.82) x (174.15+174.17) / 2	6.97		
		(18.00-7.86) x (170.78+174.15) / 2	1748.80		
		(8.46-18.00) x (170.22+170.22) / 2	-1623.90		
		(1.26-8.46) x (177.42+170.22) / 2	-1251.50		
		(0.39-1.26) x (177.91+177.42) / 2	-154.57		
Ax2-38	D1	(-0.63-0.39) x (178.40+177.91) / 2	-181.72		
		(-0.74--0.63) x (178.44+178.40) / 2	-19.63		
		(0.42-0.29) x (178.72+178.78) / 2	23.24		
		(5.64-0.42) x (175.88+178.72) / 2	925.51		
		(9.44-5.64) x (174.51+175.88) / 2	665.74		
A RIPORTARE mq			1614.49		

		CALCOLO DELLE AREE	Foglio n. 38		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1614.49		
Ax2-44 725.00	D1	$(16.84-9.44) \times (172.09+174.51) / 2$ $(7.31-16.84) \times (171.90+171.90) / 2$ $(1.32-7.31) \times (177.89+171.90) / 2$ $(0.42-1.32) \times (178.32+177.89) / 2$ $(0.29-0.42) \times (178.38+178.32) / 2$ $(8.43-2.86) \times (172.81+174.55) / 2$ $(9.12-8.43) \times (172.60+172.81) / 2$ $(13.03-9.12) \times (172.09+172.60) / 2$ $(9.12-13.03) \times (172.20+171.69) / 2$ $(8.43-9.12) \times (172.41+172.20) / 2$ $(2.86-8.43) \times (174.15+172.41) / 2$	1282.42 -1638.21 -1047.62 -160.29 -23.19 967.40 119.17 673.87 -672.30 -118.89 -965.17	27.60	
Ax2-47 776.14	D1	$(-7.48--9.56) \times (170.89+171.78) / 2$ $(-3.38--7.48) \times (170.53+170.89) / 2$ $(-1.47--3.38) \times (170.36+170.53) / 2$ $(2.95--1.47) \times (170.16+170.36) / 2$ $(17.54-2.95) \times (168.59+170.16) / 2$ $(2.95-17.54) \times (169.76+168.19) / 2$ $(-1.47-2.95) \times (169.96+169.76) / 2$ $(-3.38--1.47) \times (170.13+169.96) / 2$ $(-7.48--3.38) \times (170.49+170.13) / 2$ $(-9.56--7.48) \times (171.38+170.49) / 2$	356.38 699.91 325.55 752.55 2471.18 -2465.35 -750.78 -324.79 -698.27 -355.54	4.08	
Ax2-48 779.52	D1	$(-7.40--9.48) \times (170.87+171.77) / 2$ $(-5.14--7.40) \times (170.68+170.87) / 2$ $(-1.08--5.14) \times (170.30+170.68) / 2$ $(2.24--1.08) \times (170.16+170.30) / 2$ $(17.45-2.24) \times (168.53+170.16) / 2$ $(2.24-17.45) \times (169.76+168.13) / 2$ $(-1.08-2.24) \times (169.90+169.76) / 2$ $(-5.14--1.08) \times (170.28+169.90) / 2$ $(-7.40--5.14) \times (170.47+170.28) / 2$ $(-9.48--7.40) \times (171.37+170.47) / 2$	356.35 385.95 692.19 565.16 2575.74 -2569.65 -563.84 -690.57 -385.05 -355.51	10.84	
Ax2-49 800.00	D1	$(-5.76--8.67) \times (170.81+171.87) / 2$ $(-2.98--5.76) \times (170.58+170.81) / 2$ $(1.42--2.98) \times (170.25+170.58) / 2$ $(15.88-1.42) \times (168.47+170.25) / 2$ $(1.42-15.88) \times (169.85+168.07) / 2$ $(-2.98-1.42) \times (170.18+169.85) / 2$ $(-5.76--2.98) \times (170.41+170.18) / 2$ $(-8.67--5.76) \times (171.47+170.41) / 2$	498.60 474.53 749.83 2448.95 -2443.16 -748.07 -473.42 -497.44	10.77	
Ax2-50 825.00	D1	$(-5.61--7.15) \times (171.96+172.45) / 2$ $(-3.08--5.61) \times (171.10+171.96) / 2$ $(0.40--3.08) \times (170.68+171.10) / 2$ $(2.69-0.40) \times (170.48+170.68) / 2$ $(12.69-2.69) \times (168.81+170.48) / 2$ $(2.69-12.69) \times (170.08+168.41) / 2$ $(0.40-2.69) \times (170.28+170.08) / 2$ $(-3.08-0.40) \times (170.70+170.28) / 2$ $(-5.61--3.08) \times (171.56+170.70) / 2$ $(-7.15--5.61) \times (172.05+171.56) / 2$	265.20 433.97 594.70 390.63 1696.45 -1692.45 -389.71 -593.31 -432.96 -264.58	9.82	
Ax2-50a 829.39	D1	$(-6.50--6.79) \times (172.54+172.63) / 2$ $(-2.33--6.50) \times (171.11+172.54) / 2$ $(-1.53--2.33) \times (171.01+171.11) / 2$ $(3.20--1.53) \times (170.60+171.01) / 2$ $(11.67-3.20) \times (169.18+170.60) / 2$ $(3.20-11.67) \times (170.20+168.78) / 2$ $(-1.53-3.20) \times (170.61+170.20) / 2$ $(-2.33--1.53) \times (170.71+170.61) / 2$ $(-6.50--2.33) \times (172.14+170.71) / 2$ $(-6.79--6.50) \times (172.23+172.14) / 2$	50.05 716.51 136.85 807.91 1438.97 -1435.58 -806.02 -136.53 -714.84 -49.93	7.94	
Ax2-51 850.00	D1	$(1.68--0.30) \times (171.70+172.42) / 2$ $(5.20-1.68) \times (171.16+171.70) / 2$	340.68 603.43	7.39	
A RIPORTARE mq			944.11		

		CALCOLO DELLE AREE	Foglio n. 39		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			944.11		
Ax2-52 858.22	D1	$(7.78-5.20) \times (170.67+171.16) / 2$ $(9.95-7.78) \times (170.22+170.67) / 2$ $(7.78-9.95) \times (170.27+169.82) / 2$ $(5.20-7.78) \times (170.76+170.27) / 2$ $(1.68-5.20) \times (171.30+170.76) / 2$ $(-0.30-1.68) \times (172.02+171.30) / 2$	440.96 369.87 -369.00 -439.93 -602.03 -339.89	4.09	
Ax2-59 950.00	D1	$(3.43-2.41) \times (171.97+172.37) / 2$ $(3.45-3.43) \times (171.97+171.97) / 2$ $(3.48-3.45) \times (171.95+171.97) / 2$ $(3.53-3.48) \times (171.95+171.95) / 2$ $(8.84-3.53) \times (170.94+171.95) / 2$ $(3.53-8.84) \times (171.55+170.54) / 2$ $(3.48-3.53) \times (171.55+171.55) / 2$ $(3.45-3.48) \times (171.57+171.55) / 2$ $(3.43-3.45) \times (171.57+171.57) / 2$ $(2.41-3.43) \times (171.97+171.57) / 2$	175.61 3.44 5.16 8.60 910.37 -908.25 -8.58 -5.15 -3.43 -175.21	2.56	
Ax2-59a 964.06	D1	$(7.59-3.45) \times (171.51+172.05) / 2$ $(3.45-7.59) \times (171.65+171.11) / 2$	711.17 -709.51	1.66	
Ax2-60 975.00	D1	$(0.76--1.09) \times (170.94+171.72) / 2$ $(1.14-0.76) \times (170.78+170.94) / 2$ $(3.33-1.14) \times (170.08+170.78) / 2$ $(5.47-3.33) \times (170.02+170.08) / 2$ $(10.05-5.47) \times (169.47+170.02) / 2$ $(10.51-10.05) \times (169.42+169.47) / 2$ $(10.05-10.51) \times (169.07+169.02) / 2$ $(5.47-10.05) \times (169.62+169.07) / 2$ $(3.33-5.47) \times (169.68+169.62) / 2$ $(1.14-3.33) \times (170.38+169.68) / 2$ $(0.76-1.14) \times (170.54+170.38) / 2$ $(-1.09-0.76) \times (171.32+170.54) / 2$	316.96 64.93 373.24 363.91 777.43 77.94 -77.76 -775.60 -363.05 -372.37 -64.77 -316.22	4.64	
Ax2-60a 976.42	D1	$(-1.87--2.18) \times (171.50+171.63) / 2$ $(-1.29--1.87) \times (171.25+171.50) / 2$ $(2.21--1.29) \times (169.89+171.25) / 2$ $(11.05-2.21) \times (168.96+169.89) / 2$ $(2.21-11.05) \times (169.49+168.56) / 2$ $(-1.29-2.21) \times (170.85+169.49) / 2$ $(-1.87--1.29) \times (171.10+170.85) / 2$ $(-2.18--1.87) \times (171.23+171.10) / 2$	53.19 99.40 597.00 1497.72 -1494.18 -595.60 -99.17 -53.06	5.30	
Ax2-61 982.75	D1	$(2.10--2.30) \times (169.90+171.62) / 2$ $(11.02-2.10) \times (168.96+169.90) / 2$ $(2.10-11.02) \times (169.50+168.56) / 2$ $(-2.30-2.10) \times (171.22+169.50) / 2$	751.34 1511.32 -1507.75 -749.58	5.33	
Ax2-62 1007.12	D1	$(1.19--1.11) \times (170.33+171.63) / 2$ $(1.35-1.19) \times (170.20+170.33) / 2$ $(1.67-1.35) \times (169.97+170.20) / 2$ $(3.16-1.67) \times (169.81+169.97) / 2$ $(10.85-3.16) \times (169.01+169.81) / 2$ $(3.16-10.85) \times (169.41+168.61) / 2$ $(1.67-3.16) \times (169.57+169.41) / 2$ $(1.35-1.67) \times (169.80+169.57) / 2$ $(1.19-1.35) \times (169.93+169.80) / 2$ $(-1.11-1.19) \times (171.23+169.93) / 2$	393.25 27.24 54.43 253.14 1302.76 -1299.69 -252.54 -54.30 -27.18 -392.33	4.78	
Ax2-62 1022.88	D1	$(1.47--2.23) \times (170.15+171.51) / 2$ $(10.13-1.47) \times (169.26+170.15) / 2$ $(1.47-10.13) \times (169.75+168.86) / 2$ $(-2.23-1.47) \times (171.11+169.75) / 2$	632.07 1469.65 -1466.18 -630.59	4.95	
Ax2-63 1022.88	D1	$(0.97--1.77) \times (170.66+171.58) / 2$ $(2.52-0.97) \times (169.70+170.66) / 2$ $(13.59-2.52) \times (168.57+169.70) / 2$ $(2.52-13.59) \times (169.30+168.17) / 2$	468.87 263.78 1872.32 -1867.90		
A RIPORTARE mq			737.07		

		CALCOLO DELLE AREE	Foglio n. 40						
RILEVATO 2									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			737.07						
Ax2-64 1032.20	D1	$(0.97-2.52) \times (170.26+169.30) / 2$	-263.16	6.14					
		$(-1.77-0.97) \times (171.18+170.26) / 2$	-467.77						
		$(-3.03--3.57) \times (171.52+171.72) / 2$	92.67						
		$(-1.93--3.03) \times (171.12+171.52) / 2$	188.45						
		$(3.23--1.93) \times (169.35+171.12) / 2$	878.41						
		$(15.14-3.23) \times (168.26+169.35) / 2$	2010.47						
		$(3.23-15.14) \times (168.95+167.86) / 2$	-2005.70						
		$(-1.93-3.23) \times (170.72+168.95) / 2$	-876.35						
		$(-3.03--1.93) \times (171.12+170.72) / 2$	-188.01						
		$(-3.57--3.03) \times (171.32+171.12) / 2$	-92.46						
Ax2-65 1035.68	D1	$(-0.33--3.71) \times (170.55+171.78) / 2$	578.54	7.48					
		$(0.33--0.33) \times (170.31+170.55) / 2$	112.48						
		$(3.41-0.33) \times (169.25+170.31) / 2$	522.92						
		$(16.09-3.41) \times (168.08+169.25) / 2$	2138.67						
		$(3.41-16.09) \times (168.85+167.68) / 2$	-2133.60						
		$(0.33-3.41) \times (169.91+168.85) / 2$	-521.69						
		$(-0.33-0.33) \times (170.15+169.91) / 2$	-112.22						
		$(-3.71--0.33) \times (171.38+170.15) / 2$	-577.19						
		Ax2-66 1040.75	D1			$(2.19--3.95) \times (169.65+171.90) / 2$	1048.56	7.91	
						$(2.29-2.19) \times (169.61+169.65) / 2$	16.96		
$(3.95-2.29) \times (169.08+169.61) / 2$	281.11								
$(19.08-3.95) \times (167.65+169.08) / 2$	2547.36								
$(3.95-19.08) \times (168.68+167.25) / 2$	-2541.31								
$(2.29-3.95) \times (169.21+168.68) / 2$	-280.45								
$(2.19-2.29) \times (169.25+169.21) / 2$	-16.92								
$(-3.95-2.19) \times (171.50+169.25) / 2$	-1046.10								
						9.21			
Il Direttore dei Lavori		L'Impresa							

		CALCOLO DELLE AREE	Foglio n. 41		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-5 42.23	E1	$(5.22-2.69) \times (179.64+180.20) / 2$ $(5.86-5.22) \times (179.74+179.64) / 2$ $(6.24-5.86) \times (179.78+179.74) / 2$ $(8.22-6.24) \times (179.79+179.78) / 2$ $(6.24-8.22) \times (179.38+179.39) / 2$ $(5.86-6.24) \times (179.34+179.38) / 2$ $(5.22-5.86) \times (179.24+179.34) / 2$ $(2.69-5.22) \times (179.80+179.24) / 2$	455.20 115.00 68.31 355.97 -355.18 -68.16 -114.75 -454.19		
Ax2-6 56.94	E1	$(-5.01--6.76) \times (179.73+180.05) / 2$ $(-3.50--5.01) \times (179.97+179.73) / 2$ $(-3.08--3.50) \times (179.96+179.97) / 2$ $(-3.50--3.08) \times (179.57+179.56) / 2$ $(-5.01--3.50) \times (179.33+179.57) / 2$ $(-6.76--5.01) \times (179.65+179.33) / 2$	314.81 271.57 75.59 -75.42 -270.97 -314.11	2.20	
Ax2-6a 69.09	E1	$(-1.07--1.70) \times (179.77+179.80) / 2$ $(-0.61--1.07) \times (179.73+179.77) / 2$ $(8.25--0.61) \times (177.69+179.73) / 2$ $(9.65-8.25) \times (177.44+177.69) / 2$ $(10.35-9.65) \times (177.36+177.44) / 2$ $(9.65-10.35) \times (177.04+176.96) / 2$ $(8.25-9.65) \times (177.29+177.04) / 2$ $(-0.61-8.25) \times (179.33+177.29) / 2$ $(-1.07--0.61) \times (179.37+179.33) / 2$ $(-1.70--1.07) \times (179.40+179.37) / 2$	113.26 82.69 1583.37 248.59 124.18 -123.90 -248.03 -1579.83 -82.50 -113.01	1.47	
Ax2-7 78.74	E1	$(-5.55--6.43) \times (179.61+179.73) / 2$ $(-4.83--5.55) \times (178.94+179.61) / 2$ $(-2.80--4.83) \times (177.08+178.94) / 2$ $(-1.74--2.80) \times (176.10+177.08) / 2$ $(-1.73--1.74) \times (176.09+176.10) / 2$ $(-0.41--1.73) \times (175.12+176.09) / 2$ $(0.24--0.41) \times (176.13+175.12) / 2$ $(0.90-0.24) \times (175.91+176.13) / 2$ $(2.43-0.90) \times (178.30+175.91) / 2$ $(4.31-2.43) \times (177.91+178.30) / 2$ $(7.33-4.31) \times (177.57+177.91) / 2$ $(8.81-7.33) \times (177.54+177.57) / 2$ $(9.91-8.81) \times (177.52+177.54) / 2$ $(8.81-9.91) \times (177.14+177.12) / 2$ $(7.33-8.81) \times (177.17+177.14) / 2$ $(4.31-7.33) \times (177.51+177.17) / 2$ $(2.43-4.31) \times (177.90+177.51) / 2$ $(0.90-2.43) \times (175.51+177.90) / 2$ $(0.24-0.90) \times (175.73+175.51) / 2$ $(-0.41-0.24) \times (174.72+175.73) / 2$ $(-1.73--0.41) \times (175.69+174.72) / 2$ $(-1.74--1.73) \times (175.70+175.69) / 2$ $(-2.80--1.74) \times (176.68+175.70) / 2$ $(-4.83--2.80) \times (178.54+176.68) / 2$ $(-5.55--4.83) \times (179.21+178.54) / 2$ $(-6.43--5.55) \times (179.33+179.21) / 2$	158.11 129.08 361.36 187.19 1.76 231.80 114.16 116.17 270.97 334.84 536.77 262.78 195.28 -194.84 -262.19 -535.57 -334.09 -270.36 -115.91 -113.90 -231.27 -1.76 -186.76 -360.55 -128.79 -157.76	4.82	
Ax2-8 81.00	E1	$(-6.40--7.12) \times (179.55+179.75) / 2$ $(-6.22--6.40) \times (179.53+179.55) / 2$ $(-4.48--6.22) \times (179.27+179.53) / 2$ $(-1.26--4.48) \times (178.60+179.27) / 2$ $(-1.05--1.26) \times (178.55+178.60) / 2$ $(-0.02--1.05) \times (178.30+178.55) / 2$ $(0.63--0.02) \times (178.22+178.30) / 2$ $(2.03-0.63) \times (178.22+178.22) / 2$ $(3.02-2.03) \times (177.87+178.22) / 2$ $(3.30-3.02) \times (178.31+177.87) / 2$ $(6.21-3.30) \times (177.70+178.31) / 2$ $(6.60-6.21) \times (177.62+177.70) / 2$ $(6.81-6.60) \times (177.62+177.62) / 2$ $(9.82-6.81) \times (177.56+177.62) / 2$ $(6.81-9.82) \times (177.22+177.16) / 2$ $(6.60-6.81) \times (177.22+177.22) / 2$	129.35 32.32 312.16 576.17 37.50 183.78 115.87 249.51 176.26 49.87 517.99 69.29 37.30 534.55 -533.34 -37.22	6.52	
A RIPORTARE mq			2451.36		

		CALCOLO DELLE AREE	Foglio n. 42		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2451.36		
		(6.21-6.60) x (177.30+177.22) / 2 (3.30-6.21) x (177.91+177.30) / 2 (3.02-3.30) x (177.47+177.91) / 2 (2.03-3.02) x (177.82+177.47) / 2 (0.63-2.03) x (177.82+177.82) / 2 (-0.02-0.63) x (177.90+177.82) / 2 (-1.05--0.02) x (178.15+177.90) / 2 (-1.26--1.05) x (178.20+178.15) / 2 (-4.48--1.26) x (178.87+178.20) / 2 (-6.22--4.48) x (179.13+178.87) / 2 (-6.40--6.22) x (179.15+179.13) / 2 (-7.12--6.40) x (179.35+179.15) / 2	-69.13 -516.83 -49.75 -175.87 -248.95 -115.61 -183.37 -37.42 -574.88 -311.46 -32.25 -129.06		
Ax2-8a 98.92	E1	(-1.98--3.04) x (179.55+179.66) / 2 (-1.03--1.98) x (179.42+179.55) / 2 (0.68--1.03) x (179.39+179.42) / 2 (4.08-0.68) x (179.06+179.39) / 2 (7.89-4.08) x (177.91+179.06) / 2 (9.33-7.89) x (177.72+177.91) / 2 (7.89-9.33) x (177.51+177.32) / 2 (4.08-7.89) x (178.66+177.51) / 2 (0.68-4.08) x (178.99+178.66) / 2 (-1.03-0.68) x (179.02+178.99) / 2 (-1.98--1.03) x (179.15+179.02) / 2 (-3.04--1.98) x (179.26+179.15) / 2	190.38 170.51 306.78 609.37 680.03 256.05 -255.48 -678.50 -608.01 -306.10 -170.13 -189.96	6.78	
Ax2-8a 98.92	E2	(-5.76--9.15) x (179.81+179.74) / 2 (-5.01--5.76) x (179.79+179.81) / 2 (-5.76--5.01) x (179.41+179.39) / 2 (-9.15--5.76) x (179.34+179.41) / 2	609.44 134.85 -134.55 -608.08	4.94	
Ax2-9 100.00	E1	(-2.09--3.37) x (179.55+179.68) / 2 (-1.45--2.09) x (179.46+179.55) / 2 (-0.28--1.45) x (179.43+179.46) / 2 (3.80--0.28) x (179.05+179.43) / 2 (8.36-3.80) x (177.68+179.05) / 2 (9.64-8.36) x (177.50+177.68) / 2 (8.36-9.64) x (177.28+177.10) / 2 (3.80-8.36) x (178.65+177.28) / 2 (-0.28-3.80) x (179.03+178.65) / 2 (-1.45--0.28) x (179.06+179.03) / 2 (-2.09--1.45) x (179.15+179.06) / 2 (-3.37--2.09) x (179.28+179.15) / 2	229.91 114.88 209.95 731.30 813.34 227.32 -226.80 -811.52 -729.67 -209.48 -114.63 -229.40	1.66	
Ax2-9 100.00	E2	(-5.49--9.14) x (179.82+179.74) / 2 (-9.14--5.49) x (179.34+179.42) / 2	656.20 -654.74	5.20	
Ax2-10 107.88	E1	(-6.54--8.64) x (179.81+179.84) / 2 (-3.88--6.54) x (179.45+179.81) / 2 (-3.21--3.88) x (179.28+179.45) / 2 (-2.09--3.21) x (179.07+179.28) / 2 (0.97--2.09) x (178.93+179.07) / 2 (1.78-0.97) x (178.81+178.93) / 2 (5.69-1.78) x (177.71+178.81) / 2 (11.46-5.69) x (176.00+177.71) / 2 (11.92-11.46) x (175.94+176.00) / 2 (11.46-11.92) x (175.60+175.54) / 2 (5.69-11.46) x (177.31+175.60) / 2 (1.78-5.69) x (178.41+177.31) / 2 (0.97-1.78) x (178.53+178.41) / 2 (-2.09-0.97) x (178.67+178.53) / 2 (-3.21--2.09) x (178.88+178.67) / 2 (-3.88--3.21) x (179.05+178.88) / 2 (-6.54--3.88) x (179.41+179.05) / 2 (-8.64--6.54) x (179.44+179.41) / 2	377.63 477.82 120.17 200.68 547.74 144.88 697.00 1020.45 80.95 -80.76 -1018.15 -695.43 -144.56 -546.52 -200.23 -119.91 -476.75 -376.79	1.46	
Ax2-10a 110.53	E1	(-7.44--8.26) x (179.73+179.89) / 2 (-3.03--7.44) x (179.14+179.73) / 2	147.44 791.31	8.22	
A RIPORTARE mq			938.75		

		CALCOLO DELLE AREE	Foglio n. 43		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			938.75		
Ax2-11 125.00	E1	$(-2.12--3.03) \times (178.91+179.14) / 2$ $(-1.03--2.12) \times (178.58+178.91) / 2$ $(1.91--1.03) \times (178.13+178.58) / 2$ $(6.81-1.91) \times (176.78+178.13) / 2$ $(1.91-6.81) \times (177.73+176.38) / 2$ $(-1.03-1.91) \times (178.18+177.73) / 2$ $(-2.12--1.03) \times (178.51+178.18) / 2$ $(-3.03--2.12) \times (178.74+178.51) / 2$ $(-7.44--3.03) \times (179.33+178.74) / 2$ $(-8.26--7.44) \times (179.49+179.33) / 2$	162.91 194.83 524.36 869.53 -867.57 -523.19 -194.40 -162.55 -789.54 -147.12	6.01	
Ax2-11a 139.29	E1	$(-1.59--2.53) \times (179.38+179.63) / 2$ $(1.42--1.59) \times (177.29+179.38) / 2$ $(2.83-1.42) \times (176.87+177.29) / 2$ $(5.72-2.83) \times (176.32+176.87) / 2$ $(6.81-5.72) \times (176.47+176.32) / 2$ $(5.72-6.81) \times (175.92+176.07) / 2$ $(2.83-5.72) \times (176.47+175.92) / 2$ $(1.42-2.83) \times (176.89+176.47) / 2$ $(-1.59-1.42) \times (178.98+176.89) / 2$ $(-2.53--1.59) \times (179.23+178.98) / 2$	168.73 536.79 249.68 510.36 192.27 -191.83 -509.20 -249.12 -535.58 -168.36	3.74	
Ax2-12 148.44	E1	$(2.25--0.65) \times (177.78+179.58) / 2$ $(6.81-2.25) \times (178.28+177.78) / 2$ $(2.25-6.81) \times (177.38+177.88) / 2$ $(-0.65-2.25) \times (179.18+177.38) / 2$	518.17 811.82 -809.99 -517.01	2.99	
Ax2-13 181.14	E1	$(1.02-0.41) \times (179.21+179.60) / 2$ $(3.04-1.02) \times (179.41+179.21) / 2$ $(1.02-3.04) \times (178.81+179.01) / 2$ $(0.41-1.02) \times (179.20+178.81) / 2$	109.44 362.21 -361.40 -109.19	1.06	
Ax2-14 189.00	E1	$(0.07--0.21) \times (180.08+180.18) / 2$ $(2.30-0.07) \times (178.54+180.08) / 2$ $(6.81-2.30) \times (177.00+178.54) / 2$ $(2.30-6.81) \times (178.14+176.60) / 2$ $(0.07-2.30) \times (179.68+178.14) / 2$ $(-0.21-0.07) \times (179.78+179.68) / 2$	50.44 399.86 801.74 -799.94 -398.97 -50.32	2.81	
Ax2-15 200.00	E1	$(-0.33--2.23) \times (179.80+180.49) / 2$ $(2.07--0.33) \times (178.80+179.80) / 2$ $(9.33-2.07) \times (175.80+178.80) / 2$ $(2.07-9.33) \times (178.40+175.40) / 2$ $(-0.33-2.07) \times (179.40+178.40) / 2$ $(-2.23--0.33) \times (180.09+179.40) / 2$	342.28 430.32 1287.20 -1284.29 -429.36 -341.52	4.63	
Ax2-15a 219.84	E1	$(-5.52--5.75) \times (180.81+180.89) / 2$ $(-5.19--5.52) \times (180.71+180.81) / 2$ $(-3.63--5.19) \times (179.72+180.71) / 2$ $(-2.58--3.63) \times (179.05+179.72) / 2$ $(0.41--2.58) \times (177.05+179.05) / 2$ $(10.80-0.41) \times (174.08+177.05) / 2$ $(0.41-10.80) \times (176.65+173.68) / 2$ $(-2.58-0.41) \times (178.65+176.65) / 2$ $(-3.63--2.58) \times (179.32+178.65) / 2$ $(-5.19--3.63) \times (180.31+179.32) / 2$ $(-5.52--5.19) \times (180.41+180.31) / 2$ $(-5.75--5.52) \times (180.49+180.41) / 2$	41.60 59.65 281.14 188.35 532.37 1824.12 -1819.96 -531.17 -187.93 -280.51 -59.52 -41.50	6.64	
Ax2-15b 223.31	E1	$(-7.04--8.35) \times (178.91+180.01) / 2$ $(-4.52--7.04) \times (177.01+178.91) / 2$ $(12.03--4.52) \times (172.21+177.01) / 2$ $(-4.52-12.03) \times (176.61+171.81) / 2$ $(-7.04--4.52) \times (178.51+176.61) / 2$ $(-8.35--7.04) \times (179.61+178.51) / 2$	235.09 448.46 2889.80 -2883.18 -447.45 -234.57	8.15	
A RIPORTARE mq			443.29		

		CALCOLO DELLE AREE	Foglio n. 44		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			443.29		
Ax2-16 225.00	E1	(-5.24--6.30) x (176.92+177.72) / 2	187.96	8.32	
		(3.57--5.24) x (174.37+176.92) / 2	1547.43		
Ax2-16a 232.11	E1	(12.05-3.57) x (171.97+174.37) / 2	1468.48	8.41	
		(3.57-12.05) x (173.97+171.57) / 2	-1465.09		
		(-5.24-3.57) x (176.52+173.97) / 2	-1543.91		
		(-6.30--5.24) x (177.32+176.52) / 2	-187.54		
		(-7.28--6.30) x (178.13+177.32) / 2	-174.17		
		(-8.78--7.28) x (179.38+178.13) / 2	-268.13		
		(-6.29--8.99) x (177.41+179.66) / 2	482.04		
		(-5.96--6.29) x (177.14+177.41) / 2	58.50		
		(-5.60--5.96) x (176.87+177.14) / 2	63.72		
		(-2.58--5.60) x (176.00+176.87) / 2	532.83		
		(12.05--2.58) x (171.83+176.00) / 2	2544.38		
		(-2.58-12.05) x (175.60+171.43) / 2	-2538.52		
Ax2-16b 243.51	E1	(-5.60--2.58) x (176.47+175.60) / 2	-531.63	8.52	
		(-5.96--5.60) x (176.74+176.47) / 2	-63.58		
		(-6.29--5.96) x (177.01+176.74) / 2	-58.37		
		(-8.99--6.29) x (179.26+177.01) / 2	-480.96		
		(-8.51--9.32) x (179.01+179.55) / 2	145.22		
Ax2-17 249.31	E1	(6.76--8.51) x (172.86+179.01) / 2	2686.53	6.22	
		(11.97-6.76) x (171.37+172.86) / 2	896.72		
		(6.76-11.97) x (172.46+170.97) / 2	-894.64		
		(-8.51-6.76) x (178.61+172.46) / 2	-2680.42		
Ax2-17a 262.01	E1	(-9.32--8.51) x (179.15+178.61) / 2	-144.89	5.97	
		(10.80--4.75) x (172.54+178.62) / 2	2730.27		
		(-4.75-10.80) x (178.22+172.14) / 2	-2724.05		
Ax2-18 275.00	E1	(6.40--4.77) x (174.44+178.82) / 2	1972.96	6.88	
		(8.83-6.40) x (173.37+174.44) / 2	422.59		
		(10.16-8.83) x (172.92+173.37) / 2	230.28		
		(8.83-10.16) x (172.97+172.52) / 2	-229.75		
		(6.40-8.83) x (174.04+172.97) / 2	-421.62		
		(-4.77-6.40) x (178.42+174.04) / 2	-1968.49		
Ax2-18 275.00	E1	(-8.16--8.49) x (180.45+180.64) / 2	59.58	0.35	
		(-5.84--8.16) x (179.64+180.45) / 2	417.70		
		(8.75--5.84) x (174.68+179.64) / 2	2584.76		
		(-5.84-8.75) x (179.24+174.28) / 2	-2578.93		
		(-8.16--5.84) x (180.05+179.24) / 2	-416.78		
Ax2-18 275.00	E2	(-8.49--8.16) x (180.24+180.05) / 2	-59.45	5.37	
		(-7.45--8.07) x (182.03+182.23) / 2	112.92		
		(-7.18--7.45) x (181.92+182.03) / 2	49.13		
		(-7.45--7.18) x (181.63+181.52) / 2	-49.03		
		(-8.07--7.45) x (181.83+181.63) / 2	-112.67		
		(-7.08--7.18) x (181.88+181.92) / 2	18.19		
		(-7.04--7.08) x (181.81+181.88) / 2	7.27		
		(-6.26--7.04) x (181.35+181.81) / 2	141.63		
		(-5.98--6.26) x (181.19+181.35) / 2	50.76		
		(6.25--5.98) x (176.97+181.19) / 2	2190.15		
Ax2-19 302.91	E1	(-5.98-6.25) x (180.79+176.57) / 2	-2185.26	2.82	
		(-6.26--5.98) x (180.95+180.79) / 2	-50.64		
		(-7.04--6.26) x (181.41+180.95) / 2	-141.32		
		(-7.08--7.04) x (181.48+181.41) / 2	-7.26		
Ax2-20 306.11	E1	(-7.18--7.08) x (181.52+181.48) / 2	-18.15		
		(2.24--0.82) x (181.98+182.65) / 2	557.88		
		(6.25-2.24) x (180.74+181.98) / 2	727.25		
Ax2-20 306.11	E1	(2.24-6.25) x (181.58+180.34) / 2	-725.65		
		(-0.82-2.24) x (182.25+181.58) / 2	-556.66		
		(0.57--0.13) x (182.65+182.75) / 2	127.89		
Ax2-20 306.11	E1	(3.04-0.57) x (182.12+182.65) / 2	450.49		
		(6.25-3.04) x (181.13+182.12) / 2	583.02		
A RIPORTARE mq			1161.40		



		CALCOLO DELLE AREE	Foglio n. 45		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1161.40		
Ax2-21 309.31	E1	(3.04-6.25) x (181.72+180.73) / 2 (0.57-3.04) x (182.25+181.72) / 2 (-0.13-0.57) x (182.35+182.25) / 2 (3.16-0.30) x (182.42+182.84) / 2 (3.90-3.16) x (182.26+182.42) / 2 (5.93-3.90) x (181.64+182.26) / 2 (6.25-5.93) x (181.57+181.64) / 2 (5.93-6.25) x (181.24+181.17) / 2 (3.90-5.93) x (181.86+181.24) / 2 (3.16-3.90) x (182.02+181.86) / 2 (0.30-3.16) x (182.44+182.02) / 2	-581.73 -449.50 -127.61 522.32 134.93 369.36 58.11 -57.99 -368.55 -134.64 -521.18	2.56	
Ax2-22 325.00	E1	(6.95-5.07) x (183.11+183.31) / 2 (5.07-6.95) x (182.91+182.71) / 2	344.43 -343.68	2.36	
Ax2-23 343.62	E1	(4.75-4.01) x (183.18+183.36) / 2 (4.01-4.75) x (182.96+182.78) / 2	135.62 -135.32	0.75	
Ax2-23a 349.70	E1	(4.75-3.56) x (183.10+183.37) / 2 (3.56-4.75) x (182.97+182.70) / 2	218.05 -217.57	0.30	
Ax2-23b 359.84	E1	(3.48-1.49) x (183.15+183.37) / 2 (8.99-3.48) x (181.85+183.15) / 2 (3.48-8.99) x (182.75+181.45) / 2 (1.49-3.48) x (182.97+182.75) / 2	364.69 1005.57 -1003.37 -363.89	0.48	
Ax2-24 364.81	E1	(2.92--0.21) x (182.79+183.38) / 2 (3.13-2.92) x (182.76+182.79) / 2 (9.35-3.13) x (181.61+182.76) / 2 (3.13-9.35) x (182.36+181.21) / 2 (2.92-3.13) x (182.39+182.36) / 2 (-0.21-2.92) x (182.98+182.39) / 2	573.06 38.38 1133.19 -1130.70 -38.30 -571.80	3.00	
Ax2-25 375.00	E1	(-0.59--0.79) x (183.31+183.41) / 2 (5.74--0.59) x (182.89+183.31) / 2 (7.88-5.74) x (182.60+182.89) / 2 (5.74-7.88) x (182.49+182.20) / 2 (-0.59-5.74) x (182.91+182.49) / 2 (-0.79--0.59) x (183.01+182.91) / 2	36.67 1159.02 391.07 -390.22 -1156.49 -36.59	3.83	
Ax2-25a 378.38	E1	(0.22--0.46) x (183.06+183.41) / 2 (0.63-0.22) x (182.84+183.06) / 2 (8.27-0.63) x (182.34+182.84) / 2 (0.63-8.27) x (182.44+181.94) / 2 (0.22-0.63) x (182.66+182.44) / 2 (-0.46-0.22) x (183.01+182.66) / 2	124.60 75.01 1394.99 -1391.93 -74.85 -124.33	3.46	
Ax2-29 438.51	E1	(12.80-5.54) x (174.89+182.58) / 2 (23.99-12.80) x (173.22+174.89) / 2 (12.80-23.99) x (174.49+172.82) / 2 (5.54-12.80) x (182.18+174.49) / 2	1297.62 1947.68 -1943.20 -1294.71	3.49	
Ax2-30 450.00	E1	(12.92-6.18) x (178.65+182.40) / 2 (13.08-12.92) x (178.60+178.65) / 2 (16.54-13.08) x (177.65+178.60) / 2 (13.08-16.54) x (178.20+177.25) / 2 (12.92-13.08) x (178.25+178.20) / 2 (6.18-12.92) x (182.00+178.25) / 2	1216.74 28.58 616.31 -614.93 -28.52 -1214.04	7.39	
Ax2-31 460.00	E1	(9.19-7.06) x (181.03+182.22) / 2 (12.12-9.19) x (180.08+181.03) / 2 (9.19-12.12) x (180.63+179.68) / 2 (7.06-9.19) x (181.82+180.63) / 2	386.86 529.03 -527.85 -386.01	4.14	
Ax2-31a 485.00	E1	(4.44-4.27) x (181.68+181.86) / 2 (4.48-4.44) x (181.65+181.68) / 2 (5.47-4.48) x (180.53+181.65) / 2	30.90 7.27 179.28	2.03	
A RIPORTARE mq			217.45		

		CALCOLO DELLE AREE	Foglio n. 46		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			217.45		
Ax2-32 500.00	E1	$(7.87-5.47) \times (179.12+180.53) / 2$	431.58	3.67	
		$(13.42-7.87) \times (177.48+179.12) / 2$	989.57		
		$(7.87-13.42) \times (178.72+177.08) / 2$	-987.35		
		$(5.47-7.87) \times (180.13+178.72) / 2$	-430.62		
		$(4.48-5.47) \times (181.25+180.13) / 2$	-178.88		
Ax2-33 518.05	E1	$(4.44-4.48) \times (181.28+181.25) / 2$	-7.25	2.17	
		$(4.27-4.44) \times (181.46+181.28) / 2$	-30.83		
		$(8.28-4.19) \times (180.17+181.49) / 2$	739.59		
		$(9.64-8.28) \times (179.58+180.17) / 2$	244.63		
		$(8.28-9.64) \times (179.77+179.18) / 2$	-244.09		
Ax2-33a 533.57	E1	$(4.19-8.28) \times (181.09+179.77) / 2$	-737.96	0.78	
		$(6.71-5.15) \times (180.95+181.05) / 2$	282.36		
		$(7.10-6.71) \times (180.78+180.95) / 2$	70.54		
		$(6.71-7.10) \times (180.55+180.38) / 2$	-70.38		
		$(5.15-6.71) \times (180.65+180.55) / 2$	-281.74		
Ax2-34 550.00	E1	$(-2.95--4.22) \times (180.07+180.54) / 2$	228.99	14.88	
		$(-2.25--2.95) \times (179.81+180.07) / 2$	125.96		
		$(0.99--2.25) \times (179.34+179.81) / 2$	581.82		
		$(2.34-0.99) \times (178.85+179.34) / 2$	241.78		
		$(7.31-2.34) \times (173.89+178.85) / 2$	876.56		
		$(16.84-7.31) \times (173.89+173.89) / 2$	1657.17		
		$(7.74-16.84) \times (172.89+172.89) / 2$	-1573.30		
		$(2.08-7.74) \times (178.55+172.89) / 2$	-994.58		
		$(0.99-2.08) \times (178.94+178.55) / 2$	-194.83		
		$(-2.25-0.99) \times (179.41+178.94) / 2$	-580.53		
		$(-2.95--2.25) \times (179.67+179.41) / 2$	-125.68		
		$(-4.22--2.95) \times (180.14+179.67) / 2$	-228.48		
		Ax2-35 575.00	E1		
$(-0.55--4.97) \times (178.26+179.57) / 2$	790.80				
$(3.26--0.55) \times (176.87+178.26) / 2$	676.52				
$(8.46-3.26) \times (171.66+176.87) / 2$	906.18				
$(18.00-8.46) \times (171.66+171.66) / 2$	1637.64				
$(8.90-18.00) \times (170.66+170.66) / 2$	-1553.01				
$(3.04-8.90) \times (176.53+170.66) / 2$	-1017.27				
$(-0.55-3.04) \times (177.86+176.53) / 2$	-636.13				
$(-4.97--0.55) \times (179.17+177.86) / 2$	-789.04				
$(-6.13--4.97) \times (179.57+179.17) / 2$	-208.07				
Ax2-36 597.59	E1	$(0.98--4.69) \times (174.96+179.11) / 2$	1003.79	17.92	
		$(7.34-0.98) \times (168.58+174.96) / 2$	1092.46		
		$(19.37-7.34) \times (168.58+168.58) / 2$	2028.02		
		$(7.77-19.37) \times (167.58+167.58) / 2$	-1943.93		
		$(0.30-7.77) \times (175.06+167.58) / 2$	-1279.76		
		$(-4.69-0.30) \times (178.71+175.06) / 2$	-882.66		
Ax2-37 601.49	E1	$(-1.19--1.59) \times (178.26+178.71) / 2$	71.39	16.62	
		$(6.27--1.19) \times (169.75+178.26) / 2$	1298.08		
		$(18.22-6.27) \times (169.75+169.75) / 2$	2028.51		
		$(6.62-18.22) \times (168.75+168.75) / 2$	-1957.50		
		$(-1.59-6.62) \times (178.11+168.75) / 2$	-1423.86		
		$(-0.63--0.74) \times (178.40+178.44) / 2$	19.63		
		$(0.39--0.63) \times (177.91+178.40) / 2$	181.72		
		$(1.26-0.39) \times (177.42+177.91) / 2$	154.57		
		$(8.46-1.26) \times (170.22+177.42) / 2$	1251.50		
		$(18.00-8.46) \times (170.22+170.22) / 2$	1623.90		
Ax2-38 605.38	E1	$(8.90-18.00) \times (169.22+169.22) / 2$	-1539.90	14.36	
		$(0.88-8.90) \times (177.23+169.22) / 2$	-1389.26		
		$(0.39-0.88) \times (177.51+177.23) / 2$	-86.91		
		$(-0.63-0.39) \times (178.00+177.51) / 2$	-181.31		
		$(-0.74--0.63) \times (178.04+178.00) / 2$	-19.58		
		$(0.42-0.29) \times (178.32+178.38) / 2$	23.19		
		$(1.32-0.42) \times (177.89+178.32) / 2$	160.29		
A RIPORTARE mq			183.48		

		CALCOLO DELLE AREE	Foglio n. 47		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			183.48		
Ax2-44 725.00	E1	$(7.31-1.32) \times (171.90+177.89) / 2$ $(16.84-7.31) \times (171.90+171.90) / 2$ $(7.74-16.84) \times (170.90+170.90) / 2$ $(1.08-7.74) \times (177.56+170.90) / 2$ $(0.42-1.08) \times (177.92+177.56) / 2$ $(0.29-0.42) \times (177.98+177.92) / 2$	1047.62 1638.21 -1555.19 -1160.37 -117.31 -23.13	13.31	
Ax2-47 776.14	E1	$(8.43-2.86) \times (172.41+174.15) / 2$ $(9.12-8.43) \times (172.20+172.41) / 2$ $(13.03-9.12) \times (171.69+172.20) / 2$ $(9.12-13.03) \times (171.80+171.29) / 2$ $(8.43-9.12) \times (172.01+171.80) / 2$ $(2.86-8.43) \times (173.75+172.01) / 2$	965.17 118.89 672.30 -670.74 -118.61 -962.94	4.07	
Ax2-48 779.52	E1	$(-7.48--9.56) \times (170.49+171.38) / 2$ $(-3.38--7.48) \times (170.13+170.49) / 2$ $(-1.47--3.38) \times (169.96+170.13) / 2$ $(2.95--1.47) \times (169.76+169.96) / 2$ $(17.54-2.95) \times (168.19+169.76) / 2$ $(2.95-17.54) \times (169.36+167.79) / 2$ $(-1.47-2.95) \times (169.56+169.36) / 2$ $(-3.38--1.47) \times (169.73+169.56) / 2$ $(-7.48--3.38) \times (170.09+169.73) / 2$ $(-9.56--7.48) \times (170.98+170.09) / 2$	355.54 698.27 324.79 750.78 2465.35 -2459.51 -749.01 -324.02 -696.63 -354.71	10.85	
Ax2-49 800.00	E1	$(-7.40--9.48) \times (170.47+171.37) / 2$ $(-5.14--7.40) \times (170.28+170.47) / 2$ $(-1.08--5.14) \times (169.90+170.28) / 2$ $(2.24--1.08) \times (169.76+169.90) / 2$ $(17.45-2.24) \times (168.13+169.76) / 2$ $(2.24-17.45) \times (169.36+167.73) / 2$ $(-1.08-2.24) \times (169.50+169.36) / 2$ $(-5.14--1.08) \times (169.88+169.50) / 2$ $(-7.40--5.14) \times (170.07+169.88) / 2$ $(-9.48--7.40) \times (170.97+170.07) / 2$	355.51 385.05 690.57 563.84 2569.65 -2563.57 -562.51 -688.94 -384.14 -354.68	10.78	
Ax2-50 825.00	E1	$(-5.76--8.67) \times (170.41+171.47) / 2$ $(-2.98--5.76) \times (170.18+170.41) / 2$ $(1.42--2.98) \times (169.85+170.18) / 2$ $(15.88-1.42) \times (168.07+169.85) / 2$ $(1.42-15.88) \times (169.45+167.67) / 2$ $(-2.98-1.42) \times (169.78+169.45) / 2$ $(-5.76--2.98) \times (170.01+169.78) / 2$ $(-8.67--5.76) \times (171.07+170.01) / 2$	497.44 473.42 748.07 2443.16 -2437.38 -746.31 -472.31 -496.27	9.82	
Ax2-50a 829.39	E1	$(-5.61--7.15) \times (171.56+172.05) / 2$ $(-3.08--5.61) \times (170.70+171.56) / 2$ $(0.40--3.08) \times (170.28+170.70) / 2$ $(2.69-0.40) \times (170.08+170.28) / 2$ $(12.69-2.69) \times (168.41+170.08) / 2$ $(2.69-12.69) \times (169.68+168.01) / 2$ $(0.40-2.69) \times (169.88+169.68) / 2$ $(-3.08-0.40) \times (170.30+169.88) / 2$ $(-5.61--3.08) \times (171.16+170.30) / 2$ $(-7.15--5.61) \times (171.65+171.16) / 2$	264.58 432.96 593.31 389.71 1692.45 -1688.45 -388.80 -591.91 -431.95 -263.96	7.94	
Ax2-51	E1	$(-6.50--6.79) \times (172.14+172.23) / 2$ $(-2.33--6.50) \times (170.71+172.14) / 2$ $(-1.53--2.33) \times (170.61+170.71) / 2$ $(3.20--1.53) \times (170.20+170.61) / 2$ $(11.67-3.20) \times (168.78+170.20) / 2$ $(3.20-11.67) \times (169.80+168.38) / 2$ $(-1.53-3.20) \times (170.21+169.80) / 2$ $(-2.33--1.53) \times (170.31+170.21) / 2$ $(-6.50--2.33) \times (171.74+170.31) / 2$ $(-6.79--6.50) \times (171.83+171.74) / 2$	49.93 714.84 136.53 806.02 1435.58 -1432.19 -804.12 -136.21 -713.17 -49.82	7.39	
A RIPORTARE mq			339.89		

		CALCOLO DELLE AREE	Foglio n. 48		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			339.89		
850.00		(5.20-1.68) x (170.76+171.30) / 2 (7.78-5.20) x (170.27+170.76) / 2 (9.95-7.78) x (169.82+170.27) / 2 (7.78-9.95) x (169.87+169.42) / 2 (5.20-7.78) x (170.36+169.87) / 2 (1.68-5.20) x (170.90+170.36) / 2 (-0.30-1.68) x (171.62+170.90) / 2	602.03 439.93 369.00 -368.13 -438.90 -600.62 -339.09		
Ax2-52 858.22	E1	(3.43-2.41) x (171.57+171.97) / 2 (3.45-3.43) x (171.57+171.57) / 2 (3.48-3.45) x (171.55+171.57) / 2 (3.53-3.48) x (171.55+171.55) / 2 (8.84-3.53) x (170.54+171.55) / 2 (3.53-8.84) x (171.15+170.14) / 2 (3.48-3.53) x (171.15+171.15) / 2 (3.45-3.48) x (171.17+171.15) / 2 (3.43-3.45) x (171.17+171.17) / 2 (2.41-3.43) x (171.57+171.17) / 2	175.21 3.43 5.15 8.58 908.25 -906.12 -8.56 -5.13 -3.42 -174.80	4.11	
Ax2-59 950.00	E1	(7.59-3.45) x (171.11+171.65) / 2 (3.45-7.59) x (171.25+170.71) / 2	709.51 -707.86	2.59	
Ax2-59a 964.06	E1	(0.76--1.09) x (170.54+171.32) / 2 (1.14-0.76) x (170.38+170.54) / 2 (3.33-1.14) x (169.68+170.38) / 2 (5.47-3.33) x (169.62+169.68) / 2 (10.05-5.47) x (169.07+169.62) / 2 (10.51-10.05) x (169.02+169.07) / 2 (10.05-10.51) x (168.67+168.62) / 2 (5.47-10.05) x (169.22+168.67) / 2 (3.33-5.47) x (169.28+169.22) / 2 (1.14-3.33) x (169.98+169.28) / 2 (0.76-1.14) x (170.14+169.98) / 2 (-1.09-0.76) x (170.92+170.14) / 2	316.22 64.77 372.37 363.05 775.60 77.76 -77.58 -773.77 -362.19 -371.49 -64.62 -315.48	1.65	
Ax2-60 975.00	E1	(-1.87--2.18) x (171.10+171.23) / 2 (-1.29--1.87) x (170.85+171.10) / 2 (2.21--1.29) x (169.49+170.85) / 2 (11.05-2.21) x (168.56+169.49) / 2 (2.21-11.05) x (169.09+168.16) / 2 (-1.29-2.21) x (170.45+169.09) / 2 (-1.87--1.29) x (170.70+170.45) / 2 (-2.18--1.87) x (170.83+170.70) / 2	53.06 99.17 595.60 1494.18 -1490.65 -594.19 -98.93 -52.94	4.64	
Ax2-60a 976.42	E1	(2.10--2.30) x (169.50+171.22) / 2 (11.02-2.10) x (168.56+169.50) / 2 (2.10-11.02) x (169.10+168.16) / 2 (-2.30-2.10) x (170.82+169.10) / 2	749.58 1507.75 -1504.18 -747.82	5.30	
Ax2-61 982.75	E1	(1.19--1.11) x (169.93+171.23) / 2 (1.35-1.19) x (169.80+169.93) / 2 (1.67-1.35) x (169.57+169.80) / 2 (3.16-1.67) x (169.41+169.57) / 2 (10.85-3.16) x (168.61+169.41) / 2 (3.16-10.85) x (169.01+168.21) / 2 (1.67-3.16) x (169.17+169.01) / 2 (1.35-1.67) x (169.40+169.17) / 2 (1.19-1.35) x (169.53+169.40) / 2 (-1.11-1.19) x (170.83+169.53) / 2	392.33 27.18 54.30 252.54 1299.69 -1296.61 -251.94 -54.17 -27.11 -391.41	5.33	
Ax2-62 1007.12	E1	(1.47--2.23) x (169.75+171.11) / 2 (10.13-1.47) x (168.86+169.75) / 2 (1.47-10.13) x (169.35+168.46) / 2 (-2.23-1.47) x (170.71+169.35) / 2	630.59 1466.18 -1462.72 -629.11	4.80	
Ax2-63 1022.88	E1	(0.97--1.77) x (170.26+171.18) / 2 (2.52-0.97) x (169.30+170.26) / 2 (13.59-2.52) x (168.17+169.30) / 2	467.77 263.16 1867.90	4.94	
A RIPORTARE mq			2598.83		

		CALCOLO DELLE AREE	Foglio n. 49						
MATERIALE ANTICAPILLARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			2598.83						
Ax2-64 1032.20	E1	(2.52-13.59)x(168.90+167.77)/2	-1863.47	6.14					
		(0.97-2.52)x(169.86+168.90)/2	-262.54						
		(-1.77-0.97)x(170.78+169.86)/2	-466.68						
		(-3.03--3.57)x(171.12+171.32)/2	92.46						
		(-1.93--3.03)x(170.72+171.12)/2	188.01						
		(3.23--1.93)x(168.95+170.72)/2	876.35						
		(15.14-3.23)x(167.86+168.95)/2	2005.70						
		(3.23-15.14)x(168.55+167.46)/2	-2000.94						
		(-1.93-3.23)x(170.32+168.55)/2	-874.28						
		(-3.03--1.93)x(170.72+170.32)/2	-187.57						
(-3.57--3.03)x(170.92+170.72)/2	-92.24								
Ax2-65 1035.68	E1	(-0.33--3.71)x(170.15+171.38)/2	577.19	7.49					
		(0.33--0.33)x(169.91+170.15)/2	112.22						
		(3.41-0.33)x(168.85+169.91)/2	521.69						
		(16.09-3.41)x(167.68+168.85)/2	2133.60						
		(3.41-16.09)x(168.45+167.28)/2	-2128.53						
		(0.33-3.41)x(169.51+168.45)/2	-520.46						
		(-0.33-0.33)x(169.75+169.51)/2	-111.96						
		(-3.71--0.33)x(170.98+169.75)/2	-575.83						
		Ax2-66 1040.75	E1			(2.19--3.95)x(169.25+171.50)/2	1046.10	7.92	
						(2.29-2.19)x(169.21+169.25)/2	16.92		
(3.95-2.29)x(168.68+169.21)/2	280.45								
(19.08-3.95)x(167.25+168.68)/2	2541.31								
(3.95-19.08)x(168.28+166.85)/2	-2535.26								
(2.29-3.95)x(168.81+168.28)/2	-279.78								
(2.19-2.29)x(168.85+168.81)/2	-16.88								
(-3.95-2.19)x(171.10+168.85)/2	-1043.65								
						9.21			
Il Direttore dei Lavori		L'Impresa							

		CALCOLO DELLE AREE	Foglio n. 50		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-3 21.00	F1	(-8.55--9.90)x(181.69+181.69)/2 (0.05--8.55)x(181.49+181.69)/2 (9.40-0.05)x(181.31+181.49)/2 (10.25-9.40)x(181.30+181.31)/2 (10.55-10.25)x(181.29+181.30)/2 (10.75-10.55)x(181.09+181.29)/2 (9.40-10.75)x(181.11+181.09)/2 (0.05-9.40)x(181.29+181.11)/2 (-8.55-0.05)x(181.49+181.29)/2 (-9.90--8.55)x(181.49+181.49)/2	245.28 1561.67 1696.09 154.11 54.39 36.24 -244.48 -1694.22 -1559.95 -245.01		
Ax2-4 33.25	F1	(-5.38--6.73)x(181.38+181.38)/2 (0.08--5.38)x(181.25+181.38)/2 (6.46-0.08)x(181.10+181.25)/2 (7.31-6.46)x(181.09+181.10)/2 (7.61-7.31)x(181.08+181.09)/2 (7.82-7.61)x(180.87+181.08)/2 (6.46-7.82)x(180.90+180.87)/2 (0.08-6.46)x(181.05+180.90)/2 (-5.38-0.08)x(181.18+181.05)/2 (-6.73--5.38)x(181.18+181.18)/2	244.86 989.98 1155.90 153.93 54.33 38.00 -246.00 -1154.62 -988.89 -244.59	4.12	
Ax2-5 42.23	F1	(-4.75--6.10)x(181.19+181.19)/2 (0.10--4.75)x(181.07+181.19)/2 (5.79-0.10)x(180.93+181.07)/2 (6.64-5.79)x(180.91+180.93)/2 (6.94-6.64)x(180.90+180.91)/2 (7.14-6.94)x(180.70+180.90)/2 (5.79-7.14)x(180.73+180.70)/2 (0.10-5.79)x(180.87+180.73)/2 (-4.75-0.10)x(180.99+180.87)/2 (-6.10--4.75)x(180.99+180.99)/2	244.61 878.48 1029.89 153.78 54.27 36.16 -243.97 -1028.75 -877.51 -244.34	2.90	
Ax2-6 56.94	F1	(-5.90--6.09)x(180.94+180.74)/2 (-5.60--5.90)x(180.93+180.94)/2 (-4.75--5.60)x(180.91+180.93)/2 (0.14--4.75)x(180.77+180.91)/2 (5.04-0.14)x(180.64+180.77)/2 (5.89-5.04)x(180.61+180.64)/2 (6.19-5.89)x(180.61+180.61)/2 (6.40-6.19)x(180.40+180.61)/2 (5.04-6.40)x(180.44+180.40)/2 (0.14-5.04)x(180.57+180.44)/2 (-4.75-0.14)x(180.71+180.57)/2 (-6.09--4.75)x(180.74+180.71)/2	34.36 54.28 153.78 884.31 885.45 153.53 54.18 37.91 -245.37 -884.47 -883.33 -242.17	2.62	
Ax2-6a 69.09	F1	(-5.89--6.09)x(180.79+180.60)/2 (-5.59--5.89)x(180.78+180.79)/2 (-4.75--5.59)x(180.75+180.78)/2 (0.18--4.75)x(180.56+180.75)/2 (5.10-0.18)x(180.38+180.56)/2 (5.96-5.10)x(180.34+180.38)/2 (6.26-5.96)x(180.33+180.34)/2 (6.47-6.26)x(180.13+180.33)/2 (5.10-6.47)x(180.18+180.13)/2 (0.18-5.10)x(180.36+180.18)/2 (-4.75-0.18)x(180.55+180.36)/2 (-6.09--4.75)x(180.60+180.55)/2	36.14 54.24 151.84 890.63 887.91 155.11 54.10 37.85 -246.81 -886.93 -889.64 -241.97	2.46	
Ax2-7 78.74	F1	(-6.38--6.57)x(180.73+180.54)/2 (-6.08--6.38)x(180.72+180.73)/2 (-5.24--6.08)x(180.68+180.72)/2 (0.20--5.24)x(180.43+180.68)/2 (5.15-0.20)x(180.20+180.43)/2 (6.01-5.15)x(180.17+180.20)/2 (6.31-6.01)x(180.15+180.17)/2 (6.52-6.31)x(179.94+180.15)/2 (5.15-6.52)x(180.00+179.94)/2 (0.20-5.15)x(180.23+180.00)/2 (-5.24-0.20)x(180.48+180.23)/2	34.32 54.22 151.79 982.22 892.56 154.96 54.05 37.81 -246.56 -891.57 -981.13	2.47	
A RIPORTARE mq			242.67		

		CALCOLO DELLE AREE			Foglio n. 51
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			242.67		
Ax2-8 81.00	F1	(-6.57--5.24)x(180.54+180.48)/2 (-6.56--6.75)x(180.73+180.54)/2 (-6.26--6.56)x(180.71+180.73)/2 (-5.41--6.26)x(180.67+180.71)/2 (0.21--5.41)x(180.41+180.67)/2 (5.17-0.21)x(180.17+180.41)/2 (6.02-5.17)x(180.13+180.17)/2 (6.32-6.02)x(180.11+180.13)/2 (6.53-6.32)x(179.90+180.11)/2 (5.17-6.53)x(179.97+179.90)/2 (0.21-5.17)x(180.21+179.97)/2 (-5.41-0.21)x(180.47+180.21)/2 (-6.75--5.41)x(180.54+180.47)/2	-240.08 34.32 54.22 153.59 1014.63 894.24 153.13 54.04 37.80 -244.71 -893.25 -1013.51 -241.88	2.59	
Ax2-8a 98.92	F1	(-8.89--9.08)x(180.83+180.64)/2 (-8.59--8.89)x(180.81+180.83)/2 (-7.75--8.59)x(180.76+180.81)/2 (0.26--7.75)x(180.26+180.76)/2 (5.26-0.26)x(179.94+180.26)/2 (6.12-5.26)x(179.89+179.94)/2 (6.42-6.12)x(179.87+179.89)/2 (6.64-6.42)x(179.66+179.87)/2 (5.26-6.64)x(179.74+179.66)/2 (0.26-5.26)x(180.06+179.74)/2 (-7.75-0.26)x(180.56+180.06)/2 (-9.08--7.75)x(180.64+180.56)/2	34.34 54.25 151.86 1445.89 900.50 154.73 53.96 39.55 -247.99 -899.50 -1444.28 -240.20	2.62	
Ax2-9 100.00	F1	(-8.89--9.08)x(180.83+180.64)/2 (-8.59--8.89)x(180.81+180.83)/2 (-7.75--8.59)x(180.76+180.81)/2 (0.26--7.75)x(180.25+180.76)/2 (5.27-0.26)x(179.93+180.25)/2 (6.13-5.27)x(179.88+179.93)/2 (6.43-6.13)x(179.86+179.88)/2 (6.64-6.43)x(179.65+179.86)/2 (5.27-6.64)x(179.73+179.65)/2 (0.26-5.27)x(180.05+179.73)/2 (-7.75-0.26)x(180.56+180.05)/2 (-9.08--7.75)x(180.64+180.56)/2	34.34 54.25 151.86 1445.85 902.25 154.72 53.96 37.75 -246.18 -901.25 -1444.24 -240.20	3.11	
Ax2-10 107.88	F1	(-8.89--9.08)x(180.87+180.68)/2 (-8.59--8.89)x(180.84+180.87)/2 (-7.75--8.59)x(180.79+180.84)/2 (0.28--7.75)x(180.22+180.79)/2 (5.30-0.28)x(179.87+180.22)/2 (6.16-5.30)x(179.81+179.87)/2 (6.46-6.16)x(179.79+179.81)/2 (6.68-6.46)x(179.58+179.79)/2 (5.30-6.68)x(179.67+179.58)/2 (0.28-5.30)x(180.02+179.67)/2 (-7.75-0.28)x(180.59+180.02)/2 (-9.08--7.75)x(180.68+180.59)/2	34.35 54.26 151.88 1449.46 903.83 154.66 53.94 39.53 -247.88 -902.82 -1447.85 -240.24	3.11	
Ax2-10a 110.53	F1	(-8.89--9.08)x(180.86+180.67)/2 (-8.59--8.89)x(180.84+180.86)/2 (-7.75--8.59)x(180.78+180.84)/2 (0.28--7.75)x(180.22+180.78)/2 (5.31-0.28)x(179.87+180.22)/2 (6.17-5.31)x(179.81+179.87)/2 (6.47-6.17)x(179.79+179.81)/2 (6.68-6.47)x(179.57+179.79)/2 (5.31-6.68)x(179.67+179.57)/2 (0.28-5.31)x(180.02+179.67)/2 (-7.75-0.28)x(180.58+180.02)/2 (-9.08--7.75)x(180.67+180.58)/2	34.35 54.26 151.88 1449.42 905.63 154.66 53.94 37.73 -246.08 -904.62 -1447.81 -240.23	3.12	
Ax2-11	F1	(-6.70--6.88)x(180.72+180.54)/2	32.51	3.13	
A RIPORTARE mq			32.51		

		CALCOLO DELLE AREE	Foglio n. 52		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			32.51		
125.00		$(-6.40-6.70) \times (180.70+180.72) / 2$ $(-5.56-6.40) \times (180.64+180.70) / 2$ $(0.28-5.56) \times (180.23+180.64) / 2$ $(5.31-0.28) \times (179.88+180.23) / 2$ $(6.17-5.31) \times (179.82+179.88) / 2$ $(6.47-6.17) \times (179.80+179.82) / 2$ $(6.69-6.47) \times (179.59+179.80) / 2$ $(5.31-6.69) \times (179.68+179.59) / 2$ $(0.28-5.31) \times (180.03+179.68) / 2$ $(-5.56-0.28) \times (180.44+180.03) / 2$ $(-6.88-5.56) \times (180.54+180.44) / 2$	54.21 151.76 1053.74 905.68 154.67 53.94 39.53 -247.90 -904.67 -1052.57 -238.25	2.65	
Ax2-11a 139.29	F1	$(-5.89-6.08) \times (180.75+180.56) / 2$ $(-5.59-5.89) \times (180.73+180.75) / 2$ $(-4.75-5.59) \times (180.67+180.73) / 2$ $(0.28-4.75) \times (180.32+180.67) / 2$ $(5.31-0.28) \times (179.96+180.32) / 2$ $(6.17-5.31) \times (179.90+179.96) / 2$ $(6.47-6.17) \times (179.88+179.90) / 2$ $(6.69-6.47) \times (179.67+179.88) / 2$ $(5.31-6.69) \times (179.76+179.67) / 2$ $(0.28-5.31) \times (180.12+179.76) / 2$ $(-4.75-0.28) \times (180.47+180.12) / 2$ $(-6.08-4.75) \times (180.56+180.47) / 2$	34.32 54.22 151.79 907.89 906.10 154.74 53.97 39.55 -248.01 -905.10 -906.88 -240.08	2.51	
Ax2-12 148.44	F1	$(-5.89-6.08) \times (180.84+180.65) / 2$ $(-5.59-5.89) \times (180.82+180.84) / 2$ $(-4.75-5.59) \times (180.76+180.82) / 2$ $(0.28-4.75) \times (180.41+180.76) / 2$ $(5.31-0.28) \times (180.05+180.41) / 2$ $(6.17-5.31) \times (179.99+180.05) / 2$ $(6.47-6.17) \times (179.97+179.99) / 2$ $(6.69-6.47) \times (179.76+179.97) / 2$ $(5.31-6.69) \times (179.85+179.76) / 2$ $(0.28-5.31) \times (180.21+179.85) / 2$ $(-4.75-0.28) \times (180.56+180.21) / 2$ $(-6.08-4.75) \times (180.65+180.56) / 2$	34.34 54.25 151.86 908.34 906.56 154.82 53.99 39.57 -248.13 -905.55 -907.34 -240.20	2.51	
Ax2-13 181.14	F1	$(-5.89-6.08) \times (181.38+181.19) / 2$ $(-5.59-5.89) \times (181.36+181.38) / 2$ $(-4.75-5.59) \times (181.30+181.36) / 2$ $(0.28-4.75) \times (180.95+181.30) / 2$ $(5.31-0.28) \times (180.60+180.95) / 2$ $(6.17-5.31) \times (180.54+180.60) / 2$ $(6.47-6.17) \times (180.52+180.54) / 2$ $(6.69-6.47) \times (180.30+180.52) / 2$ $(5.31-6.69) \times (180.40+180.30) / 2$ $(0.28-5.31) \times (180.75+180.40) / 2$ $(-4.75-0.28) \times (181.10+180.75) / 2$ $(-6.08-4.75) \times (181.19+181.10) / 2$	34.44 54.41 152.32 911.06 909.30 155.29 54.16 39.69 -248.88 -908.29 -910.05 -240.92	2.53	
Ax2-14 189.00	F1	$(-5.89-6.08) \times (181.54+181.36) / 2$ $(-5.59-5.89) \times (181.52+181.54) / 2$ $(-4.75-5.59) \times (181.47+181.52) / 2$ $(0.27-4.75) \times (181.11+181.47) / 2$ $(5.30-0.27) \times (180.76+181.11) / 2$ $(6.16-5.30) \times (180.70+180.76) / 2$ $(6.46-6.16) \times (180.68+180.70) / 2$ $(6.67-6.46) \times (180.47+180.68) / 2$ $(5.30-6.67) \times (180.56+180.47) / 2$ $(0.27-5.30) \times (180.91+180.56) / 2$ $(-4.75-0.27) \times (181.27+180.91) / 2$ $(-6.08-4.75) \times (181.36+181.27) / 2$	34.48 54.46 152.46 910.08 910.10 155.43 54.21 37.92 -247.31 -909.10 -909.07 -241.15	2.51	
Ax2-15 200.00	F1	$(-5.89-6.08) \times (181.69+181.50) / 2$ $(-5.59-5.89) \times (181.68+181.69) / 2$ $(-4.75-5.59) \times (181.63+181.68) / 2$ $(0.23-4.75) \times (181.34+181.63) / 2$	34.50 54.51 152.59 903.80		
A RIPORTARE mq			1145.40		



		CALCOLO DELLE AREE	Foglio n. 53		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1145.40		
Ax2-15a 219.84	F1	(6.78-0.23) x (180.97+181.34) / 2	1186.57	2.81	
		(7.64-6.78) x (180.92+180.97) / 2	155.61		
		(7.94-7.64) x (180.90+180.92) / 2	54.27		
		(8.15-7.94) x (180.69+180.90) / 2	37.97		
		(6.78-8.15) x (180.77+180.69) / 2	-247.60		
		(0.23-6.78) x (181.14+180.77) / 2	-1185.26		
		(-4.75-0.23) x (181.43+181.14) / 2	-902.80		
		(-6.08--4.75) x (181.50+181.43) / 2	-241.35		
		(-5.90--6.09) x (181.96+181.77) / 2	34.55		
		(-5.60--5.90) x (181.95+181.96) / 2	54.59		
(-4.75--5.60) x (181.93+181.95) / 2	154.65				
Ax2-15b 223.31	F1	(0.14--4.75) x (181.76+181.93) / 2	889.22	3.06	
		(8.02-0.14) x (181.49+181.76) / 2	1431.20		
		(8.88-8.02) x (181.46+181.49) / 2	156.07		
		(9.18-8.88) x (181.45+181.46) / 2	54.44		
		(9.39-9.18) x (181.24+181.45) / 2	38.08		
		(8.02-9.39) x (181.29+181.24) / 2	-248.33		
		(0.14-8.02) x (181.56+181.29) / 2	-1429.63		
		(-4.75-0.14) x (181.73+181.56) / 2	-888.24		
		(-6.09--4.75) x (181.77+181.73) / 2	-243.54		
		(-5.90--6.09) x (182.01+181.82) / 2	34.56		
(-5.60--5.90) x (182.00+182.01) / 2	54.60				
(-4.75--5.60) x (181.98+182.00) / 2	154.69				
Ax2-16 225.00	F1	(0.12--4.75) x (181.83+181.98) / 2	885.88	3.06	
		(8.01-0.12) x (181.59+181.83) / 2	1433.69		
		(8.86-8.01) x (181.57+181.59) / 2	154.34		
		(9.16-8.86) x (181.56+181.57) / 2	54.47		
		(9.37-9.16) x (181.35+181.56) / 2	38.11		
		(8.01-9.37) x (181.39+181.35) / 2	-246.66		
		(0.12-8.01) x (181.63+181.39) / 2	-1432.11		
		(-4.75-0.12) x (181.78+181.63) / 2	-884.90		
		(-6.09--4.75) x (181.82+181.78) / 2	-243.61		
		(-5.90--6.09) x (182.04+181.84) / 2	34.57		
(-5.60--5.90) x (182.03+182.04) / 2	54.61				
(-4.75--5.60) x (182.00+182.03) / 2	154.71				
Ax2-16a 232.11	F1	(0.11--4.75) x (181.87+182.00) / 2	884.20	3.04	
		(8.00-0.11) x (181.64+181.87) / 2	1434.05		
		(8.86-8.00) x (181.62+181.64) / 2	156.20		
		(9.16-8.86) x (181.61+181.62) / 2	54.48		
		(9.36-9.16) x (181.41+181.61) / 2	36.30		
		(8.00-9.36) x (181.44+181.41) / 2	-246.74		
		(0.11-8.00) x (181.67+181.44) / 2	-1432.47		
		(-4.75-0.11) x (181.80+181.67) / 2	-883.23		
		(-6.09--4.75) x (181.84+181.80) / 2	-243.64		
		(-5.90--6.09) x (182.13+181.94) / 2	34.59		
(-5.60--5.90) x (182.13+182.13) / 2	54.64				
(-4.75--5.60) x (182.11+182.13) / 2	154.80				
Ax2-16b 243.51	F1	(0.08--4.75) x (182.01+182.11) / 2	879.35	3.05	
		(7.97-0.08) x (181.86+182.01) / 2	1435.47		
		(8.82-7.97) x (181.84+181.86) / 2	154.57		
		(9.12-8.82) x (181.83+181.84) / 2	54.55		
		(9.32-9.12) x (181.63+181.83) / 2	36.35		
		(7.97-9.32) x (181.66+181.63) / 2	-245.22		
		(0.08-7.97) x (181.81+181.66) / 2	-1433.89		
		(-4.75-0.08) x (181.91+181.81) / 2	-878.38		
		(-6.09--4.75) x (181.94+181.91) / 2	-243.78		
		(0.03--4.75) x (182.25+182.28) / 2	871.23		
(6.79-0.03) x (182.21+182.25) / 2	1231.87				
(7.64-6.79) x (182.20+182.21) / 2	154.87				
(7.94-7.64) x (182.20+182.20) / 2	54.66				
(8.14-7.94) x (182.00+182.20) / 2	36.42				
(6.79-8.14) x (182.01+182.00) / 2	-245.71				
(0.03-6.79) x (182.05+182.01) / 2	-1230.52				
A RIPORTARE mq			872.82		

		CALCOLO DELLE AREE	Foglio n. 54		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			872.82		
Ax2-17 249.31	F1	$(-4.75-0.03) \times (182.08+182.05) / 2$ $(-0.00--4.77) \times (182.37+182.37) / 2$ $(6.14--0.00) \times (182.37+182.37) / 2$ $(6.99-6.14) \times (182.37+182.37) / 2$ $(7.29-6.99) \times (182.37+182.37) / 2$ $(7.49-7.29) \times (182.17+182.37) / 2$ $(6.14-7.49) \times (182.17+182.17) / 2$ $(-0.00-6.14) \times (182.17+182.17) / 2$ $(-4.77--0.00) \times (182.17+182.17) / 2$	-870.27 869.90 1119.75 155.01 54.71 36.45 -245.93 -1118.52 -868.95	2.55	
Ax2-17a 262.01	F1	$(-6.03--6.23) \times (182.54+182.34) / 2$ $(-5.73--6.03) \times (182.55+182.54) / 2$ $(-4.88--5.73) \times (182.56+182.55) / 2$ $(-0.06--4.88) \times (182.64+182.56) / 2$ $(4.75--0.06) \times (182.72+182.64) / 2$ $(5.60-4.75) \times (182.73+182.72) / 2$ $(5.90-5.60) \times (182.74+182.73) / 2$ $(6.09-5.90) \times (182.54+182.74) / 2$ $(4.75-6.09) \times (182.52+182.54) / 2$ $(-0.06-4.75) \times (182.44+182.52) / 2$ $(-4.88--0.06) \times (182.36+182.44) / 2$ $(-6.23--4.88) \times (182.34+182.36) / 2$	36.49 54.76 155.17 880.13 878.69 155.32 54.82 34.70 -244.59 -877.73 -879.17 -246.17	2.42	
Ax2-18 275.00	F1	$(-5.87--7.22) \times (182.72+182.72) / 2$ $(-0.13--5.87) \times (182.91+182.72) / 2$ $(4.75--0.13) \times (183.07+182.91) / 2$ $(5.60-4.75) \times (183.10+183.07) / 2$ $(5.90-5.60) \times (183.11+183.10) / 2$ $(6.09-5.90) \times (182.92+183.11) / 2$ $(4.75-6.09) \times (182.87+182.92) / 2$ $(-0.13-4.75) \times (182.71+182.87) / 2$ $(-5.87--0.13) \times (182.52+182.71) / 2$ $(-7.22--5.87) \times (182.52+182.52) / 2$	246.67 1049.36 892.99 155.62 54.93 34.77 -245.08 -892.02 -1048.21 -246.40	2.42	
Ax2-19 302.91	F1	$(-7.76--9.11) \times (182.96+182.96) / 2$ $(-0.25--7.76) \times (183.49+182.96) / 2$ $(4.75--0.25) \times (183.84+183.49) / 2$ $(5.59-4.75) \times (183.90+183.84) / 2$ $(5.89-5.59) \times (183.92+183.90) / 2$ $(6.08-5.89) \times (183.73+183.92) / 2$ $(4.75-6.08) \times (183.64+183.73) / 2$ $(-0.25-4.75) \times (183.29+183.64) / 2$ $(-7.76--0.25) \times (182.76+183.29) / 2$ $(-9.11--7.76) \times (182.76+182.76) / 2$	247.00 1376.02 918.33 154.45 55.17 34.93 -244.30 -917.32 -1374.52 -246.73	2.63	
Ax2-20 306.11	F1	$(-7.83--9.18) \times (183.02+183.02) / 2$ $(-0.25--7.83) \times (183.55+183.02) / 2$ $(4.75--0.25) \times (183.90+183.55) / 2$ $(5.59-4.75) \times (183.95+183.90) / 2$ $(5.89-5.59) \times (183.98+183.95) / 2$ $(6.08-5.89) \times (183.79+183.98) / 2$ $(4.75-6.08) \times (183.70+183.79) / 2$ $(-0.25-4.75) \times (183.35+183.70) / 2$ $(-7.83--0.25) \times (182.82+183.35) / 2$ $(-9.18--7.83) \times (182.82+182.82) / 2$	247.08 1389.30 918.63 154.50 55.19 34.94 -244.38 -917.62 -1387.78 -246.81	3.03	
Ax2-21 309.31	F1	$(-7.84--9.19) \times (183.07+183.07) / 2$ $(-0.25--7.84) \times (183.60+183.07) / 2$ $(4.75--0.25) \times (183.95+183.60) / 2$ $(5.59-4.75) \times (184.01+183.95) / 2$ $(5.89-5.59) \times (184.03+184.01) / 2$ $(6.08-5.89) \times (183.85+184.03) / 2$ $(4.75-6.08) \times (183.75+183.85) / 2$ $(-0.25-4.75) \times (183.40+183.75) / 2$ $(-7.84--0.25) \times (182.87+183.40) / 2$ $(-9.19--7.84) \times (182.87+182.87) / 2$	247.14 1391.51 918.87 154.54 55.21 34.95 -244.45 -917.88 -1389.99 -246.87	3.05	
A RIPORTARE mq					
				3.03	

		CALCOLO DELLE AREE	Foglio n. 55		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-22 325.00	F1	(-7.16--8.51)x(183.49+183.49)/2 (-0.19--7.16)x(183.84+183.49)/2 (4.75--0.19)x(184.09+183.84)/2 (5.59-4.75)x(184.13+184.09)/2 (5.89-5.59)x(184.15+184.13)/2 (6.08-5.89)x(183.96+184.15)/2 (4.75-6.08)x(183.89+183.96)/2 (-0.19-4.75)x(183.64+183.89)/2 (-7.16--0.19)x(183.29+183.64)/2 (-8.51--7.16)x(183.29+183.29)/2	247.71 1280.15 908.79 154.65 55.24 34.97 -244.62 -907.80 -1278.75 -247.44		
Ax2-23 343.62	F1	(-5.59--6.94)x(183.90+183.90)/2 (-0.10--5.59)x(184.05+183.90)/2 (4.75--0.10)x(184.18+184.05)/2 (-0.10-4.75)x(183.85+183.98)/2 (-5.59--0.10)x(183.70+183.85)/2 (-6.94--5.59)x(183.70+183.70)/2	248.27 1010.02 892.96 -891.99 -1008.92 -248.00	2.90	
Ax2-23a 349.70	F1	(-4.95--6.30)x(184.01+184.01)/2 (-0.07--4.95)x(184.10+184.01)/2 (4.75--0.07)x(184.19+184.10)/2 (-0.07-4.75)x(183.90+183.99)/2 (-4.95--0.07)x(183.81+183.90)/2 (-6.30--4.95)x(183.81+183.81)/2	248.41 898.19 887.58 -886.61 -897.21 -248.14	2.34	
Ax2-23b 359.84	F1	(-5.95--6.15)x(184.12+183.92)/2 (-5.65--5.95)x(184.12+184.12)/2 (-4.80--5.65)x(184.13+184.12)/2 (-0.02--4.80)x(184.16+184.13)/2 (4.75--0.02)x(184.19+184.16)/2 (5.60-4.75)x(184.19+184.19)/2 (5.90-5.60)x(184.20+184.19)/2 (6.10-5.90)x(184.00+184.20)/2 (4.75-6.10)x(183.99+184.00)/2 (-0.02-4.75)x(183.96+183.99)/2 (-4.80--0.02)x(183.93+183.96)/2 (-6.15--4.80)x(183.92+183.93)/2	36.80 55.24 156.51 880.21 878.51 156.56 55.26 36.82 -248.39 -877.56 -879.26 -248.30	2.22	
Ax2-24 364.81	F1	(-5.92--6.12)x(184.18+183.98)/2 (-5.62--5.92)x(184.18+184.18)/2 (-4.77--5.62)x(184.18+184.18)/2 (-0.00--4.77)x(184.18+184.18)/2 (4.77--0.00)x(184.18+184.18)/2 (5.62-4.77)x(184.18+184.18)/2 (5.92-5.62)x(184.18+184.18)/2 (6.12-5.92)x(183.98+184.18)/2 (4.77-6.12)x(183.98+183.98)/2 (-0.00-4.77)x(183.98+183.98)/2 (-4.77--0.00)x(183.98+183.98)/2 (-6.12--4.77)x(183.98+183.98)/2	36.82 55.25 156.55 878.54 878.54 156.55 55.25 36.82 -248.37 -877.58 -877.58 -248.37	2.40	
Ax2-25 375.00	F1	(-5.90--6.10)x(184.28+184.08)/2 (-5.60--5.90)x(184.27+184.28)/2 (-4.75--5.60)x(184.26+184.27)/2 (0.05--4.75)x(184.20+184.26)/2 (4.84-0.05)x(184.14+184.20)/2 (5.69-4.84)x(184.13+184.14)/2 (5.99-5.69)x(184.12+184.13)/2 (6.20-5.99)x(183.92+184.12)/2 (4.84-6.20)x(183.94+183.92)/2 (0.05-4.84)x(184.00+183.94)/2 (-4.75-0.05)x(184.06+184.00)/2 (-6.10--4.75)x(184.08+184.06)/2	36.84 55.28 156.63 884.30 882.17 156.51 55.24 38.64 -250.14 -881.22 -883.34 -248.49	2.42	
Ax2-25a 378.38	F1	(-5.90--6.09)x(184.30+184.11)/2 (-5.60--5.90)x(184.30+184.30)/2 (-4.75--5.60)x(184.29+184.30)/2 (0.06--4.75)x(184.20+184.29)/2	35.00 55.29 156.65 886.22	2.42	
A RIPORTARE mq			1133.16		

		CALCOLO DELLE AREE	Foglio n. 56		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1133.16		
Ax2-29 438.51	F1	$(4.87-0.06) \times (184.12+184.20) / 2$ $(5.72-4.87) \times (184.11+184.12) / 2$ $(6.02-5.72) \times (184.10+184.11) / 2$ $(6.23-6.02) \times (183.90+184.10) / 2$ $(4.87-6.23) \times (183.92+183.90) / 2$ $(0.06-4.87) \times (184.00+183.92) / 2$ $(-4.75-0.06) \times (184.09+184.00) / 2$ $(-6.09--4.75) \times (184.11+184.09) / 2$	885.81 156.50 55.23 38.64 -250.12 -884.85 -885.26 -246.69	2.42	
Ax2-30 450.00	F1	$(-5.89--6.08) \times (184.18+184.00) / 2$ $(-5.59--5.89) \times (184.16+184.18) / 2$ $(-4.75--5.59) \times (184.10+184.16) / 2$ $(0.24--4.75) \times (183.75+184.10) / 2$ $(8.30-0.24) \times (183.19+183.75) / 2$ $(9.16-8.30) \times (183.13+183.19) / 2$ $(9.46-9.16) \times (183.11+183.13) / 2$ $(9.68-9.46) \times (182.89+183.11) / 2$ $(8.30-9.68) \times (182.99+182.89) / 2$ $(0.24-8.30) \times (183.55+182.99) / 2$ $(-4.75-0.24) \times (183.90+183.55) / 2$ $(-6.08--4.75) \times (184.00+183.90) / 2$	34.98 55.25 154.67 917.79 1478.77 157.52 54.94 40.26 -252.46 -1477.16 -916.79 -244.65	3.12	
Ax2-31 460.00	F1	$(-5.89--6.08) \times (183.94+183.75) / 2$ $(-5.59--5.89) \times (183.92+183.94) / 2$ $(-4.75--5.59) \times (183.87+183.92) / 2$ $(0.21--4.75) \times (183.57+183.87) / 2$ $(7.61-0.21) \times (183.12+183.57) / 2$ $(8.47-7.61) \times (183.07+183.12) / 2$ $(8.77-8.47) \times (183.05+183.07) / 2$ $(8.98-8.77) \times (182.83+183.05) / 2$ $(7.61-8.98) \times (182.92+182.83) / 2$ $(0.21-7.61) \times (183.37+182.92) / 2$ $(-4.75-0.21) \times (183.67+183.37) / 2$ $(-6.08--4.75) \times (183.75+183.67) / 2$	34.93 55.18 154.47 911.25 1356.75 157.46 54.92 38.42 -250.54 -1355.27 -910.26 -244.33	2.98	
Ax2-31a 485.00	F1	$(-5.89--6.08) \times (183.69+183.50) / 2$ $(-5.59--5.89) \times (183.68+183.69) / 2$ $(-4.75--5.59) \times (183.63+183.68) / 2$ $(0.18--4.75) \times (183.37+183.63) / 2$ $(6.99-0.18) \times (183.02+183.37) / 2$ $(7.85-6.99) \times (182.97+183.02) / 2$ $(8.15-7.85) \times (182.96+182.97) / 2$ $(8.36-8.15) \times (182.75+182.96) / 2$ $(6.99-8.36) \times (182.82+182.75) / 2$ $(0.18-6.99) \times (183.17+182.82) / 2$ $(-4.75-0.18) \times (183.43+183.17) / 2$ $(-6.08--4.75) \times (183.50+183.43) / 2$	34.88 55.11 154.27 904.65 1247.56 157.38 54.89 38.40 -250.42 -1246.20 -903.67 -244.01	2.84	
Ax2-32 500.00	F1	$(-4.75--6.10) \times (182.94+182.94) / 2$ $(0.10--4.75) \times (182.79+182.94) / 2$ $(4.96-0.10) \times (182.63+182.79) / 2$ $(5.81-4.96) \times (182.61+182.63) / 2$ $(6.11-5.81) \times (182.60+182.61) / 2$ $(6.32-6.11) \times (182.39+182.60) / 2$ $(4.96-6.32) \times (182.43+182.39) / 2$ $(0.10-4.96) \times (182.59+182.43) / 2$ $(-4.75-0.10) \times (182.74+182.59) / 2$ $(-6.10--4.75) \times (182.74+182.74) / 2$	246.97 886.90 887.97 155.23 54.78 38.32 -248.08 -887.00 -885.93 -246.70	2.46	
A RIPORTARE mq			248.48		

		CALCOLO DELLE AREE	Foglio n. 57		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			248.48		
Ax2-33 518.05	F1	$(-6.10--4.75) \times (182.25+182.25) / 2$ $(-4.76--6.11) \times (181.85+181.85) / 2$ $(-0.00--4.76) \times (181.85+181.85) / 2$ $(4.76--0.00) \times (181.85+181.85) / 2$ $(5.61-4.76) \times (181.85+181.85) / 2$ $(5.91-5.61) \times (181.85+181.85) / 2$ $(6.11-5.91) \times (181.65+181.85) / 2$ $(4.76-6.11) \times (181.65+181.65) / 2$ $(-0.00-4.76) \times (181.65+181.65) / 2$ $(-4.76--0.00) \times (181.65+181.65) / 2$ $(-6.11--4.76) \times (181.65+181.65) / 2$	-246.04 245.50 865.61 865.61 154.57 54.55 36.35 -245.23 -864.65 -864.65 -245.23	2.44	
Ax2-33a 533.57	F1	$(-4.85--6.20) \times (181.33+181.33) / 2$ $(-0.05--4.85) \times (181.41+181.33) / 2$ $(4.75--0.05) \times (181.48+181.41) / 2$ $(5.60-4.75) \times (181.50+181.48) / 2$ $(5.90-5.60) \times (181.50+181.50) / 2$ $(6.09-5.90) \times (181.30+181.50) / 2$ $(4.75-6.09) \times (181.28+181.30) / 2$ $(-0.05-4.75) \times (181.21+181.28) / 2$ $(-4.85--0.05) \times (181.13+181.21) / 2$ $(-6.20--4.85) \times (181.13+181.13) / 2$	244.80 870.58 870.94 154.27 54.45 34.47 -242.93 -869.98 -869.62 -244.53	2.43	
Ax2-34 550.00	F1	$(-4.96--6.31) \times (180.77+180.77) / 2$ $(-0.11--4.96) \times (180.92+180.77) / 2$ $(4.75--0.11) \times (181.07+180.92) / 2$ $(5.60-4.75) \times (181.09+181.07) / 2$ $(5.90-5.60) \times (181.10+181.09) / 2$ $(6.09-5.90) \times (180.91+181.10) / 2$ $(4.75-6.09) \times (180.87+180.91) / 2$ $(-0.11-4.75) \times (180.72+180.87) / 2$ $(-4.96--0.11) \times (180.57+180.72) / 2$ $(-6.31--4.96) \times (180.57+180.57) / 2$	244.04 877.10 879.64 153.92 54.33 34.39 -242.39 -878.66 -876.13 -243.77	2.45	
Ax2-35 575.00	F1	$(-5.20--6.55) \times (179.89+179.89) / 2$ $(-0.19--5.20) \times (180.14+179.89) / 2$ $(4.75--0.19) \times (180.40+180.14) / 2$ $(5.59-4.75) \times (180.44+180.40) / 2$ $(5.89-5.59) \times (180.45+180.44) / 2$ $(6.08-5.89) \times (180.26+180.45) / 2$ $(4.75-6.08) \times (180.20+180.26) / 2$ $(-0.19-4.75) \times (179.94+180.20) / 2$ $(-5.20--0.19) \times (179.69+179.94) / 2$ $(-6.55--5.20) \times (179.69+179.69) / 2$	242.85 901.88 890.53 151.55 54.13 34.27 -239.71 -889.55 -900.87 -242.58	2.47	
Ax2-36 597.59	F1	$(-6.55--7.90) \times (178.96+178.96) / 2$ $(-0.25--6.55) \times (179.40+178.96) / 2$ $(4.75--0.25) \times (179.75+179.40) / 2$ $(5.59-4.75) \times (179.81+179.75) / 2$ $(5.89-5.59) \times (179.83+179.81) / 2$ $(6.08-5.89) \times (179.65+179.83) / 2$ $(4.75-6.08) \times (179.55+179.65) / 2$ $(-0.25-4.75) \times (179.20+179.55) / 2$ $(-6.55--0.25) \times (178.76+179.20) / 2$ $(-7.90--6.55) \times (178.76+178.76) / 2$	241.60 1128.83 897.88 151.02 53.95 34.15 -238.87 -896.88 -1127.57 -241.33	2.50	
Ax2-37 601.49	F1	$(-6.69--8.04) \times (178.82+178.82) / 2$ $(-0.25--6.69) \times (179.27+178.82) / 2$ $(4.75--0.25) \times (179.62+179.27) / 2$ $(5.59-4.75) \times (179.68+179.62) / 2$ $(5.89-5.59) \times (179.70+179.68) / 2$ $(6.08-5.89) \times (179.52+179.70) / 2$ $(4.75-6.08) \times (179.42+179.52) / 2$ $(-0.25-4.75) \times (179.07+179.42) / 2$ $(-6.69--0.25) \times (178.62+179.07) / 2$ $(-8.04--6.69) \times (178.62+178.62) / 2$	241.41 1153.05 897.22 150.91 53.91 34.13 -238.70 -896.23 -1151.76 -241.14	2.78	
A RIPORTARE mq					
				2.80	

		CALCOLO DELLE AREE	Foglio n. 58		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-38 605.38	F1	$(-6.75--8.10) \times (178.69+178.69) / 2$ $(-0.25--6.75) \times (179.14+178.69) / 2$ $(4.75--0.25) \times (179.49+179.14) / 2$ $(5.59-4.75) \times (179.55+179.49) / 2$ $(5.89-5.59) \times (179.57+179.55) / 2$ $(6.08-5.89) \times (179.39+179.57) / 2$ $(4.75-6.08) \times (179.29+179.39) / 2$ $(-0.25-4.75) \times (178.94+179.29) / 2$ $(-6.75--0.25) \times (178.49+178.94) / 2$ $(-8.10--6.75) \times (178.49+178.49) / 2$	241.23 1162.95 896.58 150.80 53.87 34.10 -238.52 -895.58 -1161.65 -240.96		
Ax2-39 625.00	F1	$(-6.52--7.87) \times (178.12+178.12) / 2$ $(-0.20--6.52) \times (178.47+178.12) / 2$ $(4.75--0.20) \times (178.73+178.47) / 2$ $(5.59-4.75) \times (178.78+178.73) / 2$ $(5.89-5.59) \times (178.80+178.78) / 2$ $(6.08-5.89) \times (178.61+178.80) / 2$ $(4.75-6.08) \times (178.53+178.61) / 2$ $(-0.20-4.75) \times (178.27+178.53) / 2$ $(-6.52--0.20) \times (177.92+178.27) / 2$ $(-7.87--6.52) \times (177.92+177.92) / 2$	240.46 1126.82 884.07 150.15 53.64 33.95 -237.50 -883.08 -1125.56 -240.19	2.82	
Ax2-40 650.00	F1	$(-4.99--6.34) \times (177.43+177.43) / 2$ $(-0.12--4.99) \times (177.60+177.43) / 2$ $(4.75--0.12) \times (177.77+177.60) / 2$ $(5.60-4.75) \times (177.79+177.77) / 2$ $(5.90-5.60) \times (177.80+177.79) / 2$ $(6.09-5.90) \times (177.61+177.80) / 2$ $(4.75-6.09) \times (177.57+177.61) / 2$ $(-0.12-4.75) \times (177.40+177.57) / 2$ $(-4.99--0.12) \times (177.23+177.40) / 2$ $(-6.34--4.99) \times (177.23+177.23) / 2$	239.53 864.50 865.33 151.11 53.34 33.76 -237.97 -864.35 -863.52 -239.26	2.76	
Ax2-41 675.00	F1	$(-4.83--6.18) \times (176.67+176.67) / 2$ $(-0.04--4.83) \times (176.73+176.67) / 2$ $(4.75--0.04) \times (176.79+176.73) / 2$ $(5.60-4.75) \times (176.80+176.79) / 2$ $(5.90-5.60) \times (176.80+176.80) / 2$ $(6.10-5.90) \times (176.60+176.80) / 2$ $(-0.04-6.10) \times (176.53+176.60) / 2$ $(-4.83--0.04) \times (176.47+176.53) / 2$ $(-6.18--4.83) \times (176.47+176.47) / 2$	238.50 846.39 846.68 150.28 53.04 35.34 -1084.11 -845.44 -238.23	2.47	
Ax2-42 686.68	F1	$(-4.76--6.11) \times (176.32+176.32) / 2$ $(0.00--4.76) \times (176.32+176.32) / 2$ $(4.76-0.00) \times (176.32+176.32) / 2$ $(5.61-4.76) \times (176.32+176.32) / 2$ $(5.91-5.61) \times (176.32+176.32) / 2$ $(6.11-5.91) \times (176.12+176.32) / 2$ $(4.76-6.11) \times (176.12+176.12) / 2$ $(0.00-4.76) \times (176.12+176.12) / 2$ $(-4.76-0.00) \times (176.12+176.12) / 2$ $(-6.11--4.76) \times (176.12+176.12) / 2$	238.03 839.28 839.28 149.87 52.90 35.24 -237.76 -838.33 -838.33 -237.76	2.45	
Ax2-43 700.00	F1	$(-4.75--6.10) \times (175.93+175.93) / 2$ $(0.04--4.75) \times (175.86+175.93) / 2$ $(4.84-0.04) \times (175.80+175.86) / 2$ $(5.69-4.84) \times (175.79+175.80) / 2$ $(5.99-5.69) \times (175.78+175.79) / 2$ $(6.19-5.99) \times (175.58+175.78) / 2$ $(4.84-6.19) \times (175.60+175.58) / 2$ $(0.04-4.84) \times (175.66+175.60) / 2$ $(-4.75-0.04) \times (175.73+175.66) / 2$ $(-6.10--4.75) \times (175.73+175.73) / 2$	237.51 842.54 843.98 149.43 52.74 35.14 -237.05 -843.02 -841.58 -237.24	2.42	
Ax2-44 725.00	F1	$(-4.75--6.10) \times (175.21+175.21) / 2$ $(0.12--4.75) \times (175.04+175.21) / 2$ $(7.67-0.12) \times (174.78+175.04) / 2$	236.53 852.86 1320.57	2.45	
A RIPORTARE mq			2409.96		

		CALCOLO DELLE AREE	Foglio n. 59		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2409.96		
Ax2-47 776.14	F1	$(8.52-7.67) \times (174.75+174.78) / 2$	148.55	3.01	
		$(8.82-8.52) \times (174.74+174.75) / 2$	52.42		
		$(9.03-8.82) \times (174.53+174.74) / 2$	36.67		
		$(7.67-9.03) \times (174.58+174.53) / 2$	-237.39		
		$(0.12-7.67) \times (174.84+174.58) / 2$	-1319.06		
		$(-4.75-0.12) \times (175.01+174.84) / 2$	-851.88		
		$(-6.10--4.75) \times (175.01+175.01) / 2$	-236.26		
		$(-5.89--6.08) \times (174.19+174.00) / 2$	33.08		
		$(-5.59--5.89) \times (174.17+174.19) / 2$	52.25		
		$(-4.75--5.59) \times (174.11+174.17) / 2$	146.28		
Ax2-48 779.52	F1	$(0.26--4.75) \times (173.76+174.11) / 2$	871.41	3.33	
		$(9.43-0.26) \times (173.11+173.76) / 2$	1590.40		
		$(10.29-9.43) \times (173.05+173.11) / 2$	148.85		
		$(10.59-10.29) \times (173.03+173.05) / 2$	51.91		
		$(10.80-10.59) \times (172.82+173.03) / 2$	36.31		
		$(9.43-10.80) \times (172.91+172.82) / 2$	-236.83		
		$(0.26-9.43) \times (173.56+172.91) / 2$	-1588.56		
		$(-4.75-0.26) \times (173.91+173.56) / 2$	-870.41		
		$(-6.08--4.75) \times (174.00+173.91) / 2$	-231.36		
		$(-5.89--6.08) \times (174.12+173.93) / 2$	33.06		
Ax2-49 800.00	F1	$(-5.59--5.89) \times (174.10+174.12) / 2$	52.23	3.31	
		$(-4.75--5.59) \times (174.04+174.10) / 2$	146.22		
		$(0.26--4.75) \times (173.69+174.04) / 2$	871.06		
		$(9.33-0.26) \times (173.05+173.69) / 2$	1572.47		
		$(10.19-9.33) \times (172.99+173.05) / 2$	148.80		
		$(10.49-10.19) \times (172.97+172.99) / 2$	51.89		
		$(10.71-10.49) \times (172.76+172.97) / 2$	38.03		
		$(9.33-10.71) \times (172.85+172.76) / 2$	-238.47		
		$(0.26-9.33) \times (173.49+172.85) / 2$	-1570.65		
		$(-4.75-0.26) \times (173.84+173.49) / 2$	-870.06		
Ax2-50 825.00	F1	$(-6.08--4.75) \times (173.93+173.84) / 2$	-231.27	3.02	
		$(-5.89--6.08) \times (173.66+173.47) / 2$	32.98		
		$(-5.59--5.89) \times (173.64+173.66) / 2$	52.09		
		$(-4.75--5.59) \times (173.60+173.64) / 2$	145.84		
		$(0.21--4.75) \times (173.33+173.60) / 2$	860.39		
		$(7.86-0.21) \times (172.93+173.33) / 2$	1324.44		
		$(8.72-7.86) \times (172.88+172.93) / 2$	148.70		
		$(9.02-8.72) \times (172.87+172.88) / 2$	51.86		
		$(9.23-9.02) \times (172.66+172.87) / 2$	36.28		
		$(7.86-9.23) \times (172.73+172.66) / 2$	-236.59		
Ax2-50a 829.39	F1	$(0.21-7.86) \times (173.13+172.73) / 2$	-1322.91	2.52	
		$(-4.75-0.21) \times (173.40+173.13) / 2$	-859.39		
		$(-6.08--4.75) \times (173.47+173.40) / 2$	-230.67		
		$(-5.90--6.09) \times (173.21+173.01) / 2$	32.89		
		$(-5.60--5.90) \times (173.20+173.21) / 2$	51.96		
		$(-4.75--5.60) \times (173.17+173.20) / 2$	147.21		
		$(0.12--4.75) \times (173.01+173.17) / 2$	842.95		
		$(5.29-0.12) \times (172.85+173.01) / 2$	894.05		
		$(6.15-5.29) \times (172.82+172.85) / 2$	148.64		
		$(6.45-6.15) \times (172.81+172.82) / 2$	51.84		
Ax2-50a 829.39	F1	$(6.66-6.45) \times (172.61+172.81) / 2$	36.27	2.52	
		$(5.29-6.66) \times (172.65+172.61) / 2$	-236.50		
		$(0.12-5.29) \times (172.81+172.65) / 2$	-893.01		
		$(-4.75-0.12) \times (172.97+172.81) / 2$	-841.97		
		$(-6.09--4.75) \times (173.01+172.97) / 2$	-231.81		
		$(-5.90--6.09) \times (173.14+172.95) / 2$	32.88		
		$(-5.60--5.90) \times (173.13+173.14) / 2$	51.94		
		$(-4.75--5.60) \times (173.11+173.13) / 2$	147.15		
		$(0.10--4.75) \times (172.97+173.11) / 2$	839.24		
		$(4.85-0.10) \times (172.84+172.97) / 2$	821.30		
A RIPORTARE mq			2127.52		

		CALCOLO DELLE AREE	Foglio n. 60		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2127.52		
Ax2-51 850.00	F1	$(4.85-6.21) \times (172.64+172.60) / 2$ $(0.10-4.85) \times (172.77+172.64) / 2$ $(-4.75-0.10) \times (172.91+172.77) / 2$ $(-6.09--4.75) \times (172.95+172.91) / 2$ $(-4.75--6.10) \times (172.86+172.86) / 2$ $(0.03--4.75) \times (172.82+172.86) / 2$ $(4.78-0.03) \times (172.78+172.82) / 2$ $(5.63-4.78) \times (172.77+172.78) / 2$ $(5.93-5.63) \times (172.77+172.77) / 2$ $(6.13-5.93) \times (172.57+172.77) / 2$ $(4.78-6.13) \times (172.58+172.57) / 2$ $(0.03-4.78) \times (172.62+172.58) / 2$ $(-4.75-0.03) \times (172.66+172.62) / 2$ $(-6.10--4.75) \times (172.66+172.66) / 2$	-234.76 -820.35 -838.27 -231.73 233.36 826.18 820.80 146.86 51.83 34.53 -232.98 -819.85 -825.22 -233.09	2.41	
Ax2-52 858.22	F1	$(-4.76--6.11) \times (172.77+172.77) / 2$ $(0.00--4.76) \times (172.77+172.77) / 2$ $(4.76-0.00) \times (172.77+172.77) / 2$ $(5.61-4.76) \times (172.77+172.77) / 2$ $(5.91-5.61) \times (172.77+172.77) / 2$ $(6.11-5.91) \times (172.57+172.77) / 2$ $(4.76-6.11) \times (172.57+172.57) / 2$ $(0.00-4.76) \times (172.57+172.57) / 2$ $(-4.76-0.00) \times (172.57+172.57) / 2$ $(-6.11--4.76) \times (172.57+172.57) / 2$	233.24 822.39 822.39 146.85 51.83 34.53 -232.97 -821.43 -821.43 -232.97	2.42	
Ax2-53 875.00	F1	$(-4.86--6.21) \times (172.58+172.58) / 2$ $(-0.06--4.86) \times (172.68+172.58) / 2$ $(4.75--0.06) \times (172.77+172.68) / 2$ $(5.60-4.75) \times (172.78+172.77) / 2$ $(5.90-5.60) \times (172.79+172.78) / 2$ $(6.09-5.90) \times (172.59+172.79) / 2$ $(4.75-6.09) \times (172.57+172.59) / 2$ $(-0.06-4.75) \times (172.48+172.57) / 2$ $(-4.86--0.06) \times (172.38+172.48) / 2$ $(-6.21--4.86) \times (172.38+172.38) / 2$	232.98 828.62 830.81 146.86 51.84 32.81 -231.26 -829.85 -827.66 -232.71	2.43	
Ax2-54 888.43	F1	$(-4.95--6.30) \times (172.43+172.43) / 2$ $(-0.10--4.95) \times (172.60+172.43) / 2$ $(4.75--0.10) \times (172.77+172.60) / 2$ $(5.59-4.75) \times (172.80+172.77) / 2$ $(5.89-5.59) \times (172.81+172.80) / 2$ $(6.09-5.89) \times (172.61+172.81) / 2$ $(4.75-6.09) \times (172.57+172.61) / 2$ $(-0.10-4.75) \times (172.40+172.57) / 2$ $(-4.95--0.10) \times (172.23+172.40) / 2$ $(-6.30--4.95) \times (172.23+172.23) / 2$	232.78 836.70 837.52 145.14 51.84 34.54 -231.27 -836.55 -835.73 -232.51	2.44	
Ax2-55 900.00	F1	$(-5.03--6.38) \times (172.30+172.30) / 2$ $(-0.14--5.03) \times (172.53+172.30) / 2$ $(4.75--0.14) \times (172.77+172.53) / 2$ $(5.59-4.75) \times (172.81+172.77) / 2$ $(5.89-5.59) \times (172.82+172.81) / 2$ $(6.08-5.89) \times (172.63+172.82) / 2$ $(4.75-6.08) \times (172.57+172.63) / 2$ $(-0.14-4.75) \times (172.33+172.57) / 2$ $(-5.03--0.14) \times (172.10+172.33) / 2$ $(-6.38--5.03) \times (172.10+172.10) / 2$	232.60 843.11 844.26 145.14 51.84 32.82 -229.56 -843.28 -842.13 -232.33	2.46	
Ax2-56 919.04	F1	$(-5.15--6.50) \times (172.08+172.08) / 2$ $(-0.20--5.15) \times (172.42+172.08) / 2$ $(4.75--0.20) \times (172.77+172.42) / 2$ $(5.59-4.75) \times (172.83+172.77) / 2$ $(5.89-5.59) \times (172.85+172.83) / 2$ $(6.08-5.89) \times (172.66+172.85) / 2$ $(4.75-6.08) \times (172.57+172.66) / 2$ $(-0.20-4.75) \times (172.22+172.57) / 2$	232.31 852.64 854.35 145.15 51.85 32.82 -229.58 -853.36	2.47	
A RIPORTARE mq			1086.18		



		CALCOLO DELLE AREE	Foglio n. 61		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1086.18		
Ax2-57 926.22	F1	$(-5.15--0.20) \times (171.88+172.22) / 2$ $(-6.50--5.15) \times (171.88+171.88) / 2$ $(-5.16--6.51) \times (172.03+172.03) / 2$ $(-0.20--5.16) \times (172.38+172.03) / 2$ $(4.75--0.20) \times (172.73+172.38) / 2$ $(5.59-4.75) \times (172.79+172.73) / 2$ $(5.89-5.59) \times (172.81+172.79) / 2$ $(6.08-5.89) \times (172.62+172.81) / 2$ $(4.75-6.08) \times (172.53+172.62) / 2$ $(-0.20-4.75) \times (172.18+172.53) / 2$ $(-5.16--0.20) \times (171.83+172.18) / 2$ $(-6.51--5.16) \times (171.83+171.83) / 2$	-851.65 -232.04 232.24 854.14 854.15 145.12 51.84 32.82 -229.52 -853.16 -853.14 -231.97	2.49	
Ax2-58 933.41	F1	$(-6.31--6.53) \times (171.91+171.70) / 2$ $(-6.01--6.31) \times (171.93+171.91) / 2$ $(-5.15--6.01) \times (171.99+171.93) / 2$ $(-0.20--5.15) \times (172.34+171.99) / 2$ $(4.75--0.20) \times (172.69+172.34) / 2$ $(5.59-4.75) \times (172.75+172.69) / 2$ $(5.89-5.59) \times (172.77+172.75) / 2$ $(6.08-5.89) \times (172.58+172.77) / 2$ $(4.75-6.08) \times (172.49+172.58) / 2$ $(-0.20-4.75) \times (172.14+172.49) / 2$ $(-5.15--0.20) \times (171.79+172.14) / 2$ $(-6.53--5.15) \times (171.70+171.79) / 2$	37.80 51.58 147.89 852.22 853.95 145.08 51.83 32.81 -229.47 -852.96 -851.23 -237.01	2.52	
Ax2-59 950.00	F1	$(-8.31--8.53) \times (171.79+171.58) / 2$ $(-8.01--8.31) \times (171.81+171.79) / 2$ $(-7.16--8.01) \times (171.86+171.81) / 2$ $(-0.17--7.16) \times (172.24+171.86) / 2$ $(4.75--0.17) \times (172.52+172.24) / 2$ $(5.59-4.75) \times (172.57+172.52) / 2$ $(5.89-5.59) \times (172.58+172.57) / 2$ $(6.08-5.89) \times (172.39+172.58) / 2$ $(4.75-6.08) \times (172.32+172.39) / 2$ $(-0.17-4.75) \times (172.04+172.32) / 2$ $(-7.16--0.17) \times (171.66+172.04) / 2$ $(-8.53--7.16) \times (171.58+171.66) / 2$	37.77 51.54 146.06 1202.63 848.11 144.94 51.77 32.77 -229.23 -847.13 -1201.23 -235.12	2.49	
Ax2-59a 964.06	F1	$(-9.19--9.40) \times (171.77+171.56) / 2$ $(-8.89--9.19) \times (171.78+171.77) / 2$ $(-8.04--8.89) \times (171.82+171.78) / 2$ $(-0.14--8.04) \times (172.16+171.82) / 2$ $(4.75--0.14) \times (172.38+172.16) / 2$ $(5.59-4.75) \times (172.41+172.38) / 2$ $(5.89-5.59) \times (172.43+172.41) / 2$ $(6.09-5.89) \times (172.24+172.43) / 2$ $(4.75-6.09) \times (172.18+172.24) / 2$ $(-0.14-4.75) \times (171.96+172.18) / 2$ $(-8.04--0.14) \times (171.62+171.96) / 2$ $(-9.40--8.04) \times (171.56+171.62) / 2$	36.05 51.53 146.03 1358.72 842.40 144.81 51.73 34.47 -230.76 -841.42 -1357.14 -233.36	2.88	
Ax2-60 975.00	F1	$(-9.17--9.38) \times (171.79+171.58) / 2$ $(-8.87--9.17) \times (171.80+171.79) / 2$ $(-8.02--8.87) \times (171.83+171.80) / 2$ $(-0.12--8.02) \times (172.10+171.83) / 2$ $(4.75--0.12) \times (172.27+172.10) / 2$ $(5.60-4.75) \times (172.30+172.27) / 2$ $(5.90-5.60) \times (172.31+172.30) / 2$ $(6.09-5.90) \times (172.11+172.31) / 2$ $(4.75-6.09) \times (172.07+172.11) / 2$ $(-0.12-4.75) \times (171.90+172.07) / 2$ $(-8.02--0.12) \times (171.63+171.90) / 2$ $(-9.38--8.02) \times (171.58+171.63) / 2$	36.05 51.54 146.04 1358.52 838.54 146.44 51.69 32.72 -230.60 -837.57 -1356.94 -233.38	3.06	
Ax2-60a 976.42	F1	$(-9.14--9.35) \times (171.80+171.59) / 2$ $(-8.84--9.14) \times (171.81+171.80) / 2$	36.06 51.54	3.05	
A RIPORTARE mq			87.60		

		CALCOLO DELLE AREE	Foglio n. 62		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			87.60		
Ax2-61 982.75	F1	$(-7.99--8.84) \times (171.83+171.81) / 2$	146.05	3.08	
		$(-0.12--7.99) \times (172.09+171.83) / 2$	1353.33		
		$(4.75--0.12) \times (172.25+172.09) / 2$	838.47		
		$(5.60-4.75) \times (172.28+172.25) / 2$	146.43		
		$(5.90-5.60) \times (172.29+172.28) / 2$	51.69		
		$(6.09-5.90) \times (172.10+172.29) / 2$	32.72		
		$(4.75-6.09) \times (172.05+172.10) / 2$	-230.58		
		$(-0.12-4.75) \times (171.89+172.05) / 2$	-837.49		
		$(-7.99--0.12) \times (171.63+171.89) / 2$	-1351.75		
		$(-9.35--7.99) \times (171.59+171.63) / 2$	-233.39		
Ax2-62 1007.12	F1	$(-8.65--8.85) \times (171.82+171.62) / 2$	34.34	2.94	
		$(-8.35--8.65) \times (171.83+171.82) / 2$	51.55		
		$(-7.49--8.35) \times (171.85+171.83) / 2$	147.78		
		$(-0.11--7.49) \times (172.06+171.85) / 2$	1269.03		
		$(4.75--0.11) \times (172.19+172.06) / 2$	836.53		
		$(5.60-4.75) \times (172.21+172.19) / 2$	146.37		
		$(5.90-5.60) \times (172.22+172.21) / 2$	51.66		
		$(6.09-5.90) \times (172.03+172.22) / 2$	32.70		
		$(4.75-6.09) \times (171.99+172.03) / 2$	-230.49		
		$(-0.11-4.75) \times (171.86+171.99) / 2$	-835.56		
Ax2-63 1022.88	F1	$(-7.49--0.11) \times (171.65+171.86) / 2$	-1267.55	2.42	
		$(-8.85--7.49) \times (171.62+171.65) / 2$	-233.42		
		$(-6.04--6.24) \times (171.88+171.68) / 2$	34.36		
		$(-5.74--6.04) \times (171.88+171.88) / 2$	51.56		
		$(-4.88--5.74) \times (171.89+171.88) / 2$	147.82		
		$(-0.06--4.88) \times (171.92+171.89) / 2$	828.58		
		$(4.75--0.06) \times (171.96+171.92) / 2$	827.03		
		$(5.60-4.75) \times (171.97+171.96) / 2$	146.17		
		$(5.90-5.60) \times (171.97+171.97) / 2$	51.59		
		$(6.10-5.90) \times (171.77+171.97) / 2$	34.37		
Ax2-64 1032.20	F1	$(4.75-6.10) \times (171.76+171.77) / 2$	-231.88	2.62	
		$(-0.06-4.75) \times (171.72+171.76) / 2$	-826.07		
		$(-4.88--0.06) \times (171.69+171.72) / 2$	-827.62		
		$(-6.24--4.88) \times (171.68+171.69) / 2$	-233.49		
		$(-7.03--7.23) \times (172.00+171.81) / 2$	34.38		
		$(-6.73--7.03) \times (172.00+172.00) / 2$	51.60		
		$(-5.88--6.73) \times (172.00+172.00) / 2$	146.20		
		$(-0.03--5.88) \times (171.97+172.00) / 2$	1006.11		
		$(4.78--0.03) \times (171.94+171.97) / 2$	827.10		
		$(5.63-4.78) \times (171.94+171.94) / 2$	146.15		
Ax2-65 1035.68	F1	$(5.93-5.63) \times (171.94+171.94) / 2$	51.58	2.96	
		$(6.13-5.93) \times (171.74+171.94) / 2$	34.37		
		$(4.78-6.13) \times (171.74+171.74) / 2$	-231.85		
		$(-0.03-4.78) \times (171.77+171.74) / 2$	-826.14		
		$(-5.88--0.03) \times (171.80+171.77) / 2$	-1004.94		
		$(-7.23--5.88) \times (171.81+171.80) / 2$	-231.94		
		$(-7.63--7.82) \times (172.17+171.97) / 2$	32.69		
		$(-7.33--7.63) \times (172.17+172.17) / 2$	51.65		
		$(-6.48--7.33) \times (172.16+172.17) / 2$	146.34		
		$(-0.01--6.48) \times (172.07+172.16) / 2$	1113.58		
Ax2-65 1035.68	F1	$(5.73--0.01) \times (172.00+172.07) / 2$	987.48	2.96	
		$(6.58-5.73) \times (171.99+172.00) / 2$	146.20		
		$(6.88-6.58) \times (171.99+171.99) / 2$	51.60		
		$(7.09-6.88) \times (171.78+171.99) / 2$	36.10		
		$(5.73-7.09) \times (171.80+171.78) / 2$	-233.63		
		$(-0.01-5.73) \times (171.87+171.80) / 2$	-986.33		
		$(-6.48--0.01) \times (171.96+171.87) / 2$	-1112.29		
		$(-7.82--6.48) \times (171.97+171.96) / 2$	-230.43		
		$(-8.07--8.27) \times (172.25+172.06) / 2$	34.43		
		$(-7.77--8.07) \times (172.25+172.25) / 2$	51.68		
A RIPORTARE mq			2521.91		

		CALCOLO DELLE AREE	Foglio n. 63		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2521.91		
Ax2-66 1040.75	F1	(7.24-6.38) x (172.02+172.03) / 2	147.94	3.15	
		(7.54-7.24) x (172.01+172.02) / 2	51.60		
		(7.74-7.54) x (171.81+172.01) / 2	34.38		
		(6.38-7.74) x (171.83+171.81) / 2	-233.68		
		(-0.00-6.38) x (171.93+171.83) / 2	-1096.59		
		(-6.92--0.00) x (172.04+171.93) / 2	-1190.14		
		(-8.27--6.92) x (172.06+172.04) / 2	-232.27		
		(-9.99--10.19) x (172.42+172.22) / 2	34.46		
		(-9.69--9.99) x (172.41+172.42) / 2	51.72		
		(-8.85--9.69) x (172.40+172.41) / 2	144.82		
		(-0.00--8.85) x (172.22+172.40) / 2	1524.94		
		(8.16--0.00) x (172.06+172.22) / 2	1404.66		
		(9.01-8.16) x (172.05+172.06) / 2	146.25		
		(9.31-9.01) x (172.04+172.05) / 2	51.61		
		(9.52-9.31) x (171.84+172.04) / 2	36.11		
		(8.16-9.52) x (171.86+171.84) / 2	-233.72		
		(-0.00-8.16) x (172.02+171.86) / 2	-1403.03		
		(-8.85--0.00) x (172.20+172.02) / 2	-1523.17		
		(-10.19--8.85) x (172.22+172.20) / 2	-230.76	3.89	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 64		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-3 21.00	G1	(0.05--8.55) x (181.64+181.84) / 2 (9.40-0.05) x (181.46+181.64) / 2 (9.60-9.40) x (181.46+181.46) / 2 (10.10-9.60) x (181.45+181.46) / 2 (10.25-10.10) x (181.30+181.45) / 2 (9.40-10.25) x (181.31+181.30) / 2 (0.05-9.40) x (181.49+181.31) / 2 (-8.55-0.05) x (181.69+181.49) / 2	1562.96 1697.49 36.29 90.73 27.21 -154.11 -1696.09 -1561.67		
Ax2-4 33.25	G1	(0.08--5.38) x (181.40+181.53) / 2 (6.46-0.08) x (181.25+181.40) / 2 (6.66-6.46) x (181.25+181.25) / 2 (7.16-6.66) x (181.24+181.25) / 2 (7.31-7.16) x (181.09+181.24) / 2 (6.46-7.31) x (181.10+181.09) / 2 (0.08-6.46) x (181.25+181.10) / 2 (-5.38-0.08) x (181.38+181.25) / 2	990.80 1156.85 36.25 90.62 27.17 -153.93 -1155.90 -989.98	2.81	
Ax2-5 42.23	G1	(0.10--4.75) x (181.22+181.34) / 2 (5.79-0.10) x (181.08+181.22) / 2 (5.99-5.79) x (181.07+181.08) / 2 (6.49-5.99) x (181.06+181.07) / 2 (6.64-6.49) x (180.91+181.06) / 2 (5.79-6.64) x (180.93+180.91) / 2 (0.10-5.79) x (181.07+180.93) / 2 (-4.75-0.10) x (181.19+181.07) / 2	879.21 1030.74 36.22 90.53 27.15 -153.78 -1029.89 -878.48	1.88	
Ax2-6 56.94	G1	(-5.45--5.60) x (181.08+180.93) / 2 (-4.95--5.45) x (181.06+181.08) / 2 (-4.75--4.95) x (181.06+181.06) / 2 (0.14--4.75) x (180.92+181.06) / 2 (5.04-0.14) x (180.79+180.92) / 2 (5.24-5.04) x (180.78+180.79) / 2 (5.74-5.24) x (180.77+180.78) / 2 (5.89-5.74) x (180.61+180.77) / 2 (5.04-5.89) x (180.64+180.61) / 2 (0.14-5.04) x (180.77+180.64) / 2 (-4.75-0.14) x (180.91+180.77) / 2 (-5.60--4.75) x (180.93+180.91) / 2	27.15 90.53 36.21 885.04 886.19 36.16 90.39 27.10 -153.53 -885.45 -884.31 -153.78	1.70	
Ax2-6a 69.09	G1	(-5.45--5.59) x (180.92+180.78) / 2 (-4.95--5.45) x (180.91+180.92) / 2 (-4.75--4.95) x (180.90+180.91) / 2 (0.18--4.75) x (180.71+180.90) / 2 (5.10-0.18) x (180.53+180.71) / 2 (5.30-5.10) x (180.52+180.53) / 2 (5.80-5.30) x (180.50+180.52) / 2 (5.96-5.80) x (180.34+180.50) / 2 (5.10-5.96) x (180.38+180.34) / 2 (0.18-5.10) x (180.56+180.38) / 2 (-4.75-0.18) x (180.75+180.56) / 2 (-5.59--4.75) x (180.78+180.75) / 2	25.32 90.46 36.18 891.37 888.65 36.11 90.25 28.87 -155.11 -887.91 -890.63 -151.84	1.70	
Ax2-7 78.74	G1	(-5.94--6.08) x (180.86+180.72) / 2 (-5.44--5.94) x (180.84+180.86) / 2 (-5.24--5.44) x (180.83+180.84) / 2 (0.20--5.24) x (180.58+180.83) / 2 (5.15-0.20) x (180.35+180.58) / 2 (5.35-5.15) x (180.35+180.35) / 2 (5.85-5.35) x (180.32+180.35) / 2 (6.01-5.85) x (180.17+180.32) / 2 (5.15-6.01) x (180.20+180.17) / 2 (0.20-5.15) x (180.43+180.20) / 2 (-5.24-0.20) x (180.68+180.43) / 2 (-6.08--5.24) x (180.72+180.68) / 2	25.31 90.43 36.17 983.04 893.30 36.07 90.17 28.84 -154.96 -892.56 -982.22 -151.79	1.72	
Ax2-8 81.00	G1	(-6.11--6.26) x (180.86+180.71) / 2 (-5.61--6.11) x (180.83+180.86) / 2 (-5.41--5.61) x (180.82+180.83) / 2 (0.21--5.41) x (180.56+180.82) / 2	27.12 90.42 36.17 1015.48	1.80	
A RIPORTARE mq			1169.19		

		CALCOLO DELLE AREE		Foglio n. 65	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1169.19		
Ax2-8a 98.92	G1	$(5.17-0.21) \times (180.32+180.56) / 2$ $(5.37-5.17) \times (180.31+180.32) / 2$ $(5.87-5.37) \times (180.29+180.31) / 2$ $(6.02-5.87) \times (180.13+180.29) / 2$ $(5.17-6.02) \times (180.17+180.13) / 2$ $(0.21-5.17) \times (180.41+180.17) / 2$ $(-5.41-0.21) \times (180.67+180.41) / 2$ $(-6.26--5.41) \times (180.71+180.67) / 2$	894.98 36.06 90.15 27.03 -153.13 -894.24 -1014.63 -153.59	1.82	
Ax2-9 100.00	G1	$(-8.45--8.59) \times (180.95+180.81) / 2$ $(-7.95--8.45) \times (180.92+180.95) / 2$ $(-7.75--7.95) \times (180.91+180.92) / 2$ $(0.26--7.75) \times (180.41+180.91) / 2$ $(5.26-0.26) \times (180.09+180.41) / 2$ $(5.46-5.26) \times (180.08+180.09) / 2$ $(5.96-5.46) \times (180.05+180.08) / 2$ $(6.12-5.96) \times (179.89+180.05) / 2$ $(5.26-6.12) \times (179.94+179.89) / 2$ $(0.26-5.26) \times (180.26+179.94) / 2$ $(-7.75-0.26) \times (180.76+180.26) / 2$ $(-8.59--7.75) \times (180.81+180.76) / 2$	25.32 90.47 36.18 1447.09 901.25 36.02 90.03 28.80 -154.73 -900.50 -1445.89 -151.86	2.18	
Ax2-10 107.88	G1	$(-8.45--8.59) \times (180.98+180.84) / 2$ $(-7.95--8.45) \times (180.95+180.98) / 2$ $(-7.75--7.95) \times (180.94+180.95) / 2$ $(0.28--7.75) \times (180.37+180.94) / 2$ $(5.30-0.28) \times (180.02+180.37) / 2$ $(5.50-5.30) \times (180.01+180.02) / 2$ $(6.00-5.50) \times (179.97+180.01) / 2$ $(6.16-6.00) \times (179.81+179.97) / 2$ $(5.30-6.16) \times (179.87+179.81) / 2$ $(0.28-5.30) \times (180.22+179.87) / 2$ $(-7.75-0.28) \times (180.79+180.22) / 2$ $(-8.59--7.75) \times (180.84+180.79) / 2$	25.33 90.48 36.19 1450.66 904.58 36.00 90.00 28.78 -154.66 -903.83 -1449.46 -151.88	2.18	
Ax2-10a 110.53	G1	$(-8.45--8.59) \times (180.98+180.84) / 2$ $(-7.95--8.45) \times (180.94+180.98) / 2$ $(-7.75--7.95) \times (180.93+180.94) / 2$ $(0.28--7.75) \times (180.37+180.93) / 2$ $(5.31-0.28) \times (180.02+180.37) / 2$ $(5.51-5.31) \times (180.00+180.02) / 2$ $(6.01-5.51) \times (179.97+180.00) / 2$ $(6.17-6.01) \times (179.81+179.97) / 2$ $(5.31-6.17) \times (179.87+179.81) / 2$ $(0.28-5.31) \times (180.22+179.87) / 2$ $(-7.75-0.28) \times (180.78+180.22) / 2$ $(-8.59--7.75) \times (180.84+180.78) / 2$	25.33 90.48 36.19 1450.62 906.38 36.00 89.99 28.78 -154.66 -905.63 -1449.42 -151.88	2.19	
Ax2-11 125.00	G1	$(-6.26--6.40) \times (180.84+180.70) / 2$ $(-5.76--6.26) \times (180.81+180.84) / 2$ $(-5.56--5.76) \times (180.79+180.81) / 2$ $(0.28--5.56) \times (180.38+180.79) / 2$ $(5.31-0.28) \times (180.03+180.38) / 2$ $(5.51-5.31) \times (180.02+180.03) / 2$ $(6.01-5.51) \times (179.98+180.02) / 2$	25.31 90.41 36.16 1054.62 906.43 36.01 90.00	2.18	
A RIPORTARE mq			2238.94		

		CALCOLO DELLE AREE	Foglio n. 66		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2238.94		
Ax2-11a 139.29	G1	(6.17-6.01) x (179.82+179.98) / 2	28.78	1.87	
		(5.31-6.17) x (179.88+179.82) / 2	-154.67		
		(0.28-5.31) x (180.23+179.88) / 2	-905.68		
		(-5.56-0.28) x (180.64+180.23) / 2	-1053.74		
		(-6.40--5.56) x (180.70+180.64) / 2	-151.76		
		(-5.45--5.59) x (180.87+180.73) / 2	25.31		
		(-4.95--5.45) x (180.83+180.87) / 2	90.43		
		(-4.75--4.95) x (180.82+180.83) / 2	36.17		
		(0.28--4.75) x (180.47+180.82) / 2	908.64		
		(5.31-0.28) x (180.11+180.47) / 2	906.86		
(5.51-5.31) x (180.10+180.11) / 2	36.02				
(6.01-5.51) x (180.07+180.10) / 2	90.04				
(6.17-6.01) x (179.90+180.07) / 2	28.80				
(5.31-6.17) x (179.96+179.90) / 2	-154.74				
(0.28-5.31) x (180.32+179.96) / 2	-906.10				
(-4.75-0.28) x (180.67+180.32) / 2	-907.89				
(-5.59--4.75) x (180.73+180.67) / 2	-151.79				
Ax2-12 148.44	G1	(-5.45--5.59) x (180.96+180.82) / 2	25.32	1.75	
		(-4.95--5.45) x (180.92+180.96) / 2	90.47		
		(-4.75--4.95) x (180.91+180.92) / 2	36.18		
		(0.28--4.75) x (180.56+180.91) / 2	909.10		
		(5.31-0.28) x (180.20+180.56) / 2	907.31		
		(5.51-5.31) x (180.19+180.20) / 2	36.04		
		(6.01-5.51) x (180.15+180.19) / 2	90.09		
		(6.17-6.01) x (179.99+180.15) / 2	28.81		
		(5.31-6.17) x (180.05+179.99) / 2	-154.82		
		(0.28-5.31) x (180.41+180.05) / 2	-906.56		
(-4.75-0.28) x (180.76+180.41) / 2	-908.34				
(-5.59--4.75) x (180.82+180.76) / 2	-151.86				
Ax2-13 181.14	G1	(-5.45--5.59) x (181.50+181.36) / 2	25.40	1.74	
		(-4.95--5.45) x (181.47+181.50) / 2	90.74		
		(-4.75--4.95) x (181.45+181.47) / 2	36.29		
		(0.28--4.75) x (181.10+181.45) / 2	911.81		
		(5.31-0.28) x (180.75+181.10) / 2	910.05		
		(5.51-5.31) x (180.73+180.75) / 2	36.15		
		(6.01-5.51) x (180.70+180.73) / 2	90.36		
		(6.17-6.01) x (180.54+180.70) / 2	28.90		
		(5.31-6.17) x (180.60+180.54) / 2	-155.29		
		(0.28-5.31) x (180.95+180.60) / 2	-909.30		
(-4.75-0.28) x (181.30+180.95) / 2	-911.06				
(-5.59--4.75) x (181.36+181.30) / 2	-152.32				
Ax2-14 189.00	G1	(-5.45--5.59) x (181.66+181.52) / 2	25.42	1.73	
		(-4.95--5.45) x (181.63+181.66) / 2	90.82		
		(-4.75--4.95) x (181.62+181.63) / 2	36.33		
		(0.27--4.75) x (181.26+181.62) / 2	910.83		
		(5.30-0.27) x (180.91+181.26) / 2	910.86		
		(5.50-5.30) x (180.90+180.91) / 2	36.18		
		(6.00-5.50) x (180.86+180.90) / 2	90.44		
		(6.16-6.00) x (180.70+180.86) / 2	28.92		
		(5.30-6.16) x (180.76+180.70) / 2	-155.43		
		(0.27-5.30) x (181.11+180.76) / 2	-910.10		
(-4.75-0.27) x (181.47+181.11) / 2	-910.08				
(-5.59--4.75) x (181.52+181.47) / 2	-152.46				
Ax2-15 200.00	G1	(-5.45--5.59) x (181.82+181.68) / 2	25.44	1.73	
		(-4.95--5.45) x (181.79+181.82) / 2	90.90		
		(-4.75--4.95) x (181.78+181.79) / 2	36.36		
		(0.23--4.75) x (181.49+181.78) / 2	904.54		
		(6.78-0.23) x (181.12+181.49) / 2	1187.55		
		(6.98-6.78) x (181.11+181.12) / 2	36.22		
		(7.48-6.98) x (181.08+181.11) / 2	90.55		
		(7.64-7.48) x (180.92+181.08) / 2	28.96		
		(6.78-7.64) x (180.97+180.92) / 2	-155.61		
		(0.23-6.78) x (181.34+180.97) / 2	-1186.57		
A RIPORTARE mq			1058.34		

		CALCOLO DELLE AREE	Foglio n. 67		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1058.34		
Ax2-15a 219.84	G1	$(-4.75-0.23) \times (181.63+181.34) / 2$ $(-5.59--4.75) \times (181.68+181.63) / 2$ $(-5.45--5.60) \times (182.10+181.95) / 2$ $(-4.95--5.45) \times (182.08+182.10) / 2$ $(-4.75--4.95) \times (182.08+182.08) / 2$ $(0.14--4.75) \times (181.91+182.08) / 2$ $(8.02-0.14) \times (181.64+181.91) / 2$ $(8.22-8.02) \times (181.63+181.64) / 2$ $(8.72-8.22) \times (181.61+181.63) / 2$ $(8.88-8.72) \times (181.46+181.61) / 2$ $(8.02-8.88) \times (181.49+181.46) / 2$ $(0.14-8.02) \times (181.76+181.49) / 2$ $(-4.75-0.14) \times (181.93+181.76) / 2$ $(-5.60--4.75) \times (181.95+181.93) / 2$	-903.80 -152.59 27.30 91.05 36.42 889.96 1432.39 36.33 90.81 29.05 -156.07 -1431.20 -889.22 -154.65	1.95	
Ax2-15b 223.31	G1	$(-5.45--5.60) \times (182.15+182.00) / 2$ $(-4.95--5.45) \times (182.13+182.15) / 2$ $(-4.75--4.95) \times (182.13+182.13) / 2$ $(0.12--4.75) \times (181.98+182.13) / 2$ $(8.01-0.12) \times (181.74+181.98) / 2$ $(8.21-8.01) \times (181.74+181.74) / 2$ $(8.71-8.21) \times (181.72+181.74) / 2$ $(8.86-8.71) \times (181.57+181.72) / 2$ $(8.01-8.86) \times (181.59+181.57) / 2$ $(0.12-8.01) \times (181.83+181.59) / 2$ $(-4.75-0.12) \times (181.98+181.83) / 2$ $(-5.60--4.75) \times (182.00+181.98) / 2$	27.31 91.07 36.43 886.61 1434.88 36.35 90.87 27.25 -154.34 -1433.69 -885.88 -154.69	2.17	
Ax2-16 225.00	G1	$(-5.45--5.60) \times (182.17+182.03) / 2$ $(-4.95--5.45) \times (182.16+182.17) / 2$ $(-4.75--4.95) \times (182.15+182.16) / 2$ $(0.11--4.75) \times (182.02+182.15) / 2$ $(8.00-0.11) \times (181.79+182.02) / 2$ $(8.20-8.00) \times (181.79+181.79) / 2$ $(8.70-8.20) \times (181.77+181.79) / 2$ $(8.86-8.70) \times (181.62+181.77) / 2$ $(8.00-8.86) \times (181.64+181.62) / 2$ $(0.11-8.00) \times (181.87+181.64) / 2$ $(-4.75-0.11) \times (182.00+181.87) / 2$ $(-5.60--4.75) \times (182.03+182.00) / 2$	27.31 91.08 36.43 884.93 1435.23 36.36 90.89 29.07 -156.20 -1434.05 -884.20 -154.71	2.17	
Ax2-16a 232.11	G1	$(-5.45--5.60) \times (182.27+182.13) / 2$ $(-4.95--5.45) \times (182.26+182.27) / 2$ $(-4.75--4.95) \times (182.26+182.26) / 2$ $(0.08--4.75) \times (182.16+182.26) / 2$ $(7.97-0.08) \times (182.01+182.16) / 2$ $(8.17-7.97) \times (182.00+182.01) / 2$ $(8.67-8.17) \times (181.99+182.00) / 2$ $(8.82-8.67) \times (181.84+181.99) / 2$ $(7.97-8.82) \times (181.86+181.84) / 2$ $(0.08-7.97) \times (182.01+181.86) / 2$ $(-4.75-0.08) \times (182.11+182.01) / 2$ $(-5.60--4.75) \times (182.13+182.11) / 2$	27.33 91.13 36.45 880.07 1436.65 36.40 91.00 27.29 -154.57 -1435.47 -879.35 -154.80	2.14	
Ax2-16b 243.51	G1	$(0.03--4.75) \times (182.40+182.43) / 2$ $(6.79-0.03) \times (182.36+182.40) / 2$ $(6.99-6.79) \times (182.36+182.36) / 2$ $(7.49-6.99) \times (182.35+182.36) / 2$ $(7.64-7.49) \times (182.20+182.35) / 2$ $(6.79-7.64) \times (182.21+182.20) / 2$ $(0.03-6.79) \times (182.25+182.21) / 2$ $(-4.75-0.03) \times (182.28+182.25) / 2$	871.94 1232.89 36.47 91.18 27.34 -154.87 -1231.87 -871.23	2.13	
Ax2-17 249.31	G1	$(-0.00--4.77) \times (182.52+182.52) / 2$ $(6.14--0.00) \times (182.52+182.52) / 2$ $(6.34-6.14) \times (182.52+182.52) / 2$ $(6.84-6.34) \times (182.52+182.52) / 2$	870.62 1120.67 36.50 91.26	1.85	
A RIPORTARE mq			2119.05		

		CALCOLO DELLE AREE	Foglio n. 68		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2119.05		
Ax2-17a 262.01	G1	$(6.99-6.84) \times (182.37+182.52) / 2$	27.37	1.76	
		$(6.14-6.99) \times (182.37+182.37) / 2$	-155.01		
		$(-0.00-6.14) \times (182.37+182.37) / 2$	-1119.75		
		$(-4.77--0.00) \times (182.37+182.37) / 2$	-869.90		
Ax2-18 275.00	G1	$(-5.58--5.73) \times (182.70+182.55) / 2$	27.39	1.67	
		$(-5.08--5.58) \times (182.71+182.70) / 2$	91.35		
		$(-4.88--5.08) \times (182.71+182.71) / 2$	36.54		
		$(-0.06--4.88) \times (182.79+182.71) / 2$	880.86		
		$(4.75--0.06) \times (182.87+182.79) / 2$	879.41		
		$(4.95-4.75) \times (182.87+182.87) / 2$	36.57		
		$(5.45-4.95) \times (182.88+182.87) / 2$	91.44		
		$(5.60-5.45) \times (182.73+182.88) / 2$	27.42		
		$(4.75-5.60) \times (182.72+182.73) / 2$	-155.32		
		$(-0.06-4.75) \times (182.64+182.72) / 2$	-878.69		
		$(-4.88--0.06) \times (182.56+182.64) / 2$	-880.13		
		$(-5.73--4.88) \times (182.55+182.56) / 2$	-155.17		
Ax2-19 302.91	G1	$(-0.13--5.87) \times (183.06+182.87) / 2$	1050.22	1.72	
		$(4.75--0.13) \times (183.22+183.06) / 2$	893.72		
		$(4.95-4.75) \times (183.23+183.22) / 2$	36.65		
		$(5.45-4.95) \times (183.25+183.23) / 2$	91.62		
		$(5.60-5.45) \times (183.10+183.25) / 2$	27.48		
		$(4.75-5.60) \times (183.07+183.10) / 2$	-155.62		
		$(-0.13-4.75) \times (182.91+183.07) / 2$	-892.99		
		$(-5.87--0.13) \times (182.72+182.91) / 2$	-1049.36		
Ax2-20 306.11	G1	$(-0.25--7.76) \times (183.64+183.11) / 2$	1377.15	2.00	
		$(4.75--0.25) \times (183.99+183.64) / 2$	919.08		
		$(4.95-4.75) \times (184.00+183.99) / 2$	36.80		
		$(5.45-4.95) \times (184.04+184.00) / 2$	92.01		
		$(5.59-5.45) \times (183.90+184.04) / 2$	25.76		
		$(4.75-5.59) \times (183.84+183.90) / 2$	-154.45		
		$(-0.25-4.75) \times (183.49+183.84) / 2$	-918.33		
		$(-7.76--0.25) \times (182.96+183.49) / 2$	-1376.02		
Ax2-21 309.31	G1	$(-0.25--7.83) \times (183.70+183.17) / 2$	1390.44	2.00	
		$(4.75--0.25) \times (184.05+183.70) / 2$	919.38		
		$(4.95-4.75) \times (184.06+184.05) / 2$	36.81		
		$(5.45-4.95) \times (184.09+184.06) / 2$	92.04		
		$(5.59-5.45) \times (183.95+184.09) / 2$	25.76		
		$(4.75-5.59) \times (183.90+183.95) / 2$	-154.50		
		$(-0.25-4.75) \times (183.55+183.90) / 2$	-918.63		
		$(-7.83--0.25) \times (183.02+183.55) / 2$	-1389.30		
Ax2-22 325.00	G1	$(-0.25--7.84) \times (183.75+183.22) / 2$	1392.65	2.02	
		$(4.75--0.25) \times (184.10+183.75) / 2$	919.63		
		$(4.95-4.75) \times (184.12+184.10) / 2$	36.82		
		$(5.45-4.95) \times (184.15+184.12) / 2$	92.07		
		$(5.59-5.45) \times (184.01+184.15) / 2$	25.77		
		$(4.75-5.59) \times (183.95+184.01) / 2$	-154.54		
		$(-0.25-4.75) \times (183.60+183.95) / 2$	-918.87		
		$(-7.84--0.25) \times (183.07+183.60) / 2$	-1391.51		
Ax2-23 343.62	G1	$(-0.19--7.16) \times (183.99+183.64) / 2$	1281.19	1.90	
		$(4.75--0.19) \times (184.24+183.99) / 2$	909.53		
		$(4.95-4.75) \times (184.25+184.24) / 2$	36.85		
		$(5.45-4.95) \times (184.28+184.25) / 2$	92.13		
		$(5.59-5.45) \times (184.13+184.28) / 2$	25.79		
		$(4.75-5.59) \times (184.09+184.13) / 2$	-154.65		
		$(-0.19-4.75) \times (183.84+184.09) / 2$	-908.79		
		$(-7.16--0.19) \times (183.49+183.84) / 2$	-1280.15		
A RIPORTARE mq				1.56	



		CALCOLO DELLE AREE	Foglio n. 69		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-23a 349.70	G1	(-0.07--4.95)x(184.25+184.16)/2 (4.75--0.07)x(184.34+184.25)/2 (-0.07-4.75)x(184.10+184.19)/2 (-4.95--0.07)x(184.01+184.10)/2	898.92 888.30 -887.58 -898.19		
Ax2-23b 359.84	G1	(-5.50--5.65)x(184.27+184.12)/2 (-5.00--5.50)x(184.28+184.27)/2 (-4.80--5.00)x(184.28+184.28)/2 (-0.02--4.80)x(184.31+184.28)/2 (4.75--0.02)x(184.34+184.31)/2 (4.95-4.75)x(184.34+184.34)/2 (5.45-4.95)x(184.34+184.34)/2 (5.60-5.45)x(184.19+184.34)/2 (4.75-5.60)x(184.19+184.19)/2 (-0.02-4.75)x(184.16+184.19)/2 (-4.80--0.02)x(184.13+184.16)/2 (-5.65--4.80)x(184.12+184.13)/2	27.63 92.14 36.86 880.93 879.23 36.87 92.17 27.64 -156.56 -878.51 -880.21 -156.51	1.45	
Ax2-24 364.81	G1	(-5.47--5.62)x(184.33+184.18)/2 (-4.97--5.47)x(184.33+184.33)/2 (-4.77--4.97)x(184.33+184.33)/2 (-0.00--4.77)x(184.33+184.33)/2 (4.77--0.00)x(184.33+184.33)/2 (4.97-4.77)x(184.33+184.33)/2 (5.47-4.97)x(184.33+184.33)/2 (5.62-5.47)x(184.18+184.33)/2 (4.77-5.62)x(184.18+184.18)/2 (-0.00-4.77)x(184.18+184.18)/2 (-4.77--0.00)x(184.18+184.18)/2 (-5.62--4.77)x(184.18+184.18)/2	27.64 92.17 36.87 879.25 879.25 36.87 92.17 27.64 -156.55 -878.54 -878.54 -156.55	1.68	
Ax2-25 375.00	G1	(-5.45--5.60)x(184.42+184.27)/2 (-4.95--5.45)x(184.42+184.42)/2 (-4.75--4.95)x(184.41+184.42)/2 (0.05--4.75)x(184.35+184.41)/2 (4.84-0.05)x(184.29+184.35)/2 (5.04-4.84)x(184.29+184.29)/2 (5.54-5.04)x(184.28+184.29)/2 (5.69-5.54)x(184.13+184.28)/2 (4.84-5.69)x(184.14+184.13)/2 (0.05-4.84)x(184.20+184.14)/2 (-4.75-0.05)x(184.26+184.20)/2 (-5.60--4.75)x(184.27+184.26)/2	27.65 92.21 36.88 885.02 882.89 36.86 92.14 27.63 -156.51 -882.17 -884.30 -156.63	1.68	
Ax2-25a 378.38	G1	(-5.45--5.60)x(184.45+184.30)/2 (-4.95--5.45)x(184.44+184.45)/2 (-4.75--4.95)x(184.44+184.44)/2 (0.06--4.75)x(184.35+184.44)/2 (4.87-0.06)x(184.27+184.35)/2 (5.07-4.87)x(184.27+184.27)/2 (5.57-5.07)x(184.26+184.27)/2 (5.72-5.57)x(184.11+184.26)/2 (4.87-5.72)x(184.12+184.11)/2 (0.06-4.87)x(184.20+184.12)/2 (-4.75-0.06)x(184.29+184.20)/2 (-5.60--4.75)x(184.30+184.29)/2	27.66 92.22 36.89 886.94 886.53 36.85 92.13 27.63 -156.50 -885.81 -886.22 -156.65	1.67	
Ax2-29 438.51	G1	(-5.45--5.59)x(184.30+184.16)/2 (-4.95--5.45)x(184.27+184.30)/2 (-4.75--4.95)x(184.25+184.27)/2 (0.24--4.75)x(183.90+184.25)/2 (8.30-0.24)x(183.34+183.90)/2 (8.50-8.30)x(183.33+183.34)/2 (9.00-8.50)x(183.29+183.33)/2 (9.16-9.00)x(183.13+183.29)/2 (8.30-9.16)x(183.19+183.13)/2 (0.24-8.30)x(183.75+183.19)/2 (-4.75-0.24)x(184.10+183.75)/2	25.79 92.14 36.85 918.53 1479.98 36.67 91.66 29.31 -157.52 -1478.77 -917.79	1.67	
A RIPORTARE mq			156.85		

		CALCOLO DELLE AREE	Foglio n. 70		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			156.85		
Ax2-30 450.00	G1	$(-5.59--4.75) \times (184.16+184.10) / 2$ $(-5.45--5.59) \times (184.06+183.92) / 2$ $(-4.95--5.45) \times (184.03+184.06) / 2$ $(-4.75--4.95) \times (184.02+184.03) / 2$ $(0.21--4.75) \times (183.72+184.02) / 2$ $(7.61-0.21) \times (183.27+183.72) / 2$ $(7.81-7.61) \times (183.26+183.27) / 2$ $(8.31-7.81) \times (183.23+183.26) / 2$ $(8.47-8.31) \times (183.07+183.23) / 2$ $(7.61-8.47) \times (183.12+183.07) / 2$ $(0.21-7.61) \times (183.57+183.12) / 2$ $(-4.75-0.21) \times (183.87+183.57) / 2$ $(-5.59--4.75) \times (183.92+183.87) / 2$	-154.67 25.76 92.02 36.81 912.00 1357.86 36.65 91.62 29.30 -157.46 -1356.75 -911.25 -154.47	2.18	
Ax2-31 460.00	G1	$(-5.45--5.59) \times (183.82+183.68) / 2$ $(-4.95--5.45) \times (183.79+183.82) / 2$ $(-4.75--4.95) \times (183.78+183.79) / 2$ $(0.18--4.75) \times (183.52+183.78) / 2$ $(6.99-0.18) \times (183.17+183.52) / 2$ $(7.19-6.99) \times (183.16+183.17) / 2$ $(7.69-7.19) \times (183.13+183.16) / 2$ $(7.85-7.69) \times (182.97+183.13) / 2$ $(6.99-7.85) \times (183.02+182.97) / 2$ $(0.18-6.99) \times (183.37+183.02) / 2$ $(-4.75-0.18) \times (183.63+183.37) / 2$ $(-5.59--4.75) \times (183.68+183.63) / 2$	25.72 91.90 36.76 905.39 1248.58 36.63 91.57 29.29 -157.38 -1247.56 -904.65 -154.27	2.09	
Ax2-31a 485.00	G1	$(0.10--4.75) \times (182.94+183.09) / 2$ $(4.96-0.10) \times (182.78+182.94) / 2$ $(5.16-4.96) \times (182.78+182.78) / 2$ $(5.66-5.16) \times (182.76+182.78) / 2$ $(5.81-5.66) \times (182.61+182.76) / 2$ $(4.96-5.81) \times (182.63+182.61) / 2$ $(0.10-4.96) \times (182.79+182.63) / 2$ $(-4.75-0.10) \times (182.94+182.79) / 2$	887.62 888.70 36.56 91.38 27.40 -155.23 -887.97 -886.90	1.98	
Ax2-32 500.00	G1	$(0.06--4.75) \times (182.52+182.60) / 2$ $(4.86-0.06) \times (182.43+182.52) / 2$ $(5.06-4.86) \times (182.43+182.43) / 2$ $(5.56-5.06) \times (182.42+182.43) / 2$ $(5.72-5.56) \times (182.27+182.42) / 2$ $(4.86-5.72) \times (182.28+182.27) / 2$ $(0.06-4.86) \times (182.37+182.28) / 2$ $(-4.75-0.06) \times (182.45+182.37) / 2$	878.11 875.88 36.49 91.21 29.18 -156.76 -875.16 -877.39	1.56	
Ax2-33 518.05	G1	$(-0.00--4.76) \times (182.00+182.00) / 2$ $(4.76--0.00) \times (182.00+182.00) / 2$ $(4.96-4.76) \times (182.00+182.00) / 2$ $(5.46-4.96) \times (182.00+182.00) / 2$ $(5.61-5.46) \times (181.85+182.00) / 2$ $(4.76-5.61) \times (181.85+181.85) / 2$ $(-0.00-4.76) \times (181.85+181.85) / 2$ $(-4.76--0.00) \times (181.85+181.85) / 2$	866.32 866.32 36.40 91.00 27.29 -154.57 -865.61 -865.61	1.56	
Ax2-33a 533.57	G1	$(-0.05--4.85) \times (181.56+181.48) / 2$ $(4.75--0.05) \times (181.63+181.56) / 2$ $(4.95-4.75) \times (181.64+181.63) / 2$ $(5.45-4.95) \times (181.64+181.64) / 2$ $(5.60-5.45) \times (181.50+181.64) / 2$ $(4.75-5.60) \times (181.48+181.50) / 2$ $(-0.05-4.75) \times (181.41+181.48) / 2$ $(-4.85--0.05) \times (181.33+181.41) / 2$	871.30 871.66 36.33 90.82 27.24 -154.27 -870.94 -870.58	1.54	
Ax2-34 550.00	G1	$(-0.11--4.96) \times (181.07+180.92) / 2$ $(4.75--0.11) \times (181.22+181.07) / 2$ $(4.95-4.75) \times (181.23+181.22) / 2$ $(5.45-4.95) \times (181.24+181.23) / 2$	877.83 880.36 36.25 90.62	1.56	
A RIPORTARE mq			1885.06		

		CALCOLO DELLE AREE	Foglio n. 71		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1885.06		
Ax2-35 575.00	G1	$(5.60-5.45) \times (181.09+181.24) / 2$ $(4.75-5.60) \times (181.07+181.09) / 2$ $(-0.11-4.75) \times (180.92+181.07) / 2$ $(-4.96--0.11) \times (180.77+180.92) / 2$ $(-0.19--5.20) \times (180.29+180.04) / 2$ $(4.75--0.19) \times (180.55+180.29) / 2$ $(4.95-4.75) \times (180.56+180.55) / 2$ $(5.45-4.95) \times (180.58+180.56) / 2$ $(5.59-5.45) \times (180.44+180.58) / 2$ $(4.75-5.59) \times (180.40+180.44) / 2$ $(-0.19-4.75) \times (180.14+180.40) / 2$ $(-5.20--0.19) \times (179.89+180.14) / 2$	27.17 -153.92 -879.64 -877.10 902.63 891.27 36.11 90.28 25.27 -151.55 -890.53 -901.88	1.57	
Ax2-36 597.59	G1	$(-0.25--6.55) \times (179.55+179.11) / 2$ $(4.75--0.25) \times (179.90+179.55) / 2$ $(4.95-4.75) \times (179.92+179.90) / 2$ $(5.45-4.95) \times (179.95+179.92) / 2$ $(5.59-5.45) \times (179.81+179.95) / 2$ $(4.75-5.59) \times (179.75+179.81) / 2$ $(-0.25-4.75) \times (179.40+179.75) / 2$ $(-6.55--0.25) \times (178.96+179.40) / 2$	1129.78 898.63 35.98 89.97 25.18 -151.02 -897.88 -1128.83	1.60	
Ax2-37 601.49	G1	$(-0.25--6.69) \times (179.42+178.97) / 2$ $(4.75--0.25) \times (179.77+179.42) / 2$ $(4.95-4.75) \times (179.79+179.77) / 2$ $(5.45-4.95) \times (179.82+179.79) / 2$ $(5.59-5.45) \times (179.68+179.82) / 2$ $(4.75-5.59) \times (179.62+179.68) / 2$ $(-0.25-4.75) \times (179.27+179.62) / 2$ $(-6.69--0.25) \times (178.82+179.27) / 2$	1154.02 897.98 35.96 89.90 25.16 -150.91 -897.22 -1153.05	1.81	
Ax2-38 605.38	G1	$(-0.25--6.75) \times (179.29+178.84) / 2$ $(4.75--0.25) \times (179.64+179.29) / 2$ $(4.95-4.75) \times (179.66+179.64) / 2$ $(5.45-4.95) \times (179.69+179.66) / 2$ $(5.59-5.45) \times (179.55+179.69) / 2$ $(4.75-5.59) \times (179.49+179.55) / 2$ $(-0.25-4.75) \times (179.14+179.49) / 2$ $(-6.75--0.25) \times (178.69+179.14) / 2$	1163.92 897.32 35.93 89.84 25.15 -150.80 -896.58 -1162.95	1.84	
Ax2-39 625.00	G1	$(-0.20--6.52) \times (178.62+178.27) / 2$ $(4.75--0.20) \times (178.88+178.62) / 2$ $(4.95-4.75) \times (178.90+178.88) / 2$ $(5.45-4.95) \times (178.92+178.90) / 2$ $(5.59-5.45) \times (178.78+178.92) / 2$ $(4.75-5.59) \times (178.73+178.78) / 2$ $(-0.20-4.75) \times (178.47+178.73) / 2$ $(-6.52--0.20) \times (178.12+178.47) / 2$	1127.77 884.81 35.78 89.45 25.04 -150.15 -884.07 -1126.82	1.83	
Ax2-40 650.00	G1	$(-0.12--4.99) \times (177.75+177.58) / 2$ $(4.75--0.12) \times (177.92+177.75) / 2$ $(4.95-4.75) \times (177.92+177.92) / 2$ $(5.45-4.95) \times (177.94+177.92) / 2$ $(5.60-5.45) \times (177.79+177.94) / 2$ $(4.75-5.60) \times (177.77+177.79) / 2$ $(-0.12-4.75) \times (177.60+177.77) / 2$ $(-4.99--0.12) \times (177.43+177.60) / 2$	865.23 866.06 35.58 88.97 26.68 -151.11 -865.33 -864.50	1.81	
Ax2-41 675.00	G1	$(-0.04--4.83) \times (176.88+176.82) / 2$ $(4.75--0.04) \times (176.94+176.88) / 2$ $(4.95-4.75) \times (176.94+176.94) / 2$ $(5.45-4.95) \times (176.94+176.94) / 2$ $(5.60-5.45) \times (176.80+176.94) / 2$ $(4.75-5.60) \times (176.79+176.80) / 2$ $(-0.04-4.75) \times (176.73+176.79) / 2$ $(-4.83--0.04) \times (176.67+176.73) / 2$	847.11 847.40 35.39 88.47 26.53 -150.28 -846.68 -846.39	1.58	
A RIPORTARE mq				1.55	

		CALCOLO DELLE AREE	Foglio n. 72		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-42 686.68	G1	(0.00--4.76) x (176.47+176.47) / 2 (4.76-0.00) x (176.47+176.47) / 2 (4.96-4.76) x (176.47+176.47) / 2 (5.46-4.96) x (176.47+176.47) / 2 (5.61-5.46) x (176.32+176.47) / 2 (4.76-5.61) x (176.32+176.32) / 2 (0.00-4.76) x (176.32+176.32) / 2 (-4.76-0.00) x (176.32+176.32) / 2	840.00 840.00 35.29 88.23 26.46 -149.87 -839.28 -839.28		
Ax2-43 700.00	G1	(0.04--4.75) x (176.01+176.08) / 2 (4.84-0.04) x (175.95+176.01) / 2 (5.04-4.84) x (175.95+175.95) / 2 (5.54-5.04) x (175.94+175.95) / 2 (5.69-5.54) x (175.79+175.94) / 2 (4.84-5.69) x (175.80+175.79) / 2 (0.04-4.84) x (175.86+175.80) / 2 (-4.75-0.04) x (175.93+175.86) / 2	843.26 844.70 35.19 87.97 26.38 -149.43 -843.98 -842.54	1.55	
Ax2-44 725.00	G1	(0.12--4.75) x (175.19+175.36) / 2 (7.67-0.12) x (174.93+175.19) / 2 (7.87-7.67) x (174.92+174.93) / 2 (8.37-7.87) x (174.91+174.92) / 2 (8.52-8.37) x (174.75+174.91) / 2 (7.67-8.52) x (174.78+174.75) / 2 (0.12-7.67) x (175.04+174.78) / 2 (-4.75-0.12) x (175.21+175.04) / 2	853.59 1321.70 34.99 87.46 26.22 -148.55 -1320.57 -852.86	1.55	
Ax2-47 776.14	G1	(-5.45--5.59) x (174.31+174.17) / 2 (-4.95--5.45) x (174.27+174.31) / 2 (-4.75--4.95) x (174.26+174.27) / 2 (0.26--4.75) x (173.91+174.26) / 2 (9.43-0.26) x (173.26+173.91) / 2 (9.63-9.43) x (173.25+173.26) / 2 (10.13-9.63) x (173.22+173.25) / 2 (10.29-10.13) x (173.05+173.22) / 2 (9.43-10.29) x (173.11+173.05) / 2 (0.26-9.43) x (173.76+173.11) / 2 (-4.75-0.26) x (174.11+173.76) / 2 (-5.59--4.75) x (174.17+174.11) / 2	24.39 87.15 34.85 872.17 1591.77 34.65 86.62 27.70 -148.85 -1590.40 -871.41 -146.28	1.98	
Ax2-48 779.52	G1	(-5.45--5.59) x (174.24+174.10) / 2 (-4.95--5.45) x (174.20+174.24) / 2 (-4.75--4.95) x (174.19+174.20) / 2 (0.26--4.75) x (173.84+174.19) / 2 (9.33-0.26) x (173.20+173.84) / 2 (9.53-9.33) x (173.19+173.20) / 2 (10.03-9.53) x (173.16+173.19) / 2 (10.19-10.03) x (172.99+173.16) / 2 (9.33-10.19) x (173.05+172.99) / 2 (0.26-9.33) x (173.69+173.05) / 2 (-4.75-0.26) x (174.04+173.69) / 2 (-5.59--4.75) x (174.10+174.04) / 2	24.38 87.11 34.84 871.82 1573.83 34.64 86.59 27.69 -148.80 -1572.47 -871.06 -146.22	2.36	
Ax2-49 800.00	G1	(-5.45--5.59) x (173.78+173.64) / 2 (-4.95--5.45) x (173.76+173.78) / 2 (-4.75--4.95) x (173.75+173.76) / 2 (0.21--4.75) x (173.48+173.75) / 2 (7.86-0.21) x (173.08+173.48) / 2 (8.06-7.86) x (173.07+173.08) / 2 (8.56-8.06) x (173.04+173.07) / 2 (8.72-8.56) x (172.88+173.04) / 2 (7.86-8.72) x (172.93+172.88) / 2 (0.21-7.86) x (173.33+172.93) / 2 (-4.75-0.21) x (173.60+173.33) / 2 (-5.59--4.75) x (173.64+173.60) / 2	24.32 86.88 34.75 861.13 1325.59 34.62 86.53 27.67 -148.70 -1324.44 -860.39 -145.84	2.35	
Ax2-50 825.00	G1	(-5.45--5.60) x (173.34+173.20) / 2 (-4.95--5.45) x (173.33+173.34) / 2	25.99 86.67	2.12	
A RIPORTARE mq			112.66		

		CALCOLO DELLE AREE	Foglio n. 73		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			112.66		
Ax2-50a 829.39	G1	$(-4.75--4.95) \times (173.32+173.33) / 2$	34.67	1.73	
		$(0.12--4.75) \times (173.16+173.32) / 2$	843.68		
		$(5.29-0.12) \times (173.00+173.16) / 2$	894.82		
		$(5.49-5.29) \times (172.99+173.00) / 2$	34.60		
		$(5.99-5.49) \times (172.98+172.99) / 2$	86.49		
		$(6.15-5.99) \times (172.82+172.98) / 2$	27.66		
		$(5.29-6.15) \times (172.85+172.82) / 2$	-148.64		
		$(0.12-5.29) \times (173.01+172.85) / 2$	-894.05		
		$(-4.75-0.12) \times (173.17+173.01) / 2$	-842.95		
		$(-5.60--4.75) \times (173.20+173.17) / 2$	-147.21		
Ax2-51 850.00	G1	$(-5.45--5.60) \times (173.28+173.13) / 2$	25.98	1.67	
		$(-4.95--5.45) \times (173.26+173.28) / 2$	86.63		
		$(-4.75--4.95) \times (173.26+173.26) / 2$	34.65		
		$(0.10--4.75) \times (173.12+173.26) / 2$	839.97		
		$(4.85-0.10) \times (172.99+173.12) / 2$	822.01		
		$(5.05-4.85) \times (172.98+172.99) / 2$	34.60		
		$(5.55-5.05) \times (172.97+172.98) / 2$	86.49		
		$(5.71-5.55) \times (172.81+172.97) / 2$	27.66		
		$(4.85-5.71) \times (172.84+172.81) / 2$	-148.63		
		$(0.10-4.85) \times (172.97+172.84) / 2$	-821.30		
Ax2-52 858.22	G1	$(-4.75-0.10) \times (173.11+172.97) / 2$	-839.24	1.54	
		$(-5.60--4.75) \times (173.13+173.11) / 2$	-147.15		
		$(0.03--4.75) \times (172.97+173.01) / 2$	826.89		
		$(4.78-0.03) \times (172.93+172.97) / 2$	821.51		
		$(4.98-4.78) \times (172.93+172.93) / 2$	34.59		
		$(5.48-4.98) \times (172.92+172.93) / 2$	86.46		
		$(5.63-5.48) \times (172.77+172.92) / 2$	25.93		
		$(4.78-5.63) \times (172.78+172.77) / 2$	-146.86		
		$(0.03-4.78) \times (172.82+172.78) / 2$	-820.80		
		$(-4.75-0.03) \times (172.86+172.82) / 2$	-826.18		
Ax2-53 875.00	G1	$(0.00--4.76) \times (172.92+172.92) / 2$	823.10	1.54	
		$(4.76-0.00) \times (172.92+172.92) / 2$	823.10		
		$(4.96-4.76) \times (172.92+172.92) / 2$	34.58		
		$(5.46-4.96) \times (172.92+172.92) / 2$	86.46		
		$(5.61-5.46) \times (172.77+172.92) / 2$	25.93		
		$(4.76-5.61) \times (172.77+172.77) / 2$	-146.85		
		$(0.00-4.76) \times (172.77+172.77) / 2$	-822.39		
		$(-4.76-0.00) \times (172.77+172.77) / 2$	-822.39		
		$(-0.06--4.86) \times (172.83+172.73) / 2$	829.34		
		$(4.75--0.06) \times (172.92+172.83) / 2$	831.53		
Ax2-54 888.43	G1	$(4.95-4.75) \times (172.92+172.92) / 2$	34.58	1.55	
		$(5.45-4.95) \times (172.93+172.92) / 2$	86.46		
		$(5.60-5.45) \times (172.78+172.93) / 2$	25.93		
		$(4.75-5.60) \times (172.77+172.78) / 2$	-146.86		
		$(-0.06-4.75) \times (172.68+172.77) / 2$	-830.81		
		$(-4.86--0.06) \times (172.58+172.68) / 2$	-828.62		
		$(-0.10--4.95) \times (172.75+172.58) / 2$	837.43		
		$(4.75--0.10) \times (172.92+172.75) / 2$	838.25		
		$(4.95-4.75) \times (172.92+172.92) / 2$	34.58		
		$(5.45-4.95) \times (172.94+172.92) / 2$	86.47		
Ax2-55 900.00	G1	$(5.59-5.45) \times (172.80+172.94) / 2$	24.20	1.57	
		$(4.75-5.59) \times (172.77+172.80) / 2$	-145.14		
		$(-0.10-4.75) \times (172.60+172.77) / 2$	-837.52		
		$(-4.95--0.10) \times (172.43+172.60) / 2$	-836.70		
		$(-0.14--5.03) \times (172.68+172.45) / 2$	843.84		
		$(4.75--0.14) \times (172.92+172.68) / 2$	844.99		
		$(4.95-4.75) \times (172.93+172.92) / 2$	34.59		
		$(5.45-4.95) \times (172.95+172.93) / 2$	86.47		
		$(5.59-5.45) \times (172.81+172.95) / 2$	24.20		
		$(4.75-5.59) \times (172.77+172.81) / 2$	-145.14		
A RIPORTARE mq			1.58		

		CALCOLO DELLE AREE	Foglio n. 74		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.58		
Ax2-56 919.04	G1	$(-0.20--5.15) \times (172.57+172.23) / 2$ $(4.75--0.20) \times (172.92+172.57) / 2$ $(4.95-4.75) \times (172.93+172.92) / 2$ $(5.45-4.95) \times (172.97+172.93) / 2$ $(5.59-5.45) \times (172.83+172.97) / 2$ $(4.75-5.59) \times (172.77+172.83) / 2$ $(-0.20-4.75) \times (172.42+172.77) / 2$ $(-5.15--0.20) \times (172.08+172.42) / 2$	853.38 855.09 34.59 86.47 24.21 -145.15 -854.35 -852.64	1.58	
Ax2-57 926.22	G1	$(-0.20--5.16) \times (172.53+172.18) / 2$ $(4.75--0.20) \times (172.88+172.53) / 2$ $(4.95-4.75) \times (172.89+172.88) / 2$ $(5.45-4.95) \times (172.93+172.89) / 2$ $(5.59-5.45) \times (172.79+172.93) / 2$ $(4.75-5.59) \times (172.73+172.79) / 2$ $(-0.20-4.75) \times (172.38+172.73) / 2$ $(-5.16--0.20) \times (172.03+172.38) / 2$	854.88 854.89 34.58 86.45 24.20 -145.12 -854.15 -854.14	1.60	
Ax2-58 933.41	G1	$(-5.85--6.01) \times (172.09+171.93) / 2$ $(-5.35--5.85) \times (172.13+172.09) / 2$ $(-5.15--5.35) \times (172.14+172.13) / 2$ $(-0.20--5.15) \times (172.49+172.14) / 2$ $(4.75--0.20) \times (172.84+172.49) / 2$ $(4.95-4.75) \times (172.85+172.84) / 2$ $(5.45-4.95) \times (172.89+172.85) / 2$ $(5.59-5.45) \times (172.75+172.89) / 2$ $(4.75-5.59) \times (172.69+172.75) / 2$ $(-0.20-4.75) \times (172.34+172.69) / 2$ $(-5.15--0.20) \times (171.99+172.34) / 2$ $(-6.01--5.15) \times (171.93+171.99) / 2$	27.52 86.06 34.43 852.96 854.69 34.57 86.44 24.19 -145.08 -853.95 -852.22 -147.89	1.59	
Ax2-59 950.00	G1	$(-7.86--8.01) \times (171.97+171.81) / 2$ $(-7.36--7.86) \times (171.99+171.97) / 2$ $(-7.16--7.36) \times (172.01+171.99) / 2$ $(-0.17--7.16) \times (172.39+172.01) / 2$ $(4.75--0.17) \times (172.67+172.39) / 2$ $(4.95-4.75) \times (172.68+172.67) / 2$ $(5.45-4.95) \times (172.71+172.68) / 2$ $(5.59-5.45) \times (172.57+172.71) / 2$ $(4.75-5.59) \times (172.52+172.57) / 2$ $(-0.17-4.75) \times (172.24+172.52) / 2$ $(-7.16--0.17) \times (171.86+172.24) / 2$ $(-8.01--7.16) \times (171.81+171.86) / 2$	25.78 85.99 34.40 1203.68 848.85 34.54 86.35 24.17 -144.94 -848.11 -1202.63 -146.06	1.72	
Ax2-59a 964.06	G1	$(-8.74--8.89) \times (171.94+171.78) / 2$ $(-8.24--8.74) \times (171.96+171.94) / 2$ $(-8.04--8.24) \times (171.97+171.96) / 2$ $(-0.14--8.04) \times (172.31+171.97) / 2$ $(4.75--0.14) \times (172.53+172.31) / 2$ $(4.95-4.75) \times (172.54+172.53) / 2$ $(5.45-4.95) \times (172.56+172.54) / 2$ $(5.59-5.45) \times (172.41+172.56) / 2$ $(4.75-5.59) \times (172.38+172.41) / 2$ $(-0.14-4.75) \times (172.16+172.38) / 2$ $(-8.04--0.14) \times (171.82+172.16) / 2$ $(-8.89--8.04) \times (171.78+171.82) / 2$	25.78 85.97 34.39 1359.91 843.13 34.51 86.28 24.15 -144.81 -842.40 -1358.72 -146.03	2.02	
Ax2-60 975.00	G1	$(-8.72--8.87) \times (171.96+171.80) / 2$ $(-8.22--8.72) \times (171.97+171.96) / 2$ $(-8.02--8.22) \times (171.98+171.97) / 2$ $(-0.12--8.02) \times (172.25+171.98) / 2$ $(4.75--0.12) \times (172.42+172.25) / 2$ $(4.95-4.75) \times (172.42+172.42) / 2$ $(5.45-4.95) \times (172.44+172.42) / 2$ $(5.60-5.45) \times (172.30+172.44) / 2$ $(4.75-5.60) \times (172.27+172.30) / 2$ $(-0.12-4.75) \times (172.10+172.27) / 2$	25.78 85.98 34.40 1359.71 839.27 34.48 86.22 25.86 -146.44 -838.54	2.16	
A RIPORTARE mq			1506.72		

		CALCOLO DELLE AREE	Foglio n. 75		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1506.72		
Ax2-60a 976.42	G1	$(-8.02--0.12) \times (171.83+172.10) / 2$ $(-8.87--8.02) \times (171.80+171.83) / 2$ $(-8.69--8.84) \times (171.96+171.81) / 2$ $(-8.19--8.69) \times (171.98+171.96) / 2$ $(-7.99--8.19) \times (171.98+171.98) / 2$ $(-0.12--7.99) \times (172.24+171.98) / 2$ $(4.75--0.12) \times (172.40+172.24) / 2$ $(4.95-4.75) \times (172.41+172.40) / 2$ $(5.45-4.95) \times (172.43+172.41) / 2$ $(5.60-5.45) \times (172.28+172.43) / 2$ $(4.75-5.60) \times (172.25+172.28) / 2$ $(-0.12-4.75) \times (172.09+172.25) / 2$ $(-7.99-0.12) \times (171.83+172.09) / 2$ $(-8.84--7.99) \times (171.81+171.83) / 2$	-1358.52 -146.04 25.78 85.98 34.40 1354.51 839.20 34.48 86.21 25.85 -146.43 -838.47 -1353.33 -146.05	2.16	
Ax2-61 982.75	G1	$(-8.19--8.35) \times (171.98+171.83) / 2$ $(-7.69--8.19) \times (172.00+171.98) / 2$ $(-7.49--7.69) \times (172.00+172.00) / 2$ $(-0.11--7.49) \times (172.21+172.00) / 2$ $(4.75--0.11) \times (172.34+172.21) / 2$ $(4.95-4.75) \times (172.35+172.34) / 2$ $(5.45-4.95) \times (172.36+172.35) / 2$ $(5.60-5.45) \times (172.21+172.36) / 2$ $(4.75-5.60) \times (172.19+172.21) / 2$ $(-0.11-4.75) \times (172.06+172.19) / 2$ $(-7.49-0.11) \times (171.85+172.06) / 2$ $(-8.35--7.49) \times (171.83+171.85) / 2$	27.50 85.99 34.40 1270.13 837.26 34.47 86.18 25.84 -146.37 -836.53 -1269.03 -147.78	2.13	
Ax2-62 1007.12	G1	$(-5.58--5.74) \times (172.03+171.88) / 2$ $(-5.08--5.58) \times (172.04+172.03) / 2$ $(-4.88--5.08) \times (172.04+172.04) / 2$ $(-0.06--4.88) \times (172.07+172.04) / 2$ $(4.75--0.06) \times (172.11+172.07) / 2$ $(4.95-4.75) \times (172.11+172.11) / 2$ $(5.45-4.95) \times (172.12+172.11) / 2$ $(5.60-5.45) \times (171.97+172.12) / 2$ $(4.75-5.60) \times (171.96+171.97) / 2$ $(-0.06-4.75) \times (171.92+171.96) / 2$ $(-4.88--0.06) \times (171.89+171.92) / 2$ $(-5.74--4.88) \times (171.88+171.89) / 2$	27.51 86.02 34.41 829.31 827.75 34.42 86.06 25.81 -146.17 -827.03 -828.58 -147.82	2.06	
Ax2-63 1022.88	G1	$(-6.58--6.73) \times (172.15+172.00) / 2$ $(-6.08--6.58) \times (172.15+172.15) / 2$ $(-5.88--6.08) \times (172.15+172.15) / 2$ $(-0.03--5.88) \times (172.12+172.15) / 2$ $(4.78--0.03) \times (172.09+172.12) / 2$ $(4.98-4.78) \times (172.09+172.09) / 2$ $(5.48-4.98) \times (172.09+172.09) / 2$ $(5.63-5.48) \times (171.94+172.09) / 2$ $(4.78-5.63) \times (171.94+171.94) / 2$ $(-0.03-4.78) \times (171.97+171.94) / 2$ $(-5.88--0.03) \times (172.00+171.97) / 2$ $(-6.73--5.88) \times (172.00+172.00) / 2$	25.81 86.08 34.43 1006.99 827.83 34.42 86.05 25.80 -146.15 -827.10 -1006.11 -146.20	1.69	
Ax2-64 1032.20	G1	$(-7.18--7.33) \times (172.31+172.17) / 2$ $(-6.68--7.18) \times (172.31+172.31) / 2$ $(-6.48--6.68) \times (172.31+172.31) / 2$ $(-0.01--6.48) \times (172.22+172.31) / 2$ $(5.73--0.01) \times (172.15+172.22) / 2$ $(5.93-5.73) \times (172.15+172.15) / 2$ $(6.43-5.93) \times (172.14+172.15) / 2$ $(6.58-6.43) \times (171.99+172.14) / 2$ $(5.73-6.58) \times (172.00+171.99) / 2$ $(-0.01-5.73) \times (172.07+172.00) / 2$ $(-6.48--0.01) \times (172.16+172.07) / 2$ $(-7.33--6.48) \times (172.17+172.16) / 2$	25.84 86.16 34.46 1114.55 988.34 34.43 86.07 25.81 -146.20 -987.48 -1113.58 -146.34	1.85	
A RIPORTARE mq					2.06

		CALCOLO DELLE AREE		Foglio n. 76	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-65 1035.68	G1	$(-7.62--7.77) \times (172.40+172.25) / 2$ $(-7.12--7.62) \times (172.39+172.40) / 2$ $(-6.92--7.12) \times (172.39+172.39) / 2$ $(-0.00--6.92) \times (172.28+172.39) / 2$ $(6.38--0.00) \times (172.18+172.28) / 2$ $(6.58--6.38) \times (172.18+172.18) / 2$ $(7.08--6.58) \times (172.17+172.18) / 2$ $(7.24--7.08) \times (172.02+172.17) / 2$ $(6.38--7.24) \times (172.03+172.02) / 2$ $(-0.00--6.38) \times (172.13+172.03) / 2$ $(-6.92--0.00) \times (172.24+172.13) / 2$ $(-7.77--6.92) \times (172.25+172.24) / 2$	25.85 86.20 34.48 1192.56 1098.83 34.44 86.09 27.54 -147.94 -1097.87 -1191.52 -146.41	2.25	
Ax2-66 1040.75	G1	$(-9.55--9.69) \times (172.56+172.41) / 2$ $(-9.05--9.55) \times (172.55+172.56) / 2$ $(-8.85--9.05) \times (172.55+172.55) / 2$ $(-0.00--8.85) \times (172.37+172.55) / 2$ $(8.16--0.00) \times (172.21+172.37) / 2$ $(8.36--8.16) \times (172.21+172.21) / 2$ $(8.86--8.36) \times (172.20+172.21) / 2$ $(9.01--8.86) \times (172.05+172.20) / 2$ $(8.16--9.01) \times (172.06+172.05) / 2$ $(-0.00--8.16) \times (172.22+172.06) / 2$ $(-8.85--0.00) \times (172.40+172.22) / 2$ $(-9.69--8.85) \times (172.41+172.40) / 2$	24.15 86.28 34.51 1526.27 1405.89 34.44 86.10 25.82 -146.25 -1404.66 -1524.94 -144.82	2.79	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 77		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-3 21.00	H1	$(0.05--8.55) \times (181.77+181.97) / 2$ $(9.40-0.05) \times (181.59+181.77) / 2$ $(0.05-9.40) \times (181.64+181.46) / 2$ $(-8.55-0.05) \times (181.84+181.64) / 2$	1564.08 1698.71 -1697.49 -1562.96	2.34	
Ax2-4 33.25	H1	$(0.08--5.38) \times (181.53+181.66) / 2$ $(6.46-0.08) \times (181.38+181.53) / 2$ $(0.08-6.46) \times (181.40+181.25) / 2$ $(-5.38-0.08) \times (181.53+181.40) / 2$	991.51 1157.68 -1156.85 -990.80	1.54	
Ax2-5 42.23	H1	$(0.10--4.75) \times (181.35+181.47) / 2$ $(5.79-0.10) \times (181.21+181.35) / 2$ $(0.10-5.79) \times (181.22+181.08) / 2$ $(-4.75-0.10) \times (181.34+181.22) / 2$	879.84 1031.48 -1030.74 -879.21	1.37	
Ax2-6 56.94	H1	$(0.14--4.75) \times (181.05+181.19) / 2$ $(5.04-0.14) \times (180.92+181.05) / 2$ $(0.14-5.04) \times (180.92+180.79) / 2$ $(-4.75-0.14) \times (181.06+180.92) / 2$	885.68 886.83 -886.19 -885.04	1.28	
Ax2-6a 69.09	H1	$(0.18--4.75) \times (180.84+181.03) / 2$ $(5.10-0.18) \times (180.66+180.84) / 2$ $(0.18-5.10) \times (180.71+180.53) / 2$ $(-4.75-0.18) \times (180.90+180.71) / 2$	892.01 889.29 -888.65 -891.37	1.28	
Ax2-7 78.74	H1	$(0.20--5.24) \times (180.71+180.96) / 2$ $(5.15-0.20) \times (180.48+180.71) / 2$ $(0.20-5.15) \times (180.58+180.35) / 2$ $(-5.24-0.20) \times (180.83+180.58) / 2$	983.74 893.95 -893.30 -983.04	1.35	
Ax2-8 81.00	H1	$(0.21--5.41) \times (180.69+180.95) / 2$ $(5.17-0.21) \times (180.45+180.69) / 2$ $(0.21-5.17) \times (180.56+180.32) / 2$ $(-5.41-0.21) \times (180.82+180.56) / 2$	1016.21 895.63 -894.98 -1015.48	1.38	
Ax2-8a 98.92	H1	$(0.26--7.75) \times (180.54+181.04) / 2$ $(5.26-0.26) \times (180.22+180.54) / 2$ $(0.26-5.26) \times (180.41+180.09) / 2$ $(-7.75-0.26) \times (180.91+180.41) / 2$	1448.13 901.90 -901.25 -1447.09	1.69	
Ax2-9 100.00	H1	$(0.26--7.75) \times (180.53+181.04) / 2$ $(5.27-0.26) \times (180.21+180.53) / 2$ $(0.26-5.27) \times (180.40+180.08) / 2$ $(-7.75-0.26) \times (180.91+180.40) / 2$	1448.09 903.65 -903.00 -1447.05	1.69	
Ax2-10 107.88	H1	$(0.28--7.75) \times (180.50+181.07) / 2$ $(5.30-0.28) \times (180.15+180.50) / 2$ $(0.28-5.30) \times (180.37+180.02) / 2$ $(-7.75-0.28) \times (180.94+180.37) / 2$	1451.70 905.23 -904.58 -1450.66	1.69	
Ax2-10a 110.53	H1	$(0.28--7.75) \times (180.50+181.06) / 2$ $(5.31-0.28) \times (180.15+180.50) / 2$ $(0.28-5.31) \times (180.37+180.02) / 2$ $(-7.75-0.28) \times (180.93+180.37) / 2$	1451.66 907.03 -906.38 -1450.62	1.69	
Ax2-11 125.00	H1	$(0.28--5.56) \times (180.51+180.92) / 2$ $(5.31-0.28) \times (180.16+180.51) / 2$ $(0.28-5.31) \times (180.38+180.03) / 2$ $(-5.56-0.28) \times (180.79+180.38) / 2$	1055.38 907.09 -906.43 -1054.62	1.42	
Ax2-11a 139.29	H1	$(0.28--4.75) \times (180.60+180.95) / 2$ $(5.31-0.28) \times (180.24+180.60) / 2$ $(0.28-5.31) \times (180.47+180.11) / 2$ $(-4.75-0.28) \times (180.82+180.47) / 2$	909.30 907.51 -906.86 -908.64	1.31	
Ax2-12 148.44	H1	$(0.28--4.75) \times (180.69+181.04) / 2$ $(5.31-0.28) \times (180.33+180.69) / 2$ $(0.28-5.31) \times (180.56+180.20) / 2$ $(-4.75-0.28) \times (180.91+180.56) / 2$	909.75 907.97 -907.31 -909.10	1.31	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 78		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-13 181.14	H1	(0.28--4.75)x(181.23+181.58)/2 (5.31-0.28)x(180.88+181.23)/2 (0.28-5.31)x(181.10+180.75)/2 (-4.75-0.28)x(181.45+181.10)/2	912.47 910.71 -910.05 -911.81		1.32
Ax2-14 189.00	H1	(0.27--4.75)x(181.39+181.75)/2 (5.30-0.27)x(181.04+181.39)/2 (0.27-5.30)x(181.26+180.91)/2 (-4.75-0.27)x(181.62+181.26)/2	911.48 911.51 -910.86 -910.83		1.30
Ax2-15 200.00	H1	(0.23--4.75)x(181.62+181.91)/2 (6.78-0.23)x(181.25+181.62)/2 (0.23-6.78)x(181.49+181.12)/2 (-4.75-0.23)x(181.78+181.49)/2	905.19 1188.40 -1187.55 -904.54		1.50
Ax2-15a 219.84	H1	(0.14--4.75)x(182.04+182.21)/2 (8.02-0.14)x(181.77+182.04)/2 (0.14-8.02)x(181.91+181.64)/2 (-4.75-0.14)x(182.08+181.91)/2	890.59 1433.41 -1432.39 -889.96		1.65
Ax2-15b 223.31	H1	(0.12--4.75)x(182.11+182.26)/2 (8.01-0.12)x(181.87+182.11)/2 (0.12-8.01)x(181.98+181.74)/2 (-4.75-0.12)x(182.13+181.98)/2	887.24 1435.90 -1434.88 -886.61		1.65
Ax2-16 225.00	H1	(0.11--4.75)x(182.15+182.28)/2 (8.00-0.11)x(181.92+182.15)/2 (0.11-8.00)x(182.02+181.79)/2 (-4.75-0.11)x(182.15+182.02)/2	885.56 1436.26 -1435.23 -884.93		1.66
Ax2-16a 232.11	H1	(0.08--4.75)x(182.29+182.39)/2 (7.97-0.08)x(182.14+182.29)/2 (0.08-7.97)x(182.16+182.01)/2 (-4.75-0.08)x(182.26+182.16)/2	880.70 1437.68 -1436.65 -880.07		1.66
Ax2-16b 243.51	H1	(0.03--4.75)x(182.53+182.56)/2 (6.79-0.03)x(182.49+182.53)/2 (0.03-6.79)x(182.40+182.36)/2 (-4.75-0.03)x(182.43+182.40)/2	872.57 1233.77 -1232.89 -871.94		1.51
Ax2-17 249.31	H1	(-0.00--4.77)x(182.65+182.65)/2 (6.14--0.00)x(182.65+182.65)/2 (-0.00-6.14)x(182.52+182.52)/2 (-4.77--0.00)x(182.52+182.52)/2	871.24 1121.47 -1120.67 -870.62		1.42
Ax2-17a 262.01	H1	(-0.06--4.88)x(182.92+182.84)/2 (4.75--0.06)x(183.00+182.92)/2 (-0.06-4.75)x(182.79+182.87)/2 (-4.88--0.06)x(182.71+182.79)/2	881.48 880.04 -879.41 -880.86		1.25
Ax2-18 275.00	H1	(-0.13--5.87)x(183.19+183.00)/2 (4.75--0.13)x(183.35+183.19)/2 (-0.13-4.75)x(183.06+183.22)/2 (-5.87--0.13)x(182.87+183.06)/2	1050.97 894.36 -893.72 -1050.22		1.39
Ax2-19 302.91	H1	(-0.25--7.76)x(183.77+183.24)/2 (4.75--0.25)x(184.12+183.77)/2 (-0.25-4.75)x(183.64+183.99)/2 (-7.76--0.25)x(183.11+183.64)/2	1378.12 919.72 -919.08 -1377.15		1.61
Ax2-20 306.11	H1	(-0.25--7.83)x(183.83+183.30)/2 (4.75--0.25)x(184.18+183.83)/2 (-0.25-4.75)x(183.70+184.05)/2 (-7.83--0.25)x(183.17+183.70)/2	1391.42 920.02 -919.38 -1390.44		1.62
Ax2-21 309.31	H1	(-0.25--7.84)x(183.88+183.35)/2 (4.75--0.25)x(184.23+183.88)/2 (-0.25-4.75)x(183.75+184.10)/2	1393.64 920.28 -919.63		
A RIPORTARE mq			1394.29		

		CALCOLO DELLE AREE	Foglio n. 79		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1394.29		
Ax2-22 325.00	H1	(-7.84--0.25) x (183.22+183.75) / 2 (-0.19--7.16) x (184.12+183.77) / 2 (4.75--0.19) x (184.37+184.12) / 2 (-0.19-4.75) x (183.99+184.24) / 2 (-7.16--0.19) x (183.64+183.99) / 2	-1392.65 1282.10 910.17 -909.53 -1281.19	1.64	
Ax2-23 343.62	H1	(-0.10--5.59) x (184.33+184.18) / 2 (4.75--0.10) x (184.46+184.33) / 2 (-0.10-4.75) x (184.20+184.33) / 2 (-5.59--0.10) x (184.05+184.20) / 2	1011.56 894.32 -893.69 -1010.85	1.55	
Ax2-23a 349.70	H1	(-0.07--4.95) x (184.38+184.29) / 2 (4.75--0.07) x (184.47+184.38) / 2 (-0.07-4.75) x (184.25+184.34) / 2 (-4.95--0.07) x (184.16+184.25) / 2	899.55 888.93 -888.30 -898.92	1.34	
Ax2-23b 359.84	H1	(-0.02--4.80) x (184.44+184.41) / 2 (4.75--0.02) x (184.47+184.44) / 2 (-0.02-4.75) x (184.31+184.34) / 2 (-4.80--0.02) x (184.28+184.31) / 2	881.55 879.85 -879.23 -880.93	1.26	
Ax2-24 364.81	H1	(-0.00--4.77) x (184.46+184.46) / 2 (4.77--0.00) x (184.46+184.46) / 2 (-0.00-4.77) x (184.33+184.33) / 2 (-4.77--0.00) x (184.33+184.33) / 2	879.87 879.87 -879.25 -879.25	1.24	
Ax2-25 375.00	H1	(0.05--4.75) x (184.48+184.54) / 2 (4.84-0.05) x (184.42+184.48) / 2 (0.05-4.84) x (184.35+184.29) / 2 (-4.75-0.05) x (184.41+184.35) / 2	885.65 883.52 -882.89 -885.02	1.24	
Ax2-25a 378.38	H1	(0.06--4.75) x (184.48+184.57) / 2 (4.87-0.06) x (184.40+184.48) / 2 (0.06-4.87) x (184.35+184.27) / 2 (-4.75-0.06) x (184.44+184.35) / 2	887.57 887.16 -886.53 -886.94	1.26	
Ax2-29 438.51	H1	(0.24--4.75) x (184.03+184.38) / 2 (8.30-0.24) x (183.47+184.03) / 2 (0.24-8.30) x (183.90+183.34) / 2 (-4.75-0.24) x (184.25+183.90) / 2	919.18 1481.03 -1479.98 -918.53	1.26	
Ax2-30 450.00	H1	(0.21--4.75) x (183.85+184.15) / 2 (7.61-0.21) x (183.40+183.85) / 2 (0.21-7.61) x (183.72+183.27) / 2 (-4.75-0.21) x (184.02+183.72) / 2	912.64 1358.83 -1357.86 -912.00	1.70	
Ax2-31 460.00	H1	(0.18--4.75) x (183.65+183.91) / 2 (6.99-0.18) x (183.30+183.65) / 2 (0.18-6.99) x (183.52+183.17) / 2 (-4.75-0.18) x (183.78+183.52) / 2	906.04 1249.46 -1248.58 -905.39	1.61	
Ax2-31a 485.00	H1	(0.10--4.75) x (183.07+183.22) / 2 (4.96-0.10) x (182.91+183.07) / 2 (0.10-4.96) x (182.94+182.78) / 2 (-4.75-0.10) x (183.09+182.94) / 2	888.25 889.33 -888.70 -887.62	1.53	
Ax2-32 500.00	H1	(0.06--4.75) x (182.65+182.73) / 2 (4.86-0.06) x (182.56+182.65) / 2 (0.06-4.86) x (182.52+182.43) / 2 (-4.75-0.06) x (182.60+182.52) / 2	878.74 876.50 -875.88 -878.11	1.26	
Ax2-33 518.05	H1	(-0.00--4.76) x (182.13+182.13) / 2 (4.76--0.00) x (182.13+182.13) / 2 (-0.00-4.76) x (182.00+182.00) / 2 (-4.76--0.00) x (182.00+182.00) / 2	866.94 866.94 -866.32 -866.32	1.25	
Ax2-33a	H1	(-0.05--4.85) x (181.69+181.61) / 2	871.92	1.24	
A RIPORTARE mq			871.92		

		CALCOLO DELLE AREE	Foglio n. 80		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			871.92		
533.57		$(4.75--0.05) \times (181.76+181.69) / 2$ $(-0.05-4.75) \times (181.56+181.63) / 2$ $(-4.85--0.05) \times (181.48+181.56) / 2$	872.28 -871.66 -871.30	1.24	
Ax2-34 550.00	H1	$(-0.11--4.96) \times (181.20+181.05) / 2$ $(4.75--0.11) \times (181.35+181.20) / 2$ $(-0.11-4.75) \times (181.07+181.22) / 2$ $(-4.96--0.11) \times (180.92+181.07) / 2$	878.46 881.00 -880.36 -877.83	1.27	
Ax2-35 575.00	H1	$(-0.19--5.20) \times (180.42+180.17) / 2$ $(4.75--0.19) \times (180.68+180.42) / 2$ $(-0.19-4.75) \times (180.29+180.55) / 2$ $(-5.20--0.19) \times (180.04+180.29) / 2$	903.28 891.92 -891.27 -902.63	1.30	
Ax2-36 597.59	H1	$(-0.25--6.55) \times (179.68+179.24) / 2$ $(4.75--0.25) \times (180.03+179.68) / 2$ $(-0.25-4.75) \times (179.55+179.90) / 2$ $(-6.55--0.25) \times (179.11+179.55) / 2$	1130.60 899.28 -898.63 -1129.78	1.47	
Ax2-37 601.49	H1	$(-0.25--6.69) \times (179.55+179.10) / 2$ $(4.75--0.25) \times (179.90+179.55) / 2$ $(-0.25-4.75) \times (179.42+179.77) / 2$ $(-6.69--0.25) \times (178.97+179.42) / 2$	1154.85 898.63 -897.98 -1154.02	1.48	
Ax2-38 605.38	H1	$(-0.25--6.75) \times (179.42+178.97) / 2$ $(4.75--0.25) \times (179.77+179.42) / 2$ $(-0.25-4.75) \times (179.29+179.64) / 2$ $(-6.75--0.25) \times (178.84+179.29) / 2$	1164.77 897.98 -897.32 -1163.92	1.51	
Ax2-39 625.00	H1	$(-0.20--6.52) \times (178.75+178.40) / 2$ $(4.75--0.20) \times (179.01+178.75) / 2$ $(-0.20-4.75) \times (178.62+178.88) / 2$ $(-6.52--0.20) \times (178.27+178.62) / 2$	1128.59 885.46 -884.81 -1127.77	1.47	
Ax2-40 650.00	H1	$(-0.12--4.99) \times (177.88+177.71) / 2$ $(4.75--0.12) \times (178.05+177.88) / 2$ $(-0.12-4.75) \times (177.75+177.92) / 2$ $(-4.99--0.12) \times (177.58+177.75) / 2$	865.86 866.69 -866.06 -865.23	1.26	
Ax2-41 675.00	H1	$(-0.04--4.83) \times (177.01+176.95) / 2$ $(4.75--0.04) \times (177.07+177.01) / 2$ $(-0.04-4.75) \times (176.88+176.94) / 2$ $(-4.83--0.04) \times (176.82+176.88) / 2$	847.73 848.02 -847.40 -847.11	1.24	
Ax2-42 686.68	H1	$(0.00--4.76) \times (176.60+176.60) / 2$ $(4.76-0.00) \times (176.60+176.60) / 2$ $(0.00-4.76) \times (176.47+176.47) / 2$ $(-4.76-0.00) \times (176.47+176.47) / 2$	840.62 840.62 -840.00 -840.00	1.24	
Ax2-43 700.00	H1	$(0.04--4.75) \times (176.14+176.21) / 2$ $(4.84-0.04) \times (176.08+176.14) / 2$ $(0.04-4.84) \times (176.01+175.95) / 2$ $(-4.75-0.04) \times (176.08+176.01) / 2$	843.88 845.33 -844.70 -843.26	1.25	
Ax2-44 725.00	H1	$(0.12--4.75) \times (175.32+175.49) / 2$ $(7.67-0.12) \times (175.06+175.32) / 2$ $(0.12-7.67) \times (175.19+174.93) / 2$ $(-4.75-0.12) \times (175.36+175.19) / 2$	854.22 1322.68 -1321.70 -853.59	1.61	
Ax2-47 776.14	H1	$(0.26--4.75) \times (174.04+174.39) / 2$ $(9.43-0.26) \times (173.39+174.04) / 2$ $(0.26-9.43) \times (173.91+173.26) / 2$ $(-4.75-0.26) \times (174.26+173.91) / 2$	872.82 1592.97 -1591.77 -872.17	1.85	
Ax2-48 779.52	H1	$(0.26--4.75) \times (173.97+174.32) / 2$ $(9.33-0.26) \times (173.33+173.97) / 2$ $(0.26-9.33) \times (173.84+173.20) / 2$ $(-4.75-0.26) \times (174.19+173.84) / 2$	872.47 1575.01 -1573.83 -871.82		
A RIPORTARE mq			1.83		

		CALCOLO DELLE AREE		Foglio n. 81	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.83		
Ax2-49 800.00	H1	$(0.21--4.75) \times (173.61+173.88) / 2$ $(7.86-0.21) \times (173.21+173.61) / 2$ $(0.21-7.86) \times (173.48+173.08) / 2$ $(-4.75-0.21) \times (173.75+173.48) / 2$	861.78 1326.59 -1325.59 -861.13	1.83	
Ax2-50 825.00	H1	$(0.12--4.75) \times (173.29+173.45) / 2$ $(5.29-0.12) \times (173.13+173.29) / 2$ $(0.12-5.29) \times (173.16+173.00) / 2$ $(-4.75-0.12) \times (173.32+173.16) / 2$	844.31 895.50 -894.82 -843.68	1.65	
Ax2-50a 829.39	H1	$(0.10--4.75) \times (173.25+173.39) / 2$ $(4.85-0.10) \times (173.12+173.25) / 2$ $(0.10-4.85) \times (173.12+172.99) / 2$ $(-4.75-0.10) \times (173.26+173.12) / 2$	840.60 822.63 -822.01 -839.97	1.31	
Ax2-51 850.00	H1	$(0.03--4.75) \times (173.10+173.14) / 2$ $(4.78-0.03) \times (173.06+173.10) / 2$ $(0.03-4.78) \times (172.97+172.93) / 2$ $(-4.75-0.03) \times (173.01+172.97) / 2$	827.51 822.13 -821.51 -826.89	1.25	
Ax2-52 858.22	H1	$(0.00--4.76) \times (173.05+173.05) / 2$ $(4.76-0.00) \times (173.05+173.05) / 2$ $(0.00-4.76) \times (172.92+172.92) / 2$ $(-4.76-0.00) \times (172.92+172.92) / 2$	823.72 823.72 -823.10 -823.10	1.24	
Ax2-53 875.00	H1	$(-0.06--4.86) \times (172.96+172.86) / 2$ $(4.75--0.06) \times (173.05+172.96) / 2$ $(-0.06-4.75) \times (172.83+172.92) / 2$ $(-4.86--0.06) \times (172.73+172.83) / 2$	829.97 832.15 -831.53 -829.34	1.24	
Ax2-54 888.43	H1	$(-0.10--4.95) \times (172.88+172.71) / 2$ $(4.75--0.10) \times (173.05+172.88) / 2$ $(-0.10-4.75) \times (172.75+172.92) / 2$ $(-4.95--0.10) \times (172.58+172.75) / 2$	838.06 838.88 -838.25 -837.43	1.25	
Ax2-55 900.00	H1	$(-0.14--5.03) \times (172.81+172.58) / 2$ $(4.75--0.14) \times (173.05+172.81) / 2$ $(-0.14-4.75) \times (172.68+172.92) / 2$ $(-5.03--0.14) \times (172.45+172.68) / 2$	844.48 845.63 -844.99 -843.84	1.26	
Ax2-56 919.04	H1	$(-0.20--5.15) \times (172.70+172.36) / 2$ $(4.75--0.20) \times (173.05+172.70) / 2$ $(-0.20-4.75) \times (172.57+172.92) / 2$ $(-5.15--0.20) \times (172.23+172.57) / 2$	854.02 855.73 -855.09 -853.38	1.28	
Ax2-57 926.22	H1	$(-0.20--5.16) \times (172.66+172.31) / 2$ $(4.75--0.20) \times (173.01+172.66) / 2$ $(-0.20-4.75) \times (172.53+172.88) / 2$ $(-5.16--0.20) \times (172.18+172.53) / 2$	855.53 855.53 -854.89 -854.88	1.28	
Ax2-58 933.41	H1	$(-0.20--5.15) \times (172.62+172.27) / 2$ $(4.75--0.20) \times (172.97+172.62) / 2$ $(-0.20-4.75) \times (172.49+172.84) / 2$ $(-5.15--0.20) \times (172.14+172.49) / 2$	853.60 855.34 -854.69 -852.96	1.29	
Ax2-59 950.00	H1	$(-0.17--7.16) \times (172.52+172.14) / 2$ $(4.75--0.17) \times (172.80+172.52) / 2$ $(-0.17-4.75) \times (172.39+172.67) / 2$ $(-7.16--0.17) \times (172.01+172.39) / 2$	1204.59 849.49 -848.85 -1203.68	1.29	
Ax2-59a 964.06	H1	$(-0.14--8.04) \times (172.44+172.10) / 2$ $(4.75--0.14) \times (172.66+172.44) / 2$ $(-0.14-4.75) \times (172.31+172.53) / 2$ $(-8.04--0.14) \times (171.97+172.31) / 2$	1360.93 843.77 -843.13 -1359.91	1.55	
Ax2-60 975.00	H1	$(-0.12--8.02) \times (172.38+172.11) / 2$ $(4.75--0.12) \times (172.55+172.38) / 2$	1360.74 839.90	1.66	
A RIPORTARE mq			2200.64		

		CALCOLO DELLE AREE	Foglio n. 82		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2200.64		
Ax2-60a 976.42	H1	$(-0.12-4.75) \times (172.25+172.42) / 2$ $(-8.02--0.12) \times (171.98+172.25) / 2$ $(-0.12--7.99) \times (172.37+172.11) / 2$ $(4.75--0.12) \times (172.53+172.37) / 2$ $(-0.12-4.75) \times (172.24+172.40) / 2$ $(-7.99--0.12) \times (171.98+172.24) / 2$	-839.27 -1359.71 1355.53 839.83 -839.20 -1354.51	1.66	
Ax2-61 982.75	H1	$(-0.11--7.49) \times (172.34+172.13) / 2$ $(4.75--0.11) \times (172.47+172.34) / 2$ $(-0.11-4.75) \times (172.21+172.34) / 2$ $(-7.49--0.11) \times (172.00+172.21) / 2$	1271.09 837.89 -837.26 -1270.13	1.65	
Ax2-62 1007.12	H1	$(-0.06--4.88) \times (172.20+172.17) / 2$ $(4.75--0.06) \times (172.24+172.20) / 2$ $(-0.06-4.75) \times (172.07+172.11) / 2$ $(-4.88--0.06) \times (172.04+172.07) / 2$	829.93 828.38 -827.75 -829.31	1.59	
Ax2-63 1022.88	H1	$(-0.03--5.88) \times (172.25+172.28) / 2$ $(4.78--0.03) \times (172.22+172.25) / 2$ $(-0.03-4.78) \times (172.12+172.09) / 2$ $(-5.88--0.03) \times (172.15+172.12) / 2$	1007.75 828.45 -827.83 -1006.99	1.25	
Ax2-64 1032.20	H1	$(-0.01--6.48) \times (172.35+172.44) / 2$ $(5.73--0.01) \times (172.28+172.35) / 2$ $(-0.01-5.73) \times (172.22+172.15) / 2$ $(-6.48--0.01) \times (172.31+172.22) / 2$	1115.40 989.09 -988.34 -1114.55	1.38	
Ax2-65 1035.68	H1	$(-0.00--6.92) \times (172.41+172.52) / 2$ $(6.38--0.00) \times (172.31+172.41) / 2$ $(-0.00-6.38) \times (172.28+172.18) / 2$ $(-6.92--0.00) \times (172.39+172.28) / 2$	1193.46 1099.66 -1098.83 -1192.56	1.60	
Ax2-66 1040.75	H1	$(-0.00--8.85) \times (172.50+172.68) / 2$ $(8.16--0.00) \times (172.34+172.50) / 2$ $(-0.00-8.16) \times (172.37+172.21) / 2$ $(-8.85--0.00) \times (172.55+172.37) / 2$	1527.42 1406.95 -1405.89 -1526.27	1.73	
				2.21	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 83		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-3 21.00	I2	$(-10.70--11.01) \times (185.34+185.39) / 2$ $(-10.40--10.70) \times (182.32+185.34) / 2$ $(-9.90--10.40) \times (182.30+182.32) / 2$ $(-10.67--9.90) \times (182.00+182.00) / 2$ $(-11.01--10.67) \times (185.39+182.00) / 2$	57.46 55.15 91.16 -140.14 -62.46		
Ax2-3 21.00	I1	$(11.84-11.49) \times (182.03+182.15) / 2$ $(11.40-11.84) \times (181.64+182.03) / 2$ $(9.55-11.40) \times (181.71+181.64) / 2$ $(10.90-9.55) \times (181.76+181.81) / 2$ $(11.49-10.90) \times (182.15+181.76) / 2$	63.73 -80.01 -336.10 245.41 107.35	1.17	
Ax2-4 33.25	I2	$(-7.38--7.68) \times (183.46+183.50) / 2$ $(-7.23--7.38) \times (182.01+183.46) / 2$ $(-6.73--7.23) \times (181.99+182.01) / 2$ $(-7.50--6.73) \times (181.69+181.69) / 2$ $(-7.68--7.50) \times (183.50+181.69) / 2$	55.04 27.41 91.00 -139.90 -32.87	0.38	
Ax2-4 33.25	I1	$(8.59-9.13) \times (180.95+180.77) / 2$ $(8.45-8.59) \times (180.86+180.95) / 2$ $(7.54-8.45) \times (181.47+180.86) / 2$ $(6.61-7.54) \times (181.50+181.47) / 2$ $(7.96-6.61) \times (181.55+181.60) / 2$ $(9.13-7.96) \times (180.77+181.55) / 2$	-97.66 -25.33 -164.86 -168.78 245.13 211.96	0.68	
Ax2-5 42.23	I2	$(-7.21--7.91) \times (182.23+182.33) / 2$ $(-6.60--7.21) \times (181.82+182.23) / 2$ $(-6.10--6.60) \times (181.80+181.82) / 2$ $(-6.66--6.10) \times (181.50+181.50) / 2$ $(-7.91--6.66) \times (182.33+181.50) / 2$	127.60 111.04 90.91 -101.64 -227.39	0.46	
Ax2-5 42.23	I1	$(8.22-8.75) \times (180.39+180.40) / 2$ $(6.87-8.22) \times (181.29+180.39) / 2$ $(5.94-6.87) \times (181.33+181.29) / 2$ $(7.29-5.94) \times (181.37+181.43) / 2$ $(8.75-7.29) \times (180.40+181.37) / 2$	-95.61 -244.13 -168.62 244.89 264.09	0.52	
Ax2-6 56.94	I2	$(-6.76--7.19) \times (180.65+180.73) / 2$ $(-5.83--6.76) \times (181.27+180.65) / 2$ $(-4.90--5.83) \times (181.31+181.27) / 2$ $(-6.25--4.90) \times (181.35+181.41) / 2$ $(-7.19--6.25) \times (180.73+181.35) / 2$	77.70 168.29 168.60 -244.86 -170.18	0.45	
Ax2-6 56.94	I1	$(8.42-9.15) \times (179.47+179.34) / 2$ $(7.14-8.42) \times (180.32+179.47) / 2$ $(6.12-7.14) \times (181.00+180.32) / 2$ $(5.19-6.12) \times (181.04+181.00) / 2$ $(6.54-5.19) \times (181.08+181.14) / 2$ $(9.15-6.54) \times (179.34+181.08) / 2$	-130.97 -230.27 -184.27 -168.35 244.50 470.35	0.99	
Ax2-6a 69.09	I2	$(-8.97--9.47) \times (180.63+180.66) / 2$ $(-8.73--8.97) \times (180.79+180.63) / 2$ $(-7.40--8.73) \times (180.84+180.79) / 2$ $(-8.75--7.40) \times (181.14+181.19) / 2$ $(-9.47--8.75) \times (180.66+181.14) / 2$	90.32 43.37 240.48 -244.57 -130.25	0.65	
Ax2-6a 69.09	I1	$(10.35-10.92) \times (177.96+177.94) / 2$ $(6.19-10.35) \times (180.74+177.96) / 2$ $(5.25-6.19) \times (180.78+180.74) / 2$ $(6.60-5.25) \times (180.82+180.88) / 2$ $(10.92-6.60) \times (177.94+180.82) / 2$	-101.43 -746.10 -169.91 244.15 774.92	1.63	
Ax2-7 78.74	I2	$(-9.55--10.05) \times (180.51+180.53) / 2$ $(-9.23--9.55) \times (180.72+180.51) / 2$ $(-7.89--9.23) \times (180.77+180.72) / 2$ $(-9.24--7.89) \times (181.07+181.12) / 2$ $(-10.05--9.24) \times (180.53+181.07) / 2$	90.26 57.80 242.20 -244.48 -146.45	0.67	
Ax2-7 78.74	I1	$(9.91-10.47) \times (178.12+178.11) / 2$ $(6.24-9.91) \times (180.57+178.12) / 2$	-99.74 -658.20		
A RIPORTARE mq			-757.94		

		CALCOLO DELLE AREE	Foglio n. 84		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-757.94		
Ax2-8 81.00	I2	(5.30-6.24) x (180.60+180.57) / 2 (6.65-5.30) x (180.65+180.70) / 2 (10.47-6.65) x (178.11+180.65) / 2 (-9.75--10.26) x (180.48+180.51) / 2 (-9.40--9.75) x (180.71+180.48) / 2 (-8.07--9.40) x (180.77+180.71) / 2 (-9.42--8.07) x (181.06+181.12) / 2 (-10.26--9.42) x (180.51+181.06) / 2	-169.75 243.91 685.23 92.05 63.21 240.38 -244.47 -151.86	1.45	
Ax2-8 81.00	I1	(9.82-10.37) x (178.16+178.14) / 2 (6.25-9.82) x (180.53+178.16) / 2 (5.32-6.25) x (180.57+180.53) / 2 (6.67-5.32) x (180.62+180.67) / 2 (10.37-6.67) x (178.14+180.62) / 2	-97.98 -640.26 -167.91 243.87 663.71	0.69	
Ax2-8a 98.92	I2	(-12.15--12.65) x (180.52+180.55) / 2 (-11.73--12.15) x (180.80+180.52) / 2 (-10.40--11.73) x (180.85+180.80) / 2 (-11.75--10.40) x (181.15+181.20) / 2 (-12.65--11.75) x (180.55+181.15) / 2	90.27 75.88 240.50 -244.59 -162.77	1.43	
Ax2-8a 98.92	I1	(9.33-10.01) x (178.32+178.23) / 2 (6.35-9.33) x (180.31+178.32) / 2 (5.41-6.35) x (180.34+180.31) / 2 (6.76-5.41) x (180.39+180.44) / 2 (10.01-6.76) x (178.23+180.39) / 2	-121.23 -534.36 -169.51 243.56 582.76	0.71	
Ax2-9 100.00	I2	(-12.11--12.61) x (180.52+180.55) / 2 (-11.70--12.11) x (180.80+180.52) / 2 (-10.37--11.70) x (180.85+180.80) / 2 (-11.72--10.37) x (181.15+181.20) / 2 (-12.61--11.72) x (180.55+181.15) / 2	90.27 74.07 240.50 -244.59 -160.96	1.22	
Ax2-9 100.00	I1	(9.64-10.32) x (178.10+178.01) / 2 (6.35-9.64) x (180.30+178.10) / 2 (5.42-6.35) x (180.33+180.30) / 2 (6.77-5.42) x (180.38+180.43) / 2 (10.32-6.77) x (178.01+180.38) / 2	-121.08 -589.57 -167.69 243.55 636.14	0.71	
Ax2-10 107.88	I2	(-11.95--12.45) x (180.63+180.66) / 2 (-11.66--11.95) x (180.82+180.63) / 2 (-10.32--11.66) x (180.88+180.82) / 2 (-11.67--10.32) x (181.17+181.23) / 2 (-12.45--11.67) x (180.66+181.17) / 2	90.32 52.41 242.34 -244.62 -141.11	1.35	
Ax2-10 107.88	I1	(11.92-12.64) x (176.54+176.43) / 2 (6.39-11.92) x (180.23+176.54) / 2 (5.45-6.39) x (180.27+180.23) / 2 (6.80-5.45) x (180.32+180.37) / 2 (12.64-6.80) x (176.43+180.32) / 2	-127.07 -986.47 -169.43 243.47 1041.71	0.66	
Ax2-10a 110.53	I2	(-11.91--12.41) x (180.70+180.73) / 2 (-11.73--11.91) x (180.82+180.70) / 2 (-10.40--11.73) x (180.87+180.82) / 2 (-11.75--10.40) x (181.17+181.22) / 2 (-12.41--11.75) x (180.73+181.17) / 2	90.36 32.54 240.52 -244.61 -119.43	2.21	
Ax2-10a 110.53	I1	(6.39-6.81) x (180.23+179.95) / 2 (5.46-6.39) x (180.27+180.23) / 2 (6.81-5.46) x (180.31+180.37) / 2	-75.64 -167.63 243.46	0.62	
Ax2-11 125.00	I2	(-9.87--9.68) x (180.97+180.96) / 2 (-9.55--9.87) x (180.68+180.97) / 2 (-8.22--9.55) x (180.74+180.68) / 2 (-9.57--8.22) x (181.03+181.09) / 2 (-9.68--9.57) x (180.96+181.03) / 2	-34.38 57.86 240.34 -244.43 -19.91	0.19	
A RIPORTARE mq					



		CALCOLO DELLE AREE	Foglio n. 85		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-11 125.00	I1	(6.40-6.81) x (180.24+179.97) / 2 (5.46-6.40) x (180.28+180.24) / 2 (6.81-5.46) x (180.33+180.38) / 2	-73.84 -169.44 243.48	0.20	
Ax2-11a 139.29	I2	(-9.38--8.92) x (181.11+181.17) / 2 (-8.77--9.38) x (180.71+181.11) / 2 (-7.40--8.77) x (180.76+180.71) / 2 (-8.75--7.40) x (181.06+181.11) / 2 (-8.92--8.75) x (181.17+181.06) / 2	-83.32 110.36 247.61 -244.46 -30.79	0.60	
Ax2-11a 139.29	I1	(6.40-6.81) x (180.33+180.05) / 2 (5.46-6.40) x (180.36+180.33) / 2 (6.81-5.46) x (180.41+180.46) / 2	-73.88 -169.52 243.59	0.19	
Ax2-12 148.44	I2	(-6.85--6.28) x (181.24+181.22) / 2 (-6.62--6.85) x (181.09+181.24) / 2 (-4.90--6.62) x (181.16+181.09) / 2 (-6.25--4.90) x (181.20+181.26) / 2 (-6.28--6.25) x (181.22+181.20) / 2	-103.30 41.67 311.53 -244.66 -5.44	0.20	
Ax2-12 148.44	I1	(6.82-6.81) x (180.13+180.50) / 2 (6.40-6.82) x (180.42+180.13) / 2 (5.46-6.40) x (180.45+180.42) / 2 (6.81-5.46) x (180.50+180.55) / 2	1.80 -75.72 -169.61 243.71	0.18	
Ax2-13 181.14	I2	(-7.21--6.34) x (181.70+181.69) / 2 (-6.49--7.21) x (181.22+181.70) / 2 (-5.83--6.49) x (181.66+181.22) / 2 (-4.90--5.83) x (181.70+181.66) / 2 (-6.25--4.90) x (181.75+181.80) / 2 (-6.34--6.25) x (181.69+181.75) / 2	-158.07 130.65 119.75 168.96 -245.40 -16.35	0.46	
Ax2-13 181.14	I1	(6.40-6.81) x (180.96+180.68) / 2 (5.46-6.40) x (181.00+180.96) / 2 (6.81-5.46) x (181.04+181.10) / 2	-74.14 -170.12 244.44	0.18	
Ax2-14 189.00	I2	(-7.08--6.46) x (181.78+181.77) / 2 (-6.49--7.08) x (181.39+181.78) / 2 (-5.83--6.49) x (181.83+181.39) / 2 (-4.90--5.83) x (181.87+181.83) / 2 (-6.25--4.90) x (181.91+181.97) / 2 (-6.46--6.25) x (181.77+181.91) / 2	-112.70 107.14 119.86 169.12 -245.62 -38.19	0.39	
Ax2-14 189.00	I1	(9.32-9.33) x (180.80+180.79) / 2 (7.98-9.32) x (180.86+180.80) / 2 (9.33-7.98) x (181.15+181.21) / 2	-1.81 -242.31 244.59	0.47	
Ax2-15 200.00	I1	(9.45-10.80) x (181.06+181.00) / 2 (10.80-9.45) x (181.36+181.41) / 2	-244.39 244.87	0.48	
Ax2-15 200.00	I2	(-6.98--6.69) x (181.83+181.78) / 2 (-6.53--6.98) x (181.53+181.83) / 2 (-5.83--6.53) x (181.99+181.53) / 2 (-4.90--5.83) x (182.03+181.99) / 2 (-6.25--4.90) x (182.07+182.13) / 2 (-6.69--6.25) x (181.78+182.07) / 2	-52.72 81.76 127.23 169.27 -245.83 -80.05	0.34	
Ax2-15a 219.84	I1	(10.68-12.04) x (181.58+181.53) / 2 (12.03-10.68) x (181.88+181.93) / 2 (12.04-12.03) x (181.53+181.88) / 2	-246.91 245.57 1.82	0.48	
Ax2-15a 219.84	I2	(-10.45--11.19) x (181.63+181.93) / 2 (-6.82--10.45) x (181.63+181.63) / 2 (-5.83--6.82) x (182.29+181.63) / 2 (-4.90--5.83) x (182.33+182.29) / 2 (-6.25--4.90) x (182.37+182.43) / 2 (-6.91--6.25) x (181.93+182.37) / 2 (-11.19--6.91) x (181.93+181.93) / 2	134.52 659.32 180.14 169.55 -246.24 -120.22 -778.66		
A RIPORTARE mq			1.59		

		CALCOLO DELLE AREE	Foglio n. 86		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.59		
Ax2-15b 223.31	I1	(10.70-12.06) x (181.69+181.63) / 2 (12.05-10.70) x (181.98+182.04) / 2 (12.06-12.05) x (181.63+181.98) / 2	-247.06 245.71 1.82	1.59	
Ax2-15b 223.31	I2	(-11.10--11.55) x (181.67+181.97) / 2 (-6.84--11.10) x (181.67+181.67) / 2 (-5.83--6.84) x (182.34+181.67) / 2 (-4.90--5.83) x (182.38+182.34) / 2 (-6.25--4.90) x (182.42+182.48) / 2 (-6.93--6.25) x (181.97+182.42) / 2 (-11.55--6.93) x (181.97+181.97) / 2	81.82 773.91 183.83 169.59 -246.31 -123.89 -840.70	0.47	
Ax2-16 225.00	I1	(10.69-12.06) x (181.74+181.66) / 2 (12.04-10.69) x (182.03+182.09) / 2 (12.05-12.04) x (181.67+182.03) / 2 (12.06-12.05) x (181.66+181.67) / 2	-248.93 245.78 1.82 1.82	1.75	
Ax2-16 225.00	I2	(-11.29--11.74) x (181.69+181.99) / 2 (-6.85--11.29) x (181.69+181.69) / 2 (-5.83--6.85) x (182.37+181.69) / 2 (-4.90--5.83) x (182.40+182.37) / 2 (-6.25--4.90) x (182.45+182.50) / 2 (-6.94--6.25) x (181.99+182.45) / 2 (-11.74--6.94) x (181.99+181.99) / 2	81.83 806.70 185.67 169.62 -246.34 -125.73 -873.55	0.49	
Ax2-16a 232.11	I1	(10.62-11.97) x (181.95+181.89) / 2 (11.97-10.62) x (182.25+182.30) / 2	-245.59 246.07	1.80	
Ax2-16a 232.11	I2	(-11.83--12.29) x (181.81+182.11) / 2 (-6.83--11.83) x (181.81+181.81) / 2 (-5.83--6.83) x (182.47+181.81) / 2 (-4.90--5.83) x (182.51+182.47) / 2 (-6.25--4.90) x (182.56+182.61) / 2 (-6.93--6.25) x (182.11+182.56) / 2 (-12.29--6.93) x (182.11+182.11) / 2	83.70 909.05 182.14 169.72 -246.49 -123.99 -976.11	0.48	
Ax2-16b 243.51	I1	(9.45-10.80) x (182.30+182.25) / 2 (10.80-9.45) x (182.60+182.65) / 2	-246.07 246.54	1.98	
Ax2-17 249.31	I1	(8.81-10.14) x (182.47+182.41) / 2 (10.14-8.81) x (182.76+182.82) / 2	-242.65 243.11	0.47	
Ax2-17a 262.01	I1	(-6.57--10.03) x (182.51+182.51) / 2 (-5.96--6.57) x (182.92+182.51) / 2 (-5.03--5.96) x (182.96+182.92) / 2 (-6.38--5.03) x (183.01+183.06) / 2 (-6.67--6.38) x (182.81+183.01) / 2 (-10.36--6.67) x (182.81+182.81) / 2 (-10.03--10.36) x (182.51+182.81) / 2	631.48 111.46 170.13 -247.10 -53.04 -674.57 60.28	0.46	
Ax2-17a 262.01	I2	(8.75-8.76) x (182.76+183.11) / 2 (7.41-8.75) x (182.81+182.76) / 2 (8.76-7.41) x (183.11+183.16) / 2	-1.83 -244.93 247.23	1.36	
Ax2-18 275.00	I1	(-8.43--8.07) x (182.94+182.83) / 2 (-8.64--8.43) x (183.13+182.94) / 2 (-8.05--8.64) x (183.13+183.13) / 2 (-7.72--8.05) x (183.35+183.13) / 2 (-7.22--7.72) x (183.33+183.35) / 2 (-7.66--7.22) x (183.03+183.03) / 2 (-7.96--7.66) x (182.83+183.03) / 2 (-8.07--7.96) x (182.83+182.83) / 2	-65.84 -38.44 108.05 60.47 91.67 -80.53 -54.88 -20.11	0.47	
Ax2-18 275.00	I2	(5.83-6.25) x (183.44+183.16) / 2 (4.90-5.83) x (183.47+183.44) / 2 (6.25-4.90) x (183.52+183.57) / 2	-76.99 -170.61 247.79	0.39	
A RIPORTARE mq				0.19	

		CALCOLO DELLE AREE	Foglio n. 87		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-19 302.91	I1	(5.83-6.25) x (184.20+183.92) / 2 (4.90-5.83) x (184.24+184.20) / 2 (6.25-4.90) x (184.28+184.34) / 2	-77.31 -171.32 248.82		
Ax2-20 306.11	I1	(5.83-6.25) x (184.26+183.98) / 2 (4.90-5.83) x (184.30+184.26) / 2 (6.25-4.90) x (184.34+184.40) / 2	-77.33 -171.38 248.90	0.19	
Ax2-21 309.31	I1	(5.83-6.25) x (184.31+184.04) / 2 (4.90-5.83) x (184.35+184.31) / 2 (6.25-4.90) x (184.40+184.45) / 2	-77.35 -171.43 248.97	0.19	
Ax2-22 325.00	I1	(6.95-7.69) x (183.71+183.57) / 2 (5.83-6.95) x (184.45+183.71) / 2 (4.90-5.83) x (184.49+184.45) / 2 (6.25-4.90) x (184.54+184.59) / 2 (7.69-6.25) x (183.57+184.54) / 2	-135.89 -206.17 -171.56 249.16 265.04	0.58	
Ax2-23 343.62	I1	(-7.91--7.41) x (184.22+184.23) / 2 (-7.44--7.91) x (184.53+184.22) / 2 (-6.94--7.44) x (184.51+184.53) / 2 (-7.38--6.94) x (184.21+184.21) / 2 (-7.41--7.38) x (184.23+184.21) / 2	-92.11 86.66 92.26 -81.05 -5.53	0.23	
Ax2-23a 349.70	I1	(-7.29--6.74) x (184.31+184.31) / 2 (-6.80--7.29) x (184.64+184.31) / 2 (-6.30--6.80) x (184.62+184.64) / 2 (-6.74--6.30) x (184.32+184.32) / 2	-101.37 90.39 92.31 -81.10	0.23	
Ax2-23b 359.84	I1	(-7.49--6.55) x (184.41+184.41) / 2 (-6.75--7.49) x (183.92+184.41) / 2 (-5.89--6.75) x (184.49+183.92) / 2 (-4.95--5.89) x (184.53+184.49) / 2 (-6.30--4.95) x (184.57+184.63) / 2 (-6.55--6.30) x (184.41+184.57) / 2	-173.35 136.28 158.42 173.44 -249.21 -46.12	0.54	
Ax2-23b 359.84	I2	(8.99-9.83) x (182.45+182.25) / 2 (5.84-8.99) x (184.55+182.45) / 2 (4.90-5.84) x (184.59+184.55) / 2 (6.25-4.90) x (184.63+184.69) / 2 (9.83-6.25) x (182.25+184.63) / 2	-153.17 -578.03 -173.50 249.29 656.72	1.31	
Ax2-24 364.81	I1	(-7.40--6.54) x (184.45+184.44) / 2 (-6.70--7.40) x (183.98+184.45) / 2 (-5.85--6.70) x (184.54+183.98) / 2 (-4.92--5.85) x (184.58+184.54) / 2 (-6.27--4.92) x (184.62+184.68) / 2 (-6.54--6.27) x (184.44+184.62) / 2	-158.62 128.95 156.62 171.64 -249.28 -49.82	0.51	
Ax2-24 364.81	I2	(9.35-10.10) x (182.21+182.07) / 2 (5.85-9.35) x (184.54+182.21) / 2 (4.92-5.85) x (184.58+184.54) / 2 (6.27-4.92) x (184.62+184.68) / 2 (10.10-6.27) x (182.07+184.62) / 2	-136.60 -641.81 -171.64 249.28 702.21	1.44	
Ax2-25 375.00	I1	(-7.32--6.53) x (184.54+184.52) / 2 (-6.64--7.32) x (184.09+184.54) / 2 (-5.83--6.64) x (184.63+184.09) / 2 (-4.90--5.83) x (184.66+184.63) / 2 (-6.25--4.90) x (184.71+184.76) / 2 (-6.53--6.25) x (184.52+184.71) / 2	-145.78 125.33 149.33 171.72 -249.39 -51.69	0.48	
Ax2-25 375.00	I2	(7.88-8.56) x (183.20+183.11) / 2 (5.93-7.88) x (184.50+183.20) / 2 (4.99-5.93) x (184.54+184.50) / 2 (6.34-4.99) x (184.59+184.64) / 2 (8.56-6.34) x (183.11+184.59) / 2	-124.55 -358.51 -173.45 249.23 408.15	0.87	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 88		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-25a 378.38	I1	(-7.32--6.51)x(184.58+184.56)/2 (-6.63--7.32)x(184.12+184.58)/2 (-5.83--6.63)x(184.65+184.12)/2 (-4.90--5.83)x(184.69+184.65)/2 (-6.25--4.90)x(184.73+184.79)/2 (-6.51--6.25)x(184.56+184.73)/2	-149.50 127.20 147.51 171.74 -249.43 -48.01		
Ax2-25a 378.38	I2	(8.27-8.87)x(182.94+182.90)/2 (5.96-8.27)x(184.48+182.94)/2 (5.02-5.96)x(184.52+184.48)/2 (6.37-5.02)x(184.57+184.62)/2 (8.87-6.37)x(182.90+184.57)/2	-109.75 -424.37 -173.43 249.20 459.34	0.49	
Ax2-29 438.51	I1	(-7.08--6.42)x(184.42+184.44)/2 (-6.49--7.08)x(184.03+184.42)/2 (-5.83--6.49)x(184.47+184.03)/2 (-4.90--5.83)x(184.50+184.47)/2 (-6.25--4.90)x(184.55+184.60)/2 (-6.42--6.25)x(184.44+184.55)/2	-121.72 108.69 121.61 171.57 -249.18 -31.36	0.99	
Ax2-29 438.51	I2	(23.99-24.69)x(173.82+173.71)/2 (9.38-23.99)x(183.55+173.82)/2 (8.45-9.38)x(183.59+183.55)/2 (9.80-8.45)x(183.64+183.69)/2 (24.69-9.80)x(173.71+183.64)/2	-121.64 -2610.59 -170.72 247.95 2660.47	0.39	
Ax2-30 450.00	I1	(-6.89--6.33)x(184.38+184.37)/2 (-6.66--6.89)x(184.20+184.38)/2 (-4.90--6.66)x(184.27+184.20)/2 (-6.25--4.90)x(184.31+184.37)/2 (-6.33--6.25)x(184.37+184.31)/2	-103.25 42.39 324.25 -248.86 -14.75	5.47	
Ax2-30 450.00	I2	(16.54-17.46)x(178.25+178.00)/2 (8.70-16.54)x(183.48+178.25)/2 (7.76-8.70)x(183.52+183.48)/2 (9.11-7.76)x(183.56+183.62)/2 (17.46-9.11)x(178.00+183.56)/2	-163.88 -1417.98 -172.49 247.85 1509.51	0.22	
Ax2-31 460.00	I1	(-6.89--6.31)x(184.15+184.12)/2 (-6.66--6.89)x(183.96+184.15)/2 (-4.90--6.66)x(184.03+183.96)/2 (-6.25--4.90)x(184.08+184.13)/2 (-6.31--6.25)x(184.12+184.08)/2	-106.80 42.33 323.83 -248.54 -11.05	3.01	
Ax2-31 460.00	I2	(12.12-13.15)x(180.68+180.35)/2 (8.07-12.12)x(183.38+180.68)/2 (7.14-8.07)x(183.42+183.38)/2 (8.49-7.14)x(183.46+183.52)/2 (13.15-8.49)x(180.35+183.46)/2	-185.93 -737.22 -170.56 247.71 847.68	0.23	
Ax2-31a 485.00	I1	(-6.72--6.56)x(183.49+183.51)/2 (-6.60--6.72)x(183.57+183.49)/2 (-6.10--6.60)x(183.55+183.57)/2 (-6.54--6.10)x(183.25+183.25)/2 (-6.56--6.54)x(183.51+183.25)/2	-29.36 22.02 91.78 -80.63 -3.67	1.68	
Ax2-31a 485.00	I2	(13.42-14.39)x(178.08+177.79)/2 (6.04-13.42)x(183.00+178.08)/2 (5.11-6.04)x(183.03+183.00)/2 (6.46-5.11)x(183.08+183.13)/2 (14.39-6.46)x(177.79+183.08)/2	-172.60 -1332.39 -170.20 247.19 1430.85	0.14	
Ax2-32 500.00	I2	(-9.25--6.10)x(183.06+183.06)/2 (-9.20--9.25)x(183.01+183.06)/2 (-6.10--9.20)x(183.02+183.01)/2	-576.64 9.15 567.35	2.85	
Ax2-32 500.00	I1	(-6.70--6.56)x(183.02+183.02)/2 (-6.60--6.70)x(183.08+183.02)/2	-25.62 18.31	0.14	
A RIPORTARE mq			-7.31		

		CALCOLO DELLE AREE	Foglio n. 89		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-7.31		
Ax2-32 500.00	I3	$(-6.10--6.60) \times (183.06+183.08) / 2$ $(-6.54--6.10) \times (182.76+182.76) / 2$ $(-6.56--6.54) \times (183.02+182.76) / 2$ $(9.64-11.15) \times (180.18+179.54) / 2$ $(5.95-9.64) \times (182.64+180.18) / 2$ $(5.01-5.95) \times (182.68+182.64) / 2$ $(6.36-5.01) \times (182.73+182.78) / 2$ $(11.15-6.36) \times (179.54+182.73) / 2$	91.53 -80.41 -3.66 -271.59 -669.40 -171.70 246.72 867.64	0.15	
Ax2-33 518.05	I1	$(7.10-8.73) \times (181.38+180.65) / 2$ $(5.84-7.10) \times (182.22+181.38) / 2$ $(4.91-5.84) \times (182.25+182.22) / 2$ $(6.26-4.91) \times (182.30+182.35) / 2$ $(8.73-6.26) \times (180.65+182.30) / 2$	-295.05 -229.07 -169.48 246.14 448.24	1.67	
Ax2-33a 533.57	I1	$(14.96-15.25) \times (176.60+176.90) / 2$ $(13.66-14.96) \times (176.63+176.60) / 2$ $(5.83-13.66) \times (181.84+176.63) / 2$ $(4.90-5.83) \times (181.88+181.84) / 2$ $(6.25-4.90) \times (181.93+181.98) / 2$ $(13.75-6.25) \times (176.93+181.93) / 2$ $(15.25-13.75) \times (176.90+176.93) / 2$	-51.26 -229.60 -1403.41 -169.13 245.64 1345.73 265.37	0.78	
Ax2-34 550.00	I1	$(-8.70--7.97) \times (181.32+181.14) / 2$ $(-6.81--8.70) \times (181.40+181.32) / 2$ $(-6.31--6.81) \times (181.38+181.40) / 2$ $(-6.75--6.31) \times (181.08+181.08) / 2$ $(-7.97--6.75) \times (181.14+181.08) / 2$	-132.30 342.77 90.69 -79.68 -220.95	3.34	
Ax2-34 550.00	I2	$(14.96-15.25) \times (176.19+176.48) / 2$ $(13.66-14.96) \times (176.22+176.19) / 2$ $(5.83-13.66) \times (181.43+176.22) / 2$ $(4.90-5.83) \times (181.47+181.43) / 2$ $(6.25-4.90) \times (181.51+181.57) / 2$ $(13.75-6.25) \times (176.51+181.51) / 2$ $(15.25-13.75) \times (176.48+176.51) / 2$	-51.14 -229.07 -1400.20 -168.75 245.08 1342.57 264.74	0.53	
Ax2-35 575.00	I1	$(14.96-15.25) \times (175.52+175.81) / 2$ $(13.66-14.96) \times (175.54+175.52) / 2$ $(5.83-13.66) \times (180.76+175.54) / 2$ $(4.90-5.83) \times (180.80+180.76) / 2$ $(6.25-4.90) \times (180.84+180.90) / 2$ $(13.75-6.25) \times (175.84+180.84) / 2$ $(15.25-13.75) \times (175.81+175.84) / 2$	-50.94 -228.19 -1394.91 -168.13 244.17 1337.55 263.74	3.23	
Ax2-36 597.59	I1	$(-9.35--9.92) \times (180.23+180.25) / 2$ $(-8.40--9.35) \times (179.59+180.23) / 2$ $(-7.90--8.40) \times (179.57+179.59) / 2$ $(-8.46--7.90) \times (179.27+179.27) / 2$ $(-9.92--8.46) \times (180.25+179.27) / 2$	102.74 170.91 89.79 -100.39 -262.45	3.29	
Ax2-36 597.59	I2	$(14.96-15.25) \times (174.88+175.17) / 2$ $(13.66-14.96) \times (174.90+174.88) / 2$ $(5.83-13.66) \times (180.12+174.90) / 2$ $(4.90-5.83) \times (180.15+180.12) / 2$ $(6.25-4.90) \times (180.20+180.25) / 2$ $(13.75-6.25) \times (175.20+180.20) / 2$ $(15.25-13.75) \times (175.17+175.20) / 2$	-50.76 -227.36 -1389.90 -167.53 243.30 1332.75 262.78	0.60	
Ax2-37 601.49	I1	$(-9.57--10.14) \times (180.14+180.16) / 2$ $(-8.54--9.57) \times (179.45+180.14) / 2$ $(-8.04--8.54) \times (179.43+179.45) / 2$ $(-8.60--8.04) \times (179.13+179.13) / 2$ $(-10.14--8.60) \times (180.16+179.13) / 2$	102.69 185.19 89.72 -100.31 -276.65	3.28	
Ax2-37 601.49	I2	$(14.96-15.25) \times (174.75+175.04) / 2$ $(13.66-14.96) \times (174.77+174.75) / 2$	-50.72 -227.19	0.64	
A RIPORTARE mq			-277.91		

		CALCOLO DELLE AREE	Foglio n. 90		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-277.91		
Ax2-38 605.38	I1	(5.83-13.66) x (179.99+174.77) / 2	-1388.89	3.28	
		(4.90-5.83) x (180.02+179.99) / 2	-167.40		
		(6.25-4.90) x (180.07+180.12) / 2	243.13		
		(13.75-6.25) x (175.07+180.07) / 2	1331.77		
		(15.25-13.75) x (175.04+175.07) / 2	262.58		
Ax2-38 605.38	I2	(-9.70--10.19) x (180.05+180.02) / 2	88.22	0.64	
		(-8.60--9.70) x (179.32+180.05) / 2	197.65		
		(-8.10--8.60) x (179.30+179.32) / 2	89.66		
		(-8.66--8.10) x (179.00+179.00) / 2	-100.24		
		(-10.19--8.66) x (180.02+179.00) / 2	-274.65		
Ax2-38 605.38	I2	(14.96-15.25) x (174.61+174.91) / 2	-50.68	3.34	
		(13.66-14.96) x (174.64+174.61) / 2	-227.01		
		(5.83-13.66) x (179.85+174.64) / 2	-1387.83		
		(4.90-5.83) x (179.89+179.85) / 2	-167.28		
		(6.25-4.90) x (179.94+179.99) / 2	242.95		
Ax2-39 625.00	I1	(-8.67--8.98) x (181.77+181.86) / 2	56.36	1.17	
		(-8.37--8.67) x (178.75+181.77) / 2	54.08		
		(-7.87--8.37) x (178.73+178.75) / 2	89.37		
		(-8.64--7.87) x (178.43+178.43) / 2	-137.39		
		(-8.98--8.64) x (181.86+178.43) / 2	-61.25		
Ax2-39 625.00	I2	(6.66-6.26) x (179.09+179.19) / 2	71.66	0.17	
		(6.63-6.66) x (179.07+179.09) / 2	-5.37		
		(4.90-6.63) x (179.13+179.07) / 2	-309.84		
		(6.25-4.90) x (179.18+179.23) / 2	241.93		
		(6.26-6.25) x (179.19+179.18) / 2	1.79		
Ax2-40 650.00	I1	(-7.40--7.72) x (183.75+183.85) / 2	58.82	2.02	
		(-6.84--7.40) x (178.06+183.75) / 2	101.31		
		(-6.34--6.84) x (178.04+178.06) / 2	89.03		
		(-7.11--6.34) x (177.74+177.74) / 2	-136.86		
		(-7.72--7.11) x (183.85+177.74) / 2	-110.28		
Ax2-40 650.00	I2	(7.69-7.44) x (178.81+179.00) / 2	44.73	0.59	
		(6.74-7.69) x (178.10+178.81) / 2	-169.53		
		(4.90-6.74) x (178.17+178.10) / 2	-327.77		
		(6.25-4.90) x (178.21+178.27) / 2	240.62		
		(7.44-6.25) x (179.00+178.21) / 2	212.54		
Ax2-41 675.00	I1	(-7.35--7.66) x (184.07+184.13) / 2	57.07	2.28	
		(-6.68--7.35) x (177.30+184.07) / 2	121.06		
		(-6.18--6.68) x (177.28+177.30) / 2	88.65		
		(-6.94--6.18) x (176.98+176.98) / 2	-134.50		
		(-7.66--6.94) x (184.13+176.98) / 2	-130.00		
Ax2-41 675.00	I2	(13.79-13.77) x (177.26+177.55) / 2	3.55	2.17	
		(6.61-13.79) x (176.97+177.26) / 2	-1271.69		
		(6.82-6.61) x (177.12+176.97) / 2	37.18		
		(4.90-6.82) x (177.19+177.12) / 2	-340.14		
		(6.25-4.90) x (177.23+177.29) / 2	239.30		
Ax2-42 686.68	I1	(13.77-6.25) x (177.55+177.23) / 2	1333.97	1.53	
		(-7.04--7.34) x (181.23+181.23) / 2	54.37		
		(-6.61--7.04) x (176.95+181.23) / 2	77.01		
		(-6.11--6.61) x (176.93+176.95) / 2	88.47		
		(-6.88--6.11) x (176.63+176.63) / 2	-136.01		
Ax2-42 686.68	I2	(-7.34--6.88) x (181.23+176.63) / 2	-82.31		
		(10.70-10.69) x (176.86+177.16) / 2	1.77		
		(6.48-10.70) x (176.50+176.86) / 2	-745.59		
		(6.62-6.48) x (176.66+176.50) / 2	24.72		
		(4.91-6.62) x (176.72+176.66) / 2	-302.14		
		(6.26-4.91) x (176.77+176.82) / 2	238.67		
A RIPORTARE mq			-782.57		

		CALCOLO DELLE AREE	Foglio n. 91		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-782.57		
Ax2-43 700.00	I1	(10.69-6.26)x(177.16+176.77)/2 (-6.85--7.15)x(179.03+179.07)/2 (-6.60--6.85)x(176.56+179.03)/2 (-6.10--6.60)x(176.54+176.56)/2 (-6.87--6.10)x(176.24+176.24)/2 (-7.15--6.87)x(179.07+176.24)/2	783.95 53.72 44.45 88.28 -135.70 -49.74	1.38	
Ax2-44 725.00	I1	(13.03-13.71)x(172.29+172.20)/2 (8.75-13.03)x(175.14+172.29)/2 (7.82-8.75)x(175.18+175.14)/2 (9.17-7.82)x(175.23+175.28)/2 (13.71-9.17)x(172.20+175.23)/2	-117.13 -743.50 -162.90 236.59 788.67	1.01	
Ax2-47 776.14	I1	(-15.21--16.41)x(174.32+174.51)/2 (-14.81--15.21)x(174.27+174.32)/2 (-14.76--14.81)x(174.25+174.27)/2 (-6.16--14.76)x(174.25+174.25)/2 (-5.83--6.16)x(174.47+174.25)/2 (-4.90--5.83)x(174.51+174.47)/2 (-6.25--4.90)x(174.55+174.61)/2 (-16.41--6.25)x(174.51+174.55)/2	209.30 69.72 8.71 1498.55 57.54 162.28 -235.68 -1773.22	1.73	
Ax2-47 776.14	I2	(17.54-18.19)x(168.79+168.72)/2 (10.51-17.54)x(173.48+168.79)/2 (9.58-10.51)x(173.51+173.48)/2 (10.93-9.58)x(173.56+173.61)/2 (18.19-10.93)x(168.72+173.56)/2	-109.69 -1203.08 -161.35 234.34 1242.48	2.80	
Ax2-48 779.52	I1	(-6.59--13.85)x(173.90+173.90)/2 (-5.83--6.59)x(174.40+173.90)/2 (-4.90--5.83)x(174.44+174.40)/2 (-6.25--4.90)x(174.49+174.54)/2 (-6.68--6.25)x(174.20+174.49)/2 (-14.53--6.68)x(174.20+174.20)/2 (-13.85--14.53)x(173.90+174.20)/2	1262.51 132.35 162.21 -235.60 -74.97 -1367.47 118.35	2.70	
Ax2-48 779.52	I2	(17.45-18.10)x(168.73+168.66)/2 (10.41-17.45)x(173.42+168.73)/2 (9.48-10.41)x(173.45+173.42)/2 (10.83-9.48)x(173.50+173.55)/2 (18.10-10.83)x(168.66+173.50)/2	-109.65 -1204.37 -161.29 234.26 1243.75	2.62	
Ax2-49 800.00	I1	(-6.54--12.55)x(173.49+173.50)/2 (-5.83--6.54)x(173.96+173.49)/2 (-4.90--5.83)x(174.00+173.96)/2 (-6.25--4.90)x(174.04+174.10)/2 (-6.63--6.25)x(173.79+174.04)/2 (-13.50--6.63)x(173.80+173.79)/2 (-12.55--13.50)x(173.50+173.80)/2	1042.70 123.34 161.80 -234.99 -66.09 -1193.97 164.97	2.70	
Ax2-49 800.00	I2	(15.88-16.55)x(168.67+168.58)/2 (8.94-15.88)x(173.29+168.67)/2 (8.01-8.94)x(173.33+173.29)/2 (9.36-8.01)x(173.38+173.43)/2 (16.55-9.36)x(168.58+173.38)/2	-112.98 -1186.60 -161.18 234.10 1229.35	2.24	
Ax2-50 825.00	I1	(-8.60--9.70)x(173.12+173.29)/2 (-8.22--8.60)x(172.99+173.12)/2 (-6.64--8.22)x(172.99+172.99)/2 (-5.83--6.64)x(173.53+172.99)/2 (-4.90--5.83)x(173.57+173.53)/2 (-6.25--4.90)x(173.62+173.67)/2 (-6.73--6.25)x(173.29+173.62)/2 (-9.70--6.73)x(173.29+173.29)/2	190.53 65.76 273.32 140.34 161.40 -234.42 -83.26 -514.67	2.69	
Ax2-50 825.00	I2	(12.69-13.41)x(169.01+168.88)/2 (6.38-12.69)x(173.21+169.01)/2	-121.64 -1079.70	1.00	
A RIPORTARE mq			-1201.34		

		CALCOLO DELLE AREE	Foglio n. 92		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1201.34		
Ax2-50a 829.39	I1	(5.44-6.38) x (173.25+173.21) / 2 (6.79-5.44) x (173.30+173.35) / 2 (13.41-6.79) x (168.88+173.30) / 2 (-6.79--7.63) x (172.83+173.10) / 2 (-5.83--6.79) x (173.47+172.83) / 2 (-4.90--5.83) x (173.51+173.47) / 2 (-6.25--4.90) x (173.55+173.61) / 2 (-6.68--6.25) x (173.27+173.55) / 2 (-8.75--6.68) x (173.27+173.27) / 2 (-7.63--8.75) x (173.10+173.27) / 2	-162.84 233.99 1132.62 145.29 166.22 161.35 -234.33 -74.57 -358.67 193.97	2.43	
Ax2-50a 829.39	I2	(11.67-12.39) x (169.38+169.26) / 2 (5.94-11.67) x (173.20+169.38) / 2 (5.00-5.94) x (173.24+173.20) / 2 (6.35-5.00) x (173.28+173.34) / 2 (12.39-6.35) x (169.26+173.28) / 2	-121.91 -981.49 -162.83 233.97 1034.47	0.74	
Ax2-51 850.00	I1	(9.95-10.73) x (170.42+170.26) / 2 (5.86-9.95) x (173.14+170.42) / 2 (4.93-5.86) x (173.18+173.14) / 2 (6.28-4.93) x (173.23+173.28) / 2 (10.73-6.28) x (170.26+173.23) / 2	-132.87 -702.58 -161.04 233.89 764.27	2.21	
Ax2-52 858.22	I1	(8.84-9.59) x (171.14+170.99) / 2 (5.84-8.84) x (173.13+171.14) / 2 (4.91-5.84) x (173.17+173.13) / 2 (6.26-4.91) x (173.22+173.27) / 2 (9.59-6.26) x (170.99+173.22) / 2	-128.30 -516.40 -161.03 233.88 573.11	1.67	
Ax2-53 875.00	I1	(-9.19--9.76) x (174.86+174.88) / 2 (-6.71--9.19) x (173.21+174.86) / 2 (-6.21--6.71) x (173.19+173.21) / 2 (-6.77--6.21) x (172.89+172.89) / 2 (-9.76--6.77) x (174.88+172.89) / 2	99.68 431.61 86.60 -96.82 -519.92	1.26	
Ax2-53 875.00	I2	(7.09-6.57) x (172.91+173.00) / 2 (6.62-7.09) x (172.60+172.91) / 2 (5.83-6.62) x (173.13+172.60) / 2 (4.90-5.83) x (173.17+173.13) / 2 (6.25-4.90) x (173.21+173.27) / 2 (6.57-6.25) x (173.00+173.21) / 2	89.94 -81.19 -136.56 -161.03 233.87 55.39	1.15	
Ax2-54 888.43	I1	(-9.93--10.53) x (175.14+175.18) / 2 (-6.80--9.93) x (173.06+175.14) / 2 (-6.30--6.80) x (173.04+173.06) / 2 (-6.87--6.30) x (172.74+172.74) / 2 (-10.53--6.87) x (175.18+172.74) / 2	105.10 544.93 86.53 -98.46 -636.69	0.42	
Ax2-54 888.43	I2	(7.36-6.31) x (173.14+173.17) / 2 (6.59-7.36) x (172.63+173.14) / 2 (5.83-6.59) x (173.13+172.63) / 2 (4.90-5.83) x (173.17+173.13) / 2 (6.25-4.90) x (173.21+173.27) / 2 (6.31-6.25) x (173.17+173.21) / 2	181.81 -133.12 -131.39 -161.03 233.87 10.39	1.41	
Ax2-55 900.00	I1	(-9.18--9.79) x (174.46+174.51) / 2 (-6.88--9.18) x (172.93+174.46) / 2 (-6.38--6.88) x (172.91+172.93) / 2 (-6.94--6.38) x (172.61+172.61) / 2 (-9.79--6.94) x (174.51+172.61) / 2	106.44 399.50 86.46 -96.66 -494.65	0.53	
Ax2-55 900.00	I2	(7.01-6.50) x (172.96+173.05) / 2 (6.55-7.01) x (172.65+172.96) / 2 (5.83-6.55) x (173.13+172.65) / 2 (4.90-5.83) x (173.17+173.13) / 2 (6.25-4.90) x (173.21+173.27) / 2 (6.50-6.25) x (173.05+173.21) / 2	88.23 -79.49 -124.48 -161.03 233.87 43.28	1.09	
A RIPORTARE mq			0.38		



		CALCOLO DELLE AREE		Foglio n. 93	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.38		
Ax2-56 919.04	I1	$(-10.71--11.32) \times (175.18+175.23) / 2$ $(-7.00--10.71) \times (172.71+175.18) / 2$ $(-6.50--7.00) \times (172.69+172.71) / 2$ $(-7.06--6.50) \times (172.39+172.39) / 2$ $(-11.32--7.06) \times (175.23+172.39) / 2$	106.88 645.34 86.35 -96.54 -740.43	0.38	
Ax2-56 919.04	I2	$(6.54-7.09) \times (172.66+172.66) / 2$ $(5.83-6.54) \times (173.13+172.66) / 2$ $(4.90-5.83) \times (173.17+173.13) / 2$ $(6.25-4.90) \times (173.21+173.27) / 2$ $(7.09-6.25) \times (172.66+173.21) / 2$	-94.96 -122.76 -161.03 233.87 145.27	1.60	
Ax2-57 926.22	I1	$(-10.66--11.24) \times (175.10+175.12) / 2$ $(-7.01--10.66) \times (172.66+175.10) / 2$ $(-6.51--7.01) \times (172.64+172.66) / 2$ $(-7.07--6.51) \times (172.34+172.34) / 2$ $(-11.24--7.07) \times (175.12+172.34) / 2$	101.56 634.66 86.32 -96.51 -724.45	0.39	
Ax2-57 926.22	I2	$(6.71-6.84) \times (172.80+172.78) / 2$ $(6.49-6.71) \times (172.65+172.80) / 2$ $(5.83-6.49) \times (173.09+172.65) / 2$ $(4.90-5.83) \times (173.13+173.09) / 2$ $(6.25-4.90) \times (173.17+173.23) / 2$ $(6.84-6.25) \times (172.78+173.17) / 2$	-22.46 -38.00 -114.09 -160.99 233.82 102.06	1.58	
Ax2-58 933.41	I1	$(-13.71--14.23) \times (175.35+175.34) / 2$ $(-9.69--13.71) \times (172.67+175.35) / 2$ $(-9.19--9.69) \times (172.65+172.67) / 2$ $(-9.75--9.19) \times (172.35+172.35) / 2$ $(-14.23--9.75) \times (175.34+172.35) / 2$	91.18 699.52 86.33 -96.52 -778.83	0.34	
Ax2-58 933.41	I2	$(6.60-7.00) \times (172.68+172.63) / 2$ $(5.83-6.60) \times (173.05+172.68) / 2$ $(4.90-5.83) \times (173.09+173.05) / 2$ $(6.25-4.90) \times (173.13+173.19) / 2$ $(7.00-6.25) \times (172.63+173.13) / 2$	-69.06 -133.11 -160.96 233.77 129.66	1.68	
Ax2-59 950.00	I1	$(-15.32--15.89) \times (174.97+174.99) / 2$ $(-11.67--15.32) \times (172.53+174.97) / 2$ $(-11.17--11.67) \times (172.51+172.53) / 2$ $(-11.73--11.17) \times (172.21+172.21) / 2$ $(-15.89--11.73) \times (174.99+172.21) / 2$	99.74 634.19 86.26 -96.44 -722.18	0.30	
Ax2-59 950.00	I2	$(7.59-8.26) \times (171.71+171.62) / 2$ $(5.83-7.59) \times (172.88+171.71) / 2$ $(4.90-5.83) \times (172.92+172.88) / 2$ $(6.25-4.90) \times (172.96+173.02) / 2$ $(8.26-6.25) \times (171.62+172.96) / 2$	-115.02 -303.24 -160.80 233.54 346.30	1.57	
Ax2-59a 964.06	I1	$(-14.72--15.80) \times (173.95+174.31) / 2$ $(-12.54--14.72) \times (172.49+173.95) / 2$ $(-12.04--12.54) \times (172.47+172.49) / 2$ $(-12.60--12.04) \times (172.17+172.17) / 2$ $(-15.80--12.60) \times (174.31+172.17) / 2$	188.06 377.62 86.24 -96.42 -554.37	0.78	
Ax2-59a 964.06	I2	$(10.51-11.14) \times (169.62+169.56) / 2$ $(5.83-10.51) \times (172.74+169.62) / 2$ $(4.90-5.83) \times (172.78+172.74) / 2$ $(6.25-4.90) \times (172.82+172.88) / 2$ $(11.14-6.25) \times (169.56+172.82) / 2$	-106.84 -801.12 -160.67 233.35 837.12	1.13	
Ax2-60 975.00	I1	$(-13.69--14.68) \times (173.29+173.59) / 2$ $(-12.52--13.69) \times (172.51+173.29) / 2$ $(-12.02--12.52) \times (172.49+172.51) / 2$ $(-12.58--12.02) \times (172.19+172.19) / 2$ $(-14.68--12.58) \times (173.59+172.19) / 2$	171.71 202.29 86.25 -96.43 -363.07	1.84	
A RIPORTARE mq				0.75	

		CALCOLO DELLE AREE	Foglio n. 94		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-60 975.00	I2	(11.05-11.69)x(169.16+169.09)/2 (5.83-11.05)x(172.63+169.16)/2 (4.90-5.83)x(172.67+172.63)/2 (6.25-4.90)x(172.71+172.77)/2 (11.69-6.25)x(169.09+172.71)/2	-108.24 -892.07 -160.56 233.20 929.70		
Ax2-60a 976.42	I1	(-13.55--14.54)x(173.22+173.52)/2 (-12.49--13.55)x(172.51+173.22)/2 (-11.99--12.49)x(172.49+172.51)/2 (-12.55--11.99)x(172.19+172.19)/2 (-14.54--12.55)x(173.52+172.19)/2	171.64 183.24 86.25 -96.43 -343.98	2.03	
Ax2-60a 976.42	I2	(11.02-11.66)x(169.16+169.09)/2 (5.83-11.02)x(172.62+169.16)/2 (4.90-5.83)x(172.65+172.62)/2 (6.25-4.90)x(172.70+172.75)/2 (11.66-6.25)x(169.09+172.70)/2	-108.24 -886.92 -160.55 233.18 924.54	0.72	
Ax2-61 982.75	I1	(-12.47--12.93)x(172.83+172.78)/2 (-12.02--12.47)x(172.53+172.83)/2 (-11.52--12.02)x(172.51+172.53)/2 (-12.08--11.52)x(172.21+172.21)/2 (-12.93--12.08)x(172.78+172.21)/2	79.49 77.71 86.26 -96.44 -146.62	2.01	
Ax2-61 982.75	I2	(10.85-11.49)x(169.21+169.14)/2 (5.83-10.85)x(172.55+169.21)/2 (4.90-5.83)x(172.59+172.55)/2 (6.25-4.90)x(172.64+172.69)/2 (11.49-6.25)x(169.14+172.64)/2	-108.27 -857.82 -160.49 233.10 895.46	0.40	
Ax2-62 1007.12	I1	(-9.69--10.23)x(172.77+172.76)/2 (-9.39--9.69)x(172.56+172.77)/2 (-8.89--9.39)x(172.54+172.56)/2 (-9.45--8.89)x(172.24+172.24)/2 (-10.23--9.45)x(172.76+172.24)/2	93.29 51.80 86.28 -96.45 -134.55	1.98	
Ax2-62 1007.12	I2	(10.13-10.77)x(169.46+169.39)/2 (5.83-10.13)x(172.32+169.46)/2 (4.90-5.83)x(172.36+172.32)/2 (6.25-4.90)x(172.41+172.46)/2 (10.77-6.25)x(169.39+172.41)/2	-108.43 -734.83 -160.28 232.79 772.47	0.37	
Ax2-63 1022.88	I1	(-10.51--11.06)x(172.76+172.76)/2 (-10.39--10.51)x(172.67+172.76)/2 (-9.89--10.39)x(172.65+172.67)/2 (-10.45--9.89)x(172.35+172.35)/2 (-11.06--10.45)x(172.76+172.35)/2	95.02 20.73 86.33 -96.52 -105.26	1.72	
Ax2-63 1022.88	I2	(13.59-14.22)x(168.77+168.71)/2 (8.77-13.59)x(171.98+168.77)/2 (7.43-8.77)x(172.04+171.98)/2 (8.78-7.43)x(172.33+172.39)/2 (14.22-8.78)x(168.71+172.33)/2	-106.31 -821.21 -230.49 232.69 927.63	0.30	
Ax2-64 1032.20	I1	(-11.07--11.32)x(172.77+172.77)/2 (-10.98--11.07)x(172.83+172.77)/2 (-10.48--10.98)x(172.81+172.83)/2 (-10.92--10.48)x(172.51+172.51)/2 (-11.32--10.92)x(172.77+172.51)/2	43.19 15.55 86.41 -75.90 -69.06	2.31	
Ax2-64 1032.20	I2	(15.14-15.76)x(168.46+168.40)/2 (9.76-15.14)x(172.04+168.46)/2 (8.42-9.76)x(172.10+172.04)/2 (9.77-8.42)x(172.39+172.45)/2 (15.76-9.77)x(168.40+172.39)/2	-104.43 -915.95 -230.57 232.77 1020.67	0.19	
Ax2-65 1035.68	I1	(-11.70--11.72)x(172.78+172.78)/2 (-11.50--11.70)x(172.91+172.78)/2	3.46 34.57	2.49	
A RIPORTARE mq			38.03		

		CALCOLO DELLE AREE	Foglio n. 95		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			38.03		
Ax2-65 1035.68	I2	$(-11.00--11.50) \times (172.89+172.91) / 2$	86.45	0.19	
		$(-11.44--11.00) \times (172.59+172.59) / 2$	-75.94		
		$(-11.72--11.44) \times (172.78+172.59) / 2$	-48.35		
Ax2-66 1040.75	I1	$(16.09-16.72) \times (168.28+168.23) / 2$	-106.00	2.66	
		$(10.41-16.09) \times (172.07+168.28) / 2$	-966.59		
		$(9.08-10.41) \times (172.12+172.07) / 2$	-228.89		
		$(10.43-9.08) \times (172.42+172.47) / 2$	232.80		
		$(16.72-10.43) \times (168.23+172.42) / 2$	1071.34		
Ax2-66 1040.75	I2	$(-13.96--14.11) \times (172.97+173.00) / 2$	25.95	0.17	
		$(-13.81--13.96) \times (173.08+172.97) / 2$	25.95		
		$(-13.31--13.81) \times (173.06+173.08) / 2$	86.53		
		$(-13.74--13.31) \times (172.76+172.76) / 2$	-74.29		
		$(-14.11--13.74) \times (173.00+172.76) / 2$	-63.97		
Ax2-66 1040.75	I2	$(19.08-19.71) \times (167.85+167.79) / 2$	-105.73	2.89	
		$(12.69-19.08) \times (172.11+167.85) / 2$	-1086.17		
		$(11.36-12.69) \times (172.16+172.11) / 2$	-228.94		
		$(12.71-11.36) \times (172.46+172.51) / 2$	232.85		
		$(19.71-12.71) \times (167.79+172.46) / 2$	1190.88		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 96		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-3 21.00	L1	(10.55-10.75) x (181.29+181.09) / 2 (10.25-10.55) x (181.30+181.29) / 2 (10.10-10.25) x (181.45+181.30) / 2 (9.60-10.10) x (181.46+181.45) / 2 (9.55-9.60) x (181.56+181.56) / 2 (11.40-9.55) x (181.64+181.71) / 2 (10.75-11.40) x (181.09+181.64) / 2	-36.24 -54.39 -27.21 -90.73 -9.08 336.10 -117.89		
Ax2-4 33.25	L1	(7.82-8.45) x (180.87+180.86) / 2 (7.61-7.82) x (181.08+180.87) / 2 (7.31-7.61) x (181.09+181.08) / 2 (7.16-7.31) x (181.24+181.09) / 2 (6.66-7.16) x (181.25+181.24) / 2 (6.61-6.66) x (181.35+181.35) / 2 (7.54-6.61) x (181.47+181.50) / 2 (8.45-7.54) x (180.86+181.47) / 2	-113.94 -38.00 -54.33 -27.17 -90.62 -9.07 168.78 164.86	0.56	
Ax2-5 42.23	L1	(7.14-7.79) x (180.70+180.68) / 2 (6.94-7.14) x (180.90+180.70) / 2 (6.64-6.94) x (180.91+180.90) / 2 (6.49-6.64) x (181.06+180.91) / 2 (5.99-6.49) x (181.07+181.06) / 2 (5.94-5.99) x (181.18+181.18) / 2 (6.87-5.94) x (181.29+181.33) / 2 (7.79-6.87) x (180.68+181.29) / 2	-117.45 -36.16 -54.27 -27.15 -90.53 -9.06 168.62 166.51	0.51	
Ax2-6 56.94	L2	(-6.09--6.60) x (180.74+180.76) / 2 (-5.90--6.09) x (180.94+180.74) / 2 (-5.60--5.90) x (180.93+180.94) / 2 (-5.45--5.60) x (181.08+180.93) / 2 (-4.95--5.45) x (181.06+181.08) / 2 (-4.90--4.95) x (181.16+181.16) / 2 (-5.83--4.90) x (181.27+181.31) / 2 (-6.60--5.83) x (180.76+181.27) / 2	92.18 34.36 54.28 27.15 90.53 9.06 -168.60 -139.38	0.51	
Ax2-6 56.94	L1	(6.40-7.05) x (180.40+180.38) / 2 (6.19-6.40) x (180.61+180.40) / 2 (5.89-6.19) x (180.61+180.61) / 2 (5.74-5.89) x (180.77+180.61) / 2 (5.24-5.74) x (180.78+180.77) / 2 (5.19-5.24) x (180.89+180.89) / 2 (6.12-5.19) x (181.00+181.04) / 2 (7.05-6.12) x (180.38+181.00) / 2	-117.25 -37.91 -54.18 -27.10 -90.39 -9.04 168.35 168.04	0.42	
Ax2-6a 69.09	L1	(6.47-7.15) x (180.13+180.10) / 2 (6.26-6.47) x (180.33+180.13) / 2 (5.96-6.26) x (180.34+180.33) / 2 (5.80-5.96) x (180.50+180.34) / 2 (5.30-5.80) x (180.52+180.50) / 2 (5.25-5.30) x (180.63+180.63) / 2 (6.19-5.25) x (180.74+180.78) / 2 (7.15-6.19) x (180.10+180.74) / 2	-122.48 -37.85 -54.10 -28.87 -90.25 -9.03 169.91 173.20	0.52	
Ax2-7 78.74	L1	(6.52-7.23) x (179.94+179.91) / 2 (6.31-6.52) x (180.15+179.94) / 2 (6.01-6.31) x (180.17+180.15) / 2 (5.85-6.01) x (180.32+180.17) / 2 (5.35-5.85) x (180.35+180.32) / 2 (5.30-5.35) x (180.45+180.45) / 2 (6.24-5.30) x (180.57+180.60) / 2 (7.23-6.24) x (179.91+180.57) / 2	-127.75 -37.81 -54.05 -28.84 -90.17 -9.02 169.75 178.44	0.53	
Ax2-8 81.00	L1	(6.53-7.24) x (179.90+179.87) / 2 (6.32-6.53) x (180.11+179.90) / 2 (6.02-6.32) x (180.13+180.11) / 2 (5.87-6.02) x (180.29+180.13) / 2 (5.37-5.87) x (180.31+180.29) / 2 (5.32-5.37) x (180.42+180.42) / 2 (6.25-5.32) x (180.53+180.57) / 2 (7.24-6.25) x (179.87+180.53) / 2	-127.72 -37.80 -54.04 -27.03 -90.15 -9.02 167.91 178.40	0.55	
A RIPORTARE mq			0.55		

		CALCOLO DELLE AREE		Foglio n. 97	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.55		
Ax2-8a 98.92	L1	$(6.64-7.39) \times (179.66+179.61) / 2$ $(6.42-6.64) \times (179.87+179.66) / 2$ $(6.12-6.42) \times (179.89+179.87) / 2$ $(5.96-6.12) \times (180.05+179.89) / 2$ $(5.46-5.96) \times (180.08+180.05) / 2$ $(5.41-5.46) \times (180.19+180.19) / 2$ $(6.35-5.41) \times (180.31+180.34) / 2$ $(7.39-6.35) \times (179.61+180.31) / 2$	-134.73 -39.55 -53.96 -28.80 -90.03 -9.01 169.51 187.16	0.55	
Ax2-9 100.00	L1	$(6.64-7.40) \times (179.65+179.60) / 2$ $(6.43-6.64) \times (179.86+179.65) / 2$ $(6.13-6.43) \times (179.88+179.86) / 2$ $(5.97-6.13) \times (180.04+179.88) / 2$ $(5.47-5.97) \times (180.07+180.04) / 2$ $(5.42-5.47) \times (180.18+180.18) / 2$ $(6.35-5.42) \times (180.30+180.33) / 2$ $(7.40-6.35) \times (179.60+180.30) / 2$	-136.52 -37.75 -53.96 -28.79 -90.03 -9.01 167.69 188.95	0.59	
Ax2-10 107.88	L1	$(6.68-7.46) \times (179.58+179.52) / 2$ $(6.46-6.68) \times (179.79+179.58) / 2$ $(6.16-6.46) \times (179.81+179.79) / 2$ $(6.00-6.16) \times (179.97+179.81) / 2$ $(5.50-6.00) \times (180.01+179.97) / 2$ $(5.45-5.50) \times (180.12+180.12) / 2$ $(6.39-5.45) \times (180.23+180.27) / 2$ $(7.46-6.39) \times (179.52+180.23) / 2$	-140.05 -39.53 -53.94 -28.78 -90.00 -9.01 169.43 192.47	0.58	
Ax2-10a 110.53	L1	$(6.68-6.81) \times (179.57+179.56) / 2$ $(6.47-6.68) \times (179.79+179.57) / 2$ $(6.17-6.47) \times (179.81+179.79) / 2$ $(6.01-6.17) \times (179.97+179.81) / 2$ $(5.51-6.01) \times (180.00+179.97) / 2$ $(5.46-5.51) \times (180.12+180.12) / 2$ $(6.39-5.46) \times (180.23+180.27) / 2$ $(6.81-6.39) \times (179.95+180.23) / 2$	-23.34 -37.73 -53.94 -28.78 -89.99 -9.01 167.63 75.64	0.59	
Ax2-11 125.00	L1	$(6.69-6.81) \times (179.59+179.58) / 2$ $(6.47-6.69) \times (179.80+179.59) / 2$ $(6.17-6.47) \times (179.82+179.80) / 2$ $(6.01-6.17) \times (179.98+179.82) / 2$ $(5.51-6.01) \times (180.02+179.98) / 2$ $(5.46-5.51) \times (180.13+180.13) / 2$ $(6.40-5.46) \times (180.24+180.28) / 2$ $(6.81-6.40) \times (179.97+180.24) / 2$	-21.55 -39.53 -53.94 -28.78 -90.00 -9.01 169.44 73.84	0.48	
Ax2-11a 139.29	L1	$(6.69-6.81) \times (179.67+179.66) / 2$ $(6.47-6.69) \times (179.88+179.67) / 2$ $(6.17-6.47) \times (179.90+179.88) / 2$ $(6.01-6.17) \times (180.07+179.90) / 2$ $(5.51-6.01) \times (180.10+180.07) / 2$ $(5.46-5.51) \times (180.21+180.21) / 2$ $(6.40-5.46) \times (180.33+180.36) / 2$ $(6.81-6.40) \times (180.05+180.33) / 2$	-21.56 -39.55 -53.97 -28.80 -90.04 -9.01 169.52 73.88	0.47	
Ax2-12 148.44	L2	$(-5.89--6.08) \times (180.84+180.65) / 2$ $(-5.59--5.89) \times (180.82+180.84) / 2$ $(-5.45--5.59) \times (180.96+180.82) / 2$ $(-4.95--5.45) \times (180.92+180.96) / 2$ $(-4.90--4.95) \times (181.01+181.01) / 2$ $(-6.62--4.90) \times (181.09+181.16) / 2$ $(-6.08--6.62) \times (180.64+181.09) / 2$	34.34 54.25 25.32 90.47 9.05 -311.53 97.67	0.47	
Ax2-12 148.44	L1	$(6.69-6.83) \times (179.76+179.75) / 2$ $(6.47-6.69) \times (179.97+179.76) / 2$ $(6.17-6.47) \times (179.99+179.97) / 2$ $(6.01-6.17) \times (180.15+179.99) / 2$ $(5.51-6.01) \times (180.19+180.15) / 2$	-25.17 -39.57 -53.99 -28.81 -90.09	0.43	
A RIPORTARE mq			-237.63		

		CALCOLO DELLE AREE	Foglio n. 98						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-237.63						
Ax2-13 181.14	L2	$(5.46-5.51) \times (180.30+180.30) / 2$	-9.01	0.49					
		$(6.40-5.46) \times (180.42+180.45) / 2$	169.61						
		$(6.82-6.40) \times (180.13+180.42) / 2$	75.72						
		$(6.83-6.82) \times (179.75+180.13) / 2$	1.80						
		$(-6.08--6.49) \times (181.19+181.22) / 2$	74.29						
Ax2-13 181.14	L1	$(-5.89--6.08) \times (181.38+181.19) / 2$	34.44	0.35					
		$(-5.59--5.89) \times (181.36+181.38) / 2$	54.41						
		$(-5.45--5.59) \times (181.50+181.36) / 2$	25.40						
		$(-4.95--5.45) \times (181.47+181.50) / 2$	90.74						
		$(-4.90--4.95) \times (181.55+181.55) / 2$	9.08						
		$(-5.83--4.90) \times (181.66+181.70) / 2$	-168.96						
		$(-6.49--5.83) \times (181.22+181.66) / 2$	-119.75						
		$(6.47-6.69) \times (180.52+180.30) / 2$	-39.69						
		$(6.17-6.47) \times (180.54+180.52) / 2$	-54.16						
		$(6.01-6.17) \times (180.70+180.54) / 2$	-28.90						
Ax2-14 189.00	L1	$(5.51-6.01) \times (180.73+180.70) / 2$	-90.36	0.47					
		$(5.46-5.51) \times (180.85+180.85) / 2$	-9.04						
		$(6.40-5.46) \times (180.96+181.00) / 2$	170.12						
		$(6.81-6.40) \times (180.68+180.96) / 2$	74.14						
		$(6.69-6.81) \times (180.30+180.29) / 2$	-21.64						
		$(-6.08--6.49) \times (181.36+181.39) / 2$	74.36						
		$(-5.89--6.08) \times (181.54+181.36) / 2$	34.48						
		$(-5.59--5.89) \times (181.52+181.54) / 2$	54.46						
		$(-5.45--5.59) \times (181.66+181.52) / 2$	25.42						
		$(-4.95--5.45) \times (181.63+181.66) / 2$	90.82						
Ax2-15 200.00	L1	$(-4.90--4.95) \times (181.72+181.72) / 2$	9.09	0.35					
		$(-5.83--4.90) \times (181.83+181.87) / 2$	-169.12						
		$(-6.49--5.83) \times (181.39+181.83) / 2$	-119.86						
		$(-6.08--6.53) \times (181.50+181.53) / 2$	81.68						
		$(-5.89--6.08) \times (181.69+181.50) / 2$	34.50						
		$(-5.59--5.89) \times (181.68+181.69) / 2$	54.51						
		$(-5.45--5.59) \times (181.82+181.68) / 2$	25.44						
		$(-4.95--5.45) \times (181.79+181.82) / 2$	90.90						
		$(-4.90--4.95) \times (181.88+181.88) / 2$	9.09						
		$(-5.83--4.90) \times (181.99+182.03) / 2$	-169.27						
Ax2-15a 219.84	L1	$(-6.53--5.83) \times (181.53+181.99) / 2$	-127.23	0.38					
		$(-6.09--6.58) \times (181.77+181.79) / 2$	89.07						
		$(-5.90--6.09) \times (181.96+181.77) / 2$	34.55						
		$(-5.60--5.90) \times (181.95+181.96) / 2$	54.59						
		$(-5.45--5.60) \times (182.10+181.95) / 2$	27.30						
		$(-4.95--5.45) \times (182.08+182.10) / 2$	91.05						
		$(-4.90--4.95) \times (182.18+182.18) / 2$	9.11						
		$(-5.83--4.90) \times (182.29+182.33) / 2$	-169.55						
		$(-6.58--5.83) \times (181.79+182.29) / 2$	-136.53						
		Ax2-15b 223.31	L1			$(-6.09--6.59) \times (181.82+181.83) / 2$	90.91	0.41	
$(-5.90--6.09) \times (182.01+181.82) / 2$	34.56								
$(-5.60--5.90) \times (182.00+182.01) / 2$	54.60								
$(-5.45--5.60) \times (182.15+182.00) / 2$	27.31								
$(-4.95--5.45) \times (182.13+182.15) / 2$	91.07								
$(-4.90--4.95) \times (182.23+182.23) / 2$	9.11								
$(-5.83--4.90) \times (182.34+182.38) / 2$	-169.59								
$(-6.59--5.83) \times (181.83+182.34) / 2$	-138.38								
Ax2-16 225.00	L1			$(-6.09--6.60) \times (181.84+181.86) / 2$	92.74	0.41			
				$(-5.90--6.09) \times (182.04+181.84) / 2$	34.57				
		$(-5.60--5.90) \times (182.03+182.04) / 2$	54.61						
		$(-5.45--5.60) \times (182.17+182.03) / 2$	27.31						
		$(-4.95--5.45) \times (182.16+182.17) / 2$	91.08						
		$(-4.90--4.95) \times (182.25+182.25) / 2$	9.11						
		$(-5.83--4.90) \times (182.37+182.40) / 2$	-169.62						
		$(-6.60--5.83) \times (181.86+182.37) / 2$	-140.23						
		A RIPORTARE mq						0.43	

		CALCOLO DELLE AREE	Foglio n. 99		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-16a 232.11	L1	(-6.09--6.62)x(181.94+181.95)/2 (-5.90--6.09)x(182.13+181.94)/2 (-5.60--5.90)x(182.13+182.13)/2 (-5.45--5.60)x(182.27+182.13)/2 (-4.95--5.45)x(182.26+182.27)/2 (-4.90--4.95)x(182.36+182.36)/2 (-5.83--4.90)x(182.47+182.51)/2 (-6.62--5.83)x(181.95+182.47)/2	96.43 34.59 54.64 27.33 91.13 9.12 -169.72 -143.95		
Ax2-17a 262.01	L1	(-6.23--6.86)x(182.34+182.33)/2 (-6.03--6.23)x(182.54+182.34)/2 (-5.73--6.03)x(182.55+182.54)/2 (-5.58--5.73)x(182.70+182.55)/2 (-5.08--5.58)x(182.71+182.70)/2 (-5.03--5.08)x(182.81+182.81)/2 (-5.96--5.03)x(182.92+182.96)/2 (-6.86--5.96)x(182.33+182.92)/2	114.87 36.49 54.76 27.39 91.35 9.14 -170.13 -164.36	0.43	
Ax2-18 275.00	L1	(6.09-6.25)x(182.92+182.94)/2 (5.90-6.09)x(183.11+182.92)/2 (5.60-5.90)x(183.10+183.11)/2 (5.45-5.60)x(183.25+183.10)/2 (4.95-5.45)x(183.23+183.25)/2 (4.90-4.95)x(183.32+183.32)/2 (5.83-4.90)x(183.44+183.47)/2 (6.25-5.83)x(183.16+183.44)/2	-29.27 -34.77 -54.93 -27.48 -91.62 -9.17 170.61 76.99	0.49	
Ax2-19 302.91	L1	(5.89-6.08)x(183.92+183.73)/2 (5.59-5.89)x(183.90+183.92)/2 (5.45-5.59)x(184.04+183.90)/2 (4.95-5.45)x(184.00+184.04)/2 (4.90-4.95)x(184.09+184.09)/2 (5.83-4.90)x(184.20+184.24)/2 (6.25-5.83)x(183.92+184.20)/2 (6.08-6.25)x(183.73+183.74)/2	-34.93 -55.17 -25.76 -92.01 -9.20 171.32 77.31 -31.23	0.36	
Ax2-20 306.11	L1	(6.08-6.25)x(183.79+183.80)/2 (5.89-6.08)x(183.98+183.79)/2 (5.59-5.89)x(183.95+183.98)/2 (5.45-5.59)x(184.09+183.95)/2 (4.95-5.45)x(184.06+184.09)/2 (4.90-4.95)x(184.15+184.15)/2 (5.83-4.90)x(184.26+184.30)/2 (6.25-5.83)x(183.98+184.26)/2	-31.25 -34.94 -55.19 -25.76 -92.04 -9.21 171.38 77.33	0.33	
Ax2-21 309.31	L1	(6.08-6.25)x(183.85+183.86)/2 (5.89-6.08)x(184.03+183.85)/2 (5.59-5.89)x(184.01+184.03)/2 (5.45-5.59)x(184.15+184.01)/2 (4.95-5.45)x(184.12+184.15)/2 (4.90-4.95)x(184.20+184.20)/2 (5.83-4.90)x(184.31+184.35)/2 (6.25-5.83)x(184.04+184.31)/2	-31.26 -34.95 -55.21 -25.77 -92.07 -9.21 171.43 77.35	0.32	
Ax2-22 325.00	L1	(6.08-6.54)x(183.96+183.98)/2 (5.89-6.08)x(184.15+183.96)/2 (5.59-5.89)x(184.13+184.15)/2 (5.45-5.59)x(184.28+184.13)/2 (4.95-5.45)x(184.25+184.28)/2 (4.90-4.95)x(184.34+184.34)/2 (5.83-4.90)x(184.45+184.49)/2 (6.54-5.83)x(183.98+184.45)/2	-84.63 -34.97 -55.24 -25.79 -92.13 -9.22 171.56 130.79	0.31	
Ax2-23b 359.84	L1	(-6.15--6.75)x(183.92+183.92)/2 (-5.95--6.15)x(184.12+183.92)/2 (-5.65--5.95)x(184.12+184.12)/2 (-5.50--5.65)x(184.27+184.12)/2 (-5.00--5.50)x(184.28+184.27)/2	110.35 36.80 55.24 27.63 92.14	0.37	
A RIPORTARE mq			322.16		

		CALCOLO DELLE AREE	Foglio n. 100						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			322.16						
Ax2-23b 359.84	L2	(-4.95--5.00) x (184.38+184.38) / 2	9.22	0.48					
		(-5.89--4.95) x (184.49+184.53) / 2	-173.44						
		(-6.75--5.89) x (183.92+184.49) / 2	-158.42						
		(6.10-6.66) x (184.00+184.00) / 2	-103.04						
		(5.90-6.10) x (184.20+184.00) / 2	-36.82						
		(5.60-5.90) x (184.19+184.20) / 2	-55.26						
		(5.45-5.60) x (184.34+184.19) / 2	-27.64						
		(4.95-5.45) x (184.34+184.34) / 2	-92.17						
		(4.90-4.95) x (184.44+184.44) / 2	-9.22						
		(5.84-4.90) x (184.55+184.59) / 2	173.50						
(6.66-5.84) x (184.00+184.55) / 2	151.11								
Ax2-24 364.81	L1	(-6.12--6.70) x (183.98+183.98) / 2	106.71	0.46					
		(-5.92--6.12) x (184.18+183.98) / 2	36.82						
		(-5.62--5.92) x (184.18+184.18) / 2	55.25						
		(-5.47--5.62) x (184.33+184.18) / 2	27.64						
		(-4.97--5.47) x (184.33+184.33) / 2	92.17						
		(-4.92--4.97) x (184.43+184.43) / 2	9.22						
		(-5.85--4.92) x (184.54+184.58) / 2	-171.64						
		(-6.70--5.85) x (183.98+184.54) / 2	-156.62						
		Ax2-24 364.81	L2			(6.12-6.70) x (183.98+183.98) / 2	-106.71	0.45	
						(5.92-6.12) x (184.18+183.98) / 2	-36.82		
(5.62-5.92) x (184.18+184.18) / 2	-55.25								
(5.47-5.62) x (184.33+184.18) / 2	-27.64								
(4.97-5.47) x (184.33+184.33) / 2	-92.17								
(4.92-4.97) x (184.43+184.43) / 2	-9.22								
(5.85-4.92) x (184.54+184.58) / 2	171.64								
(6.70-5.85) x (183.98+184.54) / 2	156.62								
Ax2-25 375.00	L1			(-6.10--6.64) x (184.08+184.09) / 2	99.41	0.45			
				(-5.90--6.10) x (184.28+184.08) / 2	36.84				
		(-5.60--5.90) x (184.27+184.28) / 2	55.28						
		(-5.45--5.60) x (184.42+184.27) / 2	27.65						
		(-4.95--5.45) x (184.42+184.42) / 2	92.21						
		(-4.90--4.95) x (184.51+184.51) / 2	9.23						
		(-5.83--4.90) x (184.63+184.66) / 2	-171.72						
		(-6.64--5.83) x (184.09+184.63) / 2	-149.33						
		Ax2-25 375.00	L2	(6.20-6.81) x (183.92+183.91) / 2	-112.19			0.43	
				(5.99-6.20) x (184.12+183.92) / 2	-38.64				
(5.69-5.99) x (184.13+184.12) / 2	-55.24								
(5.54-5.69) x (184.28+184.13) / 2	-27.63								
(5.04-5.54) x (184.29+184.28) / 2	-92.14								
(4.99-5.04) x (184.39+184.39) / 2	-9.22								
(5.93-4.99) x (184.50+184.54) / 2	173.45								
(6.81-5.93) x (183.91+184.50) / 2	162.10								
Ax2-25a 378.38	L1			(-6.09--6.63) x (184.11+184.12) / 2	99.42	0.49			
				(-5.90--6.09) x (184.30+184.11) / 2	35.00				
		(-5.60--5.90) x (184.30+184.30) / 2	55.29						
		(-5.45--5.60) x (184.45+184.30) / 2	27.66						
		(-4.95--5.45) x (184.44+184.45) / 2	92.22						
		(-4.90--4.95) x (184.54+184.54) / 2	9.23						
		(-5.83--4.90) x (184.65+184.69) / 2	-171.74						
		(-6.63--5.83) x (184.12+184.65) / 2	-147.51						
		Ax2-25a 378.38	L2	(6.23-6.85) x (183.90+183.89) / 2	-114.01			0.43	
				(6.02-6.23) x (184.10+183.90) / 2	-38.64				
(5.72-6.02) x (184.11+184.10) / 2	-55.23								
(5.57-5.72) x (184.26+184.11) / 2	-27.63								
(5.07-5.57) x (184.27+184.26) / 2	-92.13								
(5.02-5.07) x (184.37+184.37) / 2	-9.22								
(5.96-5.02) x (184.48+184.52) / 2	173.43								
(6.85-5.96) x (183.89+184.48) / 2	163.92								
Ax2-29	L1			(-6.08--6.49) x (184.00+184.03) / 2	75.45	0.49			
A RIPORTARE mq				75.45					



		CALCOLO DELLE AREE	Foglio n. 101		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			75.45		
438.51		(-5.89--6.08)x(184.18+184.00)/2 (-5.59--5.89)x(184.16+184.18)/2 (-5.45--5.59)x(184.30+184.16)/2 (-4.95--5.45)x(184.27+184.30)/2 (-4.90--4.95)x(184.35+184.35)/2 (-5.83--4.90)x(184.47+184.50)/2 (-6.49--5.83)x(184.03+184.47)/2	34.98 55.25 25.79 92.14 9.22 -171.57 -121.61		
Ax2-29 438.51	L2	(9.68-10.45)x(182.89+182.84)/2 (9.46-9.68)x(183.11+182.89)/2 (9.16-9.46)x(183.13+183.11)/2 (9.00-9.16)x(183.29+183.13)/2 (8.50-9.00)x(183.33+183.29)/2 (8.45-8.50)x(183.44+183.44)/2 (9.38-8.45)x(183.55+183.59)/2 (10.45-9.38)x(182.84+183.55)/2	-140.81 -40.26 -54.94 -29.31 -91.66 -9.17 170.72 196.02	0.35	
Ax2-30 450.00	L1	(-5.89--6.08)x(183.94+183.75)/2 (-5.59--5.89)x(183.92+183.94)/2 (-5.45--5.59)x(184.06+183.92)/2 (-4.95--5.45)x(184.03+184.06)/2 (-4.90--4.95)x(184.12+184.12)/2 (-6.66--4.90)x(184.20+184.27)/2 (-6.08--6.66)x(183.75+184.20)/2	34.93 55.18 25.76 92.02 9.21 -324.25 106.71	0.59	
Ax2-30 450.00	L2	(8.98-9.73)x(182.83+182.79)/2 (8.77-8.98)x(183.05+182.83)/2 (8.47-8.77)x(183.07+183.05)/2 (8.31-8.47)x(183.23+183.07)/2 (7.81-8.31)x(183.26+183.23)/2 (7.76-7.81)x(183.37+183.37)/2 (8.70-7.76)x(183.48+183.52)/2 (9.73-8.70)x(182.79+183.48)/2	-137.11 -38.42 -54.92 -29.30 -91.62 -9.17 172.49 188.63	0.44	
Ax2-31 460.00	L1	(-5.89--6.08)x(183.69+183.50)/2 (-5.59--5.89)x(183.68+183.69)/2 (-5.45--5.59)x(183.82+183.68)/2 (-4.95--5.45)x(183.79+183.82)/2 (-4.90--4.95)x(183.88+183.88)/2 (-6.66--4.90)x(183.96+184.03)/2 (-6.08--6.66)x(183.50+183.96)/2	34.88 55.11 25.72 91.90 9.19 -323.83 106.56	0.58	
Ax2-31 460.00	L2	(8.36-9.08)x(182.75+182.71)/2 (8.15-8.36)x(182.96+182.75)/2 (7.85-8.15)x(182.97+182.96)/2 (7.69-7.85)x(183.13+182.97)/2 (7.19-7.69)x(183.16+183.13)/2 (7.14-7.19)x(183.27+183.27)/2 (8.07-7.14)x(183.38+183.42)/2 (9.08-8.07)x(182.71+183.38)/2	-131.57 -38.40 -54.89 -29.29 -91.57 -9.16 170.56 184.88	0.47	
Ax2-31a 485.00	L1	(6.32-6.98)x(182.39+182.37)/2 (6.11-6.32)x(182.60+182.39)/2 (5.81-6.11)x(182.61+182.60)/2 (5.66-5.81)x(182.76+182.61)/2 (5.16-5.66)x(182.78+182.76)/2 (5.11-5.16)x(182.88+182.88)/2 (6.04-5.11)x(183.00+183.03)/2 (6.98-6.04)x(182.37+183.00)/2	-120.37 -38.32 -54.78 -27.40 -91.38 -9.14 170.20 171.72	0.56	
Ax2-32 500.00	L1	(6.22-6.85)x(182.06+182.05)/2 (6.02-6.22)x(182.26+182.06)/2 (5.72-6.02)x(182.27+182.26)/2 (5.56-5.72)x(182.42+182.27)/2 (5.06-5.56)x(182.43+182.42)/2 (5.01-5.06)x(182.53+182.53)/2 (5.95-5.01)x(182.64+182.68)/2 (6.85-5.95)x(182.05+182.64)/2	-114.69 -36.43 -54.68 -29.18 -91.21 -9.13 171.70 164.11	0.53	
A RIPORTARE mq			0.49		

		CALCOLO DELLE AREE		Foglio n. 102	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.49		
Ax2-33 518.05	L1	$(6.11-6.68) \times (181.65+181.65) / 2$ $(5.91-6.11) \times (181.85+181.65) / 2$ $(5.61-5.91) \times (181.85+181.85) / 2$ $(5.46-5.61) \times (182.00+181.85) / 2$ $(4.96-5.46) \times (182.00+182.00) / 2$ $(4.91-4.96) \times (182.10+182.10) / 2$ $(5.84-4.91) \times (182.22+182.25) / 2$ $(6.68-5.84) \times (181.65+182.22) / 2$	-103.54 -36.35 -54.55 -27.29 -91.00 -9.10 169.48 152.83	0.49	
Ax2-33a 533.57	L1	$(6.09-6.63) \times (181.30+181.31) / 2$ $(5.90-6.09) \times (181.50+181.30) / 2$ $(5.60-5.90) \times (181.50+181.50) / 2$ $(5.45-5.60) \times (181.64+181.50) / 2$ $(4.95-5.45) \times (181.64+181.64) / 2$ $(4.90-4.95) \times (181.73+181.73) / 2$ $(5.83-4.90) \times (181.84+181.88) / 2$ $(6.63-5.83) \times (181.31+181.84) / 2$	-97.90 -34.47 -54.45 -27.24 -90.82 -9.09 169.13 145.26	0.48	
Ax2-34 550.00	L1	$(6.09-6.59) \times (180.91+180.93) / 2$ $(5.90-6.09) \times (181.10+180.91) / 2$ $(5.60-5.90) \times (181.09+181.10) / 2$ $(5.45-5.60) \times (181.24+181.09) / 2$ $(4.95-5.45) \times (181.23+181.24) / 2$ $(4.90-4.95) \times (181.32+181.32) / 2$ $(5.83-4.90) \times (181.43+181.47) / 2$ $(6.59-5.83) \times (180.93+181.43) / 2$	-90.46 -34.39 -54.33 -27.17 -90.62 -9.07 168.75 137.70	0.42	
Ax2-35 575.00	L1	$(6.08-6.54) \times (180.26+180.29) / 2$ $(5.89-6.08) \times (180.45+180.26) / 2$ $(5.59-5.89) \times (180.44+180.45) / 2$ $(5.45-5.59) \times (180.58+180.44) / 2$ $(4.95-5.45) \times (180.56+180.58) / 2$ $(4.90-4.95) \times (180.65+180.65) / 2$ $(5.83-4.90) \times (180.76+180.80) / 2$ $(6.54-5.83) \times (180.29+180.76) / 2$	-82.93 -34.27 -54.13 -25.27 -90.28 -9.03 168.13 128.17	0.41	
Ax2-36 597.59	L1	$(6.08-6.49) \times (179.65+179.68) / 2$ $(5.89-6.08) \times (179.83+179.65) / 2$ $(5.59-5.89) \times (179.81+179.83) / 2$ $(5.45-5.59) \times (179.95+179.81) / 2$ $(4.95-5.45) \times (179.92+179.95) / 2$ $(4.90-4.95) \times (180.00+180.00) / 2$ $(5.83-4.90) \times (180.12+180.15) / 2$ $(6.49-5.83) \times (179.68+180.12) / 2$	-73.66 -34.15 -53.95 -25.18 -89.97 -9.00 167.53 118.73	0.39	
Ax2-37 601.49	L1	$(6.08-6.49) \times (179.52+179.55) / 2$ $(5.89-6.08) \times (179.70+179.52) / 2$ $(5.59-5.89) \times (179.68+179.70) / 2$ $(5.45-5.59) \times (179.82+179.68) / 2$ $(4.95-5.45) \times (179.79+179.82) / 2$ $(4.90-4.95) \times (179.87+179.87) / 2$ $(5.83-4.90) \times (179.99+180.02) / 2$ $(6.49-5.83) \times (179.55+179.99) / 2$	-73.61 -34.13 -53.91 -25.16 -89.90 -8.99 167.40 118.65	0.35	
Ax2-38 605.38	L1	$(6.08-6.49) \times (179.39+179.41) / 2$ $(5.89-6.08) \times (179.57+179.39) / 2$ $(5.59-5.89) \times (179.55+179.57) / 2$ $(5.45-5.59) \times (179.69+179.55) / 2$ $(4.95-5.45) \times (179.66+179.69) / 2$ $(4.90-4.95) \times (179.74+179.74) / 2$ $(5.83-4.90) \times (179.85+179.89) / 2$ $(6.49-5.83) \times (179.41+179.85) / 2$	-73.55 -34.10 -53.87 -25.15 -89.84 -8.99 167.28 118.56	0.35	
Ax2-39 625.00	L1	$(5.89-6.08) \times (178.80+178.61) / 2$ $(5.59-5.89) \times (178.78+178.80) / 2$ $(5.45-5.59) \times (178.92+178.78) / 2$ $(4.95-5.45) \times (178.90+178.92) / 2$	-33.95 -53.64 -25.04 -89.45	0.34	
A RIPORTARE mq			-202.08		

		CALCOLO DELLE AREE	Foglio n. 103		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-202.08		
Ax2-40 650.00	L1	(4.90-4.95) x (178.98+178.98) / 2	-8.95	0.45	
		(6.63-4.90) x (179.07+179.13) / 2	309.84		
		(6.08-6.63) x (178.61+179.07) / 2	-98.36		
		(5.90-6.09) x (177.80+177.61) / 2	-33.76		
Ax2-41 675.00	L1	(5.60-5.90) x (177.79+177.80) / 2	-53.34	0.51	
		(5.45-5.60) x (177.94+177.79) / 2	-26.68		
		(4.95-5.45) x (177.92+177.94) / 2	-88.97		
		(4.90-4.95) x (178.02+178.02) / 2	-8.90		
		(6.74-4.90) x (178.10+178.17) / 2	327.77		
		(6.09-6.74) x (177.61+178.10) / 2	-115.61		
		(5.90-6.10) x (176.80+176.60) / 2	-35.34		
		(5.60-5.90) x (176.80+176.80) / 2	-53.04		
Ax2-42 686.68	L1	(5.45-5.60) x (176.94+176.80) / 2	-26.53	0.57	
		(4.95-5.45) x (176.94+176.94) / 2	-88.47		
		(4.90-4.95) x (177.04+177.04) / 2	-8.85		
		(6.82-4.90) x (177.12+177.19) / 2	340.14		
		(6.10-6.82) x (176.60+177.12) / 2	-127.34		
		(5.91-6.11) x (176.32+176.12) / 2	-35.24		
		(5.61-5.91) x (176.32+176.32) / 2	-52.90		
		(5.46-5.61) x (176.47+176.32) / 2	-26.46		
Ax2-43 700.00	L1	(4.96-5.46) x (176.47+176.47) / 2	-88.23	0.52	
		(4.91-4.96) x (176.57+176.57) / 2	-8.83		
		(6.62-4.91) x (176.66+176.72) / 2	302.14		
		(6.11-6.62) x (176.12+176.66) / 2	-89.96		
		(5.99-6.19) x (175.78+175.58) / 2	-35.14		
		(5.69-5.99) x (175.79+175.78) / 2	-52.74		
		(5.54-5.69) x (175.94+175.79) / 2	-26.38		
		(5.04-5.54) x (175.95+175.94) / 2	-87.97		
Ax2-44 725.00	L1	(4.99-5.04) x (176.05+176.05) / 2	-8.80	0.70	
		(6.34-4.99) x (176.14+176.20) / 2	237.83		
		(7.18-6.34) x (175.58+176.14) / 2	147.72		
		(6.19-7.18) x (175.58+175.58) / 2	-173.82		
		(9.03-9.70) x (174.53+174.51) / 2	-116.93		
		(8.82-9.03) x (174.74+174.53) / 2	-36.67		
		(8.52-8.82) x (174.75+174.74) / 2	-52.42		
		(8.37-8.52) x (174.91+174.75) / 2	-26.22		
Ax2-47 776.14	L1	(7.87-8.37) x (174.92+174.91) / 2	-87.46	0.53	
		(7.82-7.87) x (175.03+175.03) / 2	-8.75		
		(8.75-7.82) x (175.14+175.18) / 2	162.90		
		(9.70-8.75) x (174.51+175.14) / 2	166.08		
		(-6.08--6.49) x (174.00+174.03) / 2	71.35		
		(-5.89--6.08) x (174.19+174.00) / 2	33.08		
		(-5.59--5.89) x (174.17+174.19) / 2	52.25		
		(-5.45--5.59) x (174.31+174.17) / 2	24.39		
Ax2-47 776.14	L2	(-4.95--5.45) x (174.27+174.31) / 2	87.15	0.35	
		(-4.90--4.95) x (174.36+174.36) / 2	8.72		
		(-5.83--4.90) x (174.47+174.51) / 2	-162.28		
		(-6.49--5.83) x (174.03+174.47) / 2	-115.01		
		(10.80-11.58) x (172.82+172.76) / 2	-134.78		
		(10.59-10.80) x (173.03+172.82) / 2	-36.31		
		(10.29-10.59) x (173.05+173.03) / 2	-51.91		
		(10.13-10.29) x (173.22+173.05) / 2	-27.70		
Ax2-48 779.52	L1	(9.63-10.13) x (173.25+173.22) / 2	-86.62	0.60	
		(9.58-9.63) x (173.36+173.36) / 2	-8.67		
		(10.51-9.58) x (173.48+173.51) / 2	161.35		
		(11.58-10.51) x (172.76+173.48) / 2	185.24		
		(-6.08--6.49) x (173.93+173.96) / 2	71.32		
		(-5.89--6.08) x (174.12+173.93) / 2	33.06		
		(-5.59--5.89) x (174.10+174.12) / 2	52.23		
		(-5.45--5.59) x (174.24+174.10) / 2	24.38		
A RIPORTARE mq			180.99		

		CALCOLO DELLE AREE	Foglio n. 104						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			180.99						
Ax2-48 779.52	L2	$(-4.95--5.45) \times (174.20+174.24) / 2$	87.11	0.36					
		$(-4.90--4.95) \times (174.29+174.29) / 2$	8.71						
		$(-5.83--4.90) \times (174.40+174.44) / 2$	-162.21						
		$(-6.49--5.83) \times (173.96+174.40) / 2$	-114.96						
		$(10.71-11.48) \times (172.76+172.70) / 2$	-133.00						
Ax2-49 800.00	L1	$(10.49-10.71) \times (172.97+172.76) / 2$	-38.03	0.60					
		$(10.19-10.49) \times (172.99+172.97) / 2$	-51.89						
		$(10.03-10.19) \times (173.16+172.99) / 2$	-27.69						
		$(9.53-10.03) \times (173.19+173.16) / 2$	-86.59						
		$(9.48-9.53) \times (173.30+173.30) / 2$	-8.66						
		$(10.41-9.48) \times (173.42+173.45) / 2$	161.29						
		$(11.48-10.41) \times (172.70+173.42) / 2$	185.17						
		$(-6.08--6.54) \times (173.47+173.49) / 2$	79.80						
		$(-5.89--6.08) \times (173.66+173.47) / 2$	32.98						
		$(-5.59--5.89) \times (173.64+173.66) / 2$	52.09						
Ax2-49 800.00	L2	$(-5.45--5.59) \times (173.78+173.64) / 2$	24.32	0.38					
		$(-4.95--5.45) \times (173.76+173.78) / 2$	86.88						
		$(-4.90--4.95) \times (173.85+173.85) / 2$	8.69						
		$(-5.83--4.90) \times (173.96+174.00) / 2$	-161.80						
		$(-6.54--5.83) \times (173.49+173.96) / 2$	-123.34						
		$(9.23-9.95) \times (172.66+172.62) / 2$	-124.30						
		$(9.02-9.23) \times (172.87+172.66) / 2$	-36.28						
		$(8.72-9.02) \times (172.88+172.87) / 2$	-51.86						
		$(8.56-8.72) \times (173.04+172.88) / 2$	-27.67						
		$(8.06-8.56) \times (173.07+173.04) / 2$	-86.53						
Ax2-50 825.00	L1	$(8.01-8.06) \times (173.18+173.18) / 2$	-8.66	0.56					
		$(8.94-8.01) \times (173.29+173.33) / 2$	161.18						
		$(9.95-8.94) \times (172.62+173.29) / 2$	174.68						
		$(-6.09--6.59) \times (173.01+173.03) / 2$	86.51						
		$(-5.90--6.09) \times (173.21+173.01) / 2$	32.89						
		$(-5.60--5.90) \times (173.20+173.21) / 2$	51.96						
		$(-5.45--5.60) \times (173.34+173.20) / 2$	25.99						
		$(-4.95--5.45) \times (173.33+173.34) / 2$	86.67						
		$(-4.90--4.95) \times (173.42+173.42) / 2$	8.67						
		$(-5.83--4.90) \times (173.53+173.57) / 2$	-161.40						
Ax2-50 825.00	L2	$(-6.59--5.83) \times (173.03+173.53) / 2$	-131.69	0.40					
		$(6.66-7.32) \times (172.61+172.58) / 2$	-113.91						
		$(6.45-6.66) \times (172.81+172.61) / 2$	-36.27						
		$(6.15-6.45) \times (172.82+172.81) / 2$	-51.84						
		$(5.99-6.15) \times (172.98+172.82) / 2$	-27.66						
		$(5.49-5.99) \times (172.99+172.98) / 2$	-86.49						
		$(5.44-5.49) \times (173.10+173.10) / 2$	-8.65						
		$(6.38-5.44) \times (173.21+173.25) / 2$	162.84						
		$(7.32-6.38) \times (172.58+173.21) / 2$	162.52						
		Ax2-50a 829.39	L1			$(6.66-7.32) \times (172.61+172.58) / 2$	-113.91	0.54	
$(6.45-6.66) \times (172.81+172.61) / 2$	-36.27								
$(6.15-6.45) \times (172.82+172.81) / 2$	-51.84								
$(5.99-6.15) \times (172.98+172.82) / 2$	-27.66								
$(5.49-5.99) \times (172.99+172.98) / 2$	-86.49								
$(5.44-5.49) \times (173.10+173.10) / 2$	-8.65								
$(6.38-5.44) \times (173.21+173.25) / 2$	162.84								
$(7.32-6.38) \times (172.58+173.21) / 2$	162.52								
$(-6.09--6.60) \times (172.95+172.96) / 2$	88.21								
$(-5.90--6.09) \times (173.14+172.95) / 2$	32.88								
Ax2-50a 829.39	L2	$(-5.60--5.90) \times (173.13+173.14) / 2$	51.94	0.42					
		$(-5.45--5.60) \times (173.28+173.13) / 2$	25.98						
		$(-4.95--5.45) \times (173.26+173.28) / 2$	86.63						
		$(-4.90--4.95) \times (173.36+173.36) / 2$	8.67						
		$(-5.83--4.90) \times (173.47+173.51) / 2$	-161.35						
		$(-6.60--5.83) \times (172.96+173.47) / 2$	-133.38						
		$(6.21-6.87) \times (172.60+172.58) / 2$	-113.91						
		$(6.01-6.21) \times (172.80+172.60) / 2$	-34.54						
		$(5.71-6.01) \times (172.81+172.80) / 2$	-51.84						
		$(5.55-5.71) \times (172.97+172.81) / 2$	-27.66						
Ax2-50a 829.39	L2	$(5.05-5.55) \times (172.98+172.97) / 2$	-86.49	0.53					
		$(5.00-5.05) \times (173.09+173.09) / 2$	-8.65						
		$(5.94-5.00) \times (173.20+173.24) / 2$	162.83						
		$(6.87-5.94) \times (172.58+173.20) / 2$	160.79						
		A RIPORTARE mq							

		CALCOLO DELLE AREE	Foglio n. 105		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-51 850.00	L1	(6.13-6.73) x (172.57+172.56) / 2 (5.93-6.13) x (172.77+172.57) / 2 (5.63-5.93) x (172.77+172.77) / 2 (5.48-5.63) x (172.92+172.77) / 2 (4.98-5.48) x (172.93+172.92) / 2 (4.93-4.98) x (173.03+173.03) / 2 (5.86-4.93) x (173.14+173.18) / 2 (6.73-5.86) x (172.56+173.14) / 2	-103.54 -34.53 -51.83 -25.93 -86.46 -8.65 161.04 150.38		
Ax2-52 858.22	L1	(6.11-6.68) x (172.57+172.57) / 2 (5.91-6.11) x (172.77+172.57) / 2 (5.61-5.91) x (172.77+172.77) / 2 (5.46-5.61) x (172.92+172.77) / 2 (4.96-5.46) x (172.92+172.92) / 2 (4.91-4.96) x (173.02+173.02) / 2 (5.84-4.91) x (173.13+173.17) / 2 (6.68-5.84) x (172.57+173.13) / 2	-98.36 -34.53 -51.83 -25.93 -86.46 -8.65 161.03 145.19	0.48	
Ax2-53 875.00	L1	(6.09-6.62) x (172.59+172.60) / 2 (5.90-6.09) x (172.79+172.59) / 2 (5.60-5.90) x (172.78+172.79) / 2 (5.45-5.60) x (172.93+172.78) / 2 (4.95-5.45) x (172.92+172.93) / 2 (4.90-4.95) x (173.02+173.02) / 2 (5.83-4.90) x (173.13+173.17) / 2 (6.62-5.83) x (172.60+173.13) / 2	-91.48 -32.81 -51.84 -25.93 -86.46 -8.65 161.03 136.56	0.46	
Ax2-54 888.43	L1	(6.09-6.59) x (172.61+172.63) / 2 (5.89-6.09) x (172.81+172.61) / 2 (5.59-5.89) x (172.80+172.81) / 2 (5.45-5.59) x (172.94+172.80) / 2 (4.95-5.45) x (172.92+172.94) / 2 (4.90-4.95) x (173.02+173.02) / 2 (5.83-4.90) x (173.13+173.17) / 2 (6.59-5.83) x (172.63+173.13) / 2	-86.31 -34.54 -51.84 -24.20 -86.47 -8.65 161.03 131.39	0.42	
Ax2-55 900.00	L1	(6.08-6.55) x (172.63+172.65) / 2 (5.89-6.08) x (172.82+172.63) / 2 (5.59-5.89) x (172.81+172.82) / 2 (5.45-5.59) x (172.95+172.81) / 2 (4.95-5.45) x (172.93+172.95) / 2 (4.90-4.95) x (173.02+173.02) / 2 (5.83-4.90) x (173.13+173.17) / 2 (6.55-5.83) x (172.65+173.13) / 2	-81.14 -32.82 -51.84 -24.20 -86.47 -8.65 161.03 124.48	0.41	
Ax2-56 919.04	L1	(6.08-6.49) x (172.66+172.69) / 2 (5.89-6.08) x (172.85+172.66) / 2 (5.59-5.89) x (172.83+172.85) / 2 (5.45-5.59) x (172.97+172.83) / 2 (4.95-5.45) x (172.93+172.97) / 2 (4.90-4.95) x (173.02+173.02) / 2 (5.83-4.90) x (173.13+173.17) / 2 (6.49-5.83) x (172.69+173.13) / 2	-70.80 -32.82 -51.85 -24.21 -86.47 -8.65 161.03 114.12	0.39	
Ax2-57 926.22	L1	(6.08-6.49) x (172.62+172.65) / 2 (5.89-6.08) x (172.81+172.62) / 2 (5.59-5.89) x (172.79+172.81) / 2 (5.45-5.59) x (172.93+172.79) / 2 (4.95-5.45) x (172.89+172.93) / 2 (4.90-4.95) x (172.98+172.98) / 2 (5.83-4.90) x (173.09+173.13) / 2 (6.49-5.83) x (172.65+173.09) / 2	-70.78 -32.82 -51.84 -24.20 -86.45 -8.65 160.99 114.09	0.35	
Ax2-58 933.41	L1	(6.08-6.49) x (172.58+172.61) / 2 (5.89-6.08) x (172.77+172.58) / 2 (5.59-5.89) x (172.75+172.77) / 2 (5.45-5.59) x (172.89+172.75) / 2 (4.95-5.45) x (172.85+172.89) / 2	-70.76 -32.81 -51.83 -24.19 -86.44	0.34	
A RIPORTARE mq			-266.03		

		CALCOLO DELLE AREE		Foglio n. 106	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-266.03		
Ax2-59 950.00	L1	(4.90-4.95) x (172.94+172.94) / 2	-8.65	0.35	
		(5.83-4.90) x (173.05+173.09) / 2	160.96		
		(6.49-5.83) x (172.61+173.05) / 2	114.07		
Ax2-59a 964.06	L1	(6.08-6.53) x (172.39+172.42) / 2	-77.58	0.38	
		(5.89-6.08) x (172.58+172.39) / 2	-32.77		
		(5.59-5.89) x (172.57+172.58) / 2	-51.77		
		(5.45-5.59) x (172.71+172.57) / 2	-24.17		
		(4.95-5.45) x (172.68+172.71) / 2	-86.35		
		(4.90-4.95) x (172.77+172.77) / 2	-8.64		
		(5.83-4.90) x (172.88+172.92) / 2	160.80		
		(6.53-5.83) x (172.42+172.88) / 2	120.86		
Ax2-60 975.00	L1	(6.09-6.56) x (172.24+172.26) / 2	-80.96	0.37	
		(5.89-6.09) x (172.43+172.24) / 2	-34.47		
		(5.59-5.89) x (172.41+172.43) / 2	-51.73		
		(5.45-5.59) x (172.56+172.41) / 2	-24.15		
		(4.95-5.45) x (172.54+172.56) / 2	-86.28		
		(4.90-4.95) x (172.63+172.63) / 2	-8.63		
		(5.83-4.90) x (172.74+172.78) / 2	160.67		
Ax2-60a 976.42	L1	(6.56-5.83) x (172.26+172.74) / 2	125.92	0.39	
		(6.09-6.58) x (172.11+172.13) / 2	-84.34		
		(5.90-6.09) x (172.31+172.11) / 2	-32.72		
		(5.60-5.90) x (172.30+172.31) / 2	-51.69		
		(5.45-5.60) x (172.44+172.30) / 2	-25.86		
		(4.95-5.45) x (172.42+172.44) / 2	-86.22		
		(4.90-4.95) x (172.52+172.52) / 2	-8.63		
Ax2-61 982.75	L1	(5.83-4.90) x (172.63+172.67) / 2	160.56	0.41	
		(6.58-5.83) x (172.13+172.63) / 2	129.29		
		(6.09-6.59) x (172.10+172.11) / 2	-86.05		
		(5.90-6.09) x (172.29+172.10) / 2	-32.72		
		(5.60-5.90) x (172.28+172.29) / 2	-51.69		
		(5.45-5.60) x (172.43+172.28) / 2	-25.85		
Ax2-62 1007.12	L1	(4.95-5.45) x (172.41+172.43) / 2	-86.21	0.42	
		(4.90-4.95) x (172.50+172.50) / 2	-8.62		
		(5.83-4.90) x (172.62+172.65) / 2	160.55		
		(6.59-5.83) x (172.11+172.62) / 2	131.00		
		(6.09-6.60) x (172.03+172.04) / 2	-87.74		
		(5.90-6.09) x (172.22+172.03) / 2	-32.70		
		(5.60-5.90) x (172.21+172.22) / 2	-51.66		
Ax2-62 1007.12	L1	(5.45-5.60) x (172.36+172.21) / 2	-25.84	0.45	
		(4.95-5.45) x (172.35+172.36) / 2	-86.18		
		(4.90-4.95) x (172.44+172.44) / 2	-8.62		
		(5.83-4.90) x (172.55+172.59) / 2	160.49		
		(6.60-5.83) x (172.04+172.55) / 2	132.67		
		(6.10-6.66) x (171.77+171.78) / 2	-96.19		
		(5.90-6.10) x (171.97+171.77) / 2	-34.37		
		(5.60-5.90) x (171.97+171.97) / 2	-51.59		
(5.45-5.60) x (172.12+171.97) / 2	-25.81				
(4.95-5.45) x (172.11+172.12) / 2	-86.06				
(4.90-4.95) x (172.21+172.21) / 2	-8.61				
(5.83-4.90) x (172.32+172.36) / 2	160.28				
(6.66-5.83) x (171.78+172.32) / 2	142.80				
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 107		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-6a 69.09	M1	(-6.09--8.86)x(180.60+180.70)/2 (-5.89--6.09)x(180.79+180.60)/2 (-5.59--5.89)x(180.78+180.79)/2 (-5.45--5.59)x(180.92+180.78)/2 (-4.95--5.45)x(180.91+180.92)/2 (-4.90--4.95)x(180.92+180.92)/2 (-7.25--4.90)x(181.01+180.99)/2 (-7.20--7.25)x(180.94+180.94)/2 (-7.40--7.20)x(180.84+180.84)/2 (-8.73--7.40)x(180.79+180.84)/2 (-8.86--8.73)x(180.70+180.79)/2	500.40 36.14 54.24 25.32 90.46 9.05 -425.35 9.05 -36.17 -240.48 -23.50		
Ax2-7 78.74	M1	(-6.57--9.31)x(180.54+180.67)/2 (-6.38--6.57)x(180.73+180.54)/2 (-6.08--6.38)x(180.72+180.73)/2 (-5.94--6.08)x(180.86+180.72)/2 (-5.44--5.94)x(180.84+180.86)/2 (-5.39--5.44)x(180.85+180.85)/2 (-7.74--5.39)x(180.94+180.92)/2 (-7.69--7.74)x(180.87+180.87)/2 (-7.89--7.69)x(180.77+180.77)/2 (-9.23--7.89)x(180.72+180.77)/2 (-9.31--9.23)x(180.67+180.72)/2	494.86 34.32 54.22 25.31 90.43 9.04 -425.19 9.04 -36.15 -242.20 -14.46	0.84	
Ax2-8 81.00	M1	(-6.75--9.47)x(180.54+180.67)/2 (-6.56--6.75)x(180.73+180.54)/2 (-6.26--6.56)x(180.71+180.73)/2 (-6.11--6.26)x(180.86+180.71)/2 (-5.61--6.11)x(180.83+180.86)/2 (-5.56--5.61)x(180.84+180.84)/2 (-7.92--5.56)x(180.94+180.91)/2 (-7.87--7.92)x(180.87+180.87)/2 (-8.07--7.87)x(180.77+180.77)/2 (-9.40--8.07)x(180.71+180.77)/2 (-9.47--9.40)x(180.67+180.71)/2	491.25 34.32 54.22 27.12 90.42 9.04 -426.98 9.04 -36.15 -240.38 -12.65	0.78	
Ax2-8a 98.92	M1	(-9.08--11.72)x(180.64+180.81)/2 (-8.89--9.08)x(180.83+180.64)/2 (-8.59--8.89)x(180.81+180.83)/2 (-8.45--8.59)x(180.95+180.81)/2 (-7.95--8.45)x(180.92+180.95)/2 (-7.90--7.95)x(180.93+180.93)/2 (-10.25--7.90)x(181.02+181.00)/2 (-10.20--10.25)x(180.95+180.95)/2 (-10.40--10.20)x(180.85+180.85)/2 (-11.73--10.40)x(180.80+180.85)/2 (-11.72--11.73)x(180.81+180.80)/2	477.11 34.34 54.25 25.32 90.47 9.05 -425.37 9.05 -36.17 -240.50 1.81	0.75	
Ax2-9 100.00	M1	(-9.08--11.68)x(180.64+180.81)/2 (-8.89--9.08)x(180.83+180.64)/2 (-8.59--8.89)x(180.81+180.83)/2 (-8.45--8.59)x(180.95+180.81)/2 (-7.95--8.45)x(180.92+180.95)/2 (-7.90--7.95)x(180.93+180.93)/2 (-10.22--7.90)x(181.02+181.00)/2 (-10.17--10.22)x(180.95+180.95)/2 (-10.37--10.17)x(180.85+180.85)/2 (-11.70--10.37)x(180.80+180.85)/2 (-11.68--11.70)x(180.81+180.80)/2	469.88 34.34 54.25 25.32 90.47 9.05 -419.94 9.05 -36.17 -240.50 3.62	0.64	
Ax2-10 107.88	M1	(-9.08--11.61)x(180.68+180.86)/2 (-8.89--9.08)x(180.87+180.68)/2 (-8.59--8.89)x(180.84+180.87)/2 (-8.45--8.59)x(180.98+180.84)/2 (-7.95--8.45)x(180.95+180.98)/2 (-7.90--7.95)x(180.96+180.96)/2 (-10.17--7.90)x(181.05+181.03)/2 (-10.12--10.17)x(180.98+180.98)/2 (-10.32--10.12)x(180.88+180.88)/2 (-11.66--10.32)x(180.82+180.88)/2	457.35 34.35 54.26 25.33 90.48 9.05 -410.96 9.05 -36.18 -242.34	0.63	
A RIPORTARE mq			-9.61		

		CALCOLO DELLE AREE	Foglio n. 108		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-9.61		
Ax2-10a 110.53	M1	$(-11.61--11.66) \times (180.86+180.82) / 2$ $(-9.08--11.68) \times (180.67+180.86) / 2$ $(-8.89--9.08) \times (180.86+180.67) / 2$ $(-8.59--8.89) \times (180.84+180.86) / 2$ $(-8.45--8.59) \times (180.98+180.84) / 2$ $(-7.95--8.45) \times (180.94+180.98) / 2$ $(-7.90--7.95) \times (180.95+180.95) / 2$ $(-10.25--7.90) \times (181.04+181.02) / 2$ $(-10.20--10.25) \times (180.97+180.97) / 2$ $(-10.40--10.20) \times (180.87+180.87) / 2$ $(-11.73--10.40) \times (180.82+180.87) / 2$ $(-11.68--11.73) \times (180.86+180.82) / 2$	9.04 469.99 34.35 54.26 25.33 90.48 9.05 -425.42 9.05 -36.17 -240.52 9.04	0.57	
Ax2-11 125.00	M1	$(-6.88--9.50) \times (180.54+180.72) / 2$ $(-6.70--6.88) \times (180.72+180.54) / 2$ $(-6.40--6.70) \times (180.70+180.72) / 2$ $(-6.26--6.40) \times (180.84+180.70) / 2$ $(-5.76--6.26) \times (180.81+180.84) / 2$ $(-5.71--5.76) \times (180.81+180.81) / 2$ $(-8.07--5.71) \times (180.91+180.88) / 2$ $(-8.02--8.07) \times (180.84+180.84) / 2$ $(-8.22--8.02) \times (180.74+180.74) / 2$ $(-9.55--8.22) \times (180.68+180.74) / 2$ $(-9.50--9.55) \times (180.72+180.68) / 2$	473.25 32.51 54.21 25.31 90.41 9.04 -426.91 9.04 -36.15 -240.34 9.04	0.56	
Ax2-11a 139.29	M1	$(-6.08--8.84) \times (180.56+180.75) / 2$ $(-5.89--6.08) \times (180.75+180.56) / 2$ $(-5.59--5.89) \times (180.73+180.75) / 2$ $(-5.45--5.59) \times (180.87+180.73) / 2$ $(-4.95--5.45) \times (180.83+180.87) / 2$ $(-4.90--4.95) \times (180.84+180.84) / 2$ $(-7.25--4.90) \times (180.93+180.91) / 2$ $(-7.20--7.25) \times (180.86+180.86) / 2$ $(-7.40--7.20) \times (180.76+180.76) / 2$ $(-8.77--7.40) \times (180.71+180.76) / 2$ $(-8.84--8.77) \times (180.75+180.71) / 2$	498.61 34.32 54.22 25.31 90.43 9.04 -425.16 9.04 -36.15 -247.61 -12.65	0.59	
Ax2-14 189.00	M1	$(7.98-9.33) \times (180.86+180.80) / 2$ $(7.78-7.98) \times (180.86+180.86) / 2$ $(7.83-7.78) \times (180.96+180.96) / 2$ $(5.45-7.83) \times (181.00+181.03) / 2$ $(5.50-5.45) \times (180.93+180.93) / 2$ $(6.00-5.50) \times (180.86+180.90) / 2$ $(6.16-6.00) \times (180.70+180.86) / 2$ $(6.46-6.16) \times (180.68+180.70) / 2$ $(6.67-6.46) \times (180.47+180.68) / 2$ $(9.33-6.67) \times (180.28+180.47) / 2$	-244.12 -36.17 9.05 -430.82 9.05 90.44 28.92 54.21 37.92 479.80	0.60	
Ax2-15 200.00	M1	$(9.45-10.80) \times (181.06+181.00) / 2$ $(9.25-9.45) \times (181.06+181.06) / 2$ $(9.30-9.25) \times (181.16+181.16) / 2$ $(6.93-9.30) \times (181.21+181.23) / 2$ $(6.98-6.93) \times (181.14+181.14) / 2$ $(7.48-6.98) \times (181.08+181.11) / 2$ $(7.64-7.48) \times (180.92+181.08) / 2$ $(7.94-7.64) \times (180.90+180.92) / 2$ $(8.15-7.94) \times (180.69+180.90) / 2$ $(10.80-8.15) \times (180.54+180.69) / 2$	-244.39 -36.21 9.06 -429.49 9.06 90.55 28.96 54.27 37.97 478.63	1.72	
Ax2-15a 219.84	M1	$(12.04-12.03) \times (181.53+181.17) / 2$ $(10.68-12.04) \times (181.58+181.53) / 2$ $(10.48-10.68) \times (181.58+181.58) / 2$ $(10.53-10.48) \times (181.68+181.68) / 2$ $(8.17-10.53) \times (181.73+181.75) / 2$ $(8.22-8.17) \times (181.66+181.66) / 2$ $(8.72-8.22) \times (181.61+181.63) / 2$ $(8.88-8.72) \times (181.46+181.61) / 2$	1.81 -246.91 -36.32 9.08 -428.91 9.08 90.81 29.05	1.59	
A RIPORTARE mq			-572.31		



		CALCOLO DELLE AREE		Foglio n. 109	
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-572.31		
Ax2-15b 223.31	M1	(9.18-8.88) x (181.45+181.46) / 2	54.44	1.41	
		(9.39-9.18) x (181.24+181.45) / 2	38.08		
		(12.03-9.39) x (181.17+181.24) / 2	478.38		
		(12.06-12.05) x (181.63+181.29) / 2	1.81		
		(10.70-12.06) x (181.69+181.63) / 2	-247.06		
		(10.50-10.70) x (181.69+181.69) / 2	-36.34		
		(10.55-10.50) x (181.79+181.79) / 2	9.09		
		(8.16-10.55) x (181.83+181.86) / 2	-434.61		
		(8.21-8.16) x (181.76+181.76) / 2	9.09		
		(8.71-8.21) x (181.72+181.74) / 2	90.87		
Ax2-16 225.00	M1	(8.86-8.71) x (181.57+181.72) / 2	27.25	1.38	
		(9.16-8.86) x (181.56+181.57) / 2	54.47		
		(9.37-9.16) x (181.35+181.56) / 2	38.11		
		(12.05-9.37) x (181.29+181.35) / 2	485.94		
		(12.06-12.05) x (181.66+181.33) / 2	1.81		
		(10.69-12.06) x (181.74+181.66) / 2	-248.93		
		(10.49-10.69) x (181.74+181.74) / 2	-36.35		
		(10.54-10.49) x (181.84+181.84) / 2	9.09		
		(8.15-10.54) x (181.88+181.91) / 2	-434.73		
		(8.20-8.15) x (181.81+181.81) / 2	9.09		
Ax2-16a 232.11	M1	(8.70-8.20) x (181.77+181.79) / 2	90.89	1.39	
		(8.86-8.70) x (181.62+181.77) / 2	29.07		
		(9.16-8.86) x (181.61+181.62) / 2	54.48		
		(9.36-9.16) x (181.41+181.61) / 2	36.30		
		(12.05-9.36) x (181.33+181.41) / 2	487.89		
		(10.62-11.97) x (181.95+181.89) / 2	-245.59		
		(10.42-10.62) x (181.95+181.95) / 2	-36.39		
		(10.47-10.42) x (182.05+182.05) / 2	9.10		
		(8.12-10.47) x (182.10+182.12) / 2	-427.96		
		(8.17-8.12) x (182.03+182.03) / 2	9.10		
Ax2-16b 243.51	M1	(8.67-8.17) x (181.99+182.00) / 2	91.00	1.30	
		(8.82-8.67) x (181.84+181.99) / 2	27.29		
		(9.12-8.82) x (181.83+181.84) / 2	54.55		
		(9.32-9.12) x (181.63+181.83) / 2	36.35		
		(11.97-9.32) x (181.58+181.63) / 2	481.25		
		(9.45-10.80) x (182.30+182.25) / 2	-246.07		
		(9.25-9.45) x (182.30+182.30) / 2	-36.46		
		(9.30-9.25) x (182.40+182.40) / 2	9.12		
		(6.94-9.30) x (182.45+182.47) / 2	-430.61		
		(6.99-6.94) x (182.38+182.38) / 2	9.12		
Ax2-17 249.31	M1	(7.49-6.99) x (182.35+182.36) / 2	91.18	1.21	
		(7.64-7.49) x (182.20+182.35) / 2	27.34		
		(7.94-7.64) x (182.20+182.20) / 2	54.66		
		(8.14-7.94) x (182.00+182.20) / 2	36.42		
		(10.80-8.14) x (181.98+182.00) / 2	484.09		
		(8.81-10.14) x (182.47+182.41) / 2	-242.65		
		(8.61-8.81) x (182.47+182.47) / 2	-36.49		
		(8.66-8.61) x (182.57+182.57) / 2	9.13		
		(6.29-8.66) x (182.61+182.64) / 2	-432.82		
		(6.34-6.29) x (182.54+182.54) / 2	9.13		
Ax2-17a 262.01	M1	(6.84-6.34) x (182.52+182.52) / 2	91.26	1.16	
		(6.99-6.84) x (182.37+182.52) / 2	27.37		
		(7.29-6.99) x (182.37+182.37) / 2	54.71		
		(7.49-7.29) x (182.17+182.37) / 2	36.45		
		(10.14-7.49) x (182.17+182.17) / 2	482.75		
		(7.41-8.75) x (182.81+182.76) / 2	-244.93		
		(7.21-7.41) x (182.81+182.81) / 2	-36.56		
		(7.26-7.21) x (182.91+182.91) / 2	9.15		
		(4.90-7.26) x (182.96+182.98) / 2	-431.81		
		(4.95-4.90) x (182.89+182.89) / 2	9.14		
		(5.45-4.95) x (182.88+182.87) / 2	91.44		
		(5.60-5.45) x (182.73+182.88) / 2	27.42		
A RIPORTARE mq			-576.15		

		CALCOLO DELLE AREE	Foglio n. 110		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-576.15		
Ax2-58 933.41	M1	$(5.90-5.60) \times (182.74+182.73) / 2$ $(6.09-5.90) \times (182.54+182.74) / 2$ $(8.75-6.09) \times (182.59+182.54) / 2$ $(-7.84--9.19) \times (171.61+171.61) / 2$ $(-6.53--7.84) \times (171.70+171.61) / 2$ $(-6.31--6.53) \times (171.91+171.70) / 2$ $(-6.01--6.31) \times (171.93+171.91) / 2$ $(-5.85--6.01) \times (172.09+171.93) / 2$ $(-5.35--5.85) \times (172.13+172.09) / 2$ $(-5.30--5.35) \times (172.16+172.16) / 2$ $(-7.84--5.30) \times (172.26+172.23) / 2$ $(-9.19--7.84) \times (172.04+172.04) / 2$	54.82 34.70 485.62 231.67 224.87 37.80 51.58 27.52 86.06 8.61 -437.50 -232.25	1.01	
Ax2-59 950.00	M1	$(-9.82--11.17) \times (171.51+171.51) / 2$ $(-8.53--9.82) \times (171.58+171.51) / 2$ $(-8.31--8.53) \times (171.79+171.58) / 2$ $(-8.01--8.31) \times (171.81+171.79) / 2$ $(-7.86--8.01) \times (171.97+171.81) / 2$ $(-7.36--7.86) \times (171.99+171.97) / 2$ $(-7.31--7.36) \times (172.03+172.03) / 2$ $(-9.82--7.31) \times (172.12+172.10) / 2$ $(-11.17--9.82) \times (171.90+171.90) / 2$	231.54 221.29 37.77 51.54 25.78 85.99 8.60 -432.00 -232.06	1.64	
Ax2-59a 964.06	M1	$(-10.69--12.04) \times (171.50+171.50) / 2$ $(-9.40--10.69) \times (171.56+171.50) / 2$ $(-9.19--9.40) \times (171.77+171.56) / 2$ $(-8.89--9.19) \times (171.78+171.77) / 2$ $(-8.74--8.89) \times (171.94+171.78) / 2$ $(-8.24--8.74) \times (171.96+171.94) / 2$ $(-8.19--8.24) \times (171.99+171.99) / 2$ $(-10.69--8.19) \times (172.08+172.06) / 2$ $(-12.04--10.69) \times (171.86+171.86) / 2$	231.52 221.27 36.05 51.53 25.78 85.97 8.60 -430.17 -232.01	1.55	
Ax2-60 975.00	M1	$(-10.67--12.02) \times (171.54+171.54) / 2$ $(-9.38--10.67) \times (171.58+171.54) / 2$ $(-9.17--9.38) \times (171.79+171.58) / 2$ $(-8.87--9.17) \times (171.80+171.79) / 2$ $(-8.72--8.87) \times (171.96+171.80) / 2$ $(-8.22--8.72) \times (171.97+171.96) / 2$ $(-8.17--8.22) \times (172.00+172.00) / 2$ $(-10.67--8.17) \times (172.10+172.07) / 2$ $(-12.02--10.67) \times (171.88+171.88) / 2$	231.58 221.31 36.05 51.54 25.78 85.98 8.60 -430.21 -232.04	1.46	
Ax2-60a 976.42	M1	$(-10.64--11.99) \times (171.55+171.55) / 2$ $(-9.35--10.64) \times (171.59+171.55) / 2$ $(-9.14--9.35) \times (171.80+171.59) / 2$ $(-8.84--9.14) \times (171.81+171.80) / 2$ $(-8.69--8.84) \times (171.96+171.81) / 2$ $(-8.19--8.69) \times (171.98+171.96) / 2$ $(-8.14--8.19) \times (172.00+172.00) / 2$ $(-10.64--8.14) \times (172.10+172.07) / 2$ $(-11.99--10.64) \times (171.88+171.88) / 2$	231.59 221.33 36.06 51.54 25.78 85.98 8.60 -430.21 -232.04	1.41	
Ax2-61 982.75	M1	$(-10.17--11.52) \times (171.58+171.58) / 2$ $(-8.85--10.17) \times (171.62+171.58) / 2$ $(-8.65--8.85) \times (171.82+171.62) / 2$ $(-8.35--8.65) \times (171.83+171.82) / 2$ $(-8.19--8.35) \times (171.98+171.83) / 2$ $(-7.69--8.19) \times (172.00+171.98) / 2$ $(-7.64--7.69) \times (172.02+172.02) / 2$ $(-10.17--7.64) \times (172.12+172.09) / 2$ $(-11.52--10.17) \times (171.90+171.90) / 2$	231.63 226.51 34.34 51.55 27.50 85.99 8.60 -435.43 -232.06	1.37	
Ax2-62 1007.12	M1	$(-7.54--8.89) \times (171.67+171.67) / 2$ $(-6.24--7.54) \times (171.68+171.67) / 2$ $(-6.04--6.24) \times (171.88+171.68) / 2$ $(-5.74--6.04) \times (171.88+171.88) / 2$	231.75 223.18 34.36 51.56	1.37	
A RIPORTARE mq			540.85		

		CALCOLO DELLE AREE	Foglio n. 111		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			540.85		
Ax2-63 1022.88	M1	$(-5.58--5.74) \times (172.03+171.88) / 2$	27.51	1.20	
		$(-5.08--5.58) \times (172.04+172.03) / 2$	86.02		
		$(-5.03--5.08) \times (172.06+172.06) / 2$	8.60		
		$(-7.54--5.03) \times (172.15+172.13) / 2$	-432.07		
		$(-8.89--7.54) \times (171.93+171.93) / 2$	-232.11		
Ax2-63 1022.88	M2	$(-8.54--9.89) \times (171.81+171.81) / 2$	231.94	1.11	
		$(-7.23--8.54) \times (171.81+171.81) / 2$	225.07		
		$(-7.03--7.23) \times (172.00+171.81) / 2$	34.38		
		$(-6.73--7.03) \times (172.00+172.00) / 2$	51.60		
		$(-6.58--6.73) \times (172.15+172.00) / 2$	25.81		
		$(-6.08--6.58) \times (172.15+172.15) / 2$	86.08		
		$(-6.03--6.08) \times (172.17+172.17) / 2$	8.61		
		$(-8.54--6.03) \times (172.26+172.24) / 2$	-432.35		
		$(-9.89--8.54) \times (172.04+172.04) / 2$	-232.25		
		$(8.77-9.16) \times (171.98+171.72) / 2$	-67.02		
Ax2-64 1032.20	M1	$(7.43-8.77) \times (172.04+171.98) / 2$	-230.49	1.22	
		$(7.23-7.43) \times (172.04+172.04) / 2$	-34.41		
		$(7.28-7.23) \times (172.14+172.14) / 2$	8.61		
		$(4.93-7.28) \times (172.18+172.21) / 2$	-404.66		
		$(4.98-4.93) \times (172.11+172.11) / 2$	8.61		
		$(5.48-4.98) \times (172.09+172.09) / 2$	86.05		
		$(5.63-5.48) \times (171.94+172.09) / 2$	25.80		
		$(5.93-5.63) \times (171.94+171.94) / 2$	51.58		
		$(6.13-5.93) \times (171.74+171.94) / 2$	34.37		
		$(9.16-6.13) \times (171.72+171.74) / 2$	520.34		
Ax2-64 1032.20	M2	$(-9.13--10.48) \times (171.99+171.99) / 2$	232.19	1.06	
		$(-7.82--9.13) \times (171.97+171.99) / 2$	225.29		
		$(-7.63--7.82) \times (172.17+171.97) / 2$	32.69		
		$(-7.33--7.63) \times (172.17+172.17) / 2$	51.65		
		$(-7.18--7.33) \times (172.31+172.17) / 2$	25.84		
		$(-6.68--7.18) \times (172.31+172.31) / 2$	86.16		
		$(-6.63--6.68) \times (172.33+172.33) / 2$	8.62		
		$(-9.13--6.63) \times (172.42+172.40) / 2$	-431.03		
		$(-10.48--9.13) \times (172.20+172.20) / 2$	-232.47		
		$(9.76-10.20) \times (172.04+171.75) / 2$	-75.63		
Ax2-64 1032.20	M2	$(8.42-9.76) \times (172.10+172.04) / 2$	-230.57	1.32	
		$(8.22-8.42) \times (172.10+172.10) / 2$	-34.42		
		$(8.27-8.22) \times (172.20+172.20) / 2$	8.61		
		$(5.88-8.27) \times (172.24+172.27) / 2$	-411.69		
		$(5.93-5.88) \times (172.17+172.17) / 2$	8.61		
		$(6.43-5.93) \times (172.14+172.15) / 2$	86.07		
		$(6.58-6.43) \times (171.99+172.14) / 2$	25.81		
		$(6.88-6.58) \times (171.99+171.99) / 2$	51.60		
		$(7.09-6.88) \times (171.78+171.99) / 2$	36.10		
		$(10.20-7.09) \times (171.75+171.78) / 2$	534.19		
Ax2-65 1035.68	M1	$(-9.65--11.00) \times (172.08+172.08) / 2$	232.31	1.05	
		$(-8.27--9.65) \times (172.06+172.08) / 2$	237.46		
		$(-8.07--8.27) \times (172.25+172.06) / 2$	34.43		
		$(-7.77--8.07) \times (172.25+172.25) / 2$	51.68		
		$(-7.62--7.77) \times (172.40+172.25) / 2$	25.85		
		$(-7.12--7.62) \times (172.39+172.40) / 2$	86.20		
		$(-7.07--7.12) \times (172.41+172.41) / 2$	8.62		
		$(-9.65--7.07) \times (172.50+172.48) / 2$	-445.02		
$(-11.00--9.65) \times (172.28+172.28) / 2$	-232.58				
Ax2-65 1035.68	M2	$(10.41-10.88) \times (172.07+171.76) / 2$	-80.80	1.05	
		$(9.08-10.41) \times (172.12+172.07) / 2$	-228.89		
		$(8.88-9.08) \times (172.12+172.12) / 2$	-34.42		
		$(8.93-8.88) \times (172.22+172.22) / 2$	8.61		
		$(6.53-8.93) \times (172.27+172.29) / 2$	-413.47		
		$(6.58-6.53) \times (172.20+172.20) / 2$	8.61		
		$(7.08-6.58) \times (172.17+172.18) / 2$	86.09		
		$(7.24-7.08) \times (172.02+172.17) / 2$	27.54		
A RIPORTARE mq			-626.73		

		CALCOLO DELLE AREE	Foglio n. 112		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-626.73		
Ax2-66 1040.75	M1	$(7.54-7.24) \times (172.01+172.02) / 2$	51.60	1.35	
		$(7.74-7.54) \times (171.81+172.01) / 2$	34.38		
		$(10.88-7.74) \times (171.76+171.81) / 2$	539.40		
		$(-11.96--13.31) \times (172.26+172.26) / 2$	232.55		
		$(-10.19--11.96) \times (172.22+172.26) / 2$	304.86		
		$(-9.99--10.19) \times (172.42+172.22) / 2$	34.46		
		$(-9.69--9.99) \times (172.41+172.42) / 2$	51.72		
		$(-9.55--9.69) \times (172.56+172.41) / 2$	24.15		
		$(-9.05--9.55) \times (172.55+172.56) / 2$	86.28		
		$(-9.00--9.05) \times (172.57+172.57) / 2$	8.63		
Ax2-66 1040.75	M2	$(-11.96--9.00) \times (172.67+172.64) / 2$	-511.06	1.22	
		$(-13.31--11.96) \times (172.45+172.45) / 2$	-232.81		
		$(12.69-13.21) \times (172.11+171.77) / 2$	-89.41		
		$(11.36-12.69) \times (172.16+172.11) / 2$	-228.94		
		$(11.16-11.36) \times (172.16+172.16) / 2$	-34.43		
		$(11.21-11.16) \times (172.26+172.26) / 2$	8.61		
		$(8.31-11.21) \times (172.30+172.33) / 2$	-499.71		
		$(8.36-8.31) \times (172.23+172.23) / 2$	8.61		
		$(8.86-8.36) \times (172.20+172.21) / 2$	86.10		
		$(9.01-8.86) \times (172.05+172.20) / 2$	25.82		
				1.67	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 113	
MISTO GRALUNARE MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-6a 69.09	N1	$(-4.90--7.25) \times (181.09+181.11) / 2$ $(-7.25--4.90) \times (181.01+180.99) / 2$	425.58 -425.35	0.23	
Ax2-7 78.74	N1	$(-5.39--7.74) \times (181.02+181.04) / 2$ $(-7.74--5.39) \times (180.94+180.92) / 2$	425.42 -425.19	0.23	
Ax2-8 81.00	N1	$(-5.56--7.92) \times (181.01+181.04) / 2$ $(-7.92--5.56) \times (180.94+180.91) / 2$	427.22 -426.98	0.24	
Ax2-8a 98.92	N1	$(-7.90--10.25) \times (181.10+181.12) / 2$ $(-10.25--7.90) \times (181.02+181.00) / 2$	425.61 -425.37	0.24	
Ax2-9 100.00	N1	$(-7.90--10.22) \times (181.10+181.12) / 2$ $(-10.22--7.90) \times (181.02+181.00) / 2$	420.18 -419.94	0.24	
Ax2-10 107.88	N1	$(-7.90--10.17) \times (181.13+181.15) / 2$ $(-10.17--7.90) \times (181.05+181.03) / 2$	411.19 -410.96	0.23	
Ax2-10a 110.53	N1	$(-7.90--10.25) \times (181.12+181.14) / 2$ $(-10.25--7.90) \times (181.04+181.02) / 2$	425.66 -425.42	0.24	
Ax2-11 125.00	N1	$(-5.71--8.07) \times (180.98+181.01) / 2$ $(-8.07--5.71) \times (180.91+180.88) / 2$	427.15 -426.91	0.24	
Ax2-11a 139.29	N1	$(-4.90--7.25) \times (181.01+181.03) / 2$ $(-7.25--4.90) \times (180.93+180.91) / 2$	425.40 -425.16	0.24	
Ax2-14 189.00	N1	$(7.83-5.45) \times (181.13+181.10) / 2$ $(5.45-7.83) \times (181.00+181.03) / 2$	431.05 -430.82	0.23	
Ax2-15 200.00	N1	$(9.30-6.93) \times (181.33+181.31) / 2$ $(6.93-9.30) \times (181.21+181.23) / 2$	429.73 -429.49	0.24	
Ax2-15a 219.84	N1	$(10.53-8.17) \times (181.85+181.83) / 2$ $(8.17-10.53) \times (181.73+181.75) / 2$	429.14 -428.91	0.23	
Ax2-15b 223.31	N1	$(10.55-8.16) \times (181.96+181.93) / 2$ $(8.16-10.55) \times (181.83+181.86) / 2$	434.85 -434.61	0.24	
Ax2-16 225.00	N1	$(10.54-8.15) \times (182.01+181.98) / 2$ $(8.15-10.54) \times (181.88+181.91) / 2$	434.97 -434.73	0.24	
Ax2-16a 232.11	N1	$(10.47-8.12) \times (182.22+182.20) / 2$ $(8.12-10.47) \times (182.10+182.12) / 2$	428.19 -427.96	0.23	
Ax2-16b 243.51	N1	$(9.30-6.94) \times (182.57+182.55) / 2$ $(6.94-9.30) \times (182.45+182.47) / 2$	430.84 -430.61	0.23	
Ax2-17 249.31	N1	$(8.66-6.29) \times (182.74+182.71) / 2$ $(6.29-8.66) \times (182.61+182.64) / 2$	433.06 -432.82	0.24	
Ax2-17a 262.01	N1	$(7.26-4.90) \times (183.08+183.06) / 2$ $(4.90-7.26) \times (182.96+182.98) / 2$	432.05 -431.81	0.24	
Ax2-58 933.41	N1	$(-5.30--7.84) \times (172.33+172.36) / 2$ $(-7.84--5.30) \times (172.26+172.23) / 2$	437.76 -437.50	0.26	
Ax2-59 950.00	N1	$(-7.31--9.82) \times (172.20+172.22) / 2$ $(-9.82--7.31) \times (172.12+172.10) / 2$	432.25 -432.00	0.25	
Ax2-59a 964.06	N1	$(-8.19--10.69) \times (172.16+172.18) / 2$ $(-10.69--8.19) \times (172.08+172.06) / 2$	430.43 -430.17	0.26	
Ax2-60 975.00	N1	$(-8.17--10.67) \times (172.17+172.20) / 2$ $(-10.67--8.17) \times (172.10+172.07) / 2$	430.46 -430.21	0.25	
Ax2-60a 976.42	N1	$(-8.14--10.64) \times (172.17+172.20) / 2$ $(-10.64--8.14) \times (172.10+172.07) / 2$	430.46 -430.21	0.25	
Ax2-61	N1	$(-7.64--10.17) \times (172.19+172.22) / 2$	435.68		
A RIPORTARE mq			435.68		

		CALCOLO DELLE AREE	Foglio n. 114		
MISTO GRALUNARE MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			435.68		
982.75		$(-10.17--7.64) \times (172.12+172.09) / 2$	-435.43	0.25	
Ax2-62 1007.12	N1	$(-5.03--7.54) \times (172.23+172.25) / 2$ $(-7.54--5.03) \times (172.15+172.13) / 2$	432.32 -432.07	0.25	
Ax2-63 1022.88	N1	$(-6.03--8.54) \times (172.34+172.36) / 2$ $(-8.54--6.03) \times (172.26+172.24) / 2$	432.60 -432.35	0.25	
Ax2-63 1022.88	N2	$(7.28-4.93) \times (172.31+172.28) / 2$ $(4.93-7.28) \times (172.18+172.21) / 2$	404.89 -404.66	0.23	
Ax2-64 1032.20	N1	$(-6.63--9.13) \times (172.50+172.52) / 2$ $(-9.13--6.63) \times (172.42+172.40) / 2$	431.28 -431.03	0.25	
Ax2-64 1032.20	N2	$(8.27-5.88) \times (172.37+172.34) / 2$ $(5.88-8.27) \times (172.24+172.27) / 2$	411.93 -411.69	0.24	
Ax2-65 1035.68	N1	$(-7.07--9.65) \times (172.58+172.60) / 2$ $(-9.65--7.07) \times (172.50+172.48) / 2$	445.28 -445.02	0.26	
Ax2-65 1035.68	N2	$(8.93-6.53) \times (172.39+172.37) / 2$ $(6.53-8.93) \times (172.27+172.29) / 2$	413.71 -413.47	0.24	
Ax2-66 1040.75	N1	$(-9.00--11.96) \times (172.74+172.77) / 2$ $(-11.96--9.00) \times (172.67+172.64) / 2$	511.35 -511.06	0.29	
Ax2-66 1040.75	N2	$(11.21-8.31) \times (172.43+172.40) / 2$ $(8.31-11.21) \times (172.30+172.33) / 2$	500.00 -499.71	0.29	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 115	
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-15a 219.84	O1	$(-10.45--6.82) \times (181.62+181.62) / 2$ $(-9.37--10.45) \times (181.34+181.62) / 2$ $(-9.17--9.37) \times (181.28+181.34) / 2$ $(-8.35--9.17) \times (180.60+181.28) / 2$ $(-6.82--8.35) \times (181.62+180.60) / 2$	-659.28 196.00 36.26 148.37 277.10	1.55	
Ax2-15b 223.31	O1	$(-11.10--6.84) \times (181.66+181.66) / 2$ $(-10.93--11.10) \times (181.55+181.66) / 2$ $(-9.85--10.93) \times (181.27+181.55) / 2$ $(-8.78--9.85) \times (180.37+181.27) / 2$ $(-6.84--8.78) \times (181.66+180.37) / 2$	-773.87 30.87 195.92 193.48 351.17	2.43	
Ax2-16 225.00	O1	$(-11.29--6.85) \times (181.68+181.68) / 2$ $(-10.95--11.29) \times (181.46+181.68) / 2$ $(-10.20--10.95) \times (181.26+181.46) / 2$ $(-8.99--10.20) \times (180.25+181.26) / 2$ $(-6.85--8.99) \times (181.68+180.25) / 2$	-806.66 61.73 136.02 218.71 387.27	2.93	
Ax2-16a 232.11	O1	$(-11.84--6.84) \times (181.78+181.78) / 2$ $(-11.87--11.84) \times (181.78+181.78) / 2$ $(-11.45--11.87) \times (181.47+181.78) / 2$ $(-11.05--11.45) \times (181.27+181.47) / 2$ $(-9.33--11.05) \times (180.13+181.27) / 2$ $(-6.84--9.33) \times (181.78+180.13) / 2$	-908.90 -5.45 76.28 72.55 310.80 450.58	4.14	
Ax2-17a 262.01	O1	$(-9.32--9.35) \times (181.90+181.91) / 2$ $(-9.31--9.32) \times (181.90+181.90) / 2$ $(-9.21--9.31) \times (181.66+181.90) / 2$ $(-9.13--9.21) \times (181.61+181.66) / 2$ $(-8.49--9.13) \times (181.24+181.61) / 2$ $(-6.86--8.49) \times (182.32+181.24) / 2$ $(-6.57--6.86) \times (182.51+182.32) / 2$ $(-10.03--6.57) \times (182.51+182.51) / 2$ $(-9.35--10.03) \times (181.91+182.51) / 2$	5.46 1.82 18.18 14.53 116.11 296.30 52.90 -631.48 123.90	2.28	
Ax2-34 550.00	O1	$(-7.05--7.97) \times (180.82+181.13) / 2$ $(-6.78--7.05) \times (180.79+180.82) / 2$ $(-6.31--6.78) \times (180.63+180.79) / 2$ $(-6.75--6.31) \times (181.08+181.08) / 2$ $(-7.97--6.75) \times (181.13+181.08) / 2$	166.50 48.82 84.93 -79.68 -220.95	0.38	
Ax2-47 776.14	O1	$(-9.56--12.50) \times (171.98+173.24) / 2$ $(-6.16--9.56) \times (174.25+171.98) / 2$ $(-6.70--6.16) \times (174.25+174.25) / 2$ $(-14.76--6.70) \times (174.25+174.25) / 2$ $(-12.50--14.76) \times (173.24+174.25) / 2$	507.47 588.59 -94.10 -1404.45 392.66	9.83	
Ax2-48 779.52	O1	$(-9.48--9.93) \times (171.96+172.15) / 2$ $(-6.49--9.48) \times (173.96+171.96) / 2$ $(-6.59--6.49) \times (173.89+173.96) / 2$ $(-13.85--6.59) \times (173.89+173.89) / 2$ $(-9.93--13.85) \times (172.15+173.89) / 2$	77.42 517.15 -17.39 -1262.44 678.24	7.02	
Ax2-49 800.00	O1	$(-12.18--13.50) \times (173.36+173.80) / 2$ $(-12.12--12.18) \times (173.35+173.36) / 2$ $(-11.15--12.12) \times (172.97+173.35) / 2$ $(-8.67--11.15) \times (172.07+172.97) / 2$ $(-6.54--8.67) \times (173.49+172.07) / 2$ $(-12.55--6.54) \times (173.50+173.49) / 2$ $(-13.50--12.55) \times (173.80+173.50) / 2$	229.13 10.40 167.97 427.85 368.02 -1042.70 -164.97	4.30	
Ax2-50 825.00	O1	$(-6.64--7.15) \times (172.99+172.65) / 2$ $(-8.22--6.64) \times (172.99+172.99) / 2$ $(-7.15--8.22) \times (172.65+172.99) / 2$	88.14 -273.32 184.92	0.26	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 116		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-5 42.23	P1	$(2.69-1.69) \times (180.80+180.83) / 2$ $(1.69-2.69) \times (180.03+179.80) / 2$	180.82 -179.92	0.90	
Ax2-6 56.94	P1	$(6.40-5.26) \times (180.40+180.43) / 2$ $(7.05-6.40) \times (180.38+180.40) / 2$ $(8.44-7.05) \times (179.47+180.38) / 2$ $(7.13-8.44) \times (179.35+178.47) / 2$ $(7.02-7.13) \times (179.43+179.35) / 2$ $(5.64-7.02) \times (179.49+179.43) / 2$ $(5.26-5.64) \times (179.52+179.49) / 2$	205.67 117.25 250.10 -234.37 -19.73 -247.65 -68.21	3.06	
Ax2-8a 98.92	P1	$(-3.04--5.01) \times (180.26+180.39) / 2$ $(-3.79--3.04) \times (179.34+179.26) / 2$ $(-4.72--3.79) \times (179.38+179.34) / 2$ $(-5.01--4.72) \times (179.39+179.38) / 2$	355.24 -134.48 -166.80 -52.02	1.94	
Ax2-9 100.00	P1	$(-3.37--5.49) \times (180.28+180.42) / 2$ $(-4.39--3.37) \times (179.39+179.28) / 2$ $(-4.82--4.39) \times (179.41+179.39) / 2$ $(-5.31--4.82) \times (179.42+179.41) / 2$ $(-5.49--5.31) \times (179.42+179.42) / 2$	382.34 -182.92 -77.14 -87.91 -32.30	2.07	
Ax2-11 125.00	P1	$(-2.53--4.83) \times (180.23+180.39) / 2$ $(-3.30--2.53) \times (179.44+179.23) / 2$ $(-4.83--3.30) \times (179.75+179.44) / 2$	414.71 -138.09 -274.78	1.84	
Ax2-11a 139.29	P1	$(-0.65--2.64) \times (180.18+180.32) / 2$ $(-0.80--0.65) \times (179.28+179.18) / 2$ $(-1.04--0.80) \times (179.54+179.28) / 2$ $(-2.01--1.04) \times (179.87+179.54) / 2$ $(-2.18--2.01) \times (179.93+179.87) / 2$ $(-2.64--2.18) \times (179.96+179.93) / 2$	358.70 -26.88 -43.06 -174.31 -30.58 -82.77	1.10	
Ax2-12 148.44	P1	$(5.31-3.04) \times (179.85+180.01) / 2$ $(6.43-5.31) \times (179.77+179.85) / 2$ $(4.55-6.43) \times (179.16+178.77) / 2$ $(3.04-4.55) \times (179.01+179.16) / 2$	408.44 201.39 -336.45 -270.42	2.96	
Ax2-12 148.44	P2	$(6.69-6.43) \times (179.76+179.77) / 2$ $(6.83-6.69) \times (179.75+179.76) / 2$ $(6.82-6.83) \times (179.70+179.75) / 2$ $(6.43-6.82) \times (178.77+178.70) / 2$	46.74 25.17 -1.80 -69.71	0.40	
Ax2-12 148.44	P3	$(0.28--1.67) \times (180.21+180.34) / 2$ $(0.41-0.28) \times (180.20+180.21) / 2$ $(0.32-0.41) \times (179.25+179.20) / 2$ $(0.05-0.32) \times (179.56+179.25) / 2$ $(-0.29-0.05) \times (179.93+179.56) / 2$ $(-0.43--0.29) \times (179.98+179.93) / 2$ $(-0.94--0.43) \times (180.01+179.98) / 2$ $(-1.67--0.94) \times (180.06+180.01) / 2$	351.54 23.43 -16.13 -48.44 -61.11 -25.19 -91.80 -131.43	0.87	
Ax2-13 181.14	P1	$(-0.21--2.97) \times (180.78+180.98) / 2$ $(-1.44--0.21) \times (180.23+179.78) / 2$ $(-2.55--1.44) \times (180.54+180.23) / 2$ $(-2.97--2.55) \times (180.66+180.54) / 2$	499.23 -221.41 -200.23 -75.85	1.74	
Ax2-14 189.00	P1	$(-2.23--4.29) \times (181.09+181.23) / 2$ $(-2.72--2.23) \times (180.27+180.09) / 2$ $(-3.03--2.72) \times (180.36+180.27) / 2$ $(-4.29--3.03) \times (180.73+180.36) / 2$	373.19 -88.29 -55.90 -227.49	1.51	
Ax2-15 200.00	P1	$(-6.53--6.98) \times (181.53+181.83) / 2$ $(-6.08--6.53) \times (181.50+181.53) / 2$ $(-5.75--6.08) \times (181.49+181.50) / 2$ $(-6.82--5.75) \times (180.83+180.49) / 2$ $(-6.98--6.82) \times (180.83+180.83) / 2$	81.76 81.68 59.89 -193.31 -28.93	1.09	
Ax2-19 302.91	P1	$(-0.82--4.56) \times (183.25+182.98) / 2$ $(-1.89--0.82) \times (182.48+182.25) / 2$	684.85 -195.13		
A RIPORTARE mq			489.72		



		CALCOLO DELLE AREE	Foglio n. 117		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			489.72		
Ax2-20 306.11	P1	$(-3.92--1.89) \times (182.78+182.48) / 2$ $(-4.56--3.92) \times (182.81+182.78) / 2$ $(-0.25--4.38) \times (183.35+183.06) / 2$ $(-0.13--0.25) \times (183.35+183.35) / 2$ $(-3.21--0.13) \times (182.81+182.35) / 2$ $(-4.38--3.21) \times (182.86+182.81) / 2$	-370.74 -116.99 756.64 22.00 -562.35 -213.92	1.99	
Ax2-21 309.31	P1	$(-0.25--4.15) \times (183.40+183.13) / 2$ $(0.30--0.25) \times (183.44+183.40) / 2$ $(-2.44-0.30) \times (182.85+182.44) / 2$ $(-4.15--2.44) \times (182.92+182.85) / 2$	714.73 100.88 -500.45 -312.73	2.37	
Ax2-22 325.00	P1	$(-0.19--3.13) \times (183.64+183.50) / 2$ $(4.75--0.19) \times (183.89+183.64) / 2$ $(5.07-4.75) \times (183.91+183.89) / 2$ $(3.36-5.07) \times (183.09+182.91) / 2$ $(-0.59-3.36) \times (183.14+183.09) / 2$ $(-1.50--0.59) \times (183.14+183.14) / 2$ $(-3.13--1.50) \times (183.17+183.14) / 2$	539.70 907.80 58.85 -312.93 -723.30 -166.66 -298.54	2.43	
Ax2-23 343.62	P1	$(-0.10--3.33) \times (183.85+183.76) / 2$ $(4.01--0.10) \times (183.96+183.85) / 2$ $(2.87-4.01) \times (183.23+182.96) / 2$ $(2.36-2.87) \times (183.35+183.23) / 2$ $(2.21-2.36) \times (183.37+183.35) / 2$ $(-0.38-2.21) \times (183.34+183.37) / 2$ $(-3.33--0.38) \times (183.31+183.34) / 2$	593.69 755.85 -208.73 -93.48 -27.50 -474.89 -540.81	4.92	
Ax2-23a 349.70	P1	$(-0.07--3.33) \times (183.90+183.84) / 2$ $(3.56--0.07) \times (183.97+183.90) / 2$ $(3.26-3.56) \times (183.03+182.97) / 2$ $(2.16-3.26) \times (183.21+183.03) / 2$ $(0.12-2.16) \times (183.38+183.21) / 2$ $(-2.72-0.12) \times (183.36+183.38) / 2$ $(-3.33--2.72) \times (183.35+183.36) / 2$	599.42 667.68 -54.90 -201.43 -373.92 -520.77 -111.85	4.13	
Ax2-23b 359.84	P1	$(-0.02--3.15) \times (183.96+183.94) / 2$ $(1.49--0.02) \times (183.97+183.96) / 2$ $(0.32-1.49) \times (183.10+182.97) / 2$ $(-1.26-0.32) \times (183.24+183.10) / 2$ $(-1.94--1.26) \times (183.30+183.24) / 2$ $(-1.95--1.94) \times (183.30+183.30) / 2$ $(-2.21--1.95) \times (183.33+183.30) / 2$ $(-2.84--2.21) \times (183.36+183.33) / 2$ $(-3.15--2.84) \times (183.39+183.36) / 2$	575.76 277.79 -214.15 -289.41 -124.62 -1.83 -47.66 -115.51 -56.85	4.23	
Ax2-24 364.81	P1	$(-0.21--2.95) \times (183.98+183.98) / 2$ $(-2.06--0.21) \times (183.32+182.98) / 2$ $(-2.39--2.06) \times (183.34+183.32) / 2$ $(-2.95--2.39) \times (183.40+183.34) / 2$	504.11 -338.83 -60.50 -102.69	3.52	
Ax2-25 375.00	P1	$(-0.79--2.39) \times (184.01+184.03) / 2$ $(-1.25--0.79) \times (183.25+183.01) / 2$ $(-1.48--1.25) \times (183.37+183.25) / 2$ $(-2.18--1.48) \times (183.40+183.37) / 2$ $(-2.39--2.18) \times (183.42+183.40) / 2$	294.43 -84.24 -42.16 -128.37 -38.52	2.09	
Ax2-25a 378.38	P1	$(-0.46--2.11) \times (184.01+184.04) / 2$ $(-1.17--0.46) \times (183.38+183.01) / 2$ $(-2.11--1.17) \times (183.42+183.38) / 2$	303.64 -130.07 -172.40	1.14	
Ax2-29 438.51	P1	$(5.54-3.69) \times (183.18+183.31) / 2$ $(4.71-5.54) \times (183.07+182.18) / 2$ $(4.48-4.71) \times (183.20+183.07) / 2$ $(4.05-4.48) \times (183.20+183.20) / 2$ $(3.89-4.05) \times (183.20+183.20) / 2$ $(3.88-3.89) \times (183.21+183.20) / 2$	339.00 -151.58 -42.12 -78.78 -29.31 -1.83	1.17	
A RIPORTARE mq			35.38		

		CALCOLO DELLE AREE	Foglio n. 118		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			35.38		
Ax2-30 450.00	P1	(3.69-3.88) x (183.25+183.21) / 2 (6.18-4.25) x (183.00+183.12) / 2 (5.11-6.18) x (182.60+182.00) / 2 (4.25-5.11) x (183.12+182.60) / 2	-34.81 353.31 -195.06 -157.26	0.57	
Ax2-31 460.00	P1	(6.99-4.34) x (182.82+182.96) / 2 (7.06-6.99) x (182.82+182.82) / 2 (5.23-7.06) x (182.84+181.82) / 2 (4.34-5.23) x (182.96+182.84) / 2	484.66 12.80 -333.66 -162.78	0.99	
Ax2-31a 485.00	P1	(4.27-3.25) x (182.46+182.49) / 2 (3.73-4.27) x (182.00+181.46) / 2 (3.25-3.73) x (182.49+182.00) / 2	186.12 -98.13 -87.48	1.02	
Ax2-32 500.00	P1	(0.06--0.52) x (182.17+182.18) / 2 (4.19-0.06) x (182.09+182.17) / 2 (1.94-4.19) x (181.82+181.09) / 2 (0.97-1.94) x (181.90+181.82) / 2 (0.62-0.97) x (181.94+181.90) / 2 (-0.52-0.62) x (182.05+181.94) / 2	105.66 752.20 -408.27 -176.40 -63.67 -207.47	0.51	
Ax2-33 518.05	P1	(-0.00--3.70) x (181.65+181.65) / 2 (4.76--0.00) x (181.65+181.65) / 2 (5.15-4.76) x (181.65+181.65) / 2 (4.54-5.15) x (180.69+180.65) / 2 (3.89-4.54) x (180.72+180.69) / 2 (3.42-3.89) x (180.75+180.72) / 2 (-1.97-3.42) x (180.99+180.75) / 2 (-3.10--1.97) x (181.23+180.99) / 2 (-3.70--3.10) x (181.40+181.23) / 2	672.11 864.65 70.84 -110.21 -117.46 -84.95 -974.89 -204.65 -108.79	2.05	
Ax2-33a 533.57	P1	(-4.85--6.20) x (181.13+181.13) / 2 (-4.22--4.85) x (181.14+181.13) / 2 (-4.66--4.22) x (180.31+180.14) / 2 (-6.17--4.66) x (180.77+180.31) / 2 (-6.20--6.17) x (180.78+180.77) / 2	244.53 114.12 -79.30 -272.62 -5.42	6.65	
Ax2-34 550.00	P1	(-6.13--6.31) x (180.57+180.57) / 2 (-6.31--6.13) x (179.63+179.57) / 2	32.50 -32.33	1.31	
Ax2-35 575.00	P1	(-5.20--6.55) x (179.69+179.69) / 2 (-4.69--5.20) x (179.71+179.69) / 2 (-5.38--4.69) x (179.22+178.71) / 2 (-5.67--5.38) x (179.35+179.22) / 2 (-5.74--5.67) x (179.35+179.35) / 2 (-6.18--5.74) x (179.34+179.35) / 2 (-6.22--6.18) x (179.33+179.34) / 2 (-6.44--6.22) x (179.33+179.33) / 2 (-6.55--6.44) x (179.34+179.33) / 2	242.58 91.65 -123.49 -51.99 -12.55 -78.91 -7.17 -39.45 -19.73	0.17	
Ax2-36 597.59	P1	(-1.59--4.10) x (179.11+178.93) / 2 (-1.83--1.59) x (178.23+178.11) / 2 (-2.68--1.83) x (178.53+178.23) / 2 (-2.97--2.68) x (178.59+178.53) / 2 (-3.41--2.97) x (178.73+178.59) / 2 (-4.10--3.41) x (178.93+178.73) / 2	449.34 -42.76 -151.62 -51.78 -78.61 -123.39	0.94	
Ax2-37 601.49	P1	(-0.74--3.10) x (179.04+178.87) / 2 (-1.24--0.74) x (178.22+178.04) / 2 (-1.86--1.24) x (178.50+178.22) / 2 (-3.10--1.86) x (178.87+178.50) / 2	422.33 -89.06 -110.58 -221.57	1.18	
Ax2-38 605.38	P1	(-0.25--2.02) x (178.94+178.82) / 2 (0.29--0.25) x (178.98+178.94) / 2 (0.22-0.29) x (178.01+177.98) / 2 (-0.65-0.22) x (178.40+178.01) / 2 (-0.68--0.65) x (178.41+178.40) / 2	316.62 96.64 -12.46 -155.04 -5.35	1.12	
A RIPORTARE mq			240.41		

		CALCOLO DELLE AREE	Foglio n. 119		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			240.41		
Ax2-44 725.00	P1	$(-1.18--0.68) \times (178.56+178.41) / 2$ $(-2.02--1.18) \times (178.82+178.56) / 2$ $(0.12--1.65) \times (174.84+174.91) / 2$ $(2.86-0.12) \times (174.75+174.84) / 2$ $(-0.11-2.86) \times (174.68+173.75) / 2$ $(-1.65--0.11) \times (174.66+174.68) / 2$	-89.24 -150.10 309.53 478.94 -517.42 -268.99	1.07	
Ax2-51 850.00	P1	$(-0.30--3.34) \times (172.62+172.65) / 2$ $(-1.00--0.30) \times (171.88+171.62) / 2$ $(-1.86--1.00) \times (172.21+171.88) / 2$ $(-1.97--1.86) \times (172.26+172.21) / 2$ $(-2.83--1.97) \times (172.31+172.26) / 2$ $(-3.34--2.83) \times (172.35+172.31) / 2$	524.81 -120.22 -147.96 -18.95 -148.17 -87.89	2.06	
Ax2-52 858.22	P1	$(0.00--0.92) \times (172.57+172.57) / 2$ $(2.41-0.00) \times (172.57+172.57) / 2$ $(0.76-2.41) \times (172.21+171.57) / 2$ $(0.57-0.76) \times (172.22+172.21) / 2$ $(-0.92-0.57) \times (172.37+172.22) / 2$	158.76 415.89 -283.62 -32.72 -256.72	1.62	
Ax2-59 950.00	P1	$(-0.17--2.33) \times (172.04+171.92) / 2$ $(3.45--0.17) \times (172.25+172.04) / 2$ $(-0.75-3.45) \times (171.79+171.25) / 2$ $(-0.89--0.75) \times (171.78+171.79) / 2$ $(-2.33--0.89) \times (171.87+171.78) / 2$	371.48 623.16 -720.38 -24.05 -247.43	1.59	
Ax2-59a 964.06	P1	$(-1.09--3.99) \times (171.92+171.80) / 2$ $(-2.98--1.09) \times (171.72+170.92) / 2$ $(-3.99--2.98) \times (171.78+171.72) / 2$	498.39 -323.79 -173.47	2.78	
Ax2-60 975.00	P1	$(-2.18--4.37) \times (171.83+171.76) / 2$ $(-4.37--2.18) \times (171.76+170.83) / 2$	376.23 -375.14	1.13	
Ax2-60a 976.42	P1	$(-2.30--4.50) \times (171.82+171.75) / 2$ $(-2.32--2.30) \times (170.83+170.82) / 2$ $(-3.04--2.32) \times (171.13+170.83) / 2$ $(-4.50--3.04) \times (171.75+171.13) / 2$	377.93 -3.42 -123.11 -250.30	1.09	
Ax2-61 982.75	P1	$(-1.11--5.36) \times (171.83+171.71) / 2$ $(-2.63--1.11) \times (171.69+170.83) / 2$ $(-3.20--2.63) \times (171.69+171.69) / 2$ $(-5.36--3.20) \times (171.67+171.69) / 2$	730.02 -260.32 -97.86 -370.83	1.10	
Ax2-62 1007.12	P1	$(-4.88--5.50) \times (171.69+171.68) / 2$ $(-2.23--4.88) \times (171.71+171.69) / 2$ $(-2.33--2.23) \times (170.74+170.71) / 2$ $(-5.50--2.33) \times (171.68+170.74) / 2$	106.44 455.00 -17.07 -542.74	1.01	
Ax2-63 1022.88	P1	$(-1.77--5.79) \times (171.78+171.80) / 2$ $(-3.57--1.77) \times (171.38+170.78) / 2$ $(-3.96--3.57) \times (171.38+171.38) / 2$ $(-4.49--3.96) \times (171.29+171.38) / 2$ $(-5.02--4.49) \times (171.49+171.29) / 2$ $(-5.79--5.02) \times (171.74+171.49) / 2$	690.60 -307.94 -66.84 -90.81 -90.84 -132.14	1.63	
Ax2-64 1032.20	P1	$(-3.57--5.62) \times (171.92+171.94) / 2$ $(-4.33--3.57) \times (171.20+170.92) / 2$ $(-4.97--4.33) \times (171.46+171.20) / 2$ $(-5.62--4.97) \times (171.73+171.46) / 2$	352.46 -130.01 -109.65 -111.54	2.03	
Ax2-65 1035.68	P1	$(-3.71--5.58) \times (171.98+172.01) / 2$ $(-3.83--3.71) \times (171.03+170.98) / 2$ $(-4.34--3.83) \times (171.21+171.03) / 2$ $(-4.36--4.34) \times (171.22+171.21) / 2$ $(-5.58--4.36) \times (171.73+171.22) / 2$	321.63 -20.52 -87.27 -3.42 -209.20	1.26	
Ax2-66	P1	$(-3.95--5.49) \times (172.10+172.13) / 2$	265.06	1.22	
A RIPORTARE mq			265.06		

		CALCOLO DELLE AREE	Foglio n. 120		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			265.06		
1040.75		$(-4.36--3.95) \times (171.25+171.10) / 2$ $(-4.79--4.36) \times (171.45+171.25) / 2$ $(-5.49--4.79) \times (171.74+171.45) / 2$	-70.18 -73.68 -120.12	1.08	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 121		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-5 42.23	Q1	$(2.69-1.69) \times (180.20+180.43) / 2$ $(1.69-2.69) \times (180.03+179.80) / 2$	180.32 -179.92	0.40	
Ax2-6 56.94	Q1	$(5.64-5.26) \times (179.89+179.92) / 2$ $(7.02-5.64) \times (179.83+179.89) / 2$ $(7.13-7.02) \times (179.75+179.83) / 2$ $(8.44-7.13) \times (178.87+179.75) / 2$ $(7.13-8.44) \times (179.35+178.47) / 2$ $(7.02-7.13) \times (179.43+179.35) / 2$ $(5.64-7.02) \times (179.49+179.43) / 2$ $(5.26-5.64) \times (179.52+179.49) / 2$	68.36 248.21 19.78 234.90 -234.37 -19.73 -247.65 -68.21	1.29	
Ax2-8a 98.92	Q1	$(-4.72--5.01) \times (179.78+179.79) / 2$ $(-3.79--4.72) \times (179.74+179.78) / 2$ $(-3.04--3.79) \times (179.66+179.74) / 2$ $(-3.79--3.04) \times (179.34+179.26) / 2$ $(-4.72--3.79) \times (179.38+179.34) / 2$ $(-5.01--4.72) \times (179.39+179.38) / 2$	52.14 167.18 134.77 -134.48 -166.80 -52.02	0.79	
Ax2-9 100.00	Q1	$(-5.31--5.49) \times (179.82+179.82) / 2$ $(-4.82--5.31) \times (179.81+179.82) / 2$ $(-4.39--4.82) \times (179.79+179.81) / 2$ $(-3.37--4.39) \times (179.68+179.79) / 2$ $(-4.39--3.37) \times (179.39+179.28) / 2$ $(-4.82--4.39) \times (179.41+179.39) / 2$ $(-5.31--4.82) \times (179.42+179.41) / 2$ $(-5.49--5.31) \times (179.42+179.42) / 2$	32.37 88.11 77.31 183.33 -182.92 -77.14 -87.91 -32.30	0.85	
Ax2-11 125.00	Q1	$(-3.30--4.83) \times (179.84+180.15) / 2$ $(-2.53--3.30) \times (179.63+179.84) / 2$ $(-3.30--2.53) \times (179.44+179.23) / 2$ $(-4.83--3.30) \times (179.75+179.44) / 2$	275.39 138.40 -138.09 -274.78	0.92	
Ax2-11a 139.29	Q1	$(-2.18--2.64) \times (180.33+180.36) / 2$ $(-2.01--2.18) \times (180.27+180.33) / 2$ $(-1.04--2.01) \times (179.94+180.27) / 2$ $(-0.80--1.04) \times (179.68+179.94) / 2$ $(-0.65--0.80) \times (179.58+179.68) / 2$ $(-0.80--0.65) \times (179.28+179.18) / 2$ $(-1.04--0.80) \times (179.54+179.28) / 2$ $(-2.01--1.04) \times (179.87+179.54) / 2$ $(-2.18--2.01) \times (179.93+179.87) / 2$ $(-2.64--2.18) \times (179.96+179.93) / 2$	82.96 30.65 174.70 43.15 26.94 -26.88 -43.06 -174.31 -30.58 -82.77	0.80	
Ax2-12 148.44	Q1	$(4.55-3.04) \times (179.56+179.41) / 2$ $(6.43-4.55) \times (179.17+179.56) / 2$ $(4.55-6.43) \times (179.16+178.77) / 2$ $(3.04-4.55) \times (179.01+179.16) / 2$	271.02 337.21 -336.45 -270.42	1.36	
Ax2-12 148.44	Q2	$(6.82-6.43) \times (179.10+179.17) / 2$ $(6.43-6.82) \times (178.77+178.70) / 2$	69.86 -69.71	0.15	
Ax2-12 148.44	Q3	$(-0.94--1.67) \times (180.41+180.46) / 2$ $(-0.43--0.94) \times (180.38+180.41) / 2$ $(-0.29--0.43) \times (180.33+180.38) / 2$ $(0.05--0.29) \times (179.96+180.33) / 2$ $(0.32-0.05) \times (179.65+179.96) / 2$ $(0.41-0.32) \times (179.60+179.65) / 2$ $(0.32-0.41) \times (179.25+179.20) / 2$ $(0.05-0.32) \times (179.56+179.25) / 2$ $(-0.29-0.05) \times (179.93+179.56) / 2$ $(-0.43--0.29) \times (179.98+179.93) / 2$ $(-0.94--0.43) \times (180.01+179.98) / 2$ $(-1.67--0.94) \times (180.06+180.01) / 2$	131.72 92.00 25.25 61.25 48.55 16.17 -16.13 -48.44 -61.11 -25.19 -91.80 -131.43	0.84	
Ax2-13 181.14	Q1	$(-2.55--2.97) \times (180.94+181.06) / 2$ $(-1.44--2.55) \times (180.63+180.94) / 2$ $(-0.21--1.44) \times (180.18+180.63) / 2$ $(-1.44--0.21) \times (180.23+179.78) / 2$ $(-2.55--1.44) \times (180.54+180.23) / 2$	76.02 200.67 221.90 -221.41 -200.23		
A RIPORTARE mq			76.95		

		CALCOLO DELLE AREE	Foglio n. 122		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			76.95		
Ax2-14 189.00	Q1	(-2.97--2.55)x(180.66+180.54)/2 (-3.03--4.29)x(180.76+181.13)/2 (-2.72--3.03)x(180.67+180.76)/2 (-2.23--2.72)x(180.49+180.67)/2 (-2.72--2.23)x(180.27+180.09)/2 (-3.03--2.72)x(180.36+180.27)/2 (-4.29--3.03)x(180.73+180.36)/2	-75.85 227.99 56.02 88.48 -88.29 -55.90 -227.49	1.10	
Ax2-15 200.00	Q1	(-6.82--6.98)x(181.23+181.23)/2 (-5.75--6.82)x(180.89+181.23)/2 (-6.82--5.75)x(180.83+180.49)/2 (-6.98--6.82)x(180.83+180.83)/2	29.00 193.73 -193.31 -28.93	0.81	
Ax2-19 302.91	Q1	(-4.52--4.56)x(183.21+183.20)/2 (-3.92--4.52)x(183.18+183.21)/2 (-1.89--3.92)x(182.88+183.18)/2 (-0.82--1.89)x(182.65+182.88)/2 (-1.89--0.82)x(182.48+182.25)/2 (-3.92--1.89)x(182.78+182.48)/2 (-4.56--3.92)x(182.81+182.78)/2	7.33 109.92 371.55 195.56 -195.13 -370.74 -116.99	0.49	
Ax2-20 306.11	Q1	(-3.21--4.38)x(183.21+183.26)/2 (-0.13--3.21)x(182.75+183.21)/2 (-3.21--0.13)x(182.81+182.35)/2 (-4.38--3.21)x(182.86+182.81)/2	214.38 563.58 -562.35 -213.92	1.50	
Ax2-21 309.31	Q1	(-4.04--4.15)x(183.31+183.31)/2 (-2.44--4.04)x(183.25+183.31)/2 (0.30--2.44)x(182.84+183.25)/2 (-2.44-0.30)x(182.85+182.44)/2 (-4.15--2.44)x(182.92+182.85)/2	20.16 293.25 501.54 -500.45 -312.73	1.69	
Ax2-22 325.00	Q1	(-1.50--3.13)x(183.54+183.57)/2 (-0.59--1.50)x(183.54+183.54)/2 (3.36--0.59)x(183.49+183.54)/2 (5.07-3.36)x(183.31+183.49)/2 (3.36-5.07)x(183.09+182.91)/2 (-0.59-3.36)x(183.14+183.09)/2 (-1.50--0.59)x(183.14+183.14)/2 (-3.13--1.50)x(183.17+183.14)/2	299.19 167.02 724.88 313.61 -312.93 -723.30 -166.66 -298.54	1.77	
Ax2-23 343.62	Q1	(-0.38--3.33)x(183.74+183.71)/2 (2.21--0.38)x(183.77+183.74)/2 (2.36-2.21)x(183.75+183.77)/2 (2.87-2.36)x(183.63+183.75)/2 (4.01-2.87)x(183.36+183.63)/2 (2.87-4.01)x(183.23+182.96)/2 (2.36-2.87)x(183.35+183.23)/2 (2.21-2.36)x(183.37+183.35)/2 (-0.38-2.21)x(183.34+183.37)/2 (-3.33--0.38)x(183.31+183.34)/2	541.99 475.93 27.56 93.68 209.18 -208.73 -93.48 -27.50 -474.89 -540.81	3.27	
Ax2-23a 349.70	Q1	(-2.72--3.33)x(183.76+183.75)/2 (0.12--2.72)x(183.78+183.76)/2 (2.16-0.12)x(183.61+183.78)/2 (3.26-2.16)x(183.43+183.61)/2 (3.56-3.26)x(183.37+183.43)/2 (3.26-3.56)x(183.03+182.97)/2 (2.16-3.26)x(183.21+183.03)/2 (0.12-2.16)x(183.38+183.21)/2 (-2.72-0.12)x(183.36+183.38)/2 (-3.33--2.72)x(183.35+183.36)/2	112.09 521.91 374.74 201.87 55.02 -54.90 -201.43 -373.92 -520.77 -111.85	2.93	
Ax2-23b 359.84	Q1	(-2.84--3.15)x(183.76+183.79)/2 (-2.21--2.84)x(183.73+183.76)/2 (-1.95--2.21)x(183.70+183.73)/2 (-1.94--1.95)x(183.70+183.70)/2	56.97 115.76 47.77 1.84	2.76	
A RIPORTARE mq			222.34		

		CALCOLO DELLE AREE	Foglio n. 123						
ANTICIPILLARE TRINCEA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			222.34						
Ax2-24 364.81	Q1	$(-1.26--1.94) \times (183.64+183.70) / 2$	124.90	1.87					
		$(0.32--1.26) \times (183.50+183.64) / 2$	290.04						
		$(1.49-0.32) \times (183.37+183.50) / 2$	214.62						
		$(0.32-1.49) \times (183.10+182.97) / 2$	-214.15						
		$(-1.26-0.32) \times (183.24+183.10) / 2$	-289.41						
		$(-1.94--1.26) \times (183.30+183.24) / 2$	-124.62						
		$(-1.95--1.94) \times (183.30+183.30) / 2$	-1.83						
		$(-2.21--1.95) \times (183.33+183.30) / 2$	-47.66						
		$(-2.84--2.21) \times (183.36+183.33) / 2$	-115.51						
		$(-3.15--2.84) \times (183.39+183.36) / 2$	-56.85						
Ax2-25 375.00	Q1	$(-2.39--2.95) \times (183.74+183.80) / 2$	102.91	1.09					
		$(-2.06--2.39) \times (183.72+183.74) / 2$	60.63						
		$(-0.21--2.06) \times (183.38+183.72) / 2$	339.57						
		$(-2.06--0.21) \times (183.32+182.98) / 2$	-338.83						
		$(-2.39--2.06) \times (183.34+183.32) / 2$	-60.50						
		$(-2.95--2.39) \times (183.40+183.34) / 2$	-102.69						
		$(-2.18--2.39) \times (183.80+183.82) / 2$	38.60						
Ax2-25a 378.38	Q1	$(-1.48--2.18) \times (183.77+183.80) / 2$	128.65	0.63					
		$(-1.25--1.48) \times (183.65+183.77) / 2$	42.25						
		$(-0.79--1.25) \times (183.41+183.65) / 2$	84.42						
		$(-1.25--0.79) \times (183.25+183.01) / 2$	-84.24						
		$(-1.48--1.25) \times (183.37+183.25) / 2$	-42.16						
		$(-2.18--1.48) \times (183.40+183.37) / 2$	-128.37						
		$(-2.39--2.18) \times (183.42+183.40) / 2$	-38.52						
		$(-1.68--2.11) \times (183.81+183.83) / 2$	79.04						
		$(-1.17--1.68) \times (183.78+183.81) / 2$	93.74						
		$(-0.46--1.17) \times (183.41+183.78) / 2$	130.35						
Ax2-29 438.51	Q1	$(-1.17--0.46) \times (183.38+183.01) / 2$	-130.07	0.66					
		$(-2.11--1.17) \times (183.42+183.38) / 2$	-172.40						
		$(3.88-3.69) \times (183.61+183.65) / 2$	34.89						
		$(3.89-3.88) \times (183.60+183.61) / 2$	1.84						
		$(4.05-3.89) \times (183.60+183.60) / 2$	29.38						
		$(4.48-4.05) \times (183.60+183.60) / 2$	78.95						
		$(4.71-4.48) \times (183.47+183.60) / 2$	42.21						
		$(5.54-4.71) \times (182.58+183.47) / 2$	151.91						
		$(4.71-5.54) \times (183.07+182.18) / 2$	-151.58						
		$(4.48-4.71) \times (183.20+183.07) / 2$	-42.12						
Ax2-30 450.00	Q1	$(4.05-4.48) \times (183.20+183.20) / 2$	-78.78	0.75					
		$(3.89-4.05) \times (183.20+183.20) / 2$	-29.31						
		$(3.88-3.89) \times (183.21+183.20) / 2$	-1.83						
		$(3.69-3.88) \times (183.25+183.21) / 2$	-34.81						
		$(5.11-4.25) \times (183.00+183.52) / 2$	157.60						
		$(6.18-5.11) \times (182.40+183.00) / 2$	195.49						
		$(5.11-6.18) \times (182.60+182.00) / 2$	-195.06						
		$(4.25-5.11) \times (183.12+182.60) / 2$	-157.26						
		Ax2-31 460.00	Q1			$(4.43-4.34) \times (183.35+183.35) / 2$	16.50	0.77	
						$(5.23-4.43) \times (183.24+183.35) / 2$	146.64		
$(7.06-5.23) \times (182.22+183.24) / 2$	334.40								
$(5.23-7.06) \times (182.84+181.82) / 2$	-333.66								
$(4.34-5.23) \times (182.96+182.84) / 2$	-162.78								
Ax2-31a 485.00	Q1	$(3.73-3.25) \times (182.40+182.89) / 2$	87.67	1.10					
		$(4.27-3.73) \times (181.86+182.40) / 2$	98.35						
		$(3.73-4.27) \times (182.00+181.46) / 2$	-98.13						
		$(3.25-3.73) \times (182.49+182.00) / 2$	-87.48						
Ax2-32 500.00	Q1	$(0.62--0.52) \times (182.34+182.45) / 2$	207.93	0.41					
		$(0.97-0.62) \times (182.30+182.34) / 2$	63.81						
		$(1.94-0.97) \times (182.22+182.30) / 2$	176.79						
		$(4.19-1.94) \times (181.49+182.22) / 2$	409.17						
		$(1.94-4.19) \times (181.82+181.09) / 2$	-408.27						
		$(0.97-1.94) \times (181.90+181.82) / 2$	-176.40						
A RIPORTARE mq			273.03						

		CALCOLO DELLE AREE	Foglio n. 124		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			273.03		
Ax2-33 518.05	Q1	$(0.62-0.97) \times (181.94+181.90) / 2$ $(-0.52-0.62) \times (182.05+181.94) / 2$ $(-3.10--3.70) \times (181.63+181.80) / 2$ $(-1.97--3.10) \times (181.39+181.63) / 2$ $(3.42--1.97) \times (181.15+181.39) / 2$ $(3.89-3.42) \times (181.12+181.15) / 2$ $(4.54-3.89) \times (181.09+181.12) / 2$ $(5.15-4.54) \times (181.05+181.09) / 2$ $(4.54-5.15) \times (180.69+180.65) / 2$ $(3.89-4.54) \times (180.72+180.69) / 2$ $(3.42-3.89) \times (180.75+180.72) / 2$ $(-1.97-3.42) \times (180.99+180.75) / 2$ $(-3.10--1.97) \times (181.23+180.99) / 2$ $(-3.70--3.10) \times (181.40+181.23) / 2$	-63.67 -207.47 109.03 205.11 977.05 85.13 117.72 110.45 -110.21 -117.46 -84.95 -974.89 -204.65 -108.79	1.89	
Ax2-33a 533.57	Q1	$(-6.17--6.20) \times (181.17+181.18) / 2$ $(-4.66--6.17) \times (180.71+181.17) / 2$ $(-4.22--4.66) \times (180.54+180.71) / 2$ $(-4.66--4.22) \times (180.31+180.14) / 2$ $(-6.17--4.66) \times (180.77+180.31) / 2$ $(-6.20--6.17) \times (180.78+180.77) / 2$	5.44 273.22 79.48 -79.30 -272.62 -5.42	3.54	
Ax2-34 550.00	Q1	$(-6.13--6.31) \times (179.97+180.03) / 2$ $(-6.31--6.13) \times (179.63+179.57) / 2$	32.40 -32.33	0.80	
Ax2-35 575.00	Q1	$(-6.44--6.55) \times (179.73+179.74) / 2$ $(-6.22--6.44) \times (179.73+179.73) / 2$ $(-6.18--6.22) \times (179.74+179.73) / 2$ $(-5.74--6.18) \times (179.75+179.74) / 2$ $(-5.67--5.74) \times (179.75+179.75) / 2$ $(-5.38--5.67) \times (179.62+179.75) / 2$ $(-4.69--5.38) \times (179.11+179.62) / 2$ $(-5.38--4.69) \times (179.22+178.71) / 2$ $(-5.67--5.38) \times (179.35+179.22) / 2$ $(-5.74--5.67) \times (179.35+179.35) / 2$ $(-6.18--5.74) \times (179.34+179.35) / 2$ $(-6.22--6.18) \times (179.33+179.34) / 2$ $(-6.44--6.22) \times (179.33+179.33) / 2$ $(-6.55--6.44) \times (179.34+179.33) / 2$	19.77 39.54 7.19 79.09 12.58 52.11 123.76 -123.49 -51.99 -12.55 -78.91 -7.17 -39.45 -19.73	0.07	
Ax2-36 597.59	Q1	$(-3.41--4.48) \times (179.13+179.45) / 2$ $(-2.97--3.41) \times (178.99+179.13) / 2$ $(-2.68--2.97) \times (178.93+178.99) / 2$ $(-1.83--2.68) \times (178.63+178.93) / 2$ $(-1.59--1.83) \times (178.51+178.63) / 2$ $(-1.83--1.59) \times (178.23+178.11) / 2$ $(-2.68--1.83) \times (178.53+178.23) / 2$ $(-2.97--2.68) \times (178.59+178.53) / 2$ $(-3.41--2.97) \times (178.73+178.59) / 2$ $(-4.48--3.41) \times (179.05+178.73) / 2$	191.84 78.79 51.90 151.96 42.86 -42.76 -151.62 -51.78 -78.61 -191.41	0.75	
Ax2-37 601.49	Q1	$(-3.25--3.33) \times (179.32+179.34) / 2$ $(-1.86--3.25) \times (178.90+179.32) / 2$ $(-1.24--1.86) \times (178.62+178.90) / 2$ $(-0.74--1.24) \times (178.44+178.62) / 2$ $(-1.24--0.74) \times (178.22+178.04) / 2$ $(-1.86--1.24) \times (178.50+178.22) / 2$ $(-3.25--1.86) \times (178.92+178.50) / 2$ $(-3.33--3.25) \times (178.94+178.92) / 2$	14.35 248.96 110.83 89.27 -89.06 -110.58 -248.41 -14.31	1.17	
Ax2-38 605.38	Q1	$(-1.18--2.09) \times (178.96+179.24) / 2$ $(-0.68--1.18) \times (178.81+178.96) / 2$ $(-0.65--0.68) \times (178.80+178.81) / 2$ $(0.22--0.65) \times (178.41+178.80) / 2$ $(0.29-0.22) \times (178.38+178.41) / 2$ $(0.22-0.29) \times (178.01+177.98) / 2$ $(-0.65-0.22) \times (178.40+178.01) / 2$	162.98 89.44 5.36 155.39 12.49 -12.46 -155.04	1.05	
A RIPORTARE mq			258.16		



		CALCOLO DELLE AREE	Foglio n. 125		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			258.16		
Ax2-44 725.00	Q1	$(-0.68--0.65) \times (178.41+178.40) / 2$ $(-1.18--0.68) \times (178.56+178.41) / 2$ $(-2.09--1.18) \times (178.84+178.56) / 2$ $(-1.50--1.65) \times (175.07+175.04) / 2$ $(-0.11--1.50) \times (175.08+175.07) / 2$ $(2.86--0.11) \times (174.15+175.08) / 2$ $(-0.11-2.86) \times (174.68+173.75) / 2$ $(-1.65--0.11) \times (174.66+174.68) / 2$	-5.35 -89.24 -162.62 26.26 243.35 518.61 -517.42 -268.99	0.95	
Ax2-51 850.00	Q1	$(-2.83--3.34) \times (172.71+172.75) / 2$ $(-1.97--2.83) \times (172.66+172.71) / 2$ $(-1.86--1.97) \times (172.61+172.66) / 2$ $(-1.00--1.86) \times (172.28+172.61) / 2$ $(-0.30--1.00) \times (172.02+172.28) / 2$ $(-1.00--0.30) \times (171.88+171.62) / 2$ $(-1.86--1.00) \times (172.21+171.88) / 2$ $(-1.97--1.86) \times (172.26+172.21) / 2$ $(-2.83--1.97) \times (172.31+172.26) / 2$ $(-3.34--2.83) \times (172.35+172.31) / 2$	88.09 148.51 18.99 148.30 120.51 -120.22 -147.96 -18.95 -148.17 -87.89	1.81	
Ax2-52 858.22	Q1	$(0.57--0.92) \times (172.62+172.77) / 2$ $(0.76-0.57) \times (172.61+172.62) / 2$ $(2.41-0.76) \times (171.97+172.61) / 2$ $(0.76-2.41) \times (172.21+171.57) / 2$ $(0.57-0.76) \times (172.22+172.21) / 2$ $(-0.92-0.57) \times (172.37+172.22) / 2$	257.32 32.80 284.28 -283.62 -32.72 -256.72	1.21	
Ax2-59 950.00	Q1	$(-0.89--2.33) \times (172.18+172.27) / 2$ $(-0.75--0.89) \times (172.19+172.18) / 2$ $(3.45--0.75) \times (171.65+172.19) / 2$ $(-0.75-3.45) \times (171.79+171.25) / 2$ $(-0.89--0.75) \times (171.78+171.79) / 2$ $(-2.33--0.89) \times (171.87+171.78) / 2$	248.00 24.11 722.06 -720.38 -24.05 -247.43	1.34	
Ax2-59a 964.06	Q1	$(-2.91--3.99) \times (172.10+172.15) / 2$ $(-1.09--2.91) \times (171.32+172.10) / 2$ $(-2.98--1.09) \times (171.72+170.92) / 2$ $(-3.99--2.98) \times (171.78+171.72) / 2$	185.90 312.51 -323.79 -173.47	2.31	
Ax2-60 975.00	Q1	$(-2.18--4.37) \times (171.23+172.16) / 2$ $(-4.37--2.18) \times (171.76+170.83) / 2$	376.01 -375.14	1.15	
Ax2-60a 976.42	Q1	$(-3.04--4.50) \times (171.53+172.15) / 2$ $(-2.32--3.04) \times (171.23+171.53) / 2$ $(-2.30--2.32) \times (171.22+171.23) / 2$ $(-2.32--2.30) \times (170.83+170.82) / 2$ $(-3.04--2.32) \times (171.13+170.83) / 2$ $(-4.50--3.04) \times (171.75+171.13) / 2$	250.89 123.39 3.42 -3.42 -123.11 -250.30	0.87	
Ax2-61 982.75	Q1	$(-4.92--5.36) \times (172.09+172.13) / 2$ $(-4.74--4.92) \times (172.08+172.09) / 2$ $(-3.78--4.74) \times (172.09+172.08) / 2$ $(-3.73--3.78) \times (172.09+172.09) / 2$ $(-3.41--3.73) \times (172.09+172.09) / 2$ $(-3.20--3.41) \times (172.09+172.09) / 2$ $(-2.63--3.20) \times (172.09+172.09) / 2$ $(-1.11--2.63) \times (171.23+172.09) / 2$ $(-2.63--1.11) \times (171.69+170.83) / 2$ $(-3.20--2.63) \times (171.69+171.69) / 2$ $(-5.36--3.20) \times (171.67+171.69) / 2$	75.73 30.98 165.20 8.60 55.07 36.14 98.09 260.92 -260.32 -97.86 -370.83	0.87	
Ax2-62 1007.12	Q1	$(-5.19--5.50) \times (172.04+172.10) / 2$ $(-4.99--5.19) \times (172.01+172.04) / 2$ $(-4.85--4.99) \times (171.99+172.01) / 2$ $(-4.65--4.85) \times (171.83+171.99) / 2$ $(-2.33--4.65) \times (171.14+171.83) / 2$ $(-2.23--2.33) \times (171.11+171.14) / 2$	53.34 34.41 24.08 34.38 397.85 17.11	1.72	
A RIPORTARE mq			561.17		

		CALCOLO DELLE AREE		Foglio n. 126					
ANTICIPILLARE TRINCEA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			561.17						
Ax2-63 1022.88	Q1	$(-2.33--2.23) \times (170.74+170.71) / 2$	-17.07	1.36					
		$(-5.50--2.33) \times (171.68+170.74) / 2$	-542.74						
		$(-5.02--5.79) \times (171.89+172.14) / 2$	132.45						
		$(-4.49--5.02) \times (171.69+171.89) / 2$	91.05						
		$(-3.96--4.49) \times (171.78+171.69) / 2$	91.02						
		$(-3.57--3.96) \times (171.78+171.78) / 2$	66.99						
		$(-1.77--3.57) \times (171.18+171.78) / 2$	308.66						
		$(-3.57--1.77) \times (171.38+170.78) / 2$	-307.94						
		$(-3.96--3.57) \times (171.38+171.38) / 2$	-66.84						
		$(-4.49--3.96) \times (171.29+171.38) / 2$	-90.81						
Ax2-64 1032.20	Q1	$(-5.02--4.49) \times (171.49+171.29) / 2$	-90.84	1.60					
		$(-5.79--5.02) \times (171.74+171.49) / 2$	-132.14						
		$(-4.97--5.62) \times (171.86+172.13) / 2$	111.80						
		$(-4.33--4.97) \times (171.60+171.86) / 2$	109.91						
		$(-3.57--4.33) \times (171.32+171.60) / 2$	130.31						
		$(-4.33--3.57) \times (171.20+170.92) / 2$	-130.01						
		$(-4.97--4.33) \times (171.46+171.20) / 2$	-109.65						
		$(-5.62--4.97) \times (171.73+171.46) / 2$	-111.54						
		Ax2-65 1035.68	Q1			$(-4.36--5.58) \times (171.62+172.13) / 2$	209.69	0.82	
						$(-4.34--4.36) \times (171.61+171.62) / 2$	3.43		
$(-3.83--4.34) \times (171.43+171.61) / 2$	87.48								
$(-3.71--3.83) \times (171.38+171.43) / 2$	20.57								
$(-3.83--3.71) \times (171.03+170.98) / 2$	-20.52								
$(-4.34--3.83) \times (171.21+171.03) / 2$	-87.27								
$(-4.36--4.34) \times (171.22+171.21) / 2$	-3.42								
$(-5.58--4.36) \times (171.73+171.22) / 2$	-209.20								
Ax2-66 1040.75	Q1			$(-4.79--5.49) \times (171.85+172.14) / 2$	120.40	0.76			
				$(-4.36--4.79) \times (171.65+171.85) / 2$	73.85				
		$(-3.95--4.36) \times (171.50+171.65) / 2$	70.35						
		$(-4.36--3.95) \times (171.25+171.10) / 2$	-70.18						
		$(-4.79--4.36) \times (171.45+171.25) / 2$	-73.68						
		$(-5.49--4.79) \times (171.74+171.45) / 2$	-120.12						
Il Direttore dei Lavori		L'Impresa							

		CALCOLO DELLE AREE	Foglio n. 127		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax2-5 42.23	T1	$(2.69-1.69) \times (180.80+180.83) / 2$ $(1.69-2.69) \times (180.43+180.20) / 2$	180.82 -180.32	0.50	
Ax2-6 56.94	T1	$(6.40-5.26) \times (180.40+180.43) / 2$ $(7.05-6.40) \times (180.38+180.40) / 2$ $(8.44-7.05) \times (179.47+180.38) / 2$ $(7.13-8.44) \times (179.75+178.87) / 2$ $(7.02-7.13) \times (179.83+179.75) / 2$ $(5.64-7.02) \times (179.89+179.83) / 2$ $(5.26-5.64) \times (179.92+179.89) / 2$	205.67 117.25 250.10 -234.90 -19.78 -248.21 -68.36	1.77	
Ax2-8a 98.92	T1	$(-3.04--5.01) \times (180.26+180.39) / 2$ $(-3.79--3.04) \times (179.74+179.66) / 2$ $(-4.72--3.79) \times (179.78+179.74) / 2$ $(-5.01--4.72) \times (179.79+179.78) / 2$	355.24 -134.77 -167.18 -52.14	1.15	
Ax2-9 100.00	T1	$(-3.37--5.49) \times (180.28+180.42) / 2$ $(-4.39--3.37) \times (179.79+179.68) / 2$ $(-4.82--4.39) \times (179.81+179.79) / 2$ $(-5.31--4.82) \times (179.82+179.81) / 2$ $(-5.49--5.31) \times (179.82+179.82) / 2$	382.34 -183.33 -77.31 -88.11 -32.37	1.22	
Ax2-11 125.00	T1	$(-2.53--4.83) \times (180.23+180.39) / 2$ $(-3.30--2.53) \times (179.84+179.63) / 2$ $(-4.83--3.30) \times (180.15+179.84) / 2$	414.71 -138.40 -275.39	0.92	
Ax2-11a 139.29	T1	$(-0.65--2.03) \times (180.18+180.28) / 2$ $(-0.80--0.65) \times (179.68+179.58) / 2$ $(-1.04--0.80) \times (179.94+179.68) / 2$ $(-2.01--1.04) \times (180.27+179.94) / 2$ $(-2.03--2.01) \times (180.28+180.27) / 2$	248.72 -26.94 -43.15 -174.70 -3.61	0.32	
Ax2-12 148.44	T1	$(5.31-3.04) \times (179.85+180.01) / 2$ $(6.43-5.31) \times (179.77+179.85) / 2$ $(4.55-6.43) \times (179.56+179.17) / 2$ $(3.04-4.55) \times (179.41+179.56) / 2$	408.44 201.39 -337.21 -271.02	1.60	
Ax2-12 148.44	T2	$(6.69-6.43) \times (179.76+179.77) / 2$ $(6.83-6.69) \times (179.75+179.76) / 2$ $(6.82-6.83) \times (179.70+179.75) / 2$ $(6.43-6.82) \times (179.17+179.10) / 2$	46.74 25.17 -1.80 -69.86	0.25	
Ax2-12 148.44	T3	$(0.28--0.21) \times (180.21+180.24) / 2$ $(0.41-0.28) \times (180.20+180.21) / 2$ $(0.32-0.41) \times (179.65+179.60) / 2$ $(0.05-0.32) \times (179.96+179.65) / 2$ $(-0.21-0.05) \times (180.24+179.96) / 2$	88.31 23.43 -16.17 -48.55 -46.83	0.19	
Ax2-13 181.14	T1	$(-0.21--2.60) \times (180.78+180.95) / 2$ $(-1.44--0.21) \times (180.63+180.18) / 2$ $(-2.55--1.44) \times (180.94+180.63) / 2$ $(-2.60--2.55) \times (180.95+180.94) / 2$	432.27 -221.90 -200.67 -9.05	0.65	
Ax2-14 189.00	T1	$(-2.23--4.29) \times (181.09+181.23) / 2$ $(-2.72--2.23) \times (180.67+180.49) / 2$ $(-3.03--2.72) \times (180.76+180.67) / 2$ $(-4.29--3.03) \times (181.13+180.76) / 2$	373.19 -88.48 -56.02 -227.99	0.70	
Ax2-15 200.00	T1	$(-6.53--6.98) \times (181.53+181.83) / 2$ $(-6.08--6.53) \times (181.50+181.53) / 2$ $(-5.75--6.08) \times (181.49+181.50) / 2$ $(-6.82--5.75) \times (181.23+180.89) / 2$ $(-6.98--6.82) \times (181.23+181.23) / 2$	81.76 81.68 59.89 -193.73 -29.00	0.60	
Ax2-19 302.91	T1	$(-0.82--3.23) \times (183.25+183.08) / 2$ $(-1.89--0.82) \times (182.88+182.65) / 2$ $(-3.23--1.89) \times (183.08+182.88) / 2$	441.43 -195.56 -245.19	0.68	
Ax2-20 306.11	T1	$(-0.25--2.87) \times (183.35+183.16) / 2$ $(-0.13--0.25) \times (183.35+183.35) / 2$	480.13 22.00		
A RIPORTARE mq			502.13		

		CALCOLO DELLE AREE	Foglio n. 128		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			502.13		
Ax2-21 309.31	T1	$(-2.87--0.13) \times (183.16+182.75) / 2$ $(-0.25--2.47) \times (183.40+183.25) / 2$ $(0.30--0.25) \times (183.44+183.40) / 2$ $(-2.44-0.30) \times (183.25+182.84) / 2$ $(-2.47--2.44) \times (183.25+183.25) / 2$	-501.30 406.98 100.88 -501.54 -5.50	0.83	
Ax2-22 325.00	T1	$(-0.19--2.03) \times (183.64+183.55) / 2$ $(4.75--0.19) \times (183.89+183.64) / 2$ $(5.07-4.75) \times (183.91+183.89) / 2$ $(3.36-5.07) \times (183.49+183.31) / 2$ $(-0.59-3.36) \times (183.54+183.49) / 2$ $(-1.50--0.59) \times (183.54+183.54) / 2$ $(-2.03--1.50) \times (183.55+183.54) / 2$	337.81 907.80 58.85 -313.61 -724.88 -167.02 -97.28	0.82	
Ax2-23 343.62	T1	$(-0.10--3.33) \times (183.85+183.76) / 2$ $(4.01--0.10) \times (183.96+183.85) / 2$ $(2.87-4.01) \times (183.63+183.36) / 2$ $(2.36-2.87) \times (183.75+183.63) / 2$ $(2.21-2.36) \times (183.77+183.75) / 2$ $(-0.38-2.21) \times (183.74+183.77) / 2$ $(-3.33--0.38) \times (183.71+183.74) / 2$	593.69 755.85 -209.18 -93.68 -27.56 -475.93 -541.99	1.67	
Ax2-23a 349.70	T1	$(-0.07--3.33) \times (183.90+183.84) / 2$ $(3.56--0.07) \times (183.97+183.90) / 2$ $(3.26-3.56) \times (183.43+183.37) / 2$ $(2.16-3.26) \times (183.61+183.43) / 2$ $(0.12-2.16) \times (183.78+183.61) / 2$ $(-2.72-0.12) \times (183.76+183.78) / 2$ $(-3.33--2.72) \times (183.75+183.76) / 2$	599.42 667.68 -55.02 -201.87 -374.74 -521.91 -112.09	1.20	
Ax2-23b 359.84	T1	$(-0.02--3.15) \times (183.96+183.94) / 2$ $(1.49--0.02) \times (183.97+183.96) / 2$ $(0.32-1.49) \times (183.50+183.37) / 2$ $(-1.26-0.32) \times (183.64+183.50) / 2$ $(-1.94--1.26) \times (183.70+183.64) / 2$ $(-1.95--1.94) \times (183.70+183.70) / 2$ $(-2.21--1.95) \times (183.73+183.70) / 2$ $(-2.84--2.21) \times (183.76+183.73) / 2$ $(-3.15--2.84) \times (183.79+183.76) / 2$	575.76 277.79 -214.62 -290.04 -124.90 -1.84 -47.77 -115.76 -56.97	1.47	
Ax2-24 364.81	T1	$(-0.21--2.95) \times (183.98+183.98) / 2$ $(-2.06--0.21) \times (183.72+183.38) / 2$ $(-2.39--2.06) \times (183.74+183.72) / 2$ $(-2.95--2.39) \times (183.80+183.74) / 2$	504.11 -339.57 -60.63 -102.91	1.65	
Ax2-25 375.00	T1	$(-0.79--2.39) \times (184.01+184.03) / 2$ $(-1.25--0.79) \times (183.65+183.41) / 2$ $(-1.48--1.25) \times (183.77+183.65) / 2$ $(-2.18--1.48) \times (183.80+183.77) / 2$ $(-2.39--2.18) \times (183.82+183.80) / 2$	294.43 -84.42 -42.25 -128.65 -38.60	1.00	
Ax2-25a 378.38	T1	$(-0.46--2.11) \times (184.01+184.04) / 2$ $(-1.17--0.46) \times (183.78+183.41) / 2$ $(-1.68--1.17) \times (183.81+183.78) / 2$ $(-2.11--1.68) \times (183.83+183.81) / 2$	303.64 -130.35 -93.74 -79.04	0.51	
Ax2-29 438.51	T1	$(5.54-4.93) \times (183.18+183.23) / 2$ $(4.93-5.54) \times (183.23+182.58) / 2$	111.76 -111.57	0.51	
Ax2-30 450.00	T1	$(6.18-4.98) \times (183.00+183.08) / 2$ $(5.11-6.18) \times (183.00+182.40) / 2$ $(4.98-5.11) \times (183.08+183.00) / 2$	219.65 -195.49 -23.80	0.19	
Ax2-31 460.00	T1	$(6.99-5.87) \times (182.82+182.88) / 2$ $(7.06-6.99) \times (182.82+182.82) / 2$ $(5.87-7.06) \times (182.88+182.22) / 2$	204.79 12.80 -217.23	0.36	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 129		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-31a 485.00	T1	(4.27-3.66) x (182.46+182.48) / 2 (3.73-4.27) x (182.40+181.86) / 2 (3.66-3.73) x (182.48+182.40) / 2	111.31 -98.35 -12.77	0.19	
Ax2-32 500.00	T1	(4.19-2.23) x (182.09+182.13) / 2 (2.23-4.19) x (182.13+181.49) / 2	356.94 -356.35	0.59	
Ax2-33 518.05	T1	(-0.00--3.18) x (181.65+181.65) / 2 (4.76--0.00) x (181.65+181.65) / 2 (5.15-4.76) x (181.65+181.65) / 2 (4.54-5.15) x (181.09+181.05) / 2 (3.89-4.54) x (181.12+181.09) / 2 (3.42-3.89) x (181.15+181.12) / 2 (-1.97-3.42) x (181.39+181.15) / 2 (-3.10--1.97) x (181.63+181.39) / 2 (-3.18--3.10) x (181.65+181.63) / 2	577.65 864.65 70.84 -110.45 -117.72 -85.13 -977.05 -205.11 -14.53	3.15	
Ax2-33a 533.57	T1	(-4.85--6.05) x (181.13+181.13) / 2 (-4.22--4.85) x (181.14+181.13) / 2 (-4.66-4.22) x (180.71+180.54) / 2 (-6.05--4.66) x (181.13+180.71) / 2	217.36 114.12 -79.48 -251.48	0.52	
Ax2-34 550.00	T1	(-6.13--6.31) x (180.57+180.57) / 2 (-6.31--6.13) x (180.03+179.97) / 2	32.50 -32.40	0.10	
Ax2-35 575.00	T1	(-5.20--5.53) x (179.69+179.69) / 2 (-4.69--5.20) x (179.71+179.69) / 2 (-5.38--4.69) x (179.62+179.11) / 2 (-5.53--5.38) x (179.69+179.62) / 2	59.30 91.65 -123.76 -26.95	0.24	
Ax2-36 597.59	T1	(-1.59--3.03) x (179.11+179.01) / 2 (-1.83--1.59) x (178.63+178.51) / 2 (-2.68--1.83) x (178.93+178.63) / 2 (-2.97--2.68) x (178.99+178.93) / 2 (-3.03--2.97) x (179.01+178.99) / 2	257.85 -42.86 -151.96 -51.90 -10.74	0.39	
Ax2-37 601.49	T1	(-0.74--2.03) x (179.04+178.95) / 2 (-1.24--0.74) x (178.62+178.44) / 2 (-1.86--1.24) x (178.90+178.62) / 2 (-2.03--1.86) x (178.95+178.90) / 2	230.90 -89.27 -110.83 -30.42	0.38	
Ax2-38 605.38	T1	(-0.25--0.96) x (178.94+178.89) / 2 (0.29--0.25) x (178.98+178.94) / 2 (0.22-0.29) x (178.41+178.38) / 2 (-0.65-0.22) x (178.80+178.41) / 2 (-0.68--0.65) x (178.81+178.80) / 2 (-0.96--0.68) x (178.89+178.81) / 2	127.03 96.64 -12.49 -155.39 -5.36 -50.08	0.35	
Ax2-44 725.00	T1	(2.86-0.70) x (174.75+174.82) / 2 (0.70-2.86) x (174.82+174.15) / 2	377.54 -376.89	0.65	
Ax2-51 850.00	T1	(-0.30--1.92) x (172.62+172.64) / 2 (-1.00--0.30) x (172.28+172.02) / 2 (-1.86--1.00) x (172.61+172.28) / 2 (-1.92--1.86) x (172.64+172.61) / 2	279.66 -120.51 -148.30 -10.36	0.49	
Ax2-52 858.22	T1	(2.41-0.87) x (172.57+172.57) / 2 (0.87-2.41) x (172.57+171.97) / 2	265.76 -265.30	0.46	
Ax2-59 950.00	T1	(3.45-0.21) x (172.25+172.07) / 2 (0.21-3.45) x (172.07+171.65) / 2	557.80 -556.83	0.97	
Ax2-59a 964.06	T1	(-1.09--2.36) x (171.92+171.87) / 2 (-2.36--1.09) x (171.87+171.32) / 2	218.31 -217.93	0.38	
Ax2-60 975.00	T1	(-2.18--3.50) x (171.83+171.79) / 2 (-3.50--2.18) x (171.79+171.23) / 2	226.79 -226.39	0.40	
A RIPORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 130	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax2-60a 976.42	T1	$(-2.30--3.62) \times (171.82+171.78) / 2$ $(-2.32--2.30) \times (171.23+171.22) / 2$ $(-3.04--2.32) \times (171.53+171.23) / 2$ $(-3.62--3.04) \times (171.78+171.53) / 2$	226.78 -3.42 -123.39 -99.56	0.41	
Ax2-61 982.75	T1	$(-1.11--2.12) \times (171.83+171.80) / 2$ $(-2.12--1.11) \times (171.80+171.23) / 2$	173.53 -173.23	0.30	
Ax2-62 1007.12	T1	$(-2.23--4.18) \times (171.71+171.69) / 2$ $(-2.33--2.23) \times (171.14+171.11) / 2$ $(-4.18--2.33) \times (171.69+171.14) / 2$	334.81 -17.11 -317.12	0.58	
Ax2-63 1022.88	T1	$(-1.77--4.75) \times (171.78+171.79) / 2$ $(-3.57--1.77) \times (171.78+171.18) / 2$ $(-3.96--3.57) \times (171.78+171.78) / 2$ $(-4.49--3.96) \times (171.69+171.78) / 2$ $(-4.75--4.49) \times (171.79+171.69) / 2$	511.92 -308.66 -66.99 -91.02 -44.65	0.60	
Ax2-64 1032.20	T1	$(-3.57--5.17) \times (171.92+171.94) / 2$ $(-4.33--3.57) \times (171.60+171.32) / 2$ $(-4.97--4.33) \times (171.86+171.60) / 2$ $(-5.17--4.97) \times (171.94+171.86) / 2$	275.09 -130.31 -109.91 -34.38	0.49	
Ax2-65 1035.68	T1	$(-3.71--5.28) \times (171.98+172.01) / 2$ $(-3.83--3.71) \times (171.43+171.38) / 2$ $(-4.34--3.83) \times (171.61+171.43) / 2$ $(-4.36--4.34) \times (171.62+171.61) / 2$ $(-5.28--4.36) \times (172.01+171.62) / 2$	270.03 -20.57 -87.48 -3.43 -158.07	0.48	
Ax2-66 1040.75	T1	$(-3.95--5.45) \times (172.10+172.13) / 2$ $(-4.36--3.95) \times (171.65+171.50) / 2$ $(-4.79--4.36) \times (171.85+171.65) / 2$ $(-5.45--4.79) \times (172.13+171.85) / 2$	258.17 -70.35 -73.85 -113.51	0.46	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 131
CONGL. BIT. (Binder)						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax2-3 21.00	a1	$^1((0.05--8.55)^2+(181.85-182.05)^2)$ $^1((9.40-0.05)^2+(181.67-181.85)^2)$	8.60 9.35		17.95	
Ax2-4 33.25	a1	$^1((0.08--5.38)^2+(181.61-181.74)^2)$ $^1((6.46-0.08)^2+(181.46-181.61)^2)$	5.46 6.38		11.84	
Ax2-5 42.23	a1	$^1((0.10--4.75)^2+(181.43-181.55)^2)$ $^1((5.79-0.10)^2+(181.29-181.43)^2)$	4.85 5.69		10.54	
Ax2-6 56.94	a1	$^1((0.14--4.75)^2+(181.13-181.27)^2)$ $^1((5.04-0.14)^2+(181.00-181.13)^2)$	4.89 4.90		9.79	
Ax2-6a 69.09	a1	$^1((0.18--4.75)^2+(180.92-181.11)^2)$ $^1((5.10-0.18)^2+(180.74-180.92)^2)$	4.93 4.92		9.85	
Ax2-7 78.74	a1	$^1((0.20--5.24)^2+(180.79-181.04)^2)$ $^1((5.15-0.20)^2+(180.56-180.79)^2)$	5.45 4.96		10.41	
Ax2-8 81.00	a1	$^1((0.21--5.41)^2+(180.77-181.03)^2)$ $^1((5.17-0.21)^2+(180.53-180.77)^2)$	5.63 4.97		10.60	
Ax2-8a 98.92	a1	$^1((0.26--7.75)^2+(180.62-181.12)^2)$ $^1((5.26-0.26)^2+(180.30-180.62)^2)$	8.03 5.01		13.04	
Ax2-9 100.00	a1	$^1((0.26--7.75)^2+(180.61-181.12)^2)$ $^1((5.27-0.26)^2+(180.29-180.61)^2)$	8.03 5.02		13.05	
Ax2-10 107.88	a1	$^1((0.28--7.75)^2+(180.58-181.15)^2)$ $^1((5.30-0.28)^2+(180.23-180.58)^2)$	8.05 5.03		13.08	
Ax2-10a 110.53	a1	$^1((0.28--7.75)^2+(180.58-181.14)^2)$ $^1((5.31-0.28)^2+(180.23-180.58)^2)$	8.05 5.04		13.09	
Ax2-11 125.00	a1	$^1((0.28--5.56)^2+(180.59-181.00)^2)$ $^1((5.31-0.28)^2+(180.24-180.59)^2)$	5.85 5.04		10.89	
Ax2-11a 139.29	a1	$^1((0.28--4.75)^2+(180.68-181.03)^2)$ $^1((5.31-0.28)^2+(180.32-180.68)^2)$	5.04 5.04		10.08	
Ax2-12 148.44	a1	$^1((0.28--4.75)^2+(180.77-181.12)^2)$ $^1((5.31-0.28)^2+(180.41-180.77)^2)$	5.04 5.04		10.08	
Ax2-13 181.14	a1	$^1((0.28--4.75)^2+(181.31-181.66)^2)$ $^1((5.31-0.28)^2+(180.96-181.31)^2)$	5.04 5.04		10.08	
Ax2-14 189.00	a1	$^1((0.27--4.75)^2+(181.47-181.83)^2)$ $^1((5.30-0.27)^2+(181.12-181.47)^2)$	5.03 5.04		10.07	
Ax2-15 200.00	a1	$^1((0.23--4.75)^2+(181.70-181.99)^2)$ $^1((6.78-0.23)^2+(181.33-181.70)^2)$	4.99 6.56		11.55	
Ax2-15a 219.84	a1	$^1((0.14--4.75)^2+(182.12-182.29)^2)$ $^1((8.02-0.14)^2+(181.85-182.12)^2)$	4.89 7.88		12.77	
Ax2-15b 223.31	a1	$^1((0.12--4.75)^2+(182.19-182.34)^2)$ $^1((8.01-0.12)^2+(181.95-182.19)^2)$	4.87 7.89		12.76	
Ax2-16 225.00	a1	$^1((0.11--4.75)^2+(182.23-182.36)^2)$ $^1((8.00-0.11)^2+(182.00-182.23)^2)$	4.86 7.89		12.75	
Ax2-16a 232.11	a1	$^1((0.08--4.75)^2+(182.37-182.47)^2)$ $^1((7.97-0.08)^2+(182.22-182.37)^2)$	4.83 7.89		12.72	
Ax2-16b 243.51	a1	$^1((0.03--4.75)^2+(182.61-182.64)^2)$ $^1((6.79-0.03)^2+(182.57-182.61)^2)$	4.78 6.76		11.54	
Ax2-17 249.31	a1	$^1((-0.00--4.77)^2+(182.73-182.73)^2)$ $^1((6.14--0.00)^2+(182.73-182.73)^2)$	4.77 6.14		10.91	
Ax2-17a	a1	$^1((-0.06--4.88)^2+(183.00-182.92)^2)$	4.82			
A RIPORTARE ml			4.82			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 132
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.82		
262.01		$^1((4.75--0.06)^2+(183.08-183.00)^2)$	4.81	9.63	
Ax2-18 275.00	a1	$^1((-0.13--5.87)^2+(183.27-183.08)^2)$ $^1((4.75--0.13)^2+(183.43-183.27)^2)$	5.74 4.88	10.62	
Ax2-19 302.91	a1	$^1((-0.25--7.76)^2+(183.85-183.32)^2)$ $^1((4.75--0.25)^2+(184.20-183.85)^2)$	7.53 5.01	12.54	
Ax2-20 306.11	a1	$^1((-0.25--7.83)^2+(183.91-183.38)^2)$ $^1((4.75--0.25)^2+(184.26-183.91)^2)$	7.60 5.01	12.61	
Ax2-21 309.31	a1	$^1((-0.25--7.84)^2+(183.96-183.43)^2)$ $^1((4.75--0.25)^2+(184.31-183.96)^2)$	7.61 5.01	12.62	
Ax2-22 325.00	a1	$^1((-0.19--7.16)^2+(184.20-183.85)^2)$ $^1((4.75--0.19)^2+(184.45-184.20)^2)$	6.98 4.95	11.93	
Ax2-23 343.62	a1	$^1((-0.10--5.59)^2+(184.41-184.26)^2)$ $^1((4.75--0.10)^2+(184.54-184.41)^2)$	5.49 4.85	10.34	
Ax2-23a 349.70	a1	$^1((-0.07--4.95)^2+(184.46-184.37)^2)$ $^1((4.75--0.07)^2+(184.55-184.46)^2)$	4.88 4.82	9.70	
Ax2-23b 359.84	a1	$^1((-0.02--4.80)^2+(184.52-184.49)^2)$ $^1((4.75--0.02)^2+(184.55-184.52)^2)$	4.78 4.77	9.55	
Ax2-24 364.81	a1	$^1((-0.00--4.77)^2+(184.54-184.54)^2)$ $^1((4.77--0.00)^2+(184.54-184.54)^2)$	4.77 4.77	9.54	
Ax2-25 375.00	a1	$^1((0.05--4.75)^2+(184.56-184.62)^2)$ $^1((4.84-0.05)^2+(184.50-184.56)^2)$	4.80 4.79	9.59	
Ax2-25a 378.38	a1	$^1((0.06--4.75)^2+(184.56-184.65)^2)$ $^1((4.87-0.06)^2+(184.48-184.56)^2)$	4.81 4.81	9.62	
Ax2-25b 386.04	a1	$^1((0.10--4.75)^2+(184.56-184.69)^2)$ $^1((5.70-0.10)^2+(184.41-184.56)^2)$	4.85 5.60	10.45	
Ax2-26 389.92	a1	$^1((0.11--4.75)^2+(184.55-184.70)^2)$ $^1((6.06-0.11)^2+(184.36-184.55)^2)$	4.86 5.95	10.81	
Ax2-26a 410.11	a1	$^1((0.20--4.75)^2+(184.44-184.72)^2)$ $^1((7.99-0.20)^2+(183.99-184.44)^2)$	4.96 7.80	12.76	
Ax2-27 420.31	a1	$^1((0.24--4.75)^2+(184.35-184.69)^2)$ $^1((8.42-0.24)^2+(183.77-184.35)^2)$	5.00 8.20	13.20	
Ax2-28 429.41	a1	$^1((0.25--4.75)^2+(184.24-184.59)^2)$ $^1((8.52-0.25)^2+(183.66-184.24)^2)$	5.01 8.29	13.30	
Ax2-29 438.51	a1	$^1((0.24--4.75)^2+(184.11-184.46)^2)$ $^1((8.30-0.24)^2+(183.55-184.11)^2)$	5.00 8.08	13.08	
Ax2-30 450.00	a1	$^1((0.21--4.75)^2+(183.93-184.23)^2)$ $^1((7.61-0.21)^2+(183.48-183.93)^2)$	4.97 7.41	12.38	
Ax2-31 460.00	a1	$^1((0.18--4.75)^2+(183.73-183.99)^2)$ $^1((6.99-0.18)^2+(183.38-183.73)^2)$	4.94 6.82	11.76	
Ax2-31a 485.00	a1	$^1((0.10--4.75)^2+(183.15-183.30)^2)$ $^1((4.96-0.10)^2+(182.99-183.15)^2)$	4.85 4.86	9.71	
Ax2-32 500.00	a1	$^1((0.06--4.75)^2+(182.73-182.81)^2)$ $^1((4.86-0.06)^2+(182.64-182.73)^2)$	4.81 4.80	9.61	
Ax2-33 518.05	a1	$^1((-0.00--4.76)^2+(182.21-182.21)^2)$ $^1((4.76--0.00)^2+(182.21-182.21)^2)$	4.76 4.76	9.52	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE			Foglio n. 133
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax2-33a 533.57	a1	$^1((-0.05--4.85)^2+(181.77-181.69)^2)$ $^1((4.75--0.05)^2+(181.84-181.77)^2)$	4.80 4.80	9.60	
Ax2-34 550.00	a1	$^1((-0.11--4.96)^2+(181.28-181.13)^2)$ $^1((4.75--0.11)^2+(181.43-181.28)^2)$	4.85 4.86	9.71	
Ax2-35 575.00	a1	$^1((-0.19--5.20)^2+(180.50-180.25)^2)$ $^1((4.75--0.19)^2+(180.76-180.50)^2)$	5.02 4.95	9.97	
Ax2-36 597.59	a1	$^1((-0.25--6.55)^2+(179.76-179.32)^2)$ $^1((4.75--0.25)^2+(180.11-179.76)^2)$	6.32 5.01	11.33	
Ax2-37 601.49	a1	$^1((-0.25--6.69)^2+(179.63-179.18)^2)$ $^1((4.75--0.25)^2+(179.98-179.63)^2)$	6.46 5.01	11.47	
Ax2-38 605.38	a1	$^1((-0.25--6.75)^2+(179.50-179.05)^2)$ $^1((4.75--0.25)^2+(179.85-179.50)^2)$	6.52 5.01	11.53	
Ax2-39 625.00	a1	$^1((-0.20--6.52)^2+(178.83-178.48)^2)$ $^1((4.75--0.20)^2+(179.09-178.83)^2)$	6.33 4.96	11.29	
Ax2-40 650.00	a1	$^1((-0.12--4.99)^2+(177.96-177.79)^2)$ $^1((4.75--0.12)^2+(178.13-177.96)^2)$	4.87 4.87	9.74	
Ax2-41 675.00	a1	$^1((-0.04--4.83)^2+(177.09-177.03)^2)$ $^1((4.75--0.04)^2+(177.15-177.09)^2)$	4.79 4.79	9.58	
Ax2-42 686.68	a1	$^1((0.00--4.76)^2+(176.68-176.68)^2)$ $^1((4.76-0.00)^2+(176.68-176.68)^2)$	4.76 4.76	9.52	
Ax2-43 700.00	a1	$^1((0.04--4.75)^2+(176.22-176.29)^2)$ $^1((4.84-0.04)^2+(176.16-176.22)^2)$	4.79 4.80	9.59	
Ax2-44 725.00	a1	$^1((0.12--4.75)^2+(175.40-175.57)^2)$ $^1((7.67-0.12)^2+(175.14-175.40)^2)$	4.87 7.55	12.42	
Ax2-45 752.35	a1	$^1((0.21--4.75)^2+(174.65-174.92)^2)$ $^1((9.45-0.21)^2+(174.14-174.65)^2)$	4.97 9.25	14.22	
Ax2-45a 761.23	a1	$^1((0.24--4.75)^2+(174.44-174.74)^2)$ $^1((9.69-0.24)^2+(173.86-174.44)^2)$	5.00 9.47	14.47	
Ax2-46 772.77	a1	$^1((0.26--4.75)^2+(174.18-174.54)^2)$ $^1((9.52-0.26)^2+(173.54-174.18)^2)$	5.02 9.28	14.30	
Ax2-47 776.14	a1	$^1((0.26--4.75)^2+(174.12-174.47)^2)$ $^1((9.43-0.26)^2+(173.47-174.12)^2)$	5.02 9.19	14.21	
Ax2-48 779.52	a1	$^1((0.26--4.75)^2+(174.05-174.40)^2)$ $^1((9.33-0.26)^2+(173.41-174.05)^2)$	5.02 9.09	14.11	
Ax2-49 800.00	a1	$^1((0.21--4.75)^2+(173.69-173.96)^2)$ $^1((7.86-0.21)^2+(173.29-173.69)^2)$	4.97 7.66	12.63	
Ax2-50 825.00	a1	$^1((0.12--4.75)^2+(173.37-173.53)^2)$ $^1((5.29-0.12)^2+(173.21-173.37)^2)$	4.87 5.17	10.04	
Ax2-50a 829.39	a1	$^1((0.10--4.75)^2+(173.33-173.47)^2)$ $^1((4.85-0.10)^2+(173.20-173.33)^2)$	4.85 4.75	9.60	
Ax2-51 850.00	a1	$^1((0.03--4.75)^2+(173.18-173.22)^2)$ $^1((4.78-0.03)^2+(173.14-173.18)^2)$	4.78 4.75	9.53	
Ax2-52 858.22	a1	$^1((0.00--4.76)^2+(173.13-173.13)^2)$ $^1((4.76-0.00)^2+(173.13-173.13)^2)$	4.76 4.76	9.52	
Ax2-53 875.00	a1	$^1((-0.06--4.86)^2+(173.04-172.94)^2)$ $^1((4.75--0.06)^2+(173.13-173.04)^2)$	4.80 4.81		
A RIPORTARE ml			9.61		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 134	
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.61		
Ax2-54 888.43	a1	$^1((-0.10--4.95)^2+(172.96-172.79)^2)$ $^1((4.75--0.10)^2+(173.13-172.96)^2)$	4.85 4.85	9.61 9.70	
Ax2-55 900.00	a1	$^1((-0.14--5.03)^2+(172.89-172.66)^2)$ $^1((4.75--0.14)^2+(173.13-172.89)^2)$	4.90 4.90	9.80	
Ax2-56 919.04	a1	$^1((-0.20--5.15)^2+(172.78-172.44)^2)$ $^1((4.75--0.20)^2+(173.13-172.78)^2)$	4.96 4.96	9.92	
Ax2-57 926.22	a1	$^1((-0.20--5.16)^2+(172.74-172.39)^2)$ $^1((4.75--0.20)^2+(173.09-172.74)^2)$	4.97 4.96	9.93	
Ax2-58 933.41	a1	$^1((-0.20--5.15)^2+(172.70-172.35)^2)$ $^1((4.75--0.20)^2+(173.05-172.70)^2)$	4.96 4.96	9.92	
Ax2-59 950.00	a1	$^1((-0.17--7.16)^2+(172.60-172.22)^2)$ $^1((4.75--0.17)^2+(172.88-172.60)^2)$	7.00 4.93	11.93	
Ax2-59a 964.06	a1	$^1((-0.14--8.04)^2+(172.52-172.18)^2)$ $^1((4.75--0.14)^2+(172.74-172.52)^2)$	7.91 4.89	12.80	
Ax2-60 975.00	a1	$^1((-0.12--8.02)^2+(172.46-172.19)^2)$ $^1((4.75--0.12)^2+(172.63-172.46)^2)$	7.90 4.87	12.77	
Ax2-60a 976.42	a1	$^1((-0.12--7.99)^2+(172.45-172.19)^2)$ $^1((4.75--0.12)^2+(172.61-172.45)^2)$	7.87 4.87	12.74	
Ax2-61 982.75	a1	$^1((-0.11--7.49)^2+(172.42-172.21)^2)$ $^1((4.75--0.11)^2+(172.55-172.42)^2)$	7.38 4.86	12.24	
Ax2-62 1007.12	a1	$^1((-0.06--4.88)^2+(172.28-172.25)^2)$ $^1((4.75--0.06)^2+(172.32-172.28)^2)$	4.82 4.81	9.63	
Ax2-63 1022.88	a1	$^1((-0.03--5.88)^2+(172.33-172.36)^2)$ $^1((4.78--0.03)^2+(172.30-172.33)^2)$	5.85 4.81	10.66	
Ax2-64 1032.20	a1	$^1((-0.01--6.48)^2+(172.43-172.52)^2)$ $^1((5.73--0.01)^2+(172.36-172.43)^2)$	6.47 5.74	12.21	
Ax2-65 1035.68	a1	$^1((-0.00--6.92)^2+(172.49-172.60)^2)$ $^1((6.38--0.00)^2+(172.39-172.49)^2)$	6.92 6.38	13.30	
Ax2-66 1040.75	a1	$^1((-0.00--8.85)^2+(172.58-172.76)^2)$ $^1((8.16--0.00)^2+(172.42-172.58)^2)$	8.85 8.16	17.01	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 135					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax2-3 21.00	b1	$^1((-7.39--8.55)^2+(182.06-182.09)^2)$ $^1((0.05--7.39)^2+(181.89-182.06)^2)$ $^1((8.24-0.05)^2+(181.73-181.89)^2)$ $^1((9.40-8.24)^2+(181.71-181.73)^2)$	1.16 7.44 8.19 1.16	17.95	
Ax2-4 33.25	b1	$^1((-4.32--5.38)^2+(181.75-181.78)^2)$ $^1((0.08--4.32)^2+(181.65-181.75)^2)$ $^1((5.46-0.08)^2+(181.53-181.65)^2)$ $^1((6.46-5.46)^2+(181.50-181.53)^2)$	1.06 4.40 5.38 1.00	11.84	
Ax2-5 42.23	b1	$^1((-3.51--4.75)^2+(181.56-181.59)^2)$ $^1((0.10--3.51)^2+(181.47-181.56)^2)$ $^1((4.78-0.10)^2+(181.35-181.47)^2)$ $^1((5.79-4.78)^2+(181.33-181.35)^2)$	1.24 3.61 4.68 1.01	10.54	
Ax2-6 56.94	b1	$^1((-3.50--4.75)^2+(181.27-181.31)^2)$ $^1((0.14--3.50)^2+(181.17-181.27)^2)$ $^1((3.80-0.14)^2+(181.07-181.17)^2)$ $^1((5.04-3.80)^2+(181.04-181.07)^2)$	1.25 3.64 3.66 1.24	9.79	
Ax2-6a 69.09	b1	$^1((-3.50--4.75)^2+(181.10-181.15)^2)$ $^1((0.18--3.50)^2+(180.96-181.10)^2)$ $^1((3.85-0.18)^2+(180.82-180.96)^2)$ $^1((5.10-3.85)^2+(180.78-180.82)^2)$	1.25 3.68 3.67 1.25	9.85	
Ax2-7 78.74	b1	$^1((-3.98--5.24)^2+(181.02-181.08)^2)$ $^1((0.20--3.98)^2+(180.83-181.02)^2)$ $^1((3.90-0.20)^2+(180.66-180.83)^2)$ $^1((5.15-3.90)^2+(180.60-180.66)^2)$	1.26 4.18 3.70 1.25	10.39	
Ax2-8 81.00	b1	$^1((-4.16--5.41)^2+(181.01-181.07)^2)$ $^1((0.21--4.16)^2+(180.81-181.01)^2)$ $^1((3.92-0.21)^2+(180.63-180.81)^2)$ $^1((5.17-3.92)^2+(180.57-180.63)^2)$	1.25 4.37 3.71 1.25	10.58	
Ax2-8a 98.92	b1	$^1((-6.48--7.75)^2+(181.08-181.16)^2)$ $^1((0.26--6.48)^2+(180.66-181.08)^2)$ $^1((4.01-0.26)^2+(180.42-180.66)^2)$ $^1((5.26-4.01)^2+(180.34-180.42)^2)$	1.27 6.75 3.76 1.25	13.03	
Ax2-9 100.00	b1	$^1((-6.50--7.75)^2+(181.08-181.16)^2)$ $^1((0.26--6.50)^2+(180.65-181.08)^2)$ $^1((4.02-0.26)^2+(180.41-180.65)^2)$ $^1((5.27-4.02)^2+(180.33-180.41)^2)$	1.25 6.77 3.77 1.25	13.04	
Ax2-10 107.88	b1	$^1((-6.50--7.75)^2+(181.10-181.19)^2)$ $^1((0.28--6.50)^2+(180.62-181.10)^2)$ $^1((4.05-0.28)^2+(180.36-180.62)^2)$ $^1((5.30-4.05)^2+(180.27-180.36)^2)$	1.25 6.80 3.78 1.25	13.08	
Ax2-10a 110.53	b1	$^1((-6.48--7.75)^2+(181.09-181.18)^2)$ $^1((0.28--6.48)^2+(180.62-181.09)^2)$ $^1((4.06-0.28)^2+(180.35-180.62)^2)$ $^1((5.31-4.06)^2+(180.27-180.35)^2)$	1.27 6.78 3.79 1.25	13.09	
Ax2-11 125.00	b1	$^1((-4.30--5.56)^2+(180.95-181.04)^2)$ $^1((0.28--4.30)^2+(180.63-180.95)^2)$ $^1((4.06-0.28)^2+(180.37-180.63)^2)$ $^1((5.31-4.06)^2+(180.28-180.37)^2)$	1.26 4.59 3.79 1.25	10.89	
Ax2-11a 139.29	b1	$^1((-3.50--4.75)^2+(180.98-181.07)^2)$ $^1((0.28--3.50)^2+(180.72-180.98)^2)$ $^1((4.06-0.28)^2+(180.45-180.72)^2)$ $^1((5.31-4.06)^2+(180.36-180.45)^2)$	1.25 3.79 3.79 1.25	10.08	
Ax2-12 148.44	b1	$^1((-3.50--4.75)^2+(181.07-181.16)^2)$ $^1((0.28--3.50)^2+(180.81-181.07)^2)$ $^1((4.06-0.28)^2+(180.54-180.81)^2)$ $^1((5.31-4.06)^2+(180.45-180.54)^2)$	1.25 3.79 3.79 1.25	10.08	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE		Foglio n. 136	
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax2-13 181.14	b1	$^1((-3.50--4.75)^2+(181.61-181.70)^2)$ $^1((0.28--3.50)^2+(181.35-181.61)^2)$ $^1((4.06-0.28)^2+(181.08-181.35)^2)$ $^1((5.31-4.06)^2+(181.00-181.08)^2)$	1.25 3.79 3.79 1.25	10.08	
Ax2-14 189.00	b1	$^1((-3.50--4.75)^2+(181.78-181.87)^2)$ $^1((0.27--3.50)^2+(181.51-181.78)^2)$ $^1((4.05-0.27)^2+(181.25-181.51)^2)$ $^1((5.30-4.05)^2+(181.16-181.25)^2)$	1.25 3.78 3.79 1.25	10.07	
Ax2-15 200.00	b1	$^1((-3.50--4.75)^2+(181.96-182.03)^2)$ $^1((0.23--3.50)^2+(181.74-181.96)^2)$ $^1((5.52-0.23)^2+(181.44-181.74)^2)$ $^1((6.78-5.52)^2+(181.37-181.44)^2)$	1.25 3.74 5.30 1.26	11.55	
Ax2-15a 219.84	b1	$^1((-3.50--4.75)^2+(182.28-182.33)^2)$ $^1((0.14--3.50)^2+(182.16-182.28)^2)$ $^1((6.77-0.14)^2+(181.93-182.16)^2)$ $^1((8.02-6.77)^2+(181.89-181.93)^2)$	1.25 3.64 6.63 1.25	12.77	
Ax2-15b 223.31	b1	$^1((-3.50--4.75)^2+(182.34-182.38)^2)$ $^1((0.12--3.50)^2+(182.23-182.34)^2)$ $^1((6.76-0.12)^2+(182.03-182.23)^2)$ $^1((8.01-6.76)^2+(181.99-182.03)^2)$	1.25 3.62 6.64 1.25	12.76	
Ax2-16 225.00	b1	$^1((-3.50--4.75)^2+(182.37-182.40)^2)$ $^1((0.11--3.50)^2+(182.27-182.37)^2)$ $^1((6.75-0.11)^2+(182.08-182.27)^2)$ $^1((8.00-6.75)^2+(182.04-182.08)^2)$	1.25 3.61 6.64 1.25	12.75	
Ax2-16a 232.11	b1	$^1((-3.50--4.75)^2+(182.49-182.51)^2)$ $^1((0.08--3.50)^2+(182.41-182.49)^2)$ $^1((6.71-0.08)^2+(182.28-182.41)^2)$ $^1((7.97-6.71)^2+(182.26-182.28)^2)$	1.25 3.58 6.63 1.26	12.72	
Ax2-16b 243.51	b1	$^1((-3.50--4.75)^2+(182.68-182.68)^2)$ $^1((0.03--3.50)^2+(182.65-182.68)^2)$ $^1((5.53-0.03)^2+(182.62-182.65)^2)$ $^1((6.79-5.53)^2+(182.61-182.62)^2)$	1.25 3.53 5.50 1.26	11.54	
Ax2-17 249.31	b1	$^1((-3.52--4.77)^2+(182.77-182.77)^2)$ $^1((-0.00--3.52)^2+(182.77-182.77)^2)$ $^1((4.89--0.00)^2+(182.77-182.77)^2)$ $^1((6.14-4.89)^2+(182.77-182.77)^2)$	1.25 3.52 4.89 1.25	10.91	
Ax2-17a 262.01	b1	$^1((-3.63--4.88)^2+(182.98-182.96)^2)$ $^1((-0.06--3.63)^2+(183.04-182.98)^2)$ $^1((3.50--0.06)^2+(183.10-183.04)^2)$ $^1((4.75-3.50)^2+(183.12-183.10)^2)$	1.25 3.57 3.56 1.25	9.63	
Ax2-18 275.00	b1	$^1((-3.76--5.87)^2+(183.19-183.12)^2)$ $^1((-0.13--3.76)^2+(183.31-183.19)^2)$ $^1((3.50--0.13)^2+(183.43-183.31)^2)$ $^1((4.75-3.50)^2+(183.47-183.43)^2)$	2.11 3.63 3.63 1.25	10.62	
Ax2-19 302.91	b1	$^1((-4.00--7.76)^2+(183.62-183.36)^2)$ $^1((-0.25--4.00)^2+(183.89-183.62)^2)$ $^1((3.50--0.25)^2+(184.15-183.89)^2)$ $^1((4.75-3.50)^2+(184.24-184.15)^2)$	3.77 3.76 3.76 1.25	12.54	
Ax2-20 306.11	b1	$^1((-4.00--7.83)^2+(183.68-183.42)^2)$ $^1((-0.25--4.00)^2+(183.95-183.68)^2)$ $^1((3.50--0.25)^2+(184.21-183.95)^2)$ $^1((4.75-3.50)^2+(184.30-184.21)^2)$	3.84 3.76 3.76 1.25	12.61	
Ax2-21 309.31	b1	$^1((-4.00--7.84)^2+(183.74-183.47)^2)$ $^1((-0.25--4.00)^2+(184.00-183.74)^2)$ $^1((3.50--0.25)^2+(184.26-184.00)^2)$	3.85 3.76 3.76		
A RIPORTARE ml			11.37		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 137					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			11.37		
Ax2-22 325.00	b1	$^1((4.75-3.50)^2+(184.35-184.26)^2)$ $^1((-3.89--7.16)^2+(184.06-183.89)^2)$ $^1((-0.19--3.89)^2+(184.24-184.06)^2)$ $^1((3.50--0.19)^2+(184.43-184.24)^2)$ $^1((4.75-3.50)^2+(184.49-184.43)^2)$	1.25 3.27 3.70 3.69 1.25	12.62	
Ax2-23 343.62	b1	$^1((-3.71--5.59)^2+(184.35-184.30)^2)$ $^1((-0.10--3.71)^2+(184.45-184.35)^2)$ $^1((3.50--0.10)^2+(184.55-184.45)^2)$ $^1((4.75-3.50)^2+(184.58-184.55)^2)$	1.88 3.61 3.60 1.25	11.91	
Ax2-23a 349.70	b1	$^1((-3.65--4.95)^2+(184.43-184.41)^2)$ $^1((-0.07--3.65)^2+(184.50-184.43)^2)$ $^1((3.50--0.07)^2+(184.57-184.50)^2)$ $^1((4.75-3.50)^2+(184.59-184.57)^2)$	1.30 3.58 3.57 1.25	10.34	
Ax2-23b 359.84	b1	$^1((-3.55--4.80)^2+(184.54-184.53)^2)$ $^1((-0.02--3.55)^2+(184.56-184.54)^2)$ $^1((3.50--0.02)^2+(184.58-184.56)^2)$ $^1((4.75-3.50)^2+(184.59-184.58)^2)$	1.25 3.53 3.52 1.25	9.70	
Ax2-24 364.81	b1	$^1((-3.52--4.77)^2+(184.58-184.58)^2)$ $^1((-0.00--3.52)^2+(184.58-184.58)^2)$ $^1((3.52--0.00)^2+(184.58-184.58)^2)$ $^1((4.77-3.52)^2+(184.58-184.58)^2)$	1.25 3.52 3.52 1.25	9.55	
Ax2-25 375.00	b1	$^1((-3.50--4.75)^2+(184.65-184.66)^2)$ $^1((0.05--3.50)^2+(184.60-184.65)^2)$ $^1((3.59-0.05)^2+(184.56-184.60)^2)$ $^1((4.84-3.59)^2+(184.54-184.56)^2)$	1.25 3.55 3.54 1.25	9.54	
Ax2-25a 378.38	b1	$^1((-3.50--4.75)^2+(184.66-184.69)^2)$ $^1((0.06--3.50)^2+(184.60-184.66)^2)$ $^1((3.62-0.06)^2+(184.54-184.60)^2)$ $^1((4.87-3.62)^2+(184.52-184.54)^2)$	1.25 3.56 3.56 1.25	9.59	
Ax2-25b 386.04	b1	$^1((-3.50--4.75)^2+(184.69-184.73)^2)$ $^1((0.10--3.50)^2+(184.60-184.69)^2)$ $^1((3.69-0.10)^2+(184.50-184.60)^2)$ $^1((5.70-3.69)^2+(184.45-184.50)^2)$	1.25 3.60 3.59 2.01	9.62	
Ax2-26 389.92	b1	$^1((-3.50--4.75)^2+(184.70-184.74)^2)$ $^1((0.11--3.50)^2+(184.59-184.70)^2)$ $^1((3.73-0.11)^2+(184.47-184.59)^2)$ $^1((6.06-3.73)^2+(184.40-184.47)^2)$	1.25 3.61 3.62 2.33	10.45	
Ax2-26a 410.11	b1	$^1((-3.50--4.75)^2+(184.69-184.76)^2)$ $^1((0.20--3.50)^2+(184.48-184.69)^2)$ $^1((3.91-0.20)^2+(184.27-184.48)^2)$ $^1((7.99-3.91)^2+(184.03-184.27)^2)$	1.25 3.71 3.72 4.09	10.81	
Ax2-27 420.31	b1	$^1((-3.50--4.75)^2+(184.65-184.73)^2)$ $^1((0.24--3.50)^2+(184.39-184.65)^2)$ $^1((3.98-0.24)^2+(184.12-184.39)^2)$ $^1((8.42-3.98)^2+(183.81-184.12)^2)$	1.25 3.75 3.75 4.45	12.77	
Ax2-28 429.41	b1	$^1((-3.50--4.75)^2+(184.54-184.63)^2)$ $^1((0.25--3.50)^2+(184.28-184.54)^2)$ $^1((4.00-0.25)^2+(184.02-184.28)^2)$ $^1((8.52-4.00)^2+(183.70-184.02)^2)$	1.25 3.76 3.76 4.53	13.20	
Ax2-29 438.51	b1	$^1((-3.50--4.75)^2+(184.42-184.50)^2)$ $^1((0.24--3.50)^2+(184.15-184.42)^2)$ $^1((3.99-0.24)^2+(183.89-184.15)^2)$ $^1((8.30-3.99)^2+(183.59-183.89)^2)$	1.25 3.75 3.76 4.32	13.30	
Ax2-30	b1	$^1((-3.50--4.75)^2+(184.19-184.27)^2)$	1.25	13.08	
A RIPORTARE ml			1.25		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 138		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
450.00		$^1((0.21--3.50)^2+(183.97-184.19)^2)$ $^1((3.93-0.21)^2+(183.74-183.97)^2)$ $^1((7.61-3.93)^2+(183.52-183.74)^2)$	3.72 3.73 3.69	12.39	
Ax2-31 460.00	b1	$^1((-3.50--4.75)^2+(183.97-184.03)^2)$ $^1((0.18--3.50)^2+(183.77-183.97)^2)$ $^1((3.86-0.18)^2+(183.58-183.77)^2)$ $^1((6.99-3.86)^2+(183.42-183.58)^2)$	1.25 3.69 3.68 3.13	11.75	
Ax2-31a 485.00	b1	$^1((-3.50--4.75)^2+(183.30-183.34)^2)$ $^1((0.10--3.50)^2+(183.19-183.30)^2)$ $^1((3.71-0.10)^2+(183.07-183.19)^2)$ $^1((4.96-3.71)^2+(183.03-183.07)^2)$	1.25 3.60 3.61 1.25	9.71	
Ax2-32 500.00	b1	$^1((-3.50--4.75)^2+(182.83-182.85)^2)$ $^1((0.06--3.50)^2+(182.77-182.83)^2)$ $^1((3.61-0.06)^2+(182.70-182.77)^2)$ $^1((4.86-3.61)^2+(182.68-182.70)^2)$	1.25 3.56 3.55 1.25	9.61	
Ax2-33 518.05	b1	$^1((-3.51--4.76)^2+(182.25-182.25)^2)$ $^1((-0.00--3.51)^2+(182.25-182.25)^2)$ $^1((3.51--0.00)^2+(182.25-182.25)^2)$ $^1((4.76-3.51)^2+(182.25-182.25)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax2-33a 533.57	b1	$^1((-3.60--4.85)^2+(181.75-181.73)^2)$ $^1((-0.05--3.60)^2+(181.81-181.75)^2)$ $^1((3.50--0.05)^2+(181.86-181.81)^2)$ $^1((4.75-3.50)^2+(181.88-181.86)^2)$	1.25 3.55 3.55 1.25	9.60	
Ax2-34 550.00	b1	$^1((-3.71--4.96)^2+(181.21-181.17)^2)$ $^1((-0.11--3.71)^2+(181.32-181.21)^2)$ $^1((3.50--0.11)^2+(181.43-181.32)^2)$ $^1((4.75-3.50)^2+(181.47-181.43)^2)$	1.25 3.60 3.61 1.25	9.71	
Ax2-35 575.00	b1	$^1((-3.87--5.20)^2+(180.35-180.29)^2)$ $^1((-0.19--3.87)^2+(180.54-180.35)^2)$ $^1((3.50--0.19)^2+(180.73-180.54)^2)$ $^1((4.75-3.50)^2+(180.80-180.73)^2)$	1.33 3.68 3.69 1.25	9.95	
Ax2-36 597.59	b1	$^1((-4.00--6.55)^2+(179.54-179.36)^2)$ $^1((-0.25--4.00)^2+(179.80-179.54)^2)$ $^1((3.50--0.25)^2+(180.07-179.80)^2)$ $^1((4.75-3.50)^2+(180.15-180.07)^2)$	2.56 3.76 3.76 1.25	11.33	
Ax2-37 601.49	b1	$^1((-4.00--6.69)^2+(179.41-179.22)^2)$ $^1((-0.25--4.00)^2+(179.67-179.41)^2)$ $^1((3.50--0.25)^2+(179.94-179.67)^2)$ $^1((4.75-3.50)^2+(180.02-179.94)^2)$	2.70 3.76 3.76 1.25	11.47	
Ax2-38 605.38	b1	$^1((-4.00--6.75)^2+(179.28-179.09)^2)$ $^1((-0.25--4.00)^2+(179.54-179.28)^2)$ $^1((3.50--0.25)^2+(179.80-179.54)^2)$ $^1((4.75-3.50)^2+(179.89-179.80)^2)$	2.76 3.76 3.76 1.25	11.53	
Ax2-39 625.00	b1	$^1((-3.90--6.52)^2+(178.66-178.52)^2)$ $^1((-0.20--3.90)^2+(178.87-178.66)^2)$ $^1((3.50--0.20)^2+(179.07-178.87)^2)$ $^1((4.75-3.50)^2+(179.13-179.07)^2)$	2.62 3.71 3.71 1.25	11.29	
Ax2-40 650.00	b1	$^1((-3.74--4.99)^2+(177.87-177.83)^2)$ $^1((-0.12--3.74)^2+(178.00-177.87)^2)$ $^1((3.50--0.12)^2+(178.12-178.00)^2)$ $^1((4.75-3.50)^2+(178.17-178.12)^2)$	1.25 3.62 3.62 1.25	9.74	
Ax2-41 675.00	b1	$^1((-3.58--4.83)^2+(177.09-177.07)^2)$ $^1((-0.04--3.58)^2+(177.13-177.09)^2)$ $^1((3.50--0.04)^2+(177.17-177.13)^2)$ $^1((4.75-3.50)^2+(177.19-177.17)^2)$	1.25 3.54 3.54 1.25		
A RIPORTARE ml			9.58		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 139		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.58		
Ax2-42 686.68	b1	$^1 ((-3.51--4.76)^2 + (176.72-176.72)^2)$ $^1 ((0.00--3.51)^2 + (176.72-176.72)^2)$ $^1 ((3.51-0.00)^2 + (176.72-176.72)^2)$ $^1 ((4.76-3.51)^2 + (176.72-176.72)^2)$	1.25 3.51 3.51 1.25	9.58	
Ax2-43 700.00	b1	$^1 ((-3.50--4.75)^2 + (176.31-176.33)^2)$ $^1 ((0.04--3.50)^2 + (176.26-176.31)^2)$ $^1 ((3.59-0.04)^2 + (176.22-176.26)^2)$ $^1 ((4.84-3.59)^2 + (176.20-176.22)^2)$	1.25 3.54 3.55 1.25	9.52	
Ax2-44 725.00	b1	$^1 ((-3.50--4.75)^2 + (175.57-175.61)^2)$ $^1 ((0.12--3.50)^2 + (175.44-175.57)^2)$ $^1 ((3.75-0.12)^2 + (175.32-175.44)^2)$ $^1 ((7.67-3.75)^2 + (175.18-175.32)^2)$	1.25 3.62 3.63 3.92	9.59	
Ax2-45 752.35	b1	$^1 ((-3.50--4.75)^2 + (174.89-174.96)^2)$ $^1 ((0.21--3.50)^2 + (174.69-174.89)^2)$ $^1 ((3.92-0.21)^2 + (174.49-174.69)^2)$ $^1 ((9.45-3.92)^2 + (174.18-174.49)^2)$	1.25 3.72 3.72 5.54	12.42	
Ax2-45a 761.23	b1	$^1 ((-3.50--4.75)^2 + (174.71-174.78)^2)$ $^1 ((0.24--3.50)^2 + (174.48-174.71)^2)$ $^1 ((3.98-0.24)^2 + (174.25-174.48)^2)$ $^1 ((9.69-3.98)^2 + (173.90-174.25)^2)$	1.25 3.75 3.75 5.72	14.23	
Ax2-46 772.77	b1	$^1 ((-3.50--4.75)^2 + (174.49-174.58)^2)$ $^1 ((0.26--3.50)^2 + (174.22-174.49)^2)$ $^1 ((4.03-0.26)^2 + (173.96-174.22)^2)$ $^1 ((9.52-4.03)^2 + (173.58-173.96)^2)$	1.25 3.77 3.78 5.50	14.47	
Ax2-47 776.14	b1	$^1 ((-3.50--4.75)^2 + (174.42-174.51)^2)$ $^1 ((0.26--3.50)^2 + (174.16-174.42)^2)$ $^1 ((4.03-0.26)^2 + (173.89-174.16)^2)$ $^1 ((9.43-4.03)^2 + (173.51-173.89)^2)$	1.25 3.77 3.78 5.41	14.30	
Ax2-48 779.52	b1	$^1 ((-3.50--4.75)^2 + (174.35-174.44)^2)$ $^1 ((0.26--3.50)^2 + (174.09-174.35)^2)$ $^1 ((4.03-0.26)^2 + (173.83-174.09)^2)$ $^1 ((9.33-4.03)^2 + (173.45-173.83)^2)$	1.25 3.77 3.78 5.31	14.21	
Ax2-49 800.00	b1	$^1 ((-3.50--4.75)^2 + (173.93-174.00)^2)$ $^1 ((0.21--3.50)^2 + (173.73-173.93)^2)$ $^1 ((3.91-0.21)^2 + (173.54-173.73)^2)$ $^1 ((7.86-3.91)^2 + (173.33-173.54)^2)$	1.25 3.72 3.70 3.96	14.11	
Ax2-50 825.00	b1	$^1 ((-3.50--4.75)^2 + (173.53-173.57)^2)$ $^1 ((0.12--3.50)^2 + (173.41-173.53)^2)$ $^1 ((3.74-0.12)^2 + (173.30-173.41)^2)$ $^1 ((5.29-3.74)^2 + (173.25-173.30)^2)$	1.25 3.62 3.62 1.55	12.63	
Ax2-50a 829.39	b1	$^1 ((-3.50--4.75)^2 + (173.47-173.51)^2)$ $^1 ((0.10--3.50)^2 + (173.37-173.47)^2)$ $^1 ((3.70-0.10)^2 + (173.27-173.37)^2)$ $^1 ((4.85-3.70)^2 + (173.24-173.27)^2)$	1.25 3.60 3.60 1.15	10.04	
Ax2-51 850.00	b1	$^1 ((-3.50--4.75)^2 + (173.25-173.26)^2)$ $^1 ((0.03--3.50)^2 + (173.22-173.25)^2)$ $^1 ((3.56-0.03)^2 + (173.19-173.22)^2)$ $^1 ((4.78-3.56)^2 + (173.18-173.19)^2)$	1.25 3.53 3.53 1.22	9.60	
Ax2-52 858.22	b1	$^1 ((-3.51--4.76)^2 + (173.17-173.17)^2)$ $^1 ((0.00--3.51)^2 + (173.17-173.17)^2)$ $^1 ((3.51-0.00)^2 + (173.17-173.17)^2)$ $^1 ((4.76-3.51)^2 + (173.17-173.17)^2)$	1.25 3.51 3.51 1.25	9.53	
Ax2-53 875.00	b1	$^1 ((-3.61--4.86)^2 + (173.01-172.98)^2)$ $^1 ((-0.06--3.61)^2 + (173.08-173.01)^2)$	1.25 3.55	9.52	
A RIPORTARE ml			4.80		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 140		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.80		
Ax2-54 888.43	b1	$^1((3.50--0.06)^2+(173.14-173.08)^2)$ $^1((4.75-3.50)^2+(173.17-173.14)^2)$ $^1((-3.70--4.95)^2+(172.87-172.83)^2)$ $^1((-0.10--3.70)^2+(173.00-172.87)^2)$ $^1((3.50--0.10)^2+(173.12-173.00)^2)$ $^1((4.75-3.50)^2+(173.17-173.12)^2)$	3.56 1.25 1.25 3.60 3.60 1.25	9.61	
Ax2-55 900.00	b1	$^1((-3.78--5.03)^2+(172.76-172.70)^2)$ $^1((-0.14--3.78)^2+(172.93-172.76)^2)$ $^1((3.50--0.14)^2+(173.11-172.93)^2)$ $^1((4.75-3.50)^2+(173.17-173.11)^2)$	1.25 3.64 3.64 1.25	9.70	
Ax2-56 919.04	b1	$^1((-3.90--5.15)^2+(172.56-172.48)^2)$ $^1((-0.20--3.90)^2+(172.82-172.56)^2)$ $^1((3.50--0.20)^2+(173.08-172.82)^2)$ $^1((4.75-3.50)^2+(173.17-173.08)^2)$	1.25 3.71 3.71 1.25	9.78	
Ax2-57 926.22	b1	$^1((-3.91--5.16)^2+(172.52-172.43)^2)$ $^1((-0.20--3.91)^2+(172.78-172.52)^2)$ $^1((3.50--0.20)^2+(173.04-172.78)^2)$ $^1((4.75-3.50)^2+(173.13-173.04)^2)$	1.25 3.72 3.71 1.25	9.92	
Ax2-58 933.41	b1	$^1((-3.90--5.15)^2+(172.48-172.39)^2)$ $^1((-0.20--3.90)^2+(172.74-172.48)^2)$ $^1((3.50--0.20)^2+(173.00-172.74)^2)$ $^1((4.75-3.50)^2+(173.09-173.00)^2)$	1.25 3.71 3.71 1.25	9.93	
Ax2-59 950.00	b1	$^1((-5.90--7.16)^2+(172.33-172.26)^2)$ $^1((-0.17--5.90)^2+(172.64-172.33)^2)$ $^1((3.50--0.17)^2+(172.85-172.64)^2)$ $^1((4.75-3.50)^2+(172.92-172.85)^2)$	1.26 5.74 3.68 1.25	9.92	
Ax2-59a 964.06	b1	$^1((-6.79--8.04)^2+(172.27-172.22)^2)$ $^1((-0.14--6.79)^2+(172.56-172.27)^2)$ $^1((3.50--0.14)^2+(172.72-172.56)^2)$ $^1((4.75-3.50)^2+(172.78-172.72)^2)$	1.25 6.66 3.64 1.25	11.93	
Ax2-60 975.00	b1	$^1((-6.76--8.02)^2+(172.27-172.23)^2)$ $^1((-0.12--6.76)^2+(172.50-172.27)^2)$ $^1((3.50--0.12)^2+(172.62-172.50)^2)$ $^1((4.75-3.50)^2+(172.67-172.62)^2)$	1.26 6.64 3.62 1.25	12.80	
Ax2-60a 976.42	b1	$^1((-6.73--7.99)^2+(172.27-172.23)^2)$ $^1((-0.12--6.73)^2+(172.49-172.27)^2)$ $^1((3.50--0.12)^2+(172.61-172.49)^2)$ $^1((4.75-3.50)^2+(172.65-172.61)^2)$	1.26 6.61 3.62 1.25	12.77	
Ax2-61 982.75	b1	$^1((-6.24--7.49)^2+(172.29-172.25)^2)$ $^1((-0.11--6.24)^2+(172.46-172.29)^2)$ $^1((3.50--0.11)^2+(172.56-172.46)^2)$ $^1((4.75-3.50)^2+(172.59-172.56)^2)$	1.25 6.13 3.61 1.25	12.74	
Ax2-62 1007.12	b1	$^1((-3.77--4.88)^2+(172.30-172.29)^2)$ $^1((-0.06--3.77)^2+(172.32-172.30)^2)$ $^1((3.50--0.06)^2+(172.35-172.32)^2)$ $^1((4.75-3.50)^2+(172.36-172.35)^2)$	1.11 3.71 3.56 1.25	12.24	
Ax2-63 1022.88	b1	$^1((-4.88--5.88)^2+(172.39-172.40)^2)$ $^1((-0.03--4.88)^2+(172.37-172.39)^2)$ $^1((3.58--0.03)^2+(172.35-172.37)^2)$ $^1((4.78-3.58)^2+(172.34-172.35)^2)$	1.00 4.85 3.61 1.20	9.63	
Ax2-64 1032.20	b1	$^1((-5.48--6.48)^2+(172.54-172.56)^2)$ $^1((-0.01--5.48)^2+(172.47-172.54)^2)$ $^1((4.71--0.01)^2+(172.41-172.47)^2)$ $^1((5.73-4.71)^2+(172.40-172.41)^2)$	1.00 5.47 4.72 1.02	10.66	
A RIPORTARE ml				12.21	



		CALCOLO DELLE LUNGHEZZE	Foglio n. 141		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax2-65 1035.68	b1	$^1((-5.90--6.92)^2+(172.62-172.64)^2)$ $^1((-0.00--5.90)^2+(172.53-172.62)^2)$ $^1((5.37--0.00)^2+(172.45-172.53)^2)$ $^1((6.38-5.37)^2+(172.43-172.45)^2)$	1.02 5.90 5.37 1.01	13.30	
Ax2-66 1040.75	b1	$^1((-7.71--8.85)^2+(172.77-172.80)^2)$ $^1((-0.00--7.71)^2+(172.62-172.77)^2)$ $^1((7.02--0.00)^2+(172.49-172.62)^2)$ $^1((8.16-7.02)^2+(172.46-172.49)^2)$	1.14 7.71 7.02 1.14	17.01	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 142
CONGL. BIT. (Binder) MARCIAPIEDE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax2-6a	c1	$^1((-7.25--4.90)^2+(181.16-181.14)^2)$	2.35			
Ax2-7	c1	$^1((-7.74--5.39)^2+(181.09-181.07)^2)$	2.35	2.35		
Ax2-8	c1	$^1((-7.92--5.56)^2+(181.09-181.06)^2)$	2.36	2.36		
Ax2-8a	c1	$^1((-10.25--7.90)^2+(181.17-181.15)^2)$	2.35	2.35		
Ax2-9	c1	$^1((-10.22--7.90)^2+(181.17-181.15)^2)$	2.32	2.32		
Ax2-10	c1	$^1((-10.17--7.90)^2+(181.20-181.18)^2)$	2.27	2.27		
Ax2-10a	c1	$^1((-10.25--7.90)^2+(181.19-181.17)^2)$	2.35	2.35		
Ax2-11	c1	$^1((-8.07--5.71)^2+(181.06-181.03)^2)$	2.36	2.36		
Ax2-11a	c1	$^1((-7.25--4.90)^2+(181.08-181.06)^2)$	2.35	2.35		
Ax2-14	c1	$^1((7.83-5.45)^2+(181.18-181.15)^2)$	2.38	2.38		
Ax2-15	c1	$^1((9.30-6.93)^2+(181.38-181.36)^2)$	2.37	2.37		
Ax2-15a	c1	$^1((10.53-8.17)^2+(181.90-181.88)^2)$	2.36	2.36		
Ax2-15b	c1	$^1((10.55-8.16)^2+(182.01-181.98)^2)$	2.39	2.39		
Ax2-16	c1	$^1((10.54-8.15)^2+(182.06-182.03)^2)$	2.39	2.39		
Ax2-16a	c1	$^1((10.47-8.12)^2+(182.27-182.25)^2)$	2.35	2.35		
Ax2-16b	c1	$^1((9.30-6.94)^2+(182.62-182.60)^2)$	2.36	2.36		
Ax2-17	c1	$^1((8.66-6.29)^2+(182.79-182.76)^2)$	2.37	2.37		
Ax2-17a	c1	$^1((7.26-4.90)^2+(183.13-183.11)^2)$	2.36	2.36		
Ax2-58	c1	$^1((-7.84--5.30)^2+(172.41-172.38)^2)$	2.54	2.54		
Ax2-59	c1	$^1((-9.82--7.31)^2+(172.27-172.25)^2)$	2.51	2.51		
Ax2-59a	c1	$^1((-10.69--8.19)^2+(172.23-172.21)^2)$	2.50	2.50		
Ax2-60	c1	$^1((-10.67--8.17)^2+(172.25-172.22)^2)$	2.50	2.50		
Ax2-60a	c1	$^1((-10.64--8.14)^2+(172.25-172.22)^2)$	2.50	2.50		
Ax2-61	c1	$^1((-10.17--7.64)^2+(172.27-172.24)^2)$	2.53	2.53		
Ax2-62	c1	$^1((-7.54--5.03)^2+(172.30-172.28)^2)$	2.51	2.51		
Ax2-63	c1	$^1((-8.54--6.03)^2+(172.41-172.39)^2)$	2.51	2.51		
Ax2-63	c2	$^1((7.28-4.93)^2+(172.36-172.33)^2)$	2.35	2.35		
Ax2-64	c1	$^1((-9.13--6.63)^2+(172.57-172.55)^2)$	2.50	2.50		
Ax2-64	c2	$^1((8.27-5.88)^2+(172.42-172.39)^2)$	2.39	2.39		
Ax2-65	c1	$^1((-9.65--7.07)^2+(172.65-172.63)^2)$	2.58	2.58		
Ax2-65	c2	$^1((8.93-6.53)^2+(172.44-172.42)^2)$	2.40	2.40		
Ax2-66	c1	$^1((-11.96--9.00)^2+(172.82-172.79)^2)$	2.96	2.96		
Ax2-66	c2	$^1((11.21-8.31)^2+(172.48-172.45)^2)$	2.90	2.90		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE				Foglio n. 143
TAPPETO DI USURA MARCIAPIEDE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax2-6a	d1	$^1((-7.25--4.90)^2+(181.19-181.17)^2)$	2.35			
Ax2-7	d1	$^1((-7.74--5.39)^2+(181.12-181.10)^2)$	2.35	2.35		
Ax2-8	d1	$^1((-7.92--5.56)^2+(181.12-181.09)^2)$	2.36	2.35		
Ax2-8a	d1	$^1((-10.25--7.90)^2+(181.20-181.18)^2)$	2.35	2.36		
Ax2-9	d1	$^1((-10.22--7.90)^2+(181.20-181.18)^2)$	2.32	2.35		
Ax2-10	d1	$^1((-10.17--7.90)^2+(181.23-181.21)^2)$	2.27	2.32		
Ax2-10a	d1	$^1((-10.25--7.90)^2+(181.22-181.20)^2)$	2.35	2.27		
Ax2-11	d1	$^1((-8.07--5.71)^2+(181.09-181.06)^2)$	2.36	2.35		
Ax2-11a	d1	$^1((-7.25--4.90)^2+(181.11-181.09)^2)$	2.35	2.36		
Ax2-14	d1	$^1((7.83-5.45)^2+(181.21-181.18)^2)$	2.38	2.35		
Ax2-15	d1	$^1((9.30-6.93)^2+(181.41-181.39)^2)$	2.37	2.38		
Ax2-15a	d1	$^1((10.53-8.17)^2+(181.93-181.91)^2)$	2.36	2.37		
Ax2-15b	d1	$^1((10.55-8.16)^2+(182.04-182.01)^2)$	2.39	2.36		
Ax2-16	d1	$^1((10.54-8.15)^2+(182.09-182.06)^2)$	2.39	2.39		
Ax2-16a	d1	$^1((10.47-8.12)^2+(182.30-182.28)^2)$	2.35	2.39		
Ax2-16b	d1	$^1((9.30-6.94)^2+(182.65-182.63)^2)$	2.36	2.35		
Ax2-17	d1	$^1((8.66-6.29)^2+(182.82-182.79)^2)$	2.37	2.36		
Ax2-17a	d1	$^1((7.26-4.90)^2+(183.16-183.14)^2)$	2.36	2.37		
Ax2-58	d1	$^1((-7.84--5.30)^2+(172.44-172.41)^2)$	2.54	2.36		
Ax2-59	d1	$^1((-9.82--7.31)^2+(172.30-172.28)^2)$	2.51	2.54		
Ax2-59a	d1	$^1((-10.69--8.19)^2+(172.26-172.24)^2)$	2.50	2.51		
Ax2-60	d1	$^1((-10.67--8.17)^2+(172.28-172.25)^2)$	2.50	2.50		
Ax2-60a	d1	$^1((-10.64--8.14)^2+(172.28-172.25)^2)$	2.50	2.50		
Ax2-61	d1	$^1((-10.17--7.64)^2+(172.30-172.27)^2)$	2.53	2.50		
Ax2-62	d1	$^1((-7.54--5.03)^2+(172.33-172.31)^2)$	2.51	2.53		
Ax2-63	d1	$^1((-8.54--6.03)^2+(172.44-172.42)^2)$	2.51	2.51		
Ax2-63	d2	$^1((7.28-4.93)^2+(172.39-172.36)^2)$	2.35	2.51		
Ax2-64	d1	$^1((-9.13--6.63)^2+(172.60-172.58)^2)$	2.50	2.35		
Ax2-64	d2	$^1((8.27-5.88)^2+(172.45-172.42)^2)$	2.39	2.50		
Ax2-65	d1	$^1((-9.65--7.07)^2+(172.68-172.66)^2)$	2.58	2.39		
Ax2-65	d2	$^1((8.93-6.53)^2+(172.47-172.45)^2)$	2.40	2.58		
Ax2-66	d1	$^1((-11.96--9.00)^2+(172.85-172.82)^2)$	2.96	2.40		
Ax2-66	d2	$^1((11.21-8.31)^2+(172.51-172.48)^2)$	2.90	2.96		
				2.90		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 144
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax2-5 42.23	e1	$^1((5.22-2.69)^2+(180.04-180.60)^2)$ $^1((5.86-5.22)^2+(180.14-180.04)^2)$ $^1((6.24-5.86)^2+(180.18-180.14)^2)$ $^1((8.22-6.24)^2+(180.19-180.18)^2)$	2.59 0.65 0.38 1.98	5.60	
Ax2-6 56.94	e1	$^1((-5.01--6.76)^2+(180.13-180.45)^2)$ $^1((-3.50--5.01)^2+(180.37-180.13)^2)$ $^1((-3.08--3.50)^2+(180.36-180.37)^2)$ $^1((1.99--3.08)^2+(180.32-180.36)^2)$	1.78 1.53 0.42 5.07	8.80	
Ax2-6a 69.09	e1	$^1((-6.57--8.97)^2+(180.33-180.43)^2)$ $^1((-6.50--6.57)^2+(180.33-180.33)^2)$ $^1((-6.10--6.50)^2+(180.32-180.33)^2)$ $^1((-5.95--6.10)^2+(180.31-180.32)^2)$ $^1((-4.83--5.95)^2+(180.27-180.31)^2)$ $^1((-1.70--4.83)^2+(180.20-180.27)^2)$ $^1((-1.07--1.70)^2+(180.17-180.20)^2)$ $^1((-0.61--1.07)^2+(180.13-180.17)^2)$ $^1((8.25--0.61)^2+(178.09-180.13)^2)$ $^1((9.65-8.25)^2+(177.84-178.09)^2)$ $^1((10.35-9.65)^2+(177.76-177.84)^2)$	2.40 0.07 0.40 0.15 1.12 3.13 0.63 0.46 9.09 1.42 0.70	19.57	
Ax2-7 78.74	e1	$^1((-6.43--9.55)^2+(180.15-180.31)^2)$ $^1((-6.25--6.43)^2+(180.10-180.15)^2)$ $^1((-5.55--6.25)^2+(180.01-180.10)^2)$ $^1((-4.83--5.55)^2+(179.34-180.01)^2)$ $^1((-2.80--4.83)^2+(177.48-179.34)^2)$ $^1((-1.74--2.80)^2+(176.50-177.48)^2)$ $^1((-1.73--1.74)^2+(176.49-176.50)^2)$ $^1((-0.41--1.73)^2+(175.52-176.49)^2)$ $^1((0.24--0.41)^2+(176.53-175.52)^2)$ $^1((0.90-0.24)^2+(176.31-176.53)^2)$ $^1((2.43-0.90)^2+(178.70-176.31)^2)$ $^1((4.31-2.43)^2+(178.31-178.70)^2)$ $^1((7.33-4.31)^2+(177.97-178.31)^2)$ $^1((8.81-7.33)^2+(177.94-177.97)^2)$ $^1((9.91-8.81)^2+(177.92-177.94)^2)$	3.12 0.19 0.71 0.98 2.75 1.44 0.01 1.64 1.20 0.70 2.84 1.92 3.04 1.48 1.10	23.12	
Ax2-8 81.00	e1	$^1((-9.68--9.75)^2+(180.28-180.28)^2)$ $^1((-7.12--9.68)^2+(180.15-180.28)^2)$ $^1((-6.40--7.12)^2+(179.95-180.15)^2)$ $^1((-6.22--6.40)^2+(179.93-179.95)^2)$ $^1((-4.48--6.22)^2+(179.67-179.93)^2)$ $^1((-1.26--4.48)^2+(179.00-179.67)^2)$ $^1((-1.05--1.26)^2+(178.95-179.00)^2)$ $^1((-0.02--1.05)^2+(178.70-178.95)^2)$ $^1((0.63--0.02)^2+(178.62-178.70)^2)$ $^1((2.03-0.63)^2+(178.62-178.62)^2)$ $^1((3.02-2.03)^2+(178.27-178.62)^2)$ $^1((3.30-3.02)^2+(178.71-178.27)^2)$ $^1((6.21-3.30)^2+(178.10-178.71)^2)$ $^1((6.60-6.21)^2+(178.02-178.10)^2)$ $^1((6.81-6.60)^2+(178.02-178.02)^2)$ $^1((9.82-6.81)^2+(177.96-178.02)^2)$	0.07 2.56 0.75 0.18 1.76 3.29 0.22 1.06 0.65 1.40 1.05 0.52 2.97 0.40 0.21 3.01	20.10	
Ax2-8a 98.92	e2	$^1((-9.15--12.15)^2+(180.14-180.32)^2)$ $^1((-5.76--9.15)^2+(180.21-180.14)^2)$ $^1((-5.01--5.76)^2+(180.19-180.21)^2)$	3.01 3.39 0.75	7.15	
Ax2-8a 98.92	e1	$^1((-1.98--3.04)^2+(179.95-180.06)^2)$ $^1((-1.03--1.98)^2+(179.82-179.95)^2)$ $^1((0.68--1.03)^2+(179.79-179.82)^2)$ $^1((4.08-0.68)^2+(179.46-179.79)^2)$ $^1((7.89-4.08)^2+(178.31-179.46)^2)$ $^1((9.33-7.89)^2+(178.12-178.31)^2)$	1.07 0.96 1.71 3.42 3.98 1.45	12.59	
Ax2-9 100.00	e2	$^1((-9.14--12.11)^2+(180.14-180.32)^2)$ $^1((-5.49--9.14)^2+(180.22-180.14)^2)$	2.98 3.65	6.63	
Ax2-9	e1	$^1((-2.09--3.37)^2+(179.95-180.08)^2)$	1.29		
A RIPORTARE ml			1.29		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 145		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.29		
100.00		$^1((-1.45--2.09)^2+(179.86-179.95)^2)$ $^1((-0.28--1.45)^2+(179.83-179.86)^2)$ $^1((3.80--0.28)^2+(179.45-179.83)^2)$ $^1((8.36-3.80)^2+(178.08-179.45)^2)$ $^1((9.64-8.36)^2+(177.90-178.08)^2)$	0.65 1.17 4.10 4.76 1.29	13.26	
Ax2-10 107.88	e1	$^1((-8.64--11.95)^2+(180.24-180.43)^2)$ $^1((-6.54--8.64)^2+(180.21-180.24)^2)$ $^1((-3.88--6.54)^2+(179.85-180.21)^2)$ $^1((-3.21--3.88)^2+(179.68-179.85)^2)$ $^1((-2.09--3.21)^2+(179.47-179.68)^2)$ $^1((0.97--2.09)^2+(179.33-179.47)^2)$ $^1((1.78-0.97)^2+(179.21-179.33)^2)$ $^1((5.69-1.78)^2+(178.11-179.21)^2)$ $^1((11.46-5.69)^2+(176.40-178.11)^2)$ $^1((11.92-11.46)^2+(176.34-176.40)^2)$	3.32 2.10 2.68 0.69 1.14 3.06 0.82 4.06 6.02 0.46	24.35	
Ax2-10a 110.53	e1	$^1((-9.61--11.91)^2+(180.37-180.50)^2)$ $^1((-8.77--9.61)^2+(180.32-180.37)^2)$ $^1((-8.43--8.77)^2+(180.30-180.32)^2)$ $^1((-8.26--8.43)^2+(180.29-180.30)^2)$ $^1((-7.44--8.26)^2+(180.13-180.29)^2)$ $^1((-3.03--7.44)^2+(179.54-180.13)^2)$ $^1((-2.12--3.03)^2+(179.31-179.54)^2)$ $^1((-1.03--2.12)^2+(178.98-179.31)^2)$ $^1((1.91--1.03)^2+(178.53-178.98)^2)$ $^1((6.81-1.91)^2+(177.18-178.53)^2)$	2.30 0.84 0.34 0.17 0.84 4.45 0.94 1.14 2.97 5.08	19.07	
Ax2-11 125.00	e1	$^1((-1.59--2.53)^2+(179.78-180.03)^2)$ $^1((1.42--1.59)^2+(177.69-179.78)^2)$ $^1((2.83-1.42)^2+(177.27-177.69)^2)$ $^1((5.72-2.83)^2+(176.72-177.27)^2)$ $^1((6.81-5.72)^2+(176.87-176.72)^2)$	0.97 3.66 1.47 2.94 1.10	10.14	
Ax2-11a 139.29	e1	$^1((2.25--0.65)^2+(178.18-179.98)^2)$ $^1((6.81-2.25)^2+(178.68-178.18)^2)$	3.41 4.59	8.00	
Ax2-12 148.44	e1	$^1((1.02-0.41)^2+(179.61-180.00)^2)$ $^1((3.04-1.02)^2+(179.81-179.61)^2)$	0.72 2.03	2.75	
Ax2-13 181.14	e1	$^1((0.07--0.21)^2+(180.48-180.58)^2)$ $^1((2.30-0.07)^2+(178.94-180.48)^2)$ $^1((6.81-2.30)^2+(177.40-178.94)^2)$	0.30 2.71 4.77	7.78	
Ax2-14 189.00	e1	$^1((-0.33--2.23)^2+(180.20-180.89)^2)$ $^1((2.07--0.33)^2+(179.20-180.20)^2)$ $^1((9.33-2.07)^2+(176.20-179.20)^2)$	2.02 2.60 7.86	12.48	
Ax2-15 200.00	e1	$^1((-5.52--5.75)^2+(181.21-181.29)^2)$ $^1((-5.19--5.52)^2+(181.11-181.21)^2)$ $^1((-3.63--5.19)^2+(180.12-181.11)^2)$ $^1((-2.58--3.63)^2+(179.45-180.12)^2)$ $^1((0.41--2.58)^2+(177.45-179.45)^2)$ $^1((10.80-0.41)^2+(174.48-177.45)^2)$	0.24 0.34 1.85 1.25 3.60 10.81	18.09	
Ax2-15a 219.84	e1	$^1((-7.04--8.35)^2+(179.31-180.41)^2)$ $^1((-4.52--7.04)^2+(177.41-179.31)^2)$ $^1((12.03--4.52)^2+(172.61-177.41)^2)$	1.71 3.16 17.23	22.10	
Ax2-15b 223.31	e1	$^1((-7.28--8.78)^2+(178.93-180.18)^2)$ $^1((-6.30--7.28)^2+(178.12-178.93)^2)$ $^1((-5.24--6.30)^2+(177.32-178.12)^2)$ $^1((3.57--5.24)^2+(174.77-177.32)^2)$ $^1((12.05-3.57)^2+(172.37-174.77)^2)$	1.95 1.27 1.33 9.17 8.81	22.53	
Ax2-16 225.00	e1	$^1((-6.29--8.99)^2+(177.81-180.06)^2)$ $^1((-5.96--6.29)^2+(177.54-177.81)^2)$ $^1((-5.60--5.96)^2+(177.27-177.54)^2)$	3.51 0.43 0.45		
A RIPORTARE ml			4.39		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 146		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.39		
Ax2-16a 232.11	e1	$^1((-2.58--5.60)^2+(176.40-177.27)^2)$ $^1((12.05--2.58)^2+(172.23-176.40)^2)$ $^1((-8.51--9.32)^2+(179.41-179.95)^2)$ $^1((6.76--8.51)^2+(173.26-179.41)^2)$ $^1((11.97-6.76)^2+(171.77-173.26)^2)$	3.14 15.21 0.97 16.46 5.42	22.74	
Ax2-16b	e1	$^1((10.80--4.75)^2+(172.94-179.02)^2)$	16.70	22.85	
Ax2-17 249.31	e1	$^1((6.40--4.77)^2+(174.84-179.22)^2)$ $^1((8.83-6.40)^2+(173.77-174.84)^2)$ $^1((10.16-8.83)^2+(173.32-173.77)^2)$	12.00 2.66 1.40	16.70	
Ax2-17a 262.01	e1	$^1((-8.16--8.49)^2+(180.85-181.04)^2)$ $^1((-5.84--8.16)^2+(180.04-180.85)^2)$ $^1((8.75--5.84)^2+(175.08-180.04)^2)$	0.38 2.46 15.41	16.06	
Ax2-18 275.00	e1	$^1((-7.08--7.18)^2+(182.28-182.32)^2)$ $^1((-7.04--7.08)^2+(182.21-182.28)^2)$ $^1((-6.26--7.04)^2+(181.75-182.21)^2)$ $^1((-5.98--6.26)^2+(181.59-181.75)^2)$ $^1((6.25--5.98)^2+(177.37-181.59)^2)$	0.11 0.08 0.91 0.32 12.94	18.25	
Ax2-18 275.00	e2	$^1((-7.45--8.07)^2+(182.43-182.63)^2)$ $^1((-7.18--7.45)^2+(182.32-182.43)^2)$	0.65 0.29	14.36	
Ax2-19 302.91	e1	$^1((2.24--0.82)^2+(182.38-183.05)^2)$ $^1((6.25-2.24)^2+(181.14-182.38)^2)$	3.13 4.20	0.94	
Ax2-20 306.11	e1	$^1((0.57--0.13)^2+(183.05-183.15)^2)$ $^1((3.04-0.57)^2+(182.52-183.05)^2)$ $^1((6.25-3.04)^2+(181.53-182.52)^2)$	0.71 2.53 3.36	7.33	
Ax2-21 309.31	e1	$^1((3.16-0.30)^2+(182.82-183.24)^2)$ $^1((3.90-3.16)^2+(182.66-182.82)^2)$ $^1((5.93-3.90)^2+(182.04-182.66)^2)$ $^1((6.25-5.93)^2+(181.97-182.04)^2)$	2.89 0.76 2.12 0.33	6.60	
Ax2-22	e1	$^1((6.95-5.07)^2+(183.51-183.71)^2)$	1.89	6.10	
Ax2-23	e1	$^1((4.75-4.01)^2+(183.58-183.76)^2)$	0.76	1.89	
Ax2-23a	e3	$^1((-6.45--6.74)^2+(184.12-184.11)^2)$	0.29	0.76	
Ax2-23a	e1	$^1((4.75-3.56)^2+(183.50-183.77)^2)$	1.22	0.29	
Ax2-23a	e2	$^1((-6.45--6.74)^2+(184.12-184.11)^2)$	0.29	1.22	
Ax2-23b 359.84	e1	$^1((3.48-1.49)^2+(183.55-183.77)^2)$ $^1((8.99-3.48)^2+(182.25-183.55)^2)$	2.00 5.66	0.29	
Ax2-24 364.81	e1	$^1((2.92--0.21)^2+(183.19-183.78)^2)$ $^1((3.13-2.92)^2+(183.16-183.19)^2)$ $^1((9.35-3.13)^2+(182.01-183.16)^2)$	3.19 0.21 6.33	7.66	
Ax2-25 375.00	e1	$^1((-0.59--0.79)^2+(183.71-183.81)^2)$ $^1((5.74--0.59)^2+(183.29-183.71)^2)$ $^1((7.88-5.74)^2+(183.00-183.29)^2)$	0.22 6.34 2.16	9.73	
Ax2-25a 378.38	e1	$^1((0.22--0.46)^2+(183.46-183.81)^2)$ $^1((0.63-0.22)^2+(183.24-183.46)^2)$ $^1((8.27-0.63)^2+(182.74-183.24)^2)$	0.76 0.47 7.66	8.72	
Ax2-29 438.51	e1	$^1((12.80-5.54)^2+(175.29-182.98)^2)$ $^1((23.99-12.80)^2+(173.62-175.29)^2)$	10.58 11.31	8.89	
Ax2-30 450.00	e1	$^1((12.92-6.18)^2+(179.05-182.80)^2)$ $^1((13.08-12.92)^2+(179.00-179.05)^2)$	7.71 0.17	21.89	
A RIPORTARE ml			7.88		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 147					
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.88		
Ax2-31 460.00	e1	$^1((16.54-13.08)^2+(178.05-179.00)^2)$ $^1((9.19-7.06)^2+(181.43-182.62)^2)$ $^1((12.12-9.19)^2+(180.48-181.43)^2)$	3.59 2.44 3.08	11.47 5.52	
Ax2-31a 485.00	e1	$^1((4.44-4.27)^2+(182.08-182.26)^2)$ $^1((4.48-4.44)^2+(182.05-182.08)^2)$ $^1((5.47-4.48)^2+(180.93-182.05)^2)$ $^1((7.87-5.47)^2+(179.52-180.93)^2)$ $^1((13.42-7.87)^2+(177.88-179.52)^2)$	0.25 0.05 1.49 2.78 5.79	10.36	
Ax2-32 500.00	e1	$^1((8.28-4.19)^2+(180.57-181.89)^2)$ $^1((9.64-8.28)^2+(179.98-180.57)^2)$	4.30 1.48	5.78	
Ax2-33 518.05	e1	$^1((6.71-5.15)^2+(181.35-181.45)^2)$ $^1((7.10-6.71)^2+(181.18-181.35)^2)$	1.56 0.43	1.99	
Ax2-33a 533.57	e1	$^1((-2.95--4.22)^2+(180.47-180.94)^2)$ $^1((-2.25--2.95)^2+(180.21-180.47)^2)$ $^1((0.99--2.25)^2+(179.74-180.21)^2)$ $^1((16.84-0.99)^2+(173.99-179.74)^2)$	1.35 0.75 3.27 16.86	22.23	
Ax2-34 550.00	e1	$^1((-4.97--6.13)^2+(179.97-180.37)^2)$ $^1((-0.55--4.97)^2+(178.66-179.97)^2)$ $^1((18.00--0.55)^2+(171.75-178.66)^2)$	1.23 4.61 19.80	25.64	
Ax2-35 575.00	e1	$^1((0.98--4.69)^2+(175.36-179.51)^2)$ $^1((19.37-0.98)^2+(168.74-175.36)^2)$	7.03 19.55	26.58	
Ax2-36 597.59	e1	$^1((0.82--1.59)^2+(177.75-178.91)^2)$ $^1((5.37-0.82)^2+(175.19-177.75)^2)$ $^1((12.90-5.37)^2+(172.12-175.19)^2)$ $^1((18.22-12.90)^2+(170.16-172.12)^2)$	2.67 5.22 8.13 5.67	21.69	
Ax2-37 601.49	e1	$^1((-0.63--0.74)^2+(178.80-178.84)^2)$ $^1((0.39--0.63)^2+(178.31-178.80)^2)$ $^1((7.79-0.39)^2+(174.18-178.31)^2)$ $^1((7.82-7.79)^2+(174.17-174.18)^2)$ $^1((7.86-7.82)^2+(174.15-174.17)^2)$ $^1((18.00-7.86)^2+(170.78-174.15)^2)$	0.12 1.13 8.47 0.03 0.04 10.69	20.48	
Ax2-38 605.38	e1	$^1((0.42-0.29)^2+(178.72-178.78)^2)$ $^1((5.64-0.42)^2+(175.88-178.72)^2)$ $^1((9.44-5.64)^2+(174.51-175.88)^2)$ $^1((16.84-9.44)^2+(172.09-174.51)^2)$	0.14 5.94 4.04 7.79	17.91	
Ax2-44 725.00	e1	$^1((8.43-2.86)^2+(172.81-174.55)^2)$ $^1((9.12-8.43)^2+(172.60-172.81)^2)$ $^1((13.03-9.12)^2+(172.09-172.60)^2)$	5.84 0.72 3.94	10.50	
Ax2-47 776.14	e1	$^1((-7.48--9.56)^2+(170.89-171.78)^2)$ $^1((-3.38--7.48)^2+(170.53-170.89)^2)$ $^1((-1.47--3.38)^2+(170.36-170.53)^2)$ $^1((2.95--1.47)^2+(170.16-170.36)^2)$ $^1((17.54-2.95)^2+(168.59-170.16)^2)$	2.26 4.12 1.92 4.42 14.67	27.39	
Ax2-48 779.52	e1	$^1((-7.40--9.48)^2+(170.87-171.77)^2)$ $^1((-5.14--7.40)^2+(170.68-170.87)^2)$ $^1((-1.08--5.14)^2+(170.30-170.68)^2)$ $^1((2.24--1.08)^2+(170.16-170.30)^2)$ $^1((17.45-2.24)^2+(168.53-170.16)^2)$	2.27 2.27 4.08 3.32 15.30	27.24	
Ax2-49 800.00	e1	$^1((-5.76--8.67)^2+(170.81-171.87)^2)$ $^1((-2.98--5.76)^2+(170.58-170.81)^2)$ $^1((1.42--2.98)^2+(170.25-170.58)^2)$ $^1((15.88-1.42)^2+(168.47-170.25)^2)$	3.10 2.79 4.41 14.57	24.87	
Ax2-50	e1	$^1((-5.61--7.15)^2+(171.96-172.45)^2)$	1.62		
A RIPORTARE ml			1.62		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 148		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.62		
825.00		$^1((-3.08--5.61)^2+(171.10-171.96)^2)$ $^1((0.40--3.08)^2+(170.68-171.10)^2)$ $^1((2.69-0.40)^2+(170.48-170.68)^2)$ $^1((12.69-2.69)^2+(168.81-170.48)^2)$	2.67 3.51 2.30 10.14	20.24	
Ax2-50a 829.39	e1	$^1((-6.50--6.79)^2+(172.54-172.63)^2)$ $^1((-2.33--6.50)^2+(171.11-172.54)^2)$ $^1((-1.53--2.33)^2+(171.01-171.11)^2)$ $^1((3.20--1.53)^2+(170.60-171.01)^2)$ $^1((11.67-3.20)^2+(169.18-170.60)^2)$	0.30 4.41 0.81 4.75 8.59	18.86	
Ax2-51 850.00	e1	$^1((1.68--0.30)^2+(171.70-172.42)^2)$ $^1((5.20-1.68)^2+(171.16-171.70)^2)$ $^1((7.78-5.20)^2+(170.67-171.16)^2)$ $^1((9.95-7.78)^2+(170.22-170.67)^2)$	2.11 3.56 2.63 2.22	10.52	
Ax2-52 858.22	e1	$^1((3.43-2.41)^2+(171.97-172.37)^2)$ $^1((3.45-3.43)^2+(171.97-171.97)^2)$ $^1((3.48-3.45)^2+(171.95-171.97)^2)$ $^1((3.53-3.48)^2+(171.95-171.95)^2)$ $^1((8.84-3.53)^2+(170.94-171.95)^2)$	1.10 0.02 0.04 0.05 5.41	6.62	
Ax2-56	e1	$^1((6.54-6.15)^2+(172.46-172.47)^2)$	0.39	0.39	
Ax2-59	e1	$^1((7.59-3.45)^2+(171.51-172.05)^2)$	4.18	4.18	
Ax2-59a 964.06	e1	$^1((0.76--1.09)^2+(170.94-171.72)^2)$ $^1((1.14-0.76)^2+(170.78-170.94)^2)$ $^1((3.33-1.14)^2+(170.08-170.78)^2)$ $^1((5.47-3.33)^2+(170.02-170.08)^2)$ $^1((10.05-5.47)^2+(169.47-170.02)^2)$ $^1((10.51-10.05)^2+(169.42-169.47)^2)$	2.01 0.41 2.30 2.14 4.61 0.46	11.93	
Ax2-60 975.00	e1	$^1((-1.87--2.18)^2+(171.50-171.63)^2)$ $^1((-1.29--1.87)^2+(171.25-171.50)^2)$ $^1((2.21--1.29)^2+(169.89-171.25)^2)$ $^1((11.05-2.21)^2+(168.96-169.89)^2)$	0.34 0.63 3.75 8.89	13.61	
Ax2-60a 976.42	e1	$^1((2.10--2.30)^2+(169.90-171.62)^2)$ $^1((11.02-2.10)^2+(168.96-169.90)^2)$	4.72 8.97	13.69	
Ax2-61 982.75	e1	$^1((1.19--1.11)^2+(170.33-171.63)^2)$ $^1((1.35-1.19)^2+(170.20-170.33)^2)$ $^1((1.67-1.35)^2+(169.97-170.20)^2)$ $^1((3.16-1.67)^2+(169.81-169.97)^2)$ $^1((10.85-3.16)^2+(169.01-169.81)^2)$	2.64 0.21 0.39 1.50 7.73	12.47	
Ax2-62 1007.12	e1	$^1((1.47--2.23)^2+(170.15-171.51)^2)$ $^1((10.13-1.47)^2+(169.26-170.15)^2)$	3.94 8.71	12.65	
Ax2-63 1022.88	e1	$^1((0.97--1.77)^2+(170.66-171.58)^2)$ $^1((2.52-0.97)^2+(169.70-170.66)^2)$ $^1((13.59-2.52)^2+(168.57-169.70)^2)$	2.89 1.82 11.13	15.84	
Ax2-64 1032.20	e1	$^1((-3.03--3.57)^2+(171.52-171.72)^2)$ $^1((-1.93--3.03)^2+(171.12-171.52)^2)$ $^1((3.23--1.93)^2+(169.35-171.12)^2)$ $^1((15.14-3.23)^2+(168.26-169.35)^2)$	0.58 1.17 5.46 11.96	19.17	
Ax2-65 1035.68	e1	$^1((-0.33--3.71)^2+(170.55-171.78)^2)$ $^1((0.33--0.33)^2+(170.31-170.55)^2)$ $^1((3.41-0.33)^2+(169.25-170.31)^2)$ $^1((16.09-3.41)^2+(168.08-169.25)^2)$	3.60 0.70 3.26 12.73	20.29	
Ax2-66 1040.75	e1	$^1((2.19--3.95)^2+(169.65-171.90)^2)$ $^1((2.29-2.19)^2+(169.61-169.65)^2)$ $^1((3.95-2.29)^2+(169.08-169.61)^2)$ $^1((19.08-3.95)^2+(167.65-169.08)^2)$	6.54 0.11 1.74 15.20		
A RIPORTARE ml			23.59		



		CALCOLO DELLE LUNGHEZZE		Foglio n. 149	
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			23.59		
				23.59	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 150		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax2-3 21.00	f1	$^1((-4.72--11.01)^2+(184.31-185.19)^2)$ $^1((1.60--4.72)^2+(183.47-184.31)^2)$ $^1((3.86-1.60)^2+(183.24-183.47)^2)$ $^1((7.77-3.86)^2+(182.81-183.24)^2)$ $^1((9.60-7.77)^2+(182.61-182.81)^2)$ $^1((11.84-9.60)^2+(181.83-182.61)^2)$	6.35 6.38 2.27 3.93 1.84 2.37	23.14	
Ax2-4 33.25	f1	$^1((-4.15--7.68)^2+(182.82-183.30)^2)$ $^1((2.53--4.15)^2+(182.04-182.82)^2)$ $^1((4.41-2.53)^2+(181.87-182.04)^2)$ $^1((7.18-4.41)^2+(181.30-181.87)^2)$ $^1((7.21-7.18)^2+(181.23-181.30)^2)$ $^1((7.41-7.21)^2+(181.16-181.23)^2)$ $^1((8.59-7.41)^2+(180.75-181.16)^2)$	3.56 6.73 1.89 2.83 0.08 0.21 1.25	16.55	
Ax2-5 42.23	f1	$^1((-5.15--7.91)^2+(181.71-182.13)^2)$ $^1((-5.06--5.15)^2+(181.70-181.71)^2)$ $^1((-4.52--5.06)^2+(181.63-181.70)^2)$ $^1((-1.81--4.52)^2+(181.34-181.63)^2)$ $^1((-1.28--1.81)^2+(181.38-181.34)^2)$ $^1((-1.17--1.28)^2+(181.38-181.38)^2)$ $^1((-0.89--1.17)^2+(181.40-181.38)^2)$ $^1((-0.66--0.89)^2+(181.35-181.40)^2)$ $^1((2.69--0.66)^2+(180.60-181.35)^2)$	2.79 0.09 0.54 2.73 0.53 0.11 0.28 0.24 3.43	10.74	
Ax2-6 56.94	f1	$^1((2.25-1.99)^2+(180.32-180.32)^2)$ $^1((5.26-2.25)^2+(180.32-180.32)^2)$ $^1((5.64-5.26)^2+(180.29-180.32)^2)$ $^1((7.02-5.64)^2+(180.23-180.29)^2)$ $^1((7.13-7.02)^2+(180.15-180.23)^2)$ $^1((8.44-7.13)^2+(179.27-180.15)^2)$	0.26 3.01 0.38 1.38 0.14 1.58	6.75	
Ax2-8a 98.92	f1	$^1((-4.72--5.01)^2+(180.18-180.19)^2)$ $^1((-3.79--4.72)^2+(180.14-180.18)^2)$ $^1((-3.04--3.79)^2+(180.06-180.14)^2)$	0.29 0.93 0.75	1.97	
Ax2-9 100.00	f1	$^1((-5.31--5.49)^2+(180.22-180.22)^2)$ $^1((-4.82--5.31)^2+(180.21-180.22)^2)$ $^1((-4.39--4.82)^2+(180.19-180.21)^2)$ $^1((-3.37--4.39)^2+(180.08-180.19)^2)$	0.18 0.49 0.43 1.03	2.13	
Ax2-11 125.00	f1	$^1((-4.83--9.87)^2+(180.55-180.77)^2)$ $^1((-3.30--4.83)^2+(180.24-180.55)^2)$ $^1((-2.53--3.30)^2+(180.03-180.24)^2)$	5.04 1.56 0.80	7.40	
Ax2-11a 139.29	f1	$^1((-8.87--9.38)^2+(180.98-180.91)^2)$ $^1((-7.12--8.87)^2+(180.91-180.98)^2)$ $^1((-6.49--7.12)^2+(180.89-180.91)^2)$ $^1((-2.64--6.49)^2+(180.76-180.89)^2)$ $^1((-2.18--2.64)^2+(180.73-180.76)^2)$ $^1((-2.01--2.18)^2+(180.67-180.73)^2)$ $^1((-1.04--2.01)^2+(180.34-180.67)^2)$ $^1((-0.80--1.04)^2+(180.08-180.34)^2)$ $^1((-0.65--0.80)^2+(179.98-180.08)^2)$	0.51 1.75 0.63 3.85 0.46 0.18 1.02 0.35 0.18	8.93	
Ax2-12 148.44	f2	$^1((-2.78--6.85)^2+(180.90-181.04)^2)$ $^1((-1.67--2.78)^2+(180.86-180.90)^2)$ $^1((-0.94--1.67)^2+(180.81-180.86)^2)$ $^1((-0.43--0.94)^2+(180.78-180.81)^2)$ $^1((-0.29--0.43)^2+(180.73-180.78)^2)$ $^1((0.05--0.29)^2+(180.36-180.73)^2)$ $^1((0.32-0.05)^2+(180.05-180.36)^2)$ $^1((0.41-0.32)^2+(180.00-180.05)^2)$	4.07 1.11 0.73 0.51 0.15 0.50 0.41 0.10	7.58	
Ax2-12 148.44	f1	$^1((4.55-3.04)^2+(179.96-179.81)^2)$ $^1((6.43-4.55)^2+(179.57-179.96)^2)$	1.52 1.92	3.44	
Ax2-12	f3	$^1((6.82-6.43)^2+(179.50-179.57)^2)$	0.40	0.40	
Ax2-13	f1	$^1((-4.59--7.21)^2+(181.47-181.50)^2)$	2.62		
A RIPORTARE ml			2.62		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 151		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.62		
181.14		$^1((-3.52--4.59)^2+(181.46-181.47)^2)$ $^1((-2.97--3.52)^2+(181.46-181.46)^2)$ $^1((-2.55--2.97)^2+(181.34-181.46)^2)$ $^1((-1.44--2.55)^2+(181.03-181.34)^2)$ $^1((-0.21--1.44)^2+(180.58-181.03)^2)$	1.07 0.55 0.44 1.15 1.31	7.14	
Ax2-14 189.00	f1	$^1((-5.88--7.08)^2+(181.56-181.58)^2)$ $^1((-5.62--5.88)^2+(181.55-181.56)^2)$ $^1((-5.51--5.62)^2+(181.55-181.55)^2)$ $^1((-4.29--5.51)^2+(181.53-181.55)^2)$ $^1((-3.03--4.29)^2+(181.16-181.53)^2)$ $^1((-2.72--3.03)^2+(181.07-181.16)^2)$ $^1((-2.23--2.72)^2+(180.89-181.07)^2)$	1.20 0.26 0.11 1.22 1.31 0.32 0.52	4.94	
Ax2-15 200.00	f1	$^1((-6.82--6.98)^2+(181.63-181.63)^2)$ $^1((-5.75--6.82)^2+(181.29-181.63)^2)$	0.16 1.12	1.28	
Ax2-19 302.91	f1	$^1((-4.52--9.11)^2+(183.61-183.40)^2)$ $^1((-3.92--4.52)^2+(183.58-183.61)^2)$ $^1((-1.89--3.92)^2+(183.28-183.58)^2)$ $^1((-0.82--1.89)^2+(183.05-183.28)^2)$	4.59 0.60 2.05 1.09	8.33	
Ax2-20 306.11	f1	$^1((-8.17--9.18)^2+(183.48-183.43)^2)$ $^1((-7.39--8.17)^2+(183.52-183.48)^2)$ $^1((-4.31--7.39)^2+(183.66-183.52)^2)$ $^1((-3.21--4.31)^2+(183.61-183.66)^2)$ $^1((-0.13--3.21)^2+(183.15-183.61)^2)$	1.01 0.78 3.08 1.10 3.11	9.08	
Ax2-21 309.31	f1	$^1((-5.29--9.19)^2+(183.66-183.48)^2)$ $^1((-4.04--5.29)^2+(183.71-183.66)^2)$ $^1((-2.44--4.04)^2+(183.65-183.71)^2)$ $^1((0.30--2.44)^2+(183.24-183.65)^2)$	3.90 1.25 1.60 2.77	9.52	
Ax2-22 325.00	f1	$^1((-3.13--8.51)^2+(183.97-183.76)^2)$ $^1((-1.50--3.13)^2+(183.94-183.97)^2)$ $^1((-0.59--1.50)^2+(183.94-183.94)^2)$ $^1((3.36--0.59)^2+(183.89-183.94)^2)$ $^1((5.07-3.36)^2+(183.71-183.89)^2)$	5.38 1.63 0.91 3.95 1.72	13.59	
Ax2-23 343.62	f1	$^1((-4.81--7.41)^2+(184.08-184.03)^2)$ $^1((-4.07--4.81)^2+(184.09-184.08)^2)$ $^1((-3.90--4.07)^2+(184.10-184.09)^2)$ $^1((-3.33--3.90)^2+(184.11-184.10)^2)$ $^1((-0.38--3.33)^2+(184.14-184.11)^2)$ $^1((2.21--0.38)^2+(184.17-184.14)^2)$ $^1((2.36-2.21)^2+(184.15-184.17)^2)$ $^1((2.87-2.36)^2+(184.03-184.15)^2)$ $^1((4.01-2.87)^2+(183.76-184.03)^2)$	2.60 0.74 0.17 0.57 2.95 2.59 0.15 0.52 1.17	11.46	
Ax2-23a	f3	$^1((-6.30--6.45)^2+(184.12-184.12)^2)$	0.15	0.15	
Ax2-23a 349.70	f1	$^1((-4.39--6.30)^2+(184.13-184.12)^2)$ $^1((-3.33--4.39)^2+(184.15-184.13)^2)$ $^1((-2.72--3.33)^2+(184.16-184.15)^2)$ $^1((0.12--2.72)^2+(184.18-184.16)^2)$ $^1((2.16-0.12)^2+(184.01-184.18)^2)$ $^1((3.26-2.16)^2+(183.83-184.01)^2)$ $^1((3.56-3.26)^2+(183.77-183.83)^2)$	1.91 1.06 0.61 2.84 2.05 1.11 0.31	9.89	
Ax2-23a	f2	$^1((-6.30--6.45)^2+(184.12-184.12)^2)$	0.15	0.15	
Ax2-23b 359.84	f1	$^1((-4.66--7.49)^2+(184.19-184.21)^2)$ $^1((-4.16--4.66)^2+(184.19-184.19)^2)$ $^1((-3.15--4.16)^2+(184.19-184.19)^2)$ $^1((-2.84--3.15)^2+(184.16-184.19)^2)$ $^1((-2.21--2.84)^2+(184.13-184.16)^2)$ $^1((-1.95--2.21)^2+(184.10-184.13)^2)$ $^1((-1.94--1.95)^2+(184.10-184.10)^2)$	2.83 0.50 1.01 0.31 0.63 0.26 0.01		
A RIPORTARE ml			5.55		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 152		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.55		
Ax2-24 364.81	f1	$^1((-1.26--1.94)^2+(184.04-184.10)^2)$ $^1((0.32--1.26)^2+(183.90-184.04)^2)$ $^1((1.49-0.32)^2+(183.77-183.90)^2)$	0.68 1.59 1.18	9.00	
Ax2-25 375.00	f1	$^1((-2.95--7.40)^2+(184.20-184.25)^2)$ $^1((-2.39--2.95)^2+(184.14-184.20)^2)$ $^1((-2.06--2.39)^2+(184.12-184.14)^2)$ $^1((-0.21--2.06)^2+(183.78-184.12)^2)$	4.45 0.56 0.33 1.88	7.22	
Ax2-25a 378.38	f1	$^1((-4.03--7.32)^2+(184.27-184.34)^2)$ $^1((-2.39--4.03)^2+(184.22-184.27)^2)$ $^1((-2.18--2.39)^2+(184.20-184.22)^2)$ $^1((-1.48--2.18)^2+(184.17-184.20)^2)$ $^1((-1.25--1.48)^2+(184.05-184.17)^2)$ $^1((-0.79--1.25)^2+(183.81-184.05)^2)$	3.29 1.64 0.21 0.70 0.26 0.52	6.62	
Ax2-29 438.51	f1	$^1((-5.47--7.32)^2+(184.34-184.38)^2)$ $^1((-2.11--5.47)^2+(184.23-184.34)^2)$ $^1((-1.68--2.11)^2+(184.21-184.23)^2)$ $^1((-1.17--1.68)^2+(184.18-184.21)^2)$ $^1((-0.46--1.17)^2+(183.81-184.18)^2)$	1.85 3.36 0.43 0.51 0.80	6.95	
Ax2-30 450.00	f1	$^1((-6.03--7.08)^2+(184.25-184.22)^2)$ $^1((-5.67--6.03)^2+(184.25-184.25)^2)$ $^1((-5.54--5.67)^2+(184.25-184.25)^2)$ $^1((-5.19--5.54)^2+(184.24-184.25)^2)$ $^1((-5.13--5.19)^2+(184.24-184.24)^2)$ $^1((3.49--5.13)^2+(184.05-184.24)^2)$ $^1((3.51-3.49)^2+(184.05-184.05)^2)$ $^1((3.53-3.51)^2+(184.05-184.05)^2)$ $^1((3.70-3.53)^2+(184.05-184.05)^2)$ $^1((3.88-3.70)^2+(184.01-184.05)^2)$ $^1((3.89-3.88)^2+(184.00-184.01)^2)$ $^1((4.05-3.89)^2+(184.00-184.00)^2)$ $^1((4.48-4.05)^2+(184.00-184.00)^2)$ $^1((4.71-4.48)^2+(183.87-184.00)^2)$ $^1((5.54-4.71)^2+(182.98-183.87)^2)$	1.05 0.36 0.13 0.35 0.06 8.62 0.02 0.02 0.17 0.18 0.01 0.16 0.43 0.26 1.22	13.04	
Ax2-31 460.00	f1	$^1((-6.50--6.89)^2+(184.17-184.18)^2)$ $^1((-5.85--6.50)^2+(184.15-184.17)^2)$ $^1((-5.53--5.85)^2+(184.15-184.15)^2)$ $^1((-4.95--5.53)^2+(184.09-184.15)^2)$ $^1((-4.91--4.95)^2+(184.09-184.09)^2)$ $^1((0.88--4.91)^2+(183.97-184.09)^2)$ $^1((1.71-0.88)^2+(183.97-183.97)^2)$ $^1((3.94-1.71)^2+(183.93-183.97)^2)$ $^1((4.21-3.94)^2+(183.88-183.93)^2)$ $^1((4.23-4.21)^2+(183.88-183.88)^2)$ $^1((4.27-4.23)^2+(183.87-183.88)^2)$ $^1((4.33-4.27)^2+(183.87-183.87)^2)$ $^1((5.11-4.33)^2+(183.40-183.87)^2)$ $^1((6.18-5.11)^2+(182.80-183.40)^2)$	0.39 0.65 0.32 0.58 0.04 5.79 0.83 2.23 0.27 0.02 0.04 0.06 0.91 1.23	13.36	
Ax2-31a 485.00	f1	$^1((-5.12--6.89)^2+(183.86-183.95)^2)$ $^1((-2.60--5.12)^2+(183.85-183.86)^2)$ $^1((3.80--2.60)^2+(183.79-183.85)^2)$ $^1((3.93-3.80)^2+(183.77-183.79)^2)$ $^1((4.43-3.93)^2+(183.75-183.77)^2)$ $^1((5.23-4.43)^2+(183.64-183.75)^2)$ $^1((7.06-5.23)^2+(182.62-183.64)^2)$	1.77 2.52 6.40 0.13 0.50 0.81 2.10	14.23	
A RIPORTARE ml			11.32		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 153		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			11.32		
Ax2-32 500.00	f1	$^1((-0.52--6.56)^2+(182.85-182.82)^2)$ $^1((0.62--0.52)^2+(182.74-182.85)^2)$ $^1((0.97-0.62)^2+(182.70-182.74)^2)$ $^1((1.94-0.97)^2+(182.62-182.70)^2)$ $^1((4.19-1.94)^2+(181.89-182.62)^2)$	6.04 1.15 0.35 0.97 2.37	11.32	
Ax2-33 518.05	f1	$^1((-3.70--6.11)^2+(182.20-182.21)^2)$ $^1((-3.10--3.70)^2+(182.03-182.20)^2)$ $^1((-1.97--3.10)^2+(181.79-182.03)^2)$ $^1((3.42--1.97)^2+(181.55-181.79)^2)$ $^1((3.89-3.42)^2+(181.52-181.55)^2)$ $^1((4.54-3.89)^2+(181.49-181.52)^2)$ $^1((5.15-4.54)^2+(181.45-181.49)^2)$	2.41 0.62 1.16 5.40 0.47 0.65 0.61	10.88	
Ax2-33a 533.57	f1	$^1((-6.17--6.20)^2+(181.57-181.58)^2)$ $^1((-4.66--6.17)^2+(181.11-181.57)^2)$ $^1((-4.22--4.66)^2+(180.94-181.11)^2)$	0.03 1.58 0.47	11.32	
Ax2-34	f1	$^1((-6.13--6.31)^2+(180.37-180.43)^2)$	0.19	2.08	
Ax2-35 575.00	f1	$^1((-6.44--6.55)^2+(180.13-180.14)^2)$ $^1((-6.22--6.44)^2+(180.13-180.13)^2)$ $^1((-6.18--6.22)^2+(180.14-180.13)^2)$ $^1((-5.74--6.18)^2+(180.15-180.14)^2)$ $^1((-5.67--5.74)^2+(180.15-180.15)^2)$ $^1((-5.38--5.67)^2+(180.02-180.15)^2)$ $^1((-4.69--5.38)^2+(179.51-180.02)^2)$	0.11 0.22 0.04 0.44 0.07 0.32 0.86	0.19	
Ax2-36 597.59	f1	$^1((-9.67--9.92)^2+(180.04-180.05)^2)$ $^1((-8.45--9.67)^2+(180.00-180.04)^2)$ $^1((-4.48--8.45)^2+(179.85-180.00)^2)$ $^1((-3.41--4.48)^2+(179.53-179.85)^2)$ $^1((-2.97--3.41)^2+(179.39-179.53)^2)$ $^1((-2.68--2.97)^2+(179.33-179.39)^2)$ $^1((-1.83--2.68)^2+(179.03-179.33)^2)$ $^1((-1.59--1.83)^2+(178.91-179.03)^2)$	0.25 1.22 3.97 1.12 0.46 0.30 0.90 0.27	2.06	
Ax2-37 601.49	f1	$^1((-5.90--10.14)^2+(179.84-179.96)^2)$ $^1((-3.33--5.90)^2+(179.74-179.84)^2)$ $^1((-3.30--3.33)^2+(179.73-179.74)^2)$ $^1((-3.25--3.30)^2+(179.72-179.73)^2)$ $^1((-1.86--3.25)^2+(179.30-179.72)^2)$ $^1((-1.24--1.86)^2+(179.02-179.30)^2)$ $^1((-0.74--1.24)^2+(178.84-179.02)^2)$	4.24 2.57 0.03 0.05 1.45 0.68 0.53	8.49	
Ax2-38 605.38	f1	$^1((-10.09--10.19)^2+(179.82-179.82)^2)$ $^1((-9.80--10.09)^2+(179.85-179.82)^2)$ $^1((-2.76--9.80)^2+(179.65-179.85)^2)$ $^1((-2.09--2.76)^2+(179.64-179.65)^2)$ $^1((-1.18--2.09)^2+(179.36-179.64)^2)$ $^1((-0.68--1.18)^2+(179.21-179.36)^2)$ $^1((-0.65--0.68)^2+(179.20-179.21)^2)$ $^1((0.22--0.65)^2+(178.81-179.20)^2)$ $^1((0.29-0.22)^2+(178.78-178.81)^2)$	0.10 0.29 7.04 0.67 0.95 0.52 0.03 0.95 0.08	9.55	
Ax2-39 625.00	f1	$^1((-4.71--8.98)^2+(180.42-181.66)^2)$ $^1((-4.37--4.71)^2+(180.12-180.42)^2)$ $^1((-4.18--4.37)^2+(179.94-180.12)^2)$ $^1((-4.17--4.18)^2+(179.94-179.94)^2)$ $^1((-3.83--4.17)^2+(179.65-179.94)^2)$ $^1((-3.26--3.83)^2+(179.16-179.65)^2)$ $^1((-2.53--3.26)^2+(179.19-179.16)^2)$ $^1((-2.47--2.53)^2+(179.19-179.19)^2)$ $^1((-2.23--2.47)^2+(179.18-179.19)^2)$ $^1((-0.18--2.23)^2+(179.18-179.18)^2)$ $^1((3.75--0.18)^2+(179.17-179.18)^2)$ $^1((5.43-3.75)^2+(179.18-179.17)^2)$	4.45 0.45 0.26 0.01 0.45 0.75 0.73 0.06 0.24 2.05 3.93 1.68	10.63	
A RIPORTARE ml			15.06		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 154
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.06		
Ax2-40 650.00	f1	$^1((6.66-5.43)^2+(178.89-179.18)^2)$ $^1((3.76--7.72)^2+(179.94-183.65)^2)$ $^1((4.22-3.76)^2+(179.80-179.94)^2)$ $^1((4.65-4.22)^2+(179.71-179.80)^2)$ $^1((6.21-4.65)^2+(179.38-179.71)^2)$ $^1((7.40-6.21)^2+(178.82-179.38)^2)$ $^1((7.69-7.40)^2+(178.61-178.82)^2)$	1.26 12.06 0.48 0.44 1.59 1.32 0.36	16.32	
Ax2-41 675.00	f1	$^1((-6.63--7.66)^2+(183.73-183.93)^2)$ $^1((-4.30--6.63)^2+(183.06-183.73)^2)$ $^1((-2.78--4.30)^2+(182.65-183.06)^2)$ $^1((-2.67--2.78)^2+(182.62-182.65)^2)$ $^1((1.86--2.67)^2+(182.62-182.62)^2)$ $^1((3.19-1.86)^2+(182.38-182.62)^2)$ $^1((3.53-3.19)^2+(182.29-182.38)^2)$ $^1((6.30-3.53)^2+(181.04-182.29)^2)$ $^1((7.02-6.30)^2+(180.57-181.04)^2)$ $^1((8.69-7.02)^2+(179.79-180.57)^2)$ $^1((10.61-8.69)^2+(178.78-179.79)^2)$ $^1((10.89-10.61)^2+(178.69-178.78)^2)$ $^1((11.14-10.89)^2+(178.61-178.69)^2)$ $^1((13.22-11.14)^2+(177.34-178.61)^2)$ $^1((13.66-13.22)^2+(177.33-177.34)^2)$ $^1((13.68-13.66)^2+(177.34-177.33)^2)$ $^1((13.77-13.68)^2+(177.35-177.34)^2)$	1.05 2.42 1.57 0.11 4.53 1.35 0.35 3.04 0.86 1.84 2.17 0.29 0.26 2.44 0.44 0.02 0.09	16.25	
Ax2-42 686.68	f1	$^1((-5.99--7.34)^2+(181.02-181.03)^2)$ $^1((6.04--5.99)^2+(178.88-181.02)^2)$ $^1((8.09-6.04)^2+(178.33-178.88)^2)$ $^1((8.45-8.09)^2+(178.23-178.33)^2)$ $^1((9.78-8.45)^2+(176.99-178.23)^2)$ $^1((9.95-9.78)^2+(176.84-176.99)^2)$ $^1((10.35-9.95)^2+(176.90-176.84)^2)$ $^1((10.69-10.35)^2+(176.96-176.90)^2)$	1.35 12.22 2.12 0.37 1.82 0.23 0.40 0.35	22.83	
Ax2-43 700.00	f1	$^1((-5.47--7.15)^2+(178.66-178.87)^2)$ $^1((-2.20--5.47)^2+(178.44-178.66)^2)$ $^1((-0.72--2.20)^2+(178.44-178.44)^2)$ $^1((1.94--0.72)^2+(177.20-178.44)^2)$ $^1((2.39-1.94)^2+(176.93-177.20)^2)$ $^1((3.34-2.39)^2+(176.42-176.93)^2)$ $^1((3.48-3.34)^2+(176.34-176.42)^2)$ $^1((3.51-3.48)^2+(176.35-176.34)^2)$ $^1((4.55-3.51)^2+(176.44-176.35)^2)$ $^1((5.31-4.55)^2+(176.44-176.44)^2)$ $^1((8.34-5.31)^2+(176.59-176.44)^2)$ $^1((9.97-8.34)^2+(176.71-176.59)^2)$ $^1((12.29-9.97)^2+(176.85-176.71)^2)$ $^1((12.31-12.29)^2+(176.85-176.85)^2)$ $^1((12.84-12.31)^2+(176.84-176.85)^2)$ $^1((13.67-12.84)^2+(176.89-176.84)^2)$ $^1((17.46-13.67)^2+(175.70-176.89)^2)$ $^1((18.16-17.46)^2+(175.48-175.70)^2)$ $^1((18.81-18.16)^2+(175.38-175.48)^2)$	1.69 3.28 1.48 2.93 0.52 1.08 0.16 0.03 1.04 0.76 3.03 1.63 2.32 0.02 0.53 0.83 3.97 0.73 0.66	18.86	
Ax2-44 725.00	f1	$^1((-5.49--6.10)^2+(175.50-175.51)^2)$ $^1((-3.53--5.49)^2+(175.46-175.50)^2)$ $^1((-2.78--3.53)^2+(175.44-175.46)^2)$ $^1((-1.65--2.78)^2+(175.44-175.44)^2)$ $^1((-1.50--1.65)^2+(175.47-175.44)^2)$ $^1((-0.11--1.50)^2+(175.48-175.47)^2)$ $^1((2.86--0.11)^2+(174.55-175.48)^2)$	0.61 1.96 0.75 1.13 0.15 1.39 3.11	26.69	
Ax2-51 850.00	f1	$^1((-3.34--6.81)^2+(173.15-173.15)^2)$ $^1((-2.83--3.34)^2+(173.11-173.15)^2)$ $^1((-1.97--2.83)^2+(173.06-173.11)^2)$ $^1((-1.86--1.97)^2+(173.01-173.06)^2)$	3.47 0.51 0.86 0.12	9.10	
A RIPORTARE ml			4.96		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 155		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.96		
Ax2-52 858.22	f1	$^1((-1.00--1.86)^2+(172.68-173.01)^2)$ $^1((-0.30--1.00)^2+(172.42-172.68)^2)$ $^1((-2.95--6.11)^2+(173.17-173.08)^2)$ $^1((-0.92--2.95)^2+(173.17-173.17)^2)$ $^1((0.57--0.92)^2+(173.02-173.17)^2)$ $^1((0.76-0.57)^2+(173.01-173.02)^2)$ $^1((2.41-0.76)^2+(172.37-173.01)^2)$	0.92 0.75 3.16 2.03 1.50 0.19 1.77	6.63	
Ax2-53 875.00	f1	$^1((-7.96--9.76)^2+(174.61-174.68)^2)$ $^1((-6.07--7.96)^2+(174.54-174.61)^2)$ $^1((-4.63--6.07)^2+(173.15-174.54)^2)$ $^1((-4.06--4.63)^2+(172.71-173.15)^2)$ $^1((-0.62--4.06)^2+(172.87-172.71)^2)$ $^1((3.73--0.62)^2+(173.08-172.87)^2)$ $^1((4.09-3.73)^2+(173.05-173.08)^2)$ $^1((6.13-4.09)^2+(172.88-173.05)^2)$ $^1((7.09-6.13)^2+(172.71-172.88)^2)$	1.80 1.89 2.00 0.72 3.44 4.36 0.36 2.05 0.97	8.65	
Ax2-55 900.00	f1	$^1((-8.59--9.79)^2+(174.21-174.31)^2)$ $^1((-6.27--8.59)^2+(174.01-174.21)^2)$ $^1((-5.92--6.27)^2+(174.02-174.01)^2)$ $^1((-4.85--5.92)^2+(173.57-174.02)^2)$ $^1((-2.21--4.85)^2+(172.40-173.57)^2)$ $^1((2.28--2.21)^2+(172.65-172.40)^2)$ $^1((5.97-2.28)^2+(172.88-172.65)^2)$ $^1((6.13-5.97)^2+(172.89-172.88)^2)$ $^1((6.36-6.13)^2+(172.87-172.89)^2)$ $^1((7.01-6.36)^2+(172.76-172.87)^2)$	1.20 2.33 0.35 1.16 2.89 4.50 3.70 0.16 0.23 0.66	17.59	
Ax2-56 919.04	f1	$^1((-10.48--11.32)^2+(174.97-175.03)^2)$ $^1((-8.58--10.48)^2+(174.89-174.97)^2)$ $^1((-7.84--8.58)^2+(174.75-174.89)^2)$ $^1((-7.15--7.84)^2+(174.68-174.75)^2)$ $^1((-6.17--7.15)^2+(173.98-174.68)^2)$ $^1((-5.60--6.17)^2+(173.57-173.98)^2)$ $^1((-3.98--5.60)^2+(172.48-173.57)^2)$ $^1((0.58--3.98)^2+(172.68-172.48)^2)$ $^1((2.91-0.58)^2+(172.78-172.68)^2)$ $^1((4.13-2.91)^2+(172.68-172.78)^2)$ $^1((5.10-4.13)^2+(172.55-172.68)^2)$ $^1((6.07-5.10)^2+(172.47-172.55)^2)$ $^1((6.15-6.07)^2+(172.47-172.47)^2)$	0.84 1.90 0.75 0.69 1.20 0.70 1.95 4.56 2.33 1.22 0.98 0.97 0.08	17.18	
Ax2-57 926.22	f1	$^1((-9.77--11.24)^2+(174.87-174.92)^2)$ $^1((-9.37--9.77)^2+(174.79-174.87)^2)$ $^1((-7.76--9.37)^2+(174.46-174.79)^2)$ $^1((-7.48--7.76)^2+(174.25-174.46)^2)$ $^1((-5.27--7.48)^2+(172.50-174.25)^2)$ $^1((-1.12--5.27)^2+(172.64-172.50)^2)$ $^1((-0.10--1.12)^2+(172.69-172.64)^2)$ $^1((1.54--0.10)^2+(172.76-172.69)^2)$ $^1((2.06-1.54)^2+(172.76-172.76)^2)$ $^1((3.44-2.06)^2+(172.71-172.76)^2)$ $^1((3.86-3.44)^2+(172.70-172.71)^2)$ $^1((4.06-3.86)^2+(172.70-172.70)^2)$ $^1((4.49-4.06)^2+(172.72-172.70)^2)$ $^1((5.26-4.49)^2+(172.76-172.72)^2)$ $^1((6.71-5.26)^2+(172.60-172.76)^2)$	1.47 0.41 1.64 0.35 2.82 4.15 1.02 1.64 0.52 1.38 0.42 0.20 0.43 0.77 1.46	18.17	
Ax2-58 933.41	f1	$^1((-11.85--14.23)^2+(175.18-175.14)^2)$ $^1((-7.37--11.85)^2+(173.24-175.18)^2)$ $^1((-7.23--7.37)^2+(173.18-173.24)^2)$ $^1((-6.94--7.23)^2+(172.59-173.18)^2)$ $^1((-6.45--6.94)^2+(172.55-172.59)^2)$ $^1((-1.18--6.45)^2+(172.68-172.55)^2)$ $^1((-0.83--1.18)^2+(172.69-172.68)^2)$ $^1((0.41--0.83)^2+(172.74-172.69)^2)$	2.38 4.88 0.15 0.66 0.49 5.27 0.35 1.24	18.68	
A RIPORTARE ml			15.42		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 156		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.42		
Ax2-59 950.00	f1	$^1((0.99-0.41)^2+(172.74-172.74)^2)$ $^1((1.32-0.99)^2+(172.75-172.74)^2)$ $^1((2.59-1.32)^2+(172.79-172.75)^2)$ $^1((3.54-2.59)^2+(172.83-172.79)^2)$ $^1((6.60-3.54)^2+(172.48-172.83)^2)$ $^1((-15.04--15.89)^2+(174.76-174.79)^2)$ $^1((-10.71--15.04)^2+(173.43-174.76)^2)$ $^1((-9.96--10.71)^2+(172.82-173.43)^2)$ $^1((-9.42--9.96)^2+(172.62-172.82)^2)$ $^1((-8.71--9.42)^2+(172.62-172.62)^2)$ $^1((-7.39--8.71)^2+(172.63-172.62)^2)$ $^1((-2.66--7.39)^2+(172.66-172.63)^2)$ $^1((-2.33--2.66)^2+(172.67-172.66)^2)$ $^1((-2.25--2.33)^2+(172.67-172.67)^2)$ $^1((-0.89--2.25)^2+(172.58-172.67)^2)$ $^1((-0.75--0.89)^2+(172.59-172.58)^2)$ $^1((3.45--0.75)^2+(172.05-172.59)^2)$	0.58 0.33 1.27 0.95 3.08 0.85 4.53 0.97 0.58 0.71 1.32 4.73 0.33 0.08 1.36 0.14 4.23	21.63	
Ax2-59a 964.06	f1	$^1((-12.64--15.80)^2+(173.06-174.11)^2)$ $^1((-11.22--12.64)^2+(172.63-173.06)^2)$ $^1((-7.68--11.22)^2+(172.60-172.63)^2)$ $^1((-3.99--7.68)^2+(172.58-172.60)^2)$ $^1((-3.75--3.99)^2+(172.57-172.58)^2)$ $^1((-2.98--3.75)^2+(172.52-172.57)^2)$ $^1((-1.09--2.98)^2+(171.72-172.52)^2)$	3.33 1.48 3.54 3.69 0.24 0.77 2.05	19.83	
Ax2-60 975.00	f1	$^1((-12.19--14.68)^2+(172.63-173.39)^2)$ $^1((-11.23--12.19)^2+(172.62-172.63)^2)$ $^1((-10.95--11.23)^2+(172.61-172.62)^2)$ $^1((-10.80--10.95)^2+(172.61-172.61)^2)$ $^1((-10.72--10.80)^2+(172.61-172.61)^2)$ $^1((-8.06--10.72)^2+(172.57-172.61)^2)$ $^1((-4.90--8.06)^2+(172.54-172.57)^2)$ $^1((-4.53--4.90)^2+(172.51-172.54)^2)$ $^1((-4.22--4.53)^2+(172.49-172.51)^2)$ $^1((-2.18--4.22)^2+(171.63-172.49)^2)$	2.60 0.96 0.28 0.15 0.08 2.66 3.16 0.37 0.31 2.21	15.10	
Ax2-60a 976.42	f1	$^1((-12.29--14.54)^2+(172.63-173.32)^2)$ $^1((-9.51--12.29)^2+(172.59-172.63)^2)$ $^1((-9.31--9.51)^2+(172.59-172.59)^2)$ $^1((-8.96--9.31)^2+(172.58-172.59)^2)$ $^1((-8.77--8.96)^2+(172.58-172.58)^2)$ $^1((-7.04--8.77)^2+(172.55-172.58)^2)$ $^1((-4.99--7.04)^2+(172.53-172.55)^2)$ $^1((-4.53--4.99)^2+(172.50-172.53)^2)$ $^1((-4.35--4.53)^2+(172.49-172.50)^2)$ $^1((-3.04--4.35)^2+(171.93-172.49)^2)$ $^1((-2.32--3.04)^2+(171.63-171.93)^2)$ $^1((-2.30--2.32)^2+(171.62-171.63)^2)$	2.35 2.78 0.20 0.35 0.19 1.73 2.05 0.46 0.18 1.42 0.78 0.02	12.78	
Ax2-61 982.75	f1	$^1((-12.72--12.93)^2+(172.62-172.58)^2)$ $^1((-12.69--12.72)^2+(172.63-172.62)^2)$ $^1((-10.44--12.69)^2+(172.61-172.63)^2)$ $^1((-8.31--10.44)^2+(172.57-172.61)^2)$ $^1((-5.36--8.31)^2+(172.53-172.57)^2)$ $^1((-4.92--5.36)^2+(172.49-172.53)^2)$ $^1((-4.74--4.92)^2+(172.48-172.49)^2)$ $^1((-3.78--4.74)^2+(172.49-172.48)^2)$ $^1((-3.73--3.78)^2+(172.49-172.49)^2)$ $^1((-3.41--3.73)^2+(172.49-172.49)^2)$ $^1((-3.20--3.41)^2+(172.49-172.49)^2)$ $^1((-2.63--3.20)^2+(172.49-172.49)^2)$ $^1((-1.11--2.63)^2+(171.63-172.49)^2)$	0.21 0.03 2.25 2.13 2.95 0.44 0.18 0.96 0.05 0.32 0.21 0.57 1.75	12.51	
Ax2-62 1007.12	f1	$^1((-9.63--10.23)^2+(172.57-172.56)^2)$ $^1((-8.41--9.63)^2+(172.57-172.57)^2)$ $^1((-8.11--8.41)^2+(172.58-172.57)^2)$	0.60 1.22 0.30	12.05	
A RIPORTARE ml			2.12		



		CALCOLO DELLE LUNGHEZZE		Foglio n. 157	
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.12		
Ax2-63 1022.88	f1	$^1((-6.00--8.11)^2+(172.59-172.58)^2)$	2.11	8.17	
		$^1((-5.19--6.00)^2+(172.44-172.59)^2)$	0.82		
		$^1((-4.99--5.19)^2+(172.41-172.44)^2)$	0.20		
		$^1((-4.85--4.99)^2+(172.39-172.41)^2)$	0.14		
		$^1((-4.65--4.85)^2+(172.23-172.39)^2)$	0.26		
		$^1((-2.33--4.65)^2+(171.54-172.23)^2)$	2.42		
		$^1((-2.23--2.33)^2+(171.51-171.54)^2)$	0.10		
Ax2-64 1032.20	f1	$^1((-10.26--11.06)^2+(172.55-172.56)^2)$	0.80	9.48	
		$^1((-10.21--10.26)^2+(172.55-172.55)^2)$	0.05		
		$^1((-9.58--10.21)^2+(172.55-172.55)^2)$	0.63		
		$^1((-9.53--9.58)^2+(172.55-172.55)^2)$	0.05		
		$^1((-9.20--9.53)^2+(172.55-172.55)^2)$	0.33		
		$^1((-5.79--9.20)^2+(172.54-172.55)^2)$	3.41		
		$^1((-5.02--5.79)^2+(172.29-172.54)^2)$	0.81		
		$^1((-4.49--5.02)^2+(172.09-172.29)^2)$	0.57		
		$^1((-3.96--4.49)^2+(172.18-172.09)^2)$	0.54		
		$^1((-3.57--3.96)^2+(172.18-172.18)^2)$	0.39		
		$^1((-1.77--3.57)^2+(171.58-172.18)^2)$	1.90		
Ax2-65 1035.68	f1	$^1((-8.87--11.32)^2+(172.55-172.57)^2)$	2.45	7.90	
		$^1((-5.62--8.87)^2+(172.53-172.55)^2)$	3.25		
		$^1((-4.97--5.62)^2+(172.26-172.53)^2)$	0.70		
		$^1((-4.33--4.97)^2+(172.00-172.26)^2)$	0.69		
		$^1((-3.57--4.33)^2+(171.72-172.00)^2)$	0.81		
Ax2-66 1040.75	f1	$^1((-10.91--11.72)^2+(172.58-172.58)^2)$	0.81	8.15	
		$^1((-5.58--10.91)^2+(172.53-172.58)^2)$	5.33		
		$^1((-4.36--5.58)^2+(172.02-172.53)^2)$	1.32		
		$^1((-4.34--4.36)^2+(172.01-172.02)^2)$	0.02		
		$^1((-3.83--4.34)^2+(171.83-172.01)^2)$	0.54		
		$^1((-3.71--3.83)^2+(171.78-171.83)^2)$	0.13		
		$^1((-4.79--5.49)^2+(172.25-172.54)^2)$	0.76	1.67	
		$^1((-4.36--4.79)^2+(172.05-172.25)^2)$	0.47		
		$^1((-3.95--4.36)^2+(171.90-172.05)^2)$	0.44		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 158
PREP.PIANO DI P. IN RIEMPIMENTO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax2-15a	g3	$^1((-9.37--10.41)^2+(181.15-181.42)^2)$	1.07			
Ax2-15a	g1	$^1((-8.35--9.17)^2+(180.41-181.09)^2)$	1.07	1.07		
Ax2-15a	g2	$^1((-9.17--9.37)^2+(181.09-181.15)^2)$	0.21	1.07		
Ax2-15b	g4	$^1((-10.93--11.08)^2+(181.36-181.46)^2)$	0.18	0.21		
Ax2-15b	g1	$^1((-8.78--9.85)^2+(180.18-181.08)^2)$	1.40	0.18		
Ax2-15b	g2	$^1((-9.85--10.93)^2+(181.08-181.36)^2)$	1.12	1.40		
Ax2-15b	g3	$^1((-10.93--11.08)^2+(181.36-181.46)^2)$	0.18	1.12		
223.31		$^1((-9.85--10.93)^2+(181.08-181.36)^2)$	1.12			
Ax2-16	g4	$^1((-10.95--11.27)^2+(181.27-181.48)^2)$	0.38	1.30		
Ax2-16	g1	$^1((-8.99--10.20)^2+(180.06-181.07)^2)$	1.58	0.38		
Ax2-16	g2	$^1((-10.20--10.95)^2+(181.07-181.27)^2)$	0.78	1.58		
Ax2-16	g3	$^1((-10.95--11.27)^2+(181.27-181.48)^2)$	0.38	0.78		
225.00		$^1((-10.20--10.95)^2+(181.07-181.27)^2)$	0.78			
Ax2-16a	g1	$^1((-11.14--9.32)^2+(181.16-179.95)^2)$	2.19	1.16		
232.11		$^1((-11.53--11.14)^2+(181.35-181.16)^2)$	0.43			
		$^1((-11.87--11.53)^2+(181.60-181.35)^2)$	0.42			
Ax2-17a	g8	$^1((-9.35--10.02)^2+(181.72-182.31)^2)$	0.89	3.04		
Ax2-17a	g1	$^1((-8.48--9.13)^2+(181.04-181.42)^2)$	0.75	0.89		
Ax2-17a	g2	$^1((-9.13--9.21)^2+(181.42-181.47)^2)$	0.09	0.75		
				0.09		
				0.00		
Ax2-17a	g4	$^1((-9.21--9.31)^2+(181.47-181.70)^2)$	0.25			
262.01		$^1((-9.13--9.21)^2+(181.42-181.47)^2)$	0.09			
Ax2-17a	g5	$^1((-9.21--9.31)^2+(181.47-181.70)^2)$	0.25	0.34		
Ax2-17a	g6	$^1((-9.31--9.32)^2+(181.70-181.71)^2)$	0.01	0.25		
Ax2-17a	g7	$^1((-9.32--9.35)^2+(181.71-181.72)^2)$	0.03	0.01		
Ax2-34	g1	$^1((-7.84--7.97)^2+(180.90-180.94)^2)$	0.14	0.03		
550.00		$^1((-7.05--7.84)^2+(180.63-180.90)^2)$	0.83			
		$^1((-6.78--7.05)^2+(180.60-180.63)^2)$	0.27			
		$^1((-6.31--6.78)^2+(180.43-180.60)^2)$	0.50			
Ax2-47	g1	$^1((-12.17--14.75)^2+(172.90-174.05)^2)$	2.82	1.74		
776.14		$^1((-9.56--12.17)^2+(171.78-172.90)^2)$	2.84			
Ax2-48	g2	$^1((-9.93--13.84)^2+(171.96-173.69)^2)$	4.28	4.28		
Ax2-48	g1	$^1((-9.48--9.93)^2+(171.77-171.96)^2)$	0.49	0.49		
Ax2-49	g4	$^1((-12.18--13.50)^2+(173.16-173.60)^2)$	1.39	1.39		
Ax2-49	g1	$^1((-8.66--11.15)^2+(171.87-172.78)^2)$	2.65	2.65		
Ax2-49	g2	$^1((-11.15--12.12)^2+(172.78-173.16)^2)$	1.04	1.04		
Ax2-49	g3	$^1((-12.12--12.18)^2+(173.16-173.16)^2)$	0.06	0.06		
Ax2-50	g1	$^1((-7.15--8.20)^2+(172.45-172.79)^2)$	1.10	1.10		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE	Foglio n. 159		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax2-5 42.23	h1	$^1((5.22-2.69)^2+(179.24-179.80)^2)$ $^1((5.86-5.22)^2+(179.34-179.24)^2)$ $^1((6.24-5.86)^2+(179.38-179.34)^2)$ $^1((8.22-6.24)^2+(179.39-179.38)^2)$	2.59 0.65 0.38 1.98	5.60	
Ax2-6 56.94	h1	$^1((-5.01--6.76)^2+(179.33-179.65)^2)$ $^1((-3.50--5.01)^2+(179.57-179.33)^2)$ $^1((-3.08--3.50)^2+(179.56-179.57)^2)$	1.78 1.53 0.42	3.73	
Ax2-6a 69.09	h1	$^1((-1.07--1.70)^2+(179.37-179.40)^2)$ $^1((-0.61--1.07)^2+(179.33-179.37)^2)$ $^1((8.25--0.61)^2+(177.29-179.33)^2)$ $^1((9.65-8.25)^2+(177.04-177.29)^2)$ $^1((10.35-9.65)^2+(176.96-177.04)^2)$	0.63 0.46 9.09 1.42 0.70	12.30	
Ax2-7 78.74	h1	$^1((-5.55--6.43)^2+(179.21-179.33)^2)$ $^1((-4.83--5.55)^2+(178.54-179.21)^2)$ $^1((-2.80--4.83)^2+(176.68-178.54)^2)$ $^1((-1.74--2.80)^2+(175.70-176.68)^2)$ $^1((-1.73--1.74)^2+(175.69-175.70)^2)$ $^1((-0.41--1.73)^2+(174.72-175.69)^2)$ $^1((0.24--0.41)^2+(175.73-174.72)^2)$ $^1((0.90-0.24)^2+(175.51-175.73)^2)$ $^1((2.43-0.90)^2+(177.90-175.51)^2)$ $^1((4.31-2.43)^2+(177.51-177.90)^2)$ $^1((7.33-4.31)^2+(177.17-177.51)^2)$ $^1((8.81-7.33)^2+(177.14-177.17)^2)$ $^1((9.91-8.81)^2+(177.12-177.14)^2)$	0.89 0.98 2.75 1.44 0.01 1.64 1.20 0.70 2.84 1.92 3.04 1.48 1.10	19.99	
Ax2-8 81.00	h1	$^1((-6.40--7.12)^2+(179.15-179.35)^2)$ $^1((-6.22--6.40)^2+(179.13-179.15)^2)$ $^1((-4.48--6.22)^2+(178.87-179.13)^2)$ $^1((-1.26--4.48)^2+(178.20-178.87)^2)$ $^1((-1.05--1.26)^2+(178.15-178.20)^2)$ $^1((-0.02--1.05)^2+(177.90-178.15)^2)$ $^1((0.63--0.02)^2+(177.82-177.90)^2)$ $^1((2.03-0.63)^2+(177.82-177.82)^2)$ $^1((3.02-2.03)^2+(177.47-177.82)^2)$ $^1((3.30-3.02)^2+(177.91-177.47)^2)$ $^1((6.21-3.30)^2+(177.30-177.91)^2)$ $^1((6.60-6.21)^2+(177.22-177.30)^2)$ $^1((6.81-6.60)^2+(177.22-177.22)^2)$ $^1((9.82-6.81)^2+(177.16-177.22)^2)$	0.75 0.18 1.76 3.29 0.22 1.06 0.65 1.40 1.05 0.52 2.97 0.40 0.21 3.01	17.47	
Ax2-8a 98.92	h2	$^1((-5.76--9.15)^2+(179.41-179.34)^2)$ $^1((-5.01--5.76)^2+(179.39-179.41)^2)$	3.39 0.75	4.14	
Ax2-8a 98.92	h1	$^1((-1.98--3.04)^2+(179.15-179.26)^2)$ $^1((-1.03--1.98)^2+(179.02-179.15)^2)$ $^1((0.68--1.03)^2+(178.99-179.02)^2)$ $^1((4.08-0.68)^2+(178.66-178.99)^2)$ $^1((7.89-4.08)^2+(177.51-178.66)^2)$ $^1((9.33-7.89)^2+(177.32-177.51)^2)$	1.07 0.96 1.71 3.42 3.98 1.45	12.59	
Ax2-9	h2	$^1((-5.49--9.14)^2+(179.42-179.34)^2)$	3.65	3.65	
Ax2-9 100.00	h1	$^1((-2.09--3.37)^2+(179.15-179.28)^2)$ $^1((-1.45--2.09)^2+(179.06-179.15)^2)$ $^1((-0.28--1.45)^2+(179.03-179.06)^2)$ $^1((3.80--0.28)^2+(178.65-179.03)^2)$ $^1((8.36-3.80)^2+(177.28-178.65)^2)$ $^1((9.64-8.36)^2+(177.10-177.28)^2)$	1.29 0.65 1.17 4.10 4.76 1.29	13.26	
Ax2-10 107.88	h1	$^1((-6.54--8.64)^2+(179.41-179.44)^2)$ $^1((-3.88--6.54)^2+(179.05-179.41)^2)$ $^1((-3.21--3.88)^2+(178.88-179.05)^2)$ $^1((-2.09--3.21)^2+(178.67-178.88)^2)$ $^1((0.97--2.09)^2+(178.53-178.67)^2)$ $^1((1.78-0.97)^2+(178.41-178.53)^2)$ $^1((5.69-1.78)^2+(177.31-178.41)^2)$	2.10 2.68 0.69 1.14 3.06 0.82 4.06		
A RIPORTARE ml			14.55		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 160		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.55		
Ax2-10a 110.53	h1	$^1((11.46-5.69)^2+(175.60-177.31)^2)$ $^1((11.92-11.46)^2+(175.54-175.60)^2)$ $^1((-7.44--8.26)^2+(179.33-179.49)^2)$ $^1((-3.03--7.44)^2+(178.74-179.33)^2)$ $^1((-2.12--3.03)^2+(178.51-178.74)^2)$ $^1((-1.03--2.12)^2+(178.18-178.51)^2)$ $^1((1.91--1.03)^2+(177.73-178.18)^2)$ $^1((6.81-1.91)^2+(176.38-177.73)^2)$	6.02 0.46 0.84 4.45 0.94 1.14 2.97 5.08	21.03	
Ax2-11 125.00	h1	$^1((-1.59--2.53)^2+(178.98-179.23)^2)$ $^1((1.42--1.59)^2+(176.89-178.98)^2)$ $^1((2.83-1.42)^2+(176.47-176.89)^2)$ $^1((5.72-2.83)^2+(175.92-176.47)^2)$ $^1((6.81-5.72)^2+(176.07-175.92)^2)$	0.97 3.66 1.47 2.94 1.10	15.42	
Ax2-11a 139.29	h1	$^1((2.25--0.65)^2+(177.38-179.18)^2)$ $^1((6.81-2.25)^2+(177.88-177.38)^2)$	3.41 4.59	10.14	
Ax2-12 148.44	h1	$^1((1.02-0.41)^2+(178.81-179.20)^2)$ $^1((3.04-1.02)^2+(179.01-178.81)^2)$	0.72 2.03	8.00	
Ax2-13 181.14	h1	$^1((0.07--0.21)^2+(179.68-179.78)^2)$ $^1((2.30-0.07)^2+(178.14-179.68)^2)$ $^1((6.81-2.30)^2+(176.60-178.14)^2)$	0.30 2.71 4.77	7.78	
Ax2-14 189.00	h1	$^1((-0.33--2.23)^2+(179.40-180.09)^2)$ $^1((2.07--0.33)^2+(178.40-179.40)^2)$ $^1((9.33-2.07)^2+(175.40-178.40)^2)$	2.02 2.60 7.86	12.48	
Ax2-15 200.00	h1	$^1((-5.52--5.75)^2+(180.41-180.49)^2)$ $^1((-5.19--5.52)^2+(180.31-180.41)^2)$ $^1((-3.63--5.19)^2+(179.32-180.31)^2)$ $^1((-2.58--3.63)^2+(178.65-179.32)^2)$ $^1((0.41--2.58)^2+(176.65-178.65)^2)$ $^1((10.80-0.41)^2+(173.68-176.65)^2)$	0.24 0.34 1.85 1.25 3.60 10.81	18.09	
Ax2-15a 219.84	h1	$^1((-7.04--8.35)^2+(178.51-179.61)^2)$ $^1((-4.52--7.04)^2+(176.61-178.51)^2)$ $^1((12.03--4.52)^2+(171.81-176.61)^2)$	1.71 3.16 17.23	22.10	
Ax2-15b 223.31	h1	$^1((-7.28--8.78)^2+(178.13-179.38)^2)$ $^1((-6.30--7.28)^2+(177.32-178.13)^2)$ $^1((-5.24--6.30)^2+(176.52-177.32)^2)$ $^1((3.57--5.24)^2+(173.97-176.52)^2)$ $^1((12.05-3.57)^2+(171.57-173.97)^2)$	1.95 1.27 1.33 9.17 8.81	22.53	
Ax2-16 225.00	h1	$^1((-6.29--8.99)^2+(177.01-179.26)^2)$ $^1((-5.96--6.29)^2+(176.74-177.01)^2)$ $^1((-5.60--5.96)^2+(176.47-176.74)^2)$ $^1((-2.58--5.60)^2+(175.60-176.47)^2)$ $^1((12.05--2.58)^2+(171.43-175.60)^2)$	3.51 0.43 0.45 3.14 15.21	22.74	
Ax2-16a 232.11	h1	$^1((-8.51--9.32)^2+(178.61-179.15)^2)$ $^1((6.76--8.51)^2+(172.46-178.61)^2)$ $^1((11.97-6.76)^2+(170.97-172.46)^2)$	0.97 16.46 5.42	22.85	
Ax2-16b	h1	$^1((10.80--4.75)^2+(172.14-178.22)^2)$	16.70	16.70	
Ax2-17 249.31	h1	$^1((6.40--4.77)^2+(174.04-178.42)^2)$ $^1((8.83-6.40)^2+(172.97-174.04)^2)$ $^1((10.16-8.83)^2+(172.52-172.97)^2)$	12.00 2.66 1.40	16.06	
Ax2-17a 262.01	h1	$^1((-8.16--8.49)^2+(180.05-180.24)^2)$ $^1((-5.84--8.16)^2+(179.24-180.05)^2)$ $^1((8.75--5.84)^2+(174.28-179.24)^2)$	0.38 2.46 15.41	18.25	
Ax2-18	h2	$^1((-7.45--8.07)^2+(181.63-181.83)^2)$	0.65		
A RIPORTARE ml			0.65		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 161		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.65		
275.00		$^1((-7.18--7.45)^2+(181.52-181.63)^2)$	0.29	0.94	
Ax2-18	h1	$^1((-7.08--7.18)^2+(181.48-181.52)^2)$	0.11		
275.00		$^1((-7.04--7.08)^2+(181.41-181.48)^2)$	0.08		
		$^1((-6.26--7.04)^2+(180.95-181.41)^2)$	0.91		
		$^1((-5.98--6.26)^2+(180.79-180.95)^2)$	0.32		
		$^1((6.25--5.98)^2+(176.57-180.79)^2)$	12.94	14.36	
Ax2-19	h1	$^1((2.24--0.82)^2+(181.58-182.25)^2)$	3.13		
302.91		$^1((6.25-2.24)^2+(180.34-181.58)^2)$	4.20	7.33	
Ax2-20	h1	$^1((0.57--0.13)^2+(182.25-182.35)^2)$	0.71		
306.11		$^1((3.04-0.57)^2+(181.72-182.25)^2)$	2.53		
		$^1((6.25-3.04)^2+(180.73-181.72)^2)$	3.36	6.60	
Ax2-21	h1	$^1((3.16-0.30)^2+(182.02-182.44)^2)$	2.89		
309.31		$^1((3.90-3.16)^2+(181.86-182.02)^2)$	0.76		
		$^1((5.93-3.90)^2+(181.24-181.86)^2)$	2.12		
		$^1((6.25-5.93)^2+(181.17-181.24)^2)$	0.33	6.10	
Ax2-22	h1	$^1((6.95-5.07)^2+(182.71-182.91)^2)$	1.89	1.89	
Ax2-23	h1	$^1((4.75-4.01)^2+(182.78-182.96)^2)$	0.76	0.76	
Ax2-23a	h1	$^1((4.75-3.56)^2+(182.70-182.97)^2)$	1.22	1.22	
Ax2-23b	h1	$^1((3.48-1.49)^2+(182.75-182.97)^2)$	2.00	7.66	
359.84		$^1((8.99-3.48)^2+(181.45-182.75)^2)$	5.66		
Ax2-24	h1	$^1((2.92--0.21)^2+(182.39-182.98)^2)$	3.19		
364.81		$^1((3.13-2.92)^2+(182.36-182.39)^2)$	0.21		
		$^1((9.35-3.13)^2+(181.21-182.36)^2)$	6.33	9.73	
Ax2-25	h1	$^1((-0.59--0.79)^2+(182.91-183.01)^2)$	0.22		
375.00		$^1((5.74--0.59)^2+(182.49-182.91)^2)$	6.34		
		$^1((7.88-5.74)^2+(182.20-182.49)^2)$	2.16	8.72	
Ax2-25a	h1	$^1((0.22--0.46)^2+(182.66-183.01)^2)$	0.76		
378.38		$^1((0.63-0.22)^2+(182.44-182.66)^2)$	0.47		
		$^1((8.27-0.63)^2+(181.94-182.44)^2)$	7.66	8.89	
Ax2-29	h1	$^1((12.80-5.54)^2+(174.49-182.18)^2)$	10.58		
438.51		$^1((23.99-12.80)^2+(172.82-174.49)^2)$	11.31	21.89	
Ax2-30	h1	$^1((12.92-6.18)^2+(178.25-182.00)^2)$	7.71		
450.00		$^1((13.08-12.92)^2+(178.20-178.25)^2)$	0.17		
		$^1((16.54-13.08)^2+(177.25-178.20)^2)$	3.59	11.47	
Ax2-31	h1	$^1((9.19-7.06)^2+(180.63-181.82)^2)$	2.44		
460.00		$^1((12.12-9.19)^2+(179.68-180.63)^2)$	3.08	5.52	
Ax2-31a	h1	$^1((4.44-4.27)^2+(181.28-181.46)^2)$	0.25		
485.00		$^1((4.48-4.44)^2+(181.25-181.28)^2)$	0.05		
		$^1((5.47-4.48)^2+(180.13-181.25)^2)$	1.49		
		$^1((7.87-5.47)^2+(178.72-180.13)^2)$	2.78		
		$^1((13.42-7.87)^2+(177.08-178.72)^2)$	5.79	10.36	
Ax2-32	h1	$^1((8.28-4.19)^2+(179.77-181.09)^2)$	4.30		
500.00		$^1((9.64-8.28)^2+(179.18-179.77)^2)$	1.48	5.78	
Ax2-33	h1	$^1((6.71-5.15)^2+(180.55-180.65)^2)$	1.56		
518.05		$^1((7.10-6.71)^2+(180.38-180.55)^2)$	0.43	1.99	
Ax2-33a	h1	$^1((-2.95--4.22)^2+(179.67-180.14)^2)$	1.35		
533.57		$^1((-2.25--2.95)^2+(179.41-179.67)^2)$	0.75		
		$^1((0.99--2.25)^2+(178.94-179.41)^2)$	3.27		
		$^1((2.08-0.99)^2+(178.55-178.94)^2)$	1.16		
		$^1((7.74-2.08)^2+(172.89-178.55)^2)$	8.00		
A RIPORTARE ml			14.53		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 162		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.53		
Ax2-34 550.00	h1	$^1((16.84-7.74)^2+(172.89-172.89)^2)$ $^1((-4.97--6.13)^2+(179.17-179.57)^2)$ $^1((-0.55--4.97)^2+(177.86-179.17)^2)$ $^1((3.04--0.55)^2+(176.53-177.86)^2)$ $^1((8.90-3.04)^2+(170.66-176.53)^2)$ $^1((18.00-8.90)^2+(170.66-170.66)^2)$	9.10 1.23 4.61 3.83 8.29 9.10	23.63	
Ax2-35 575.00	h1	$^1((0.30--4.69)^2+(175.06-178.71)^2)$ $^1((7.77-0.30)^2+(167.58-175.06)^2)$ $^1((19.37-7.77)^2+(167.58-167.58)^2)$	6.18 10.57 11.60	27.06	
Ax2-36 597.59	h1	$^1((6.62--1.59)^2+(168.75-178.11)^2)$ $^1((18.22-6.62)^2+(168.75-168.75)^2)$	12.45 11.60	28.35	
Ax2-37 601.49	h1	$^1((-0.63--0.74)^2+(178.00-178.04)^2)$ $^1((0.39--0.63)^2+(177.51-178.00)^2)$ $^1((0.88-0.39)^2+(177.23-177.51)^2)$ $^1((8.90-0.88)^2+(169.22-177.23)^2)$ $^1((18.00-8.90)^2+(169.22-169.22)^2)$	0.12 1.13 0.56 11.33 9.10	24.05	
Ax2-38 605.38	h1	$^1((0.42-0.29)^2+(177.92-177.98)^2)$ $^1((1.08-0.42)^2+(177.56-177.92)^2)$ $^1((7.74-1.08)^2+(170.90-177.56)^2)$ $^1((16.84-7.74)^2+(170.90-170.90)^2)$	0.14 0.75 9.42 9.10	19.41	
Ax2-44 725.00	h1	$^1((8.43-2.86)^2+(172.01-173.75)^2)$ $^1((9.12-8.43)^2+(171.80-172.01)^2)$ $^1((13.03-9.12)^2+(171.29-171.80)^2)$	5.84 0.72 3.94	10.50	
Ax2-47 776.14	h1	$^1((-7.48--9.56)^2+(170.09-170.98)^2)$ $^1((-3.38--7.48)^2+(169.73-170.09)^2)$ $^1((-1.47--3.38)^2+(169.56-169.73)^2)$ $^1((2.95--1.47)^2+(169.36-169.56)^2)$ $^1((17.54-2.95)^2+(167.79-169.36)^2)$	2.26 4.12 1.92 4.42 14.67	27.39	
Ax2-48 779.52	h1	$^1((-7.40--9.48)^2+(170.07-170.97)^2)$ $^1((-5.14--7.40)^2+(169.88-170.07)^2)$ $^1((-1.08--5.14)^2+(169.50-169.88)^2)$ $^1((2.24--1.08)^2+(169.36-169.50)^2)$ $^1((17.45-2.24)^2+(167.73-169.36)^2)$	2.27 2.27 4.08 3.32 15.30	27.24	
Ax2-49 800.00	h1	$^1((-5.76--8.67)^2+(170.01-171.07)^2)$ $^1((-2.98--5.76)^2+(169.78-170.01)^2)$ $^1((1.42--2.98)^2+(169.45-169.78)^2)$ $^1((15.88-1.42)^2+(167.67-169.45)^2)$	3.10 2.79 4.41 14.57	24.87	
Ax2-50 825.00	h1	$^1((-5.61--7.15)^2+(171.16-171.65)^2)$ $^1((-3.08--5.61)^2+(170.30-171.16)^2)$ $^1((0.40--3.08)^2+(169.88-170.30)^2)$ $^1((2.69-0.40)^2+(169.68-169.88)^2)$ $^1((12.69-2.69)^2+(168.01-169.68)^2)$	1.62 2.67 3.51 2.30 10.14	20.24	
Ax2-50a 829.39	h1	$^1((-6.50--6.79)^2+(171.74-171.83)^2)$ $^1((-2.33--6.50)^2+(170.31-171.74)^2)$ $^1((-1.53--2.33)^2+(170.21-170.31)^2)$ $^1((3.20--1.53)^2+(169.80-170.21)^2)$ $^1((11.67-3.20)^2+(168.38-169.80)^2)$	0.30 4.41 0.81 4.75 8.59	18.86	
Ax2-51 850.00	h1	$^1((1.68--0.30)^2+(170.90-171.62)^2)$ $^1((5.20-1.68)^2+(170.36-170.90)^2)$ $^1((7.78-5.20)^2+(169.87-170.36)^2)$ $^1((9.95-7.78)^2+(169.42-169.87)^2)$	2.11 3.56 2.63 2.22	10.52	
Ax2-52 858.22	h1	$^1((3.43-2.41)^2+(171.17-171.57)^2)$ $^1((3.45-3.43)^2+(171.17-171.17)^2)$ $^1((3.48-3.45)^2+(171.15-171.17)^2)$ $^1((3.53-3.48)^2+(171.15-171.15)^2)$	1.10 0.02 0.04 0.05		
A RIPORTARE ml			1.21		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 163	
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.21		
Ax2-59	h1	$^1((8.84-3.53)^2+(170.14-171.15)^2)$	5.41	6.62	
		$^1((7.59-3.45)^2+(170.71-171.25)^2)$	4.18	4.18	
Ax2-59a 964.06	h1	$^1((0.76--1.09)^2+(170.14-170.92)^2)$	2.01		
		$^1((1.14-0.76)^2+(169.98-170.14)^2)$	0.41		
		$^1((3.33-1.14)^2+(169.28-169.98)^2)$	2.30		
		$^1((5.47-3.33)^2+(169.22-169.28)^2)$	2.14		
		$^1((10.05-5.47)^2+(168.67-169.22)^2)$	4.61		
		$^1((10.51-10.05)^2+(168.62-168.67)^2)$	0.46		
Ax2-60 975.00	h1	$^1((-1.87--2.18)^2+(170.70-170.83)^2)$	0.34	11.93	
		$^1((-1.29--1.87)^2+(170.45-170.70)^2)$	0.63		
		$^1((2.21--1.29)^2+(169.09-170.45)^2)$	3.75		
		$^1((11.05-2.21)^2+(168.16-169.09)^2)$	8.89		
Ax2-60a 976.42	h1	$^1((2.10--2.30)^2+(169.10-170.82)^2)$	4.72	13.61	
		$^1((11.02-2.10)^2+(168.16-169.10)^2)$	8.97		
Ax2-61 982.75	h1	$^1((1.19--1.11)^2+(169.53-170.83)^2)$	2.64	13.69	
		$^1((1.35-1.19)^2+(169.40-169.53)^2)$	0.21		
		$^1((1.67-1.35)^2+(169.17-169.40)^2)$	0.39		
		$^1((3.16-1.67)^2+(169.01-169.17)^2)$	1.50		
		$^1((10.85-3.16)^2+(168.21-169.01)^2)$	7.73		
Ax2-62 1007.12	h1	$^1((1.47--2.23)^2+(169.35-170.71)^2)$	3.94	12.47	
		$^1((10.13-1.47)^2+(168.46-169.35)^2)$	8.71		
Ax2-63 1022.88	h1	$^1((0.97--1.77)^2+(169.86-170.78)^2)$	2.89	12.65	
		$^1((2.52-0.97)^2+(168.90-169.86)^2)$	1.82		
		$^1((13.59-2.52)^2+(167.77-168.90)^2)$	11.13		
Ax2-64 1032.20	h1	$^1((-3.03--3.57)^2+(170.72-170.92)^2)$	0.58	15.84	
		$^1((-1.93--3.03)^2+(170.32-170.72)^2)$	1.17		
		$^1((3.23--1.93)^2+(168.55-170.32)^2)$	5.46		
		$^1((15.14-3.23)^2+(167.46-168.55)^2)$	11.96		
Ax2-65 1035.68	h1	$^1((-0.33--3.71)^2+(169.75-170.98)^2)$	3.60	19.17	
		$^1((0.33--0.33)^2+(169.51-169.75)^2)$	0.70		
		$^1((3.41-0.33)^2+(168.45-169.51)^2)$	3.26		
		$^1((16.09-3.41)^2+(167.28-168.45)^2)$	12.73		
Ax2-66 1040.75	h1	$^1((2.19--3.95)^2+(168.85-171.10)^2)$	6.54	20.29	
		$^1((2.29-2.19)^2+(168.81-168.85)^2)$	0.11		
		$^1((3.95-2.29)^2+(168.28-168.81)^2)$	1.74		
		$^1((19.08-3.95)^2+(166.85-168.28)^2)$	15.20	23.59	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 164
GEOTESSILE SUP.						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax2-5 42.23	i1	$^1((5.22-2.69)^2+(179.64-180.20)^2)$ $^1((5.86-5.22)^2+(179.74-179.64)^2)$ $^1((6.24-5.86)^2+(179.78-179.74)^2)$ $^1((8.22-6.24)^2+(179.79-179.78)^2)$	2.59 0.65 0.38 1.98			
Ax2-6 56.94	i1	$^1((-5.01--6.76)^2+(179.73-180.05)^2)$ $^1((-3.50--5.01)^2+(179.97-179.73)^2)$ $^1((-3.08--3.50)^2+(179.96-179.97)^2)$	1.78 1.53 0.42	5.60		
Ax2-6a 69.09	i1	$^1((-1.07--1.70)^2+(179.77-179.80)^2)$ $^1((-0.61--1.07)^2+(179.73-179.77)^2)$ $^1((8.25--0.61)^2+(177.69-179.73)^2)$ $^1((9.65-8.25)^2+(177.44-177.69)^2)$ $^1((10.35-9.65)^2+(177.36-177.44)^2)$	0.63 0.46 9.09 1.42 0.70	3.73		
Ax2-7 78.74	i1	$^1((-5.55--6.43)^2+(179.61-179.73)^2)$ $^1((-4.83--5.55)^2+(178.94-179.61)^2)$ $^1((-2.80--4.83)^2+(177.08-178.94)^2)$ $^1((-1.74--2.80)^2+(176.10-177.08)^2)$ $^1((-1.73--1.74)^2+(176.09-176.10)^2)$ $^1((-0.41--1.73)^2+(175.12-176.09)^2)$ $^1((0.24--0.41)^2+(176.13-175.12)^2)$ $^1((0.90-0.24)^2+(175.91-176.13)^2)$ $^1((2.43-0.90)^2+(178.30-175.91)^2)$ $^1((4.31-2.43)^2+(177.91-178.30)^2)$ $^1((7.33-4.31)^2+(177.57-177.91)^2)$ $^1((8.81-7.33)^2+(177.54-177.57)^2)$ $^1((9.91-8.81)^2+(177.52-177.54)^2)$	0.89 0.98 2.75 1.44 0.01 1.64 1.20 0.70 2.84 1.92 3.04 1.48 1.10	12.30		
Ax2-8 81.00	i1	$^1((-6.40--7.12)^2+(179.55-179.75)^2)$ $^1((-6.22--6.40)^2+(179.53-179.55)^2)$ $^1((-4.48--6.22)^2+(179.27-179.53)^2)$ $^1((-1.26--4.48)^2+(178.60-179.27)^2)$ $^1((-1.05--1.26)^2+(178.55-178.60)^2)$ $^1((-0.02--1.05)^2+(178.30-178.55)^2)$ $^1((0.63--0.02)^2+(178.22-178.30)^2)$ $^1((2.03-0.63)^2+(178.22-178.22)^2)$ $^1((3.02-2.03)^2+(177.87-178.22)^2)$ $^1((3.30-3.02)^2+(178.31-177.87)^2)$ $^1((6.21-3.30)^2+(177.70-178.31)^2)$ $^1((6.60-6.21)^2+(177.62-177.70)^2)$ $^1((6.81-6.60)^2+(177.62-177.62)^2)$ $^1((9.82-6.81)^2+(177.56-177.62)^2)$	0.75 0.18 1.76 3.29 0.22 1.06 0.65 1.40 1.05 0.52 2.97 0.40 0.21 3.01	19.99		
Ax2-8a 98.92	i2	$^1((-5.76--9.15)^2+(179.81-179.74)^2)$ $^1((-5.01--5.76)^2+(179.79-179.81)^2)$	3.39 0.75	17.47		
Ax2-8a 98.92	i1	$^1((-1.98--3.04)^2+(179.55-179.66)^2)$ $^1((-1.03--1.98)^2+(179.42-179.55)^2)$ $^1((0.68--1.03)^2+(179.39-179.42)^2)$ $^1((4.08-0.68)^2+(179.06-179.39)^2)$ $^1((7.89-4.08)^2+(177.91-179.06)^2)$ $^1((9.33-7.89)^2+(177.72-177.91)^2)$	1.07 0.96 1.71 3.42 3.98 1.45	4.14		
Ax2-9	i2	$^1((-5.49--9.14)^2+(179.82-179.74)^2)$	3.65	3.65		
Ax2-9 100.00	i1	$^1((-2.09--3.37)^2+(179.55-179.68)^2)$ $^1((-1.45--2.09)^2+(179.46-179.55)^2)$ $^1((-0.28--1.45)^2+(179.43-179.46)^2)$ $^1((3.80--0.28)^2+(179.05-179.43)^2)$ $^1((8.36-3.80)^2+(177.68-179.05)^2)$ $^1((9.64-8.36)^2+(177.50-177.68)^2)$	1.29 0.65 1.17 4.10 4.76 1.29	12.59		
Ax2-10 107.88	i1	$^1((-6.54--8.64)^2+(179.81-179.84)^2)$ $^1((-3.88--6.54)^2+(179.45-179.81)^2)$ $^1((-3.21--3.88)^2+(179.28-179.45)^2)$ $^1((-2.09--3.21)^2+(179.07-179.28)^2)$ $^1((0.97--2.09)^2+(178.93-179.07)^2)$ $^1((1.78-0.97)^2+(178.81-178.93)^2)$ $^1((5.69-1.78)^2+(177.71-178.81)^2)$	2.10 2.68 0.69 1.14 3.06 0.82 4.06	13.26		
A RIPORTARE ml			14.55			



		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.55		
Ax2-10a 110.53	i1	$^1((11.46-5.69)^2+(176.00-177.71)^2)$ $^1((11.92-11.46)^2+(175.94-176.00)^2)$ $^1((-7.44--8.26)^2+(179.73-179.89)^2)$ $^1((-3.03--7.44)^2+(179.14-179.73)^2)$ $^1((-2.12--3.03)^2+(178.91-179.14)^2)$ $^1((-1.03--2.12)^2+(178.58-178.91)^2)$ $^1((1.91--1.03)^2+(178.13-178.58)^2)$ $^1((6.81-1.91)^2+(176.78-178.13)^2)$	6.02 0.46 0.84 4.45 0.94 1.14 2.97 5.08	21.03	
Ax2-11 125.00	i1	$^1((-1.59--2.53)^2+(179.38-179.63)^2)$ $^1((1.42--1.59)^2+(177.29-179.38)^2)$ $^1((2.83-1.42)^2+(176.87-177.29)^2)$ $^1((5.72-2.83)^2+(176.32-176.87)^2)$ $^1((6.81-5.72)^2+(176.47-176.32)^2)$	0.97 3.66 1.47 2.94 1.10	15.42	
Ax2-11a 139.29	i1	$^1((2.25--0.65)^2+(177.78-179.58)^2)$ $^1((6.81-2.25)^2+(178.28-177.78)^2)$	3.41 4.59	10.14	
Ax2-12 148.44	i1	$^1((1.02-0.41)^2+(179.21-179.60)^2)$ $^1((3.04-1.02)^2+(179.41-179.21)^2)$	0.72 2.03	8.00	
Ax2-13 181.14	i1	$^1((0.07--0.21)^2+(180.08-180.18)^2)$ $^1((2.30-0.07)^2+(178.54-180.08)^2)$ $^1((6.81-2.30)^2+(177.00-178.54)^2)$	0.30 2.71 4.77	2.75	
Ax2-14 189.00	i1	$^1((-0.33--2.23)^2+(179.80-180.49)^2)$ $^1((2.07--0.33)^2+(178.80-179.80)^2)$ $^1((9.33-2.07)^2+(175.80-178.80)^2)$	2.02 2.60 7.86	7.78	
Ax2-15 200.00	i1	$^1((-5.52--5.75)^2+(180.81-180.89)^2)$ $^1((-5.19--5.52)^2+(180.71-180.81)^2)$ $^1((-3.63--5.19)^2+(179.72-180.71)^2)$ $^1((-2.58--3.63)^2+(179.05-179.72)^2)$ $^1((0.41--2.58)^2+(177.05-179.05)^2)$ $^1((10.80-0.41)^2+(174.08-177.05)^2)$	0.24 0.34 1.85 1.25 3.60 10.81	12.48	
Ax2-15a 219.84	i1	$^1((-7.04--8.35)^2+(178.91-180.01)^2)$ $^1((-4.52--7.04)^2+(177.01-178.91)^2)$ $^1((12.03--4.52)^2+(172.21-177.01)^2)$	1.71 3.16 17.23	18.09	
Ax2-15b 223.31	i1	$^1((-7.28--8.78)^2+(178.53-179.78)^2)$ $^1((-6.30--7.28)^2+(177.72-178.53)^2)$ $^1((-5.24--6.30)^2+(176.92-177.72)^2)$ $^1((3.57--5.24)^2+(174.37-176.92)^2)$ $^1((12.05-3.57)^2+(171.97-174.37)^2)$	1.95 1.27 1.33 9.17 8.81	22.10	
Ax2-16 225.00	i1	$^1((-6.29--8.99)^2+(177.41-179.66)^2)$ $^1((-5.96--6.29)^2+(177.14-177.41)^2)$ $^1((-5.60--5.96)^2+(176.87-177.14)^2)$ $^1((-2.58--5.60)^2+(176.00-176.87)^2)$ $^1((12.05--2.58)^2+(171.83-176.00)^2)$	3.51 0.43 0.45 3.14 15.21	22.53	
Ax2-16a 232.11	i1	$^1((-8.51--9.32)^2+(179.01-179.55)^2)$ $^1((6.76--8.51)^2+(172.86-179.01)^2)$ $^1((11.97-6.76)^2+(171.37-172.86)^2)$	0.97 16.46 5.42	22.74	
Ax2-16b	i1	$^1((10.80--4.75)^2+(172.54-178.62)^2)$	16.70	22.85	
Ax2-17 249.31	i1	$^1((6.40--4.77)^2+(174.44-178.82)^2)$ $^1((8.83-6.40)^2+(173.37-174.44)^2)$ $^1((10.16-8.83)^2+(172.92-173.37)^2)$	12.00 2.66 1.40	16.70	
Ax2-17a 262.01	i1	$^1((-8.16--8.49)^2+(180.45-180.64)^2)$ $^1((-5.84--8.16)^2+(179.64-180.45)^2)$ $^1((8.75--5.84)^2+(174.68-179.64)^2)$	0.38 2.46 15.41	16.06	
Ax2-18	i2	$^1((-7.45--8.07)^2+(182.03-182.23)^2)$	0.65	18.25	
A RIPORTARE ml			0.65		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 166		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.65		
275.00		$^1((-7.18--7.45)^2+(181.92-182.03)^2)$	0.29	0.94	
Ax2-18	i1	$^1((-7.08--7.18)^2+(181.88-181.92)^2)$	0.11		
275.00		$^1((-7.04--7.08)^2+(181.81-181.88)^2)$	0.08		
		$^1((-6.26--7.04)^2+(181.35-181.81)^2)$	0.91		
		$^1((-5.98--6.26)^2+(181.19-181.35)^2)$	0.32		
		$^1((6.25--5.98)^2+(176.97-181.19)^2)$	12.94	14.36	
Ax2-19	i1	$^1((2.24--0.82)^2+(181.98-182.65)^2)$	3.13		
302.91		$^1((6.25-2.24)^2+(180.74-181.98)^2)$	4.20		
Ax2-20	i1	$^1((0.57--0.13)^2+(182.65-182.75)^2)$	0.71	7.33	
306.11		$^1((3.04-0.57)^2+(182.12-182.65)^2)$	2.53		
		$^1((6.25-3.04)^2+(181.13-182.12)^2)$	3.36		
Ax2-21	i1	$^1((3.16-0.30)^2+(182.42-182.84)^2)$	2.89	6.60	
309.31		$^1((3.90-3.16)^2+(182.26-182.42)^2)$	0.76		
		$^1((5.93-3.90)^2+(181.64-182.26)^2)$	2.12		
		$^1((6.25-5.93)^2+(181.57-181.64)^2)$	0.33	6.10	
Ax2-22	i1	$^1((6.95-5.07)^2+(183.11-183.31)^2)$	1.89	1.89	
Ax2-23	i1	$^1((4.75-4.01)^2+(183.18-183.36)^2)$	0.76	0.76	
Ax2-23a	i1	$^1((4.75-3.56)^2+(183.10-183.37)^2)$	1.22	1.22	
Ax2-23b	i1	$^1((3.48-1.49)^2+(183.15-183.37)^2)$	2.00	7.66	
359.84		$^1((8.99-3.48)^2+(181.85-183.15)^2)$	5.66		
Ax2-24	i1	$^1((2.92--0.21)^2+(182.79-183.38)^2)$	3.19	9.73	
364.81		$^1((3.13-2.92)^2+(182.76-182.79)^2)$	0.21		
		$^1((9.35-3.13)^2+(181.61-182.76)^2)$	6.33		
Ax2-25	i1	$^1((-0.59--0.79)^2+(183.31-183.41)^2)$	0.22	8.72	
375.00		$^1((5.74--0.59)^2+(182.89-183.31)^2)$	6.34		
		$^1((7.88-5.74)^2+(182.60-182.89)^2)$	2.16		
Ax2-25a	i1	$^1((0.22--0.46)^2+(183.06-183.41)^2)$	0.76	8.89	
378.38		$^1((0.63-0.22)^2+(182.84-183.06)^2)$	0.47		
		$^1((8.27-0.63)^2+(182.34-182.84)^2)$	7.66		
Ax2-29	i1	$^1((12.80-5.54)^2+(174.89-182.58)^2)$	10.58	21.89	
438.51		$^1((23.99-12.80)^2+(173.22-174.89)^2)$	11.31		
Ax2-30	i1	$^1((12.92-6.18)^2+(178.65-182.40)^2)$	7.71	11.47	
450.00		$^1((13.08-12.92)^2+(178.60-178.65)^2)$	0.17		
		$^1((16.54-13.08)^2+(177.65-178.60)^2)$	3.59		
Ax2-31	i1	$^1((9.19-7.06)^2+(181.03-182.22)^2)$	2.44	5.52	
460.00		$^1((12.12-9.19)^2+(180.08-181.03)^2)$	3.08		
Ax2-31a	i1	$^1((4.44-4.27)^2+(181.68-181.86)^2)$	0.25	10.36	
485.00		$^1((4.48-4.44)^2+(181.65-181.68)^2)$	0.05		
		$^1((5.47-4.48)^2+(180.53-181.65)^2)$	1.49		
		$^1((7.87-5.47)^2+(179.12-180.53)^2)$	2.78		
		$^1((13.42-7.87)^2+(177.48-179.12)^2)$	5.79		
Ax2-32	i1	$^1((8.28-4.19)^2+(180.17-181.49)^2)$	4.30	5.78	
500.00		$^1((9.64-8.28)^2+(179.58-180.17)^2)$	1.48		
Ax2-33	i1	$^1((6.71-5.15)^2+(180.95-181.05)^2)$	1.56	1.99	
518.05		$^1((7.10-6.71)^2+(180.78-180.95)^2)$	0.43		
Ax2-33a	i1	$^1((-2.95--4.22)^2+(180.07-180.54)^2)$	1.35		
533.57		$^1((-2.25--2.95)^2+(179.81-180.07)^2)$	0.75		
		$^1((0.99--2.25)^2+(179.34-179.81)^2)$	3.27		
		$^1((2.34-0.99)^2+(178.85-179.34)^2)$	1.44		
		$^1((7.31-2.34)^2+(173.89-178.85)^2)$	7.02		
A RIPORTARE ml			13.83		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 167		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			13.83		
Ax2-34 550.00	i1	$^1((16.84-7.31)^2+(173.89-173.89)^2)$ $^1((-4.97--6.13)^2+(179.57-179.97)^2)$ $^1((-0.55--4.97)^2+(178.26-179.57)^2)$ $^1((3.26--0.55)^2+(176.87-178.26)^2)$ $^1((8.46-3.26)^2+(171.66-176.87)^2)$ $^1((18.00-8.46)^2+(171.66-171.66)^2)$	9.53 1.23 4.61 4.06 7.36 9.54	23.36	
Ax2-35 575.00	i1	$^1((0.98--4.69)^2+(174.96-179.11)^2)$ $^1((7.34-0.98)^2+(168.58-174.96)^2)$ $^1((19.37-7.34)^2+(168.58-168.58)^2)$	7.03 9.01 12.03	26.80	
Ax2-36 597.59	i1	$^1((-1.19--1.59)^2+(178.26-178.71)^2)$ $^1((6.27--1.19)^2+(169.75-178.26)^2)$ $^1((18.22-6.27)^2+(169.75-169.75)^2)$	0.60 11.32 11.95	28.07	
Ax2-37 601.49	i1	$^1((-0.63--0.74)^2+(178.40-178.44)^2)$ $^1((0.39--0.63)^2+(177.91-178.40)^2)$ $^1((1.26-0.39)^2+(177.42-177.91)^2)$ $^1((8.46-1.26)^2+(170.22-177.42)^2)$ $^1((18.00-8.46)^2+(170.22-170.22)^2)$	0.12 1.13 1.00 10.18 9.54	23.87	
Ax2-38 605.38	i1	$^1((0.42-0.29)^2+(178.32-178.38)^2)$ $^1((1.32-0.42)^2+(177.89-178.32)^2)$ $^1((7.31-1.32)^2+(171.90-177.89)^2)$ $^1((16.84-7.31)^2+(171.90-171.90)^2)$	0.14 1.00 8.47 9.53	21.97	
Ax2-44 725.00	i1	$^1((8.43-2.86)^2+(172.41-174.15)^2)$ $^1((9.12-8.43)^2+(172.20-172.41)^2)$ $^1((13.03-9.12)^2+(171.69-172.20)^2)$	5.84 0.72 3.94	19.14	
Ax2-47 776.14	i1	$^1((-7.48--9.56)^2+(170.49-171.38)^2)$ $^1((-3.38--7.48)^2+(170.13-170.49)^2)$ $^1((-1.47--3.38)^2+(169.96-170.13)^2)$ $^1((2.95--1.47)^2+(169.76-169.96)^2)$ $^1((17.54-2.95)^2+(168.19-169.76)^2)$	2.26 4.12 1.92 4.42 14.67	10.50	
Ax2-48 779.52	i1	$^1((-7.40--9.48)^2+(170.47-171.37)^2)$ $^1((-5.14--7.40)^2+(170.28-170.47)^2)$ $^1((-1.08--5.14)^2+(169.90-170.28)^2)$ $^1((2.24--1.08)^2+(169.76-169.90)^2)$ $^1((17.45-2.24)^2+(168.13-169.76)^2)$	2.27 2.27 4.08 3.32 15.30	27.39	
Ax2-49 800.00	i1	$^1((-5.76--8.67)^2+(170.41-171.47)^2)$ $^1((-2.98--5.76)^2+(170.18-170.41)^2)$ $^1((1.42--2.98)^2+(169.85-170.18)^2)$ $^1((15.88-1.42)^2+(168.07-169.85)^2)$	3.10 2.79 4.41 14.57	27.24	
Ax2-50 825.00	i1	$^1((-5.61--7.15)^2+(171.56-172.05)^2)$ $^1((-3.08--5.61)^2+(170.70-171.56)^2)$ $^1((0.40--3.08)^2+(170.28-170.70)^2)$ $^1((2.69-0.40)^2+(170.08-170.28)^2)$ $^1((12.69-2.69)^2+(168.41-170.08)^2)$	1.62 2.67 3.51 2.30 10.14	24.87	
Ax2-50a 829.39	i1	$^1((-6.50--6.79)^2+(172.14-172.23)^2)$ $^1((-2.33--6.50)^2+(170.71-172.14)^2)$ $^1((-1.53--2.33)^2+(170.61-170.71)^2)$ $^1((3.20--1.53)^2+(170.20-170.61)^2)$ $^1((11.67-3.20)^2+(168.78-170.20)^2)$	0.30 4.41 0.81 4.75 8.59	20.24	
Ax2-51 850.00	i1	$^1((1.68--0.30)^2+(171.30-172.02)^2)$ $^1((5.20-1.68)^2+(170.76-171.30)^2)$ $^1((7.78-5.20)^2+(170.27-170.76)^2)$ $^1((9.95-7.78)^2+(169.82-170.27)^2)$	2.11 3.56 2.63 2.22	18.86	
Ax2-52 858.22	i1	$^1((3.43-2.41)^2+(171.57-171.97)^2)$ $^1((3.45-3.43)^2+(171.57-171.57)^2)$ $^1((3.48-3.45)^2+(171.55-171.57)^2)$	1.10 0.02 0.04	10.52	
A RIPORTARE ml			1.16		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 168	
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.16		
Ax2-59	i1	$^1((3.53-3.48)^2+(171.55-171.55)^2)$ $^1((8.84-3.53)^2+(170.54-171.55)^2)$ $^1((7.59-3.45)^2+(171.11-171.65)^2)$	0.05 5.41 4.18	6.62 4.18	
Ax2-59a 964.06	i1	$^1((0.76--1.09)^2+(170.54-171.32)^2)$ $^1((1.14-0.76)^2+(170.38-170.54)^2)$ $^1((3.33-1.14)^2+(169.68-170.38)^2)$ $^1((5.47-3.33)^2+(169.62-169.68)^2)$ $^1((10.05-5.47)^2+(169.07-169.62)^2)$ $^1((10.51-10.05)^2+(169.02-169.07)^2)$	2.01 0.41 2.30 2.14 4.61 0.46	11.93	
Ax2-60 975.00	i1	$^1((-1.87--2.18)^2+(171.10-171.23)^2)$ $^1((-1.29--1.87)^2+(170.85-171.10)^2)$ $^1((2.21--1.29)^2+(169.49-170.85)^2)$ $^1((11.05-2.21)^2+(168.56-169.49)^2)$	0.34 0.63 3.75 8.89	13.61	
Ax2-60a 976.42	i1	$^1((2.10--2.30)^2+(169.50-171.22)^2)$ $^1((11.02-2.10)^2+(168.56-169.50)^2)$	4.72 8.97	13.69	
Ax2-61 982.75	i1	$^1((1.19--1.11)^2+(169.93-171.23)^2)$ $^1((1.35-1.19)^2+(169.80-169.93)^2)$ $^1((1.67-1.35)^2+(169.57-169.80)^2)$ $^1((3.16-1.67)^2+(169.41-169.57)^2)$ $^1((10.85-3.16)^2+(168.61-169.41)^2)$	2.64 0.21 0.39 1.50 7.73	12.47	
Ax2-62 1007.12	i1	$^1((1.47--2.23)^2+(169.75-171.11)^2)$ $^1((10.13-1.47)^2+(168.86-169.75)^2)$	3.94 8.71	12.65	
Ax2-63 1022.88	i1	$^1((0.97--1.77)^2+(170.26-171.18)^2)$ $^1((2.52-0.97)^2+(169.30-170.26)^2)$ $^1((13.59-2.52)^2+(168.17-169.30)^2)$	2.89 1.82 11.13	15.84	
Ax2-64 1032.20	i1	$^1((-3.03--3.57)^2+(171.12-171.32)^2)$ $^1((-1.93--3.03)^2+(170.72-171.12)^2)$ $^1((3.23--1.93)^2+(168.95-170.72)^2)$ $^1((15.14-3.23)^2+(167.86-168.95)^2)$	0.58 1.17 5.46 11.96	19.17	
Ax2-65 1035.68	i1	$^1((-0.33--3.71)^2+(170.15-171.38)^2)$ $^1((0.33--0.33)^2+(169.91-170.15)^2)$ $^1((3.41-0.33)^2+(168.85-169.91)^2)$ $^1((16.09-3.41)^2+(167.68-168.85)^2)$	3.60 0.70 3.26 12.73	20.29	
Ax2-66 1040.75	i1	$^1((2.19--3.95)^2+(169.25-171.50)^2)$ $^1((2.29-2.19)^2+(169.21-169.25)^2)$ $^1((3.95-2.29)^2+(168.68-169.21)^2)$ $^1((19.08-3.95)^2+(167.25-168.68)^2)$	6.54 0.11 1.74 15.20	23.59	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 169		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax2-5	k1	$^1 ((2.69-1.69)^2 + (179.80-180.03)^2)$	1.03		
Ax2-6 56.94	k1	$^1 ((5.64-5.26)^2 + (179.49-179.52)^2)$ $^1 ((7.02-5.64)^2 + (179.43-179.49)^2)$ $^1 ((7.13-7.02)^2 + (179.35-179.43)^2)$ $^1 ((8.44-7.13)^2 + (178.47-179.35)^2)$	0.38 1.38 0.14 1.58	1.03	
Ax2-8a 98.92	k1	$^1 ((-4.72--5.01)^2 + (179.38-179.39)^2)$ $^1 ((-3.79--4.72)^2 + (179.34-179.38)^2)$ $^1 ((-3.04--3.79)^2 + (179.26-179.34)^2)$	0.29 0.93 0.75		
Ax2-9 100.00	k1	$^1 ((-5.31--5.49)^2 + (179.42-179.42)^2)$ $^1 ((-4.82--5.31)^2 + (179.41-179.42)^2)$ $^1 ((-4.39--4.82)^2 + (179.39-179.41)^2)$ $^1 ((-3.37--4.39)^2 + (179.28-179.39)^2)$	0.18 0.49 0.43 1.03	1.97	
Ax2-11 125.00	k1	$^1 ((-3.30--4.83)^2 + (179.44-179.75)^2)$ $^1 ((-2.53--3.30)^2 + (179.23-179.44)^2)$	1.56 0.80		
Ax2-11a 139.29	k1	$^1 ((-2.18--2.64)^2 + (179.93-179.96)^2)$ $^1 ((-2.01--2.18)^2 + (179.87-179.93)^2)$ $^1 ((-1.04--2.01)^2 + (179.54-179.87)^2)$ $^1 ((-0.80--1.04)^2 + (179.28-179.54)^2)$ $^1 ((-0.65--0.80)^2 + (179.18-179.28)^2)$	0.46 0.18 1.02 0.35 0.18	2.13	
Ax2-12 148.44	k2	$^1 ((-0.94--1.67)^2 + (180.01-180.06)^2)$ $^1 ((-0.43--0.94)^2 + (179.98-180.01)^2)$ $^1 ((-0.29--0.43)^2 + (179.93-179.98)^2)$ $^1 ((0.05--0.29)^2 + (179.56-179.93)^2)$ $^1 ((0.32-0.05)^2 + (179.25-179.56)^2)$ $^1 ((0.41-0.32)^2 + (179.20-179.25)^2)$	0.73 0.51 0.15 0.50 0.41 0.10	2.19	
Ax2-12 148.44	k1	$^1 ((4.55-3.04)^2 + (179.16-179.01)^2)$ $^1 ((6.43-4.55)^2 + (178.77-179.16)^2)$	1.52 1.92	2.40	
Ax2-12	k3	$^1 ((6.82-6.43)^2 + (178.70-178.77)^2)$	0.40		
Ax2-13 181.14	k1	$^1 ((-2.55--2.97)^2 + (180.54-180.66)^2)$ $^1 ((-1.44--2.55)^2 + (180.23-180.54)^2)$ $^1 ((-0.21--1.44)^2 + (179.78-180.23)^2)$	0.44 1.15 1.31	0.40	
Ax2-14 189.00	k1	$^1 ((-3.03--4.29)^2 + (180.36-180.73)^2)$ $^1 ((-2.72--3.03)^2 + (180.27-180.36)^2)$ $^1 ((-2.23--2.72)^2 + (180.09-180.27)^2)$	1.31 0.32 0.52	2.90	
Ax2-15 200.00	k1	$^1 ((-6.82--6.98)^2 + (180.83-180.83)^2)$ $^1 ((-5.75--6.82)^2 + (180.49-180.83)^2)$	0.16 1.12	2.15	
Ax2-19 302.91	k1	$^1 ((-3.92--4.56)^2 + (182.78-182.81)^2)$ $^1 ((-1.89--3.92)^2 + (182.48-182.78)^2)$ $^1 ((-0.82--1.89)^2 + (182.25-182.48)^2)$	0.64 2.05 1.09	1.28	
Ax2-20 306.11	k1	$^1 ((-3.21--4.38)^2 + (182.81-182.86)^2)$ $^1 ((-0.13--3.21)^2 + (182.35-182.81)^2)$	1.17 3.11	3.78	
Ax2-21 309.31	k1	$^1 ((-2.44--4.15)^2 + (182.85-182.92)^2)$ $^1 ((0.30--2.44)^2 + (182.44-182.85)^2)$	1.71 2.77	4.28	
Ax2-22 325.00	k1	$^1 ((-1.50--3.13)^2 + (183.14-183.17)^2)$ $^1 ((-0.59--1.50)^2 + (183.14-183.14)^2)$ $^1 ((3.36--0.59)^2 + (183.09-183.14)^2)$ $^1 ((5.07-3.36)^2 + (182.91-183.09)^2)$	1.63 0.91 3.95 1.72	4.48	
Ax2-23 343.62	k1	$^1 ((-0.38--3.33)^2 + (183.34-183.31)^2)$ $^1 ((2.21--0.38)^2 + (183.37-183.34)^2)$ $^1 ((2.36-2.21)^2 + (183.35-183.37)^2)$ $^1 ((2.87-2.36)^2 + (183.23-183.35)^2)$ $^1 ((4.01-2.87)^2 + (182.96-183.23)^2)$	2.95 2.59 0.15 0.52 1.17	8.21	
Ax2-23a	k1	$^1 ((-2.72--3.33)^2 + (183.36-183.35)^2)$	0.61	7.38	
A RIPIANTARE ml			0.61		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 170		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.61		
349.70		$^1((0.12--2.72)^2+(183.38-183.36)^2)$ $^1((2.16-0.12)^2+(183.21-183.38)^2)$ $^1((3.26-2.16)^2+(183.03-183.21)^2)$ $^1((3.56-3.26)^2+(182.97-183.03)^2)$	2.84 2.05 1.11 0.31	6.92	
Ax2-23b 359.84	k1	$^1((-2.84--3.15)^2+(183.36-183.39)^2)$ $^1((-2.21--2.84)^2+(183.33-183.36)^2)$ $^1((-1.95--2.21)^2+(183.30-183.33)^2)$ $^1((-1.94--1.95)^2+(183.30-183.30)^2)$ $^1((-1.26--1.94)^2+(183.24-183.30)^2)$ $^1((0.32--1.26)^2+(183.10-183.24)^2)$ $^1((1.49-0.32)^2+(182.97-183.10)^2)$	0.31 0.63 0.26 0.01 0.68 1.59 1.18	4.66	
Ax2-24 364.81	k1	$^1((-2.39--2.95)^2+(183.34-183.40)^2)$ $^1((-2.06--2.39)^2+(183.32-183.34)^2)$ $^1((-0.21--2.06)^2+(182.98-183.32)^2)$	0.56 0.33 1.88	2.77	
Ax2-25 375.00	k1	$^1((-2.18--2.39)^2+(183.40-183.42)^2)$ $^1((-1.48--2.18)^2+(183.37-183.40)^2)$ $^1((-1.25--1.48)^2+(183.25-183.37)^2)$ $^1((-0.79--1.25)^2+(183.01-183.25)^2)$	0.21 0.70 0.26 0.52	1.69	
Ax2-25a 378.38	k1	$^1((-1.17--2.11)^2+(183.38-183.42)^2)$ $^1((-0.46--1.17)^2+(183.01-183.38)^2)$	0.94 0.80	1.74	
Ax2-29 438.51	k1	$^1((3.88-3.69)^2+(183.21-183.25)^2)$ $^1((3.89-3.88)^2+(183.20-183.21)^2)$ $^1((4.05-3.89)^2+(183.20-183.20)^2)$ $^1((4.48-4.05)^2+(183.20-183.20)^2)$ $^1((4.71-4.48)^2+(183.07-183.20)^2)$ $^1((5.54-4.71)^2+(182.18-183.07)^2)$	0.19 0.01 0.16 0.43 0.26 1.22	2.27	
Ax2-30 450.00	k1	$^1((5.11-4.25)^2+(182.60-183.12)^2)$ $^1((6.18-5.11)^2+(182.00-182.60)^2)$	1.00 1.23	2.23	
Ax2-31 460.00	k1	$^1((5.23-4.34)^2+(182.84-182.96)^2)$ $^1((7.06-5.23)^2+(181.82-182.84)^2)$	0.90 2.10	3.00	
Ax2-31a 485.00	k1	$^1((3.73-3.25)^2+(182.00-182.49)^2)$ $^1((4.27-3.73)^2+(181.46-182.00)^2)$	0.69 0.76	1.45	
Ax2-32 500.00	k1	$^1((0.62--0.52)^2+(181.94-182.05)^2)$ $^1((0.97-0.62)^2+(181.90-181.94)^2)$ $^1((1.94-0.97)^2+(181.82-181.90)^2)$ $^1((4.19-1.94)^2+(181.09-181.82)^2)$	1.15 0.35 0.97 2.37	4.84	
Ax2-33 518.05	k1	$^1((-3.10--3.70)^2+(181.23-181.40)^2)$ $^1((-1.97--3.10)^2+(180.99-181.23)^2)$ $^1((3.42--1.97)^2+(180.75-180.99)^2)$ $^1((3.89-3.42)^2+(180.72-180.75)^2)$ $^1((4.54-3.89)^2+(180.69-180.72)^2)$ $^1((5.15-4.54)^2+(180.65-180.69)^2)$	0.62 1.16 5.40 0.47 0.65 0.61	8.91	
Ax2-33a 533.57	k1	$^1((-6.17--6.20)^2+(180.77-180.78)^2)$ $^1((-4.66--6.17)^2+(180.31-180.77)^2)$ $^1((-4.22--4.66)^2+(180.14-180.31)^2)$	0.03 1.58 0.47	2.08	
Ax2-34	k1	$^1((-6.13--6.31)^2+(179.57-179.63)^2)$	0.19	0.19	
Ax2-35 575.00	k1	$^1((-6.44--6.55)^2+(179.33-179.34)^2)$ $^1((-6.22--6.44)^2+(179.33-179.33)^2)$ $^1((-6.18--6.22)^2+(179.34-179.33)^2)$ $^1((-5.74--6.18)^2+(179.35-179.34)^2)$ $^1((-5.67--5.74)^2+(179.35-179.35)^2)$ $^1((-5.38--5.67)^2+(179.22-179.35)^2)$ $^1((-4.69--5.38)^2+(178.71-179.22)^2)$	0.11 0.22 0.04 0.44 0.07 0.32 0.86	2.06	
Ax2-36	k1	$^1((-3.41--4.48)^2+(178.73-179.05)^2)$	1.12		
A RIPORTARE ml			1.12		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 171	
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.12		
597.59		$^1((-2.97--3.41)^2+(178.59-178.73)^2)$ $^1((-2.68--2.97)^2+(178.53-178.59)^2)$ $^1((-1.83--2.68)^2+(178.23-178.53)^2)$ $^1((-1.59--1.83)^2+(178.11-178.23)^2)$	0.46 0.30 0.90 0.27	3.05	
Ax2-37 601.49	k1	$^1((-3.25--3.33)^2+(178.92-178.94)^2)$ $^1((-1.86--3.25)^2+(178.50-178.92)^2)$ $^1((-1.24--1.86)^2+(178.22-178.50)^2)$ $^1((-0.74--1.24)^2+(178.04-178.22)^2)$	0.08 1.45 0.68 0.53	2.74	
Ax2-38 605.38	k1	$^1((-1.18--2.09)^2+(178.56-178.84)^2)$ $^1((-0.68--1.18)^2+(178.41-178.56)^2)$ $^1((-0.65--0.68)^2+(178.40-178.41)^2)$ $^1((0.22--0.65)^2+(178.01-178.40)^2)$ $^1((0.29-0.22)^2+(177.98-178.01)^2)$	0.95 0.52 0.03 0.95 0.08	2.53	
Ax2-44 725.00	k1	$^1((-0.11--1.65)^2+(174.68-174.66)^2)$ $^1((2.86--0.11)^2+(173.75-174.68)^2)$	1.54 3.11	4.65	
Ax2-51 850.00	k1	$^1((-2.83--3.34)^2+(172.31-172.35)^2)$ $^1((-1.97--2.83)^2+(172.26-172.31)^2)$ $^1((-1.86--1.97)^2+(172.21-172.26)^2)$ $^1((-1.00--1.86)^2+(171.88-172.21)^2)$ $^1((-0.30--1.00)^2+(171.62-171.88)^2)$	0.51 0.86 0.12 0.92 0.75	3.16	
Ax2-52 858.22	k1	$^1((0.57--0.92)^2+(172.22-172.37)^2)$ $^1((0.76-0.57)^2+(172.21-172.22)^2)$ $^1((2.41-0.76)^2+(171.57-172.21)^2)$	1.50 0.19 1.77	3.46	
Ax2-59 950.00	k1	$^1((-0.89--2.33)^2+(171.78-171.87)^2)$ $^1((-0.75--0.89)^2+(171.79-171.78)^2)$ $^1((3.45--0.75)^2+(171.25-171.79)^2)$	1.44 0.14 4.23	5.81	
Ax2-59a 964.06	k1	$^1((-2.98--3.99)^2+(171.72-171.78)^2)$ $^1((-1.09--2.98)^2+(170.92-171.72)^2)$	1.01 2.05	3.06	
Ax2-60	k1	$^1((-2.18--4.37)^2+(170.83-171.76)^2)$	2.38	2.38	
Ax2-60a 976.42	k1	$^1((-3.04--4.50)^2+(171.13-171.75)^2)$ $^1((-2.32--3.04)^2+(170.83-171.13)^2)$ $^1((-2.30--2.32)^2+(170.82-170.83)^2)$	1.59 0.78 0.02	2.39	
Ax2-61 982.75	k1	$^1((-3.20--5.36)^2+(171.69-171.67)^2)$ $^1((-2.63--3.20)^2+(171.69-171.69)^2)$ $^1((-1.11--2.63)^2+(170.83-171.69)^2)$	2.16 0.57 1.75	4.48	
Ax2-62 1007.12	k1	$^1((-2.33--5.50)^2+(170.74-171.68)^2)$ $^1((-2.23--2.33)^2+(170.71-170.74)^2)$	3.31 0.10	3.41	
Ax2-63 1022.88	k1	$^1((-5.02--5.79)^2+(171.49-171.74)^2)$ $^1((-4.49--5.02)^2+(171.29-171.49)^2)$ $^1((-3.96--4.49)^2+(171.38-171.29)^2)$ $^1((-3.57--3.96)^2+(171.38-171.38)^2)$ $^1((-1.77--3.57)^2+(170.78-171.38)^2)$	0.81 0.57 0.54 0.39 1.90	4.21	
Ax2-64 1032.20	k1	$^1((-4.97--5.62)^2+(171.46-171.73)^2)$ $^1((-4.33--4.97)^2+(171.20-171.46)^2)$ $^1((-3.57--4.33)^2+(170.92-171.20)^2)$	0.70 0.69 0.81	2.20	
Ax2-65 1035.68	k1	$^1((-4.36--5.58)^2+(171.22-171.73)^2)$ $^1((-4.34--4.36)^2+(171.21-171.22)^2)$ $^1((-3.83--4.34)^2+(171.03-171.21)^2)$ $^1((-3.71--3.83)^2+(170.98-171.03)^2)$	1.32 0.02 0.54 0.13	2.01	
Ax2-66 1040.75	k1	$^1((-4.79--5.49)^2+(171.45-171.74)^2)$ $^1((-4.36--4.79)^2+(171.25-171.45)^2)$ $^1((-3.95--4.36)^2+(171.10-171.25)^2)$	0.76 0.47 0.44	1.67	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 172					
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax2-5	11	$^1((2.69-1.69)^2+(180.20-180.43)^2)$	1.03		
Ax2-6 56.94	11	$^1((5.64-5.26)^2+(179.89-179.92)^2)$ $^1((7.02-5.64)^2+(179.83-179.89)^2)$ $^1((7.13-7.02)^2+(179.75-179.83)^2)$ $^1((8.44-7.13)^2+(178.87-179.75)^2)$	0.38 1.38 0.14 1.58	1.03 3.48	
Ax2-8a 98.92	11	$^1((-4.72--5.01)^2+(179.78-179.79)^2)$ $^1((-3.79--4.72)^2+(179.74-179.78)^2)$ $^1((-3.04--3.79)^2+(179.66-179.74)^2)$	0.29 0.93 0.75	1.97	
Ax2-9 100.00	11	$^1((-5.31--5.49)^2+(179.82-179.82)^2)$ $^1((-4.82--5.31)^2+(179.81-179.82)^2)$ $^1((-4.39--4.82)^2+(179.79-179.81)^2)$ $^1((-3.37--4.39)^2+(179.68-179.79)^2)$	0.18 0.49 0.43 1.03	2.13	
Ax2-11 125.00	11	$^1((-3.30--4.83)^2+(179.84-180.15)^2)$ $^1((-2.53--3.30)^2+(179.63-179.84)^2)$	1.56 0.80	2.36	
Ax2-11a 139.29	11	$^1((-2.18--2.64)^2+(180.33-180.36)^2)$ $^1((-2.01--2.18)^2+(180.27-180.33)^2)$ $^1((-1.04--2.01)^2+(179.94-180.27)^2)$ $^1((-0.80--1.04)^2+(179.68-179.94)^2)$ $^1((-0.65--0.80)^2+(179.58-179.68)^2)$	0.46 0.18 1.02 0.35 0.18	2.19	
Ax2-12 148.44	12	$^1((-0.94--1.67)^2+(180.41-180.46)^2)$ $^1((-0.43--0.94)^2+(180.38-180.41)^2)$ $^1((-0.29--0.43)^2+(180.33-180.38)^2)$ $^1((0.05--0.29)^2+(179.96-180.33)^2)$ $^1((0.32-0.05)^2+(179.65-179.96)^2)$ $^1((0.41-0.32)^2+(179.60-179.65)^2)$	0.73 0.51 0.15 0.50 0.41 0.10	2.40	
Ax2-12 148.44	11	$^1((4.55-3.04)^2+(179.56-179.41)^2)$ $^1((6.43-4.55)^2+(179.17-179.56)^2)$	1.52 1.92	3.44	
Ax2-12	13	$^1((6.82-6.43)^2+(179.10-179.17)^2)$	0.40	0.40	
Ax2-13 181.14	11	$^1((-2.55--2.97)^2+(180.94-181.06)^2)$ $^1((-1.44--2.55)^2+(180.63-180.94)^2)$ $^1((-0.21--1.44)^2+(180.18-180.63)^2)$	0.44 1.15 1.31	2.90	
Ax2-14 189.00	11	$^1((-3.03--4.29)^2+(180.76-181.13)^2)$ $^1((-2.72--3.03)^2+(180.67-180.76)^2)$ $^1((-2.23--2.72)^2+(180.49-180.67)^2)$	1.31 0.32 0.52	2.15	
Ax2-15 200.00	11	$^1((-6.82--6.98)^2+(181.23-181.23)^2)$ $^1((-5.75--6.82)^2+(180.89-181.23)^2)$	0.16 1.12	1.28	
Ax2-19 302.91	11	$^1((-4.52--4.56)^2+(183.21-183.20)^2)$ $^1((-3.92--4.52)^2+(183.18-183.21)^2)$ $^1((-1.89--3.92)^2+(182.88-183.18)^2)$ $^1((-0.82--1.89)^2+(182.65-182.88)^2)$	0.04 0.60 2.05 1.09	3.78	
Ax2-20 306.11	11	$^1((-3.21--4.38)^2+(183.21-183.26)^2)$ $^1((-0.13--3.21)^2+(182.75-183.21)^2)$	1.17 3.11	4.28	
Ax2-21 309.31	11	$^1((-4.04--4.15)^2+(183.31-183.31)^2)$ $^1((-2.44--4.04)^2+(183.25-183.31)^2)$ $^1((0.30--2.44)^2+(182.84-183.25)^2)$	0.11 1.60 2.77	4.48	
Ax2-22 325.00	11	$^1((-1.50--3.13)^2+(183.54-183.57)^2)$ $^1((-0.59--1.50)^2+(183.54-183.54)^2)$ $^1((3.36--0.59)^2+(183.49-183.54)^2)$ $^1((5.07-3.36)^2+(183.31-183.49)^2)$	1.63 0.91 3.95 1.72	8.21	
Ax2-23 343.62	11	$^1((-0.38--3.33)^2+(183.74-183.71)^2)$ $^1((2.21--0.38)^2+(183.77-183.74)^2)$ $^1((2.36-2.21)^2+(183.75-183.77)^2)$ $^1((2.87-2.36)^2+(183.63-183.75)^2)$ $^1((4.01-2.87)^2+(183.36-183.63)^2)$	2.95 2.59 0.15 0.52 1.17		
A RIPORTARE ml			7.38		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 173		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.38		
Ax2-23a 349.70	11	$^1((-2.72--3.33)^2+(183.76-183.75)^2)$ $^1((0.12--2.72)^2+(183.78-183.76)^2)$ $^1((2.16-0.12)^2+(183.61-183.78)^2)$ $^1((3.26-2.16)^2+(183.43-183.61)^2)$ $^1((3.56-3.26)^2+(183.37-183.43)^2)$	0.61 2.84 2.05 1.11 0.31	7.38	
Ax2-23b 359.84	11	$^1((-2.84--3.15)^2+(183.76-183.79)^2)$ $^1((-2.21--2.84)^2+(183.73-183.76)^2)$ $^1((-1.95--2.21)^2+(183.70-183.73)^2)$ $^1((-1.94--1.95)^2+(183.70-183.70)^2)$ $^1((-1.26--1.94)^2+(183.64-183.70)^2)$ $^1((0.32--1.26)^2+(183.50-183.64)^2)$ $^1((1.49-0.32)^2+(183.37-183.50)^2)$	0.31 0.63 0.26 0.01 0.68 1.59 1.18	6.92	
Ax2-24 364.81	11	$^1((-2.39--2.95)^2+(183.74-183.80)^2)$ $^1((-2.06--2.39)^2+(183.72-183.74)^2)$ $^1((-0.21--2.06)^2+(183.38-183.72)^2)$	0.56 0.33 1.88	4.66	
Ax2-25 375.00	11	$^1((-2.18--2.39)^2+(183.80-183.82)^2)$ $^1((-1.48--2.18)^2+(183.77-183.80)^2)$ $^1((-1.25--1.48)^2+(183.65-183.77)^2)$ $^1((-0.79--1.25)^2+(183.41-183.65)^2)$	0.21 0.70 0.26 0.52	2.77	
Ax2-25a 378.38	11	$^1((-1.68--2.11)^2+(183.81-183.83)^2)$ $^1((-1.17--1.68)^2+(183.78-183.81)^2)$ $^1((-0.46--1.17)^2+(183.41-183.78)^2)$	0.43 0.51 0.80	1.69	
Ax2-29 438.51	11	$^1((3.88-3.69)^2+(183.61-183.65)^2)$ $^1((3.89-3.88)^2+(183.60-183.61)^2)$ $^1((4.05-3.89)^2+(183.60-183.60)^2)$ $^1((4.48-4.05)^2+(183.60-183.60)^2)$ $^1((4.71-4.48)^2+(183.47-183.60)^2)$ $^1((5.54-4.71)^2+(182.58-183.47)^2)$	0.19 0.01 0.16 0.43 0.26 1.22	2.27	
Ax2-30 450.00	11	$^1((5.11-4.25)^2+(183.00-183.52)^2)$ $^1((6.18-5.11)^2+(182.40-183.00)^2)$	1.00 1.23	2.23	
Ax2-31 460.00	11	$^1((4.43-4.34)^2+(183.35-183.35)^2)$ $^1((5.23-4.43)^2+(183.24-183.35)^2)$ $^1((7.06-5.23)^2+(182.22-183.24)^2)$	0.09 0.81 2.10	3.00	
Ax2-31a 485.00	11	$^1((3.73-3.25)^2+(182.40-182.89)^2)$ $^1((4.27-3.73)^2+(181.86-182.40)^2)$	0.69 0.76	1.45	
Ax2-32 500.00	11	$^1((0.62--0.52)^2+(182.34-182.45)^2)$ $^1((0.97-0.62)^2+(182.30-182.34)^2)$ $^1((1.94-0.97)^2+(182.22-182.30)^2)$ $^1((4.19-1.94)^2+(181.49-182.22)^2)$	1.15 0.35 0.97 2.37	4.84	
Ax2-33 518.05	11	$^1((-3.10--3.70)^2+(181.63-181.80)^2)$ $^1((-1.97--3.10)^2+(181.39-181.63)^2)$ $^1((3.42--1.97)^2+(181.15-181.39)^2)$ $^1((3.89-3.42)^2+(181.12-181.15)^2)$ $^1((4.54-3.89)^2+(181.09-181.12)^2)$ $^1((5.15-4.54)^2+(181.05-181.09)^2)$	0.62 1.16 5.40 0.47 0.65 0.61	8.91	
Ax2-33a 533.57	11	$^1((-6.17--6.20)^2+(181.17-181.18)^2)$ $^1((-4.66--6.17)^2+(180.71-181.17)^2)$ $^1((-4.22--4.66)^2+(180.54-180.71)^2)$	0.03 1.58 0.47	2.08	
Ax2-34	11	$^1((-6.13--6.31)^2+(179.97-180.03)^2)$	0.19	0.19	
Ax2-35 575.00	11	$^1((-6.44--6.55)^2+(179.73-179.74)^2)$ $^1((-6.22--6.44)^2+(179.73-179.73)^2)$ $^1((-6.18--6.22)^2+(179.74-179.73)^2)$ $^1((-5.74--6.18)^2+(179.75-179.74)^2)$ $^1((-5.67--5.74)^2+(179.75-179.75)^2)$	0.11 0.22 0.04 0.44 0.07		
A RIPORTARE ml			0.88		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 174		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.88		
Ax2-36 597.59	11	$^1((-5.38--5.67)^2+(179.62-179.75)^2)$ $^1((-4.69--5.38)^2+(179.11-179.62)^2)$ $^1((-3.41--4.48)^2+(179.13-179.45)^2)$ $^1((-2.97--3.41)^2+(178.99-179.13)^2)$ $^1((-2.68--2.97)^2+(178.93-178.99)^2)$ $^1((-1.83--2.68)^2+(178.63-178.93)^2)$ $^1((-1.59--1.83)^2+(178.51-178.63)^2)$	0.32 0.86 1.12 0.46 0.30 0.90 0.27	2.06	
Ax2-37 601.49	11	$^1((-3.25--3.33)^2+(179.32-179.34)^2)$ $^1((-1.86--3.25)^2+(178.90-179.32)^2)$ $^1((-1.24--1.86)^2+(178.62-178.90)^2)$ $^1((-0.74--1.24)^2+(178.44-178.62)^2)$	0.08 1.45 0.68 0.53	3.05	
Ax2-38 605.38	11	$^1((-1.18--2.09)^2+(178.96-179.24)^2)$ $^1((-0.68--1.18)^2+(178.81-178.96)^2)$ $^1((-0.65--0.68)^2+(178.80-178.81)^2)$ $^1((0.22--0.65)^2+(178.41-178.80)^2)$ $^1((0.29-0.22)^2+(178.38-178.41)^2)$	0.95 0.52 0.03 0.95 0.08	2.74	
Ax2-44 725.00	11	$^1((-1.50--1.65)^2+(175.07-175.04)^2)$ $^1((-0.11--1.50)^2+(175.08-175.07)^2)$ $^1((2.86--0.11)^2+(174.15-175.08)^2)$	0.15 1.39 3.11	2.53	
Ax2-51 850.00	11	$^1((-2.83--3.34)^2+(172.71-172.75)^2)$ $^1((-1.97--2.83)^2+(172.66-172.71)^2)$ $^1((-1.86--1.97)^2+(172.61-172.66)^2)$ $^1((-1.00--1.86)^2+(172.28-172.61)^2)$ $^1((-0.30--1.00)^2+(172.02-172.28)^2)$	0.51 0.86 0.12 0.92 0.75	4.65	
Ax2-52 858.22	11	$^1((0.57--0.92)^2+(172.62-172.77)^2)$ $^1((0.76-0.57)^2+(172.61-172.62)^2)$ $^1((2.41-0.76)^2+(171.97-172.61)^2)$	1.50 0.19 1.77	3.16	
Ax2-59 950.00	11	$^1((-0.89--2.33)^2+(172.18-172.27)^2)$ $^1((-0.75--0.89)^2+(172.19-172.18)^2)$ $^1((3.45--0.75)^2+(171.65-172.19)^2)$	1.44 0.14 4.23	3.46	
Ax2-59a 964.06	11	$^1((-2.91--3.99)^2+(172.10-172.15)^2)$ $^1((-1.09--2.91)^2+(171.32-172.10)^2)$	1.08 1.98	5.81	
Ax2-60	11	$^1((-2.18--4.37)^2+(171.23-172.16)^2)$	2.38	3.06	
Ax2-60a 976.42	11	$^1((-3.04--4.50)^2+(171.53-172.15)^2)$ $^1((-2.32--3.04)^2+(171.23-171.53)^2)$ $^1((-2.30--2.32)^2+(171.22-171.23)^2)$	1.59 0.78 0.02	2.38	
Ax2-61 982.75	11	$^1((-4.92--5.36)^2+(172.09-172.13)^2)$ $^1((-4.74--4.92)^2+(172.08-172.09)^2)$ $^1((-3.78--4.74)^2+(172.09-172.08)^2)$ $^1((-3.73--3.78)^2+(172.09-172.09)^2)$ $^1((-3.41--3.73)^2+(172.09-172.09)^2)$ $^1((-3.20--3.41)^2+(172.09-172.09)^2)$ $^1((-2.63--3.20)^2+(172.09-172.09)^2)$ $^1((-1.11--2.63)^2+(171.23-172.09)^2)$	0.44 0.18 0.96 0.05 0.32 0.21 0.57 1.75	2.39	
Ax2-62 1007.12	11	$^1((-5.19--5.50)^2+(172.04-172.10)^2)$ $^1((-4.99--5.19)^2+(172.01-172.04)^2)$ $^1((-4.85--4.99)^2+(171.99-172.01)^2)$ $^1((-4.65--4.85)^2+(171.83-171.99)^2)$ $^1((-2.33--4.65)^2+(171.14-171.83)^2)$ $^1((-2.23--2.33)^2+(171.11-171.14)^2)$	0.32 0.20 0.14 0.26 2.42 0.10	4.48	
Ax2-63 1022.88	11	$^1((-5.02--5.79)^2+(171.89-172.14)^2)$ $^1((-4.49--5.02)^2+(171.69-171.89)^2)$ $^1((-3.96--4.49)^2+(171.78-171.69)^2)$ $^1((-3.57--3.96)^2+(171.78-171.78)^2)$ $^1((-1.77--3.57)^2+(171.18-171.78)^2)$	0.81 0.57 0.54 0.39 1.90	3.44	
A RIPORTARE ml			4.21		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 175	
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.21		
Ax2-64 1032.20	11	$^1((-4.97--5.62)^2+(171.86-172.13)^2)$ $^1((-4.33--4.97)^2+(171.60-171.86)^2)$ $^1((-3.57--4.33)^2+(171.32-171.60)^2)$	0.70 0.69 0.81	4.21 2.20	
Ax2-65 1035.68	11	$^1((-4.36--5.58)^2+(171.62-172.13)^2)$ $^1((-4.34--4.36)^2+(171.61-171.62)^2)$ $^1((-3.83--4.34)^2+(171.43-171.61)^2)$ $^1((-3.71--3.83)^2+(171.38-171.43)^2)$	1.32 0.02 0.54 0.13	2.01	
Ax2-66 1040.75	11	$^1((-4.79--5.49)^2+(171.85-172.14)^2)$ $^1((-4.36--4.79)^2+(171.65-171.85)^2)$ $^1((-3.95--4.36)^2+(171.50-171.65)^2)$	0.76 0.47 0.44	1.67	
Il Direttore dei Lavori		L'Impresa			

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 176			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	A1 A1	52.64 18.98	12.25 12.25	6.13 6.13	322.68 116.35	439.03
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	A1 A1	18.98 4.11	8.98 8.98	4.49 4.49	85.22 18.45	
Ax2-5	Ax2-6	Ax2-5	A1	4.11	14.71	7.36	30.25	30.25
Ax2-10a	Ax2-11	Ax2-11	A1	0.52	14.47	7.23	3.76	3.76
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	A1 A1	0.52 2.61	14.29 14.29	7.14 7.14	3.71 18.64	22.35
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12 Ax2-12	A1 A1 A2	2.61 0.02 2.89	9.15 9.15 9.15	4.58 4.58 4.58	11.95 0.09 13.24	25.28
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-12 Ax2-13	A1 A2 A1	0.02 2.89 1.92	32.70 32.70 32.70	16.35 16.35 16.35	0.33 47.25 31.39	78.97
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-14	A1 A1	1.92 0.74	7.86 7.86	3.93 3.93	7.55 2.91	10.46
Ax2-14	Ax2-15	Ax2-14	A1	0.74	11.00	5.50	4.07	4.07
Ax2-18	Ax2-19	Ax2-19	A1	4.08	27.91	13.96	56.96	56.96
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	A1 A1	4.08 4.22	3.20 3.20	1.60 1.60	6.53 6.75	13.28
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	A1 A1	4.22 4.39	3.20 3.20	1.60 1.60	6.75 7.02	13.77
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	A1 A1	4.39 4.47	15.69 15.69	7.84 7.84	34.42 35.04	69.46
Ax2-22 325.00	Ax2-23 343.62	Ax2-22 Ax2-23	A1 A1	4.47 3.09	18.62 18.62	9.31 9.31	41.62 28.77	70.39
Ax2-23 343.62	Ax2-23a 349.70	Ax2-23 Ax2-23a	A1 A1	3.09 2.31	6.08 6.08	3.04 3.04	9.39 7.02	16.41
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23a Ax2-23b	A1 A1	2.31 1.38	10.14 10.14	5.07 5.07	11.71 7.00	18.71
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-24	A1 A1	1.38 1.17	4.97 4.97	2.49 2.49	3.44 2.91	6.35
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-25	A1 A1	1.17 1.15	10.19 10.19	5.09 5.09	5.96 5.85	11.81
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25a	A1 A1	1.15 1.24	3.38 3.38	1.69 1.69	1.94 2.10	4.04
Ax2-25a	Ax2-25b	Ax2-25a	A1	1.24	7.66	3.83	4.75	4.75
Ax2-28	Ax2-29	Ax2-29	A1	5.95	9.10	4.55	27.07	27.07
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	A1 A1	5.95 6.67	11.49 11.49	5.75 5.75	34.21 38.35	72.56
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	A1 A1	6.67 7.60	10.00 10.00	5.00 5.00	33.35 38.00	71.35
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	A1 A1	7.60 7.22	25.00 25.00	12.50 12.50	95.00 90.25	185.25
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	A1 A1	7.22 5.25	15.00 15.00	7.50 7.50	54.15 39.38	
A RIPORTARE mc							93.53	1360.00

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 177			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							93.53	1360.00
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	A1 A1	5.25 2.13	18.05 18.05	9.02 9.02	47.35 19.21	93.53
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	A1 A1	2.13 0.33	15.52 15.52	7.76 7.76	16.53 2.56	66.56
Ax2-33a 500.00	Ax2-34	Ax2-33a	A1	0.33	16.43	8.21	2.71	19.09
Ax2-34 500.00	Ax2-35	Ax2-35	A1	0.58	25.00	12.50	7.25	2.71
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	A1 A1	0.58 5.81	22.59 22.59	11.30 11.30	6.55 65.65	7.25
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	A1 A1	5.81 7.20	3.90 3.90	1.95 1.95	11.33 14.04	72.20
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	A1 A1	7.20 8.48	3.89 3.89	1.94 1.94	13.97 16.45	25.37
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-39	A1 A1	8.48 22.30	19.62 19.62	9.81 9.81	83.19 218.76	30.42
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-40	A1 A1	22.30 54.69	25.00 25.00	12.50 12.50	278.75 683.63	301.95
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-41	A1 A1	54.69 97.05	25.00 25.00	12.50 12.50	683.63 1213.13	962.38
Ax2-41 675.00	Ax2-42	Ax2-41	A1	97.05	11.68	5.84	566.77	1896.76
Ax2-42 675.00	Ax2-43	Ax2-43	A1	38.36	13.32	6.66	255.48	566.77
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	A1 A1	38.36 3.85	25.00 25.00	12.50 12.50	479.50 48.13	255.48
Ax2-44 725.00	Ax2-45	Ax2-44	A1	3.85	27.35	13.68	52.67	527.63
Ax2-50a 850.00	Ax2-51	Ax2-51	A1	2.21	20.61	10.31	22.79	52.67
Ax2-51 858.22	Ax2-52 858.22	Ax2-51 Ax2-52	A1 A1	2.21 4.09	8.22 8.22	4.11 4.11	9.08 16.81	22.79
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53	A1 A1	4.09 10.26	16.78 16.78	8.39 8.39	34.32 86.08	25.89
Ax2-53 875.00	Ax2-54	Ax2-53	A1	10.26	13.43	6.71	68.84	120.40
Ax2-54 900.00	Ax2-55	Ax2-55	A1	9.31	11.57	5.79	53.90	68.84
Ax2-55 919.04	Ax2-56 919.04	Ax2-55 Ax2-56	A1 A1	9.31 12.69	19.04 19.04	9.52 9.52	88.63 120.81	53.90
Ax2-56 919.04	Ax2-57 926.22	Ax2-56 Ax2-57	A1 A1	12.69 11.19	7.18 7.18	3.59 3.59	45.56 40.17	209.44
Ax2-57 926.22	Ax2-58 933.41	Ax2-57 Ax2-58	A1 A1	11.19 17.47	7.19 7.19	3.59 3.59	40.17 62.72	85.73
Ax2-58 933.41	Ax2-59 950.00	Ax2-58 Ax2-59	A1 A1	17.47 15.19	16.59 16.59	8.30 8.30	145.00 126.08	102.89
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	A1 A1	15.19 10.84	14.06 14.06	7.03 7.03	106.79 76.21	271.08
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	A1 A1	10.84 8.64	10.94 10.94	5.47 5.47	59.29 47.26	183.00
A RIPORTARE mc								106.55
A RIPORTARE mc								7491.28

COMPUTO DEI VOLUMI					Foglio n. 178			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								7491.28
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	A1 A1	8.64 8.39	1.42 1.42	0.71 0.71	6.13 5.96	12.09
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	A1 A1	8.39 8.62	6.33 6.33	3.17 3.17	26.60 27.33	53.93
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	A1 A1	8.62 4.43	24.37 24.37	12.19 12.19	105.08 54.00	159.08
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	A1 A1	4.43 4.43	15.76 15.76	7.88 7.88	34.91 34.91	69.82
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	A1 A1	4.43 3.23	9.32 9.32	4.66 4.66	20.64 15.05	35.69
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	A1 A1	3.23 3.03	3.48 3.48	1.74 1.74	5.62 5.27	10.89
Ax2-65	Ax2-66	Ax2-65	A1	3.03	5.07	2.53	7.67	7.67
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7840.45

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 179			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-4	Ax2-5	Ax2-5	B1	4.42	8.98	4.49	19.85	19.85
Ax2-5	Ax2-6	Ax2-5	B1	4.42	14.71	7.36	32.53	
42.23	56.94	Ax2-6	B1	2.94	14.71	7.36	21.64	54.17
Ax2-6	Ax2-6a	Ax2-6	B1	2.94	12.15	6.08	17.88	
56.94	69.09	Ax2-6a	B1	9.64	12.15	6.08	58.61	76.49
Ax2-6a	Ax2-7	Ax2-6a	B1	9.64	9.65	4.82	46.46	
69.09	78.74	Ax2-7	B1	13.05	9.65	4.82	62.90	109.36
Ax2-7	Ax2-8	Ax2-7	B1	13.05	2.26	1.13	14.75	
78.74	81.00	Ax2-8	B1	13.54	2.26	1.13	15.30	30.05
Ax2-8	Ax2-8a	Ax2-8	B1	13.54	17.92	8.96	121.32	
81.00	98.92	Ax2-8a	B1	9.90	17.92	8.96	88.70	
		Ax2-8a	B2	3.31	17.92	8.96	29.66	239.68
Ax2-8a	Ax2-9	Ax2-8a	B1	9.90	1.08	0.54	5.35	
98.92	100.00	Ax2-8a	B2	3.31	1.08	0.54	1.79	
		Ax2-9	B1	10.41	1.08	0.54	5.62	
		Ax2-9	B2	2.92	1.08	0.54	1.58	14.34
Ax2-9	Ax2-10	Ax2-9	B1	10.41	7.88	3.94	41.02	
100.00	107.88	Ax2-9	B2	2.92	7.88	3.94	11.50	
		Ax2-10	B1	16.43	7.88	3.94	64.73	117.25
Ax2-10	Ax2-10a	Ax2-10	B1	16.43	2.65	1.33	21.85	
107.88	110.53	Ax2-10a	B1	12.05	2.65	1.33	16.03	37.88
Ax2-10a	Ax2-11	Ax2-10a	B1	12.05	14.47	7.23	87.12	
110.53	125.00	Ax2-11	B1	7.49	14.47	7.23	54.15	141.27
Ax2-11	Ax2-11a	Ax2-11	B1	7.49	14.29	7.14	53.48	
125.00	139.29	Ax2-11a	B1	5.97	14.29	7.14	42.63	96.11
Ax2-11a	Ax2-12	Ax2-11a	B1	5.97	9.15	4.58	27.34	
139.29	148.44	Ax2-12	B1	2.10	9.15	4.58	9.62	36.96
Ax2-12	Ax2-13	Ax2-12	B1	2.10	32.70	16.35	34.34	
148.44	181.14	Ax2-13	B1	5.62	32.70	16.35	91.89	126.23
Ax2-13	Ax2-14	Ax2-13	B1	5.62	7.86	3.93	22.09	
181.14	189.00	Ax2-14	B1	9.25	7.86	3.93	36.35	58.44
Ax2-14	Ax2-15	Ax2-14	B1	9.25	11.00	5.50	50.88	
189.00	200.00	Ax2-15	B1	13.26	11.00	5.50	72.93	123.81
Ax2-15	Ax2-15a	Ax2-15	B1	13.26	19.84	9.92	131.54	
200.00	219.84	Ax2-15a	B1	16.31	19.84	9.92	161.80	293.34
Ax2-15a	Ax2-15b	Ax2-15a	B1	16.31	3.47	1.73	28.22	
219.84	223.31	Ax2-15b	B1	16.65	3.47	1.73	28.80	57.02
Ax2-15b	Ax2-16	Ax2-15b	B1	16.65	1.69	0.84	13.99	
223.31	225.00	Ax2-16	B1	16.83	1.69	0.84	14.14	28.13
Ax2-16	Ax2-16a	Ax2-16	B1	16.83	7.11	3.56	59.91	
225.00	232.11	Ax2-16a	B1	17.03	7.11	3.56	60.63	120.54
Ax2-16a	Ax2-16b	Ax2-16a	B1	17.03	11.40	5.70	97.07	
232.11	243.51	Ax2-16b	B1	12.44	11.40	5.70	70.91	167.98
Ax2-16b	Ax2-17	Ax2-16b	B1	12.44	5.80	2.90	36.08	
243.51	249.31	Ax2-17	B1	11.94	5.80	2.90	34.63	70.71
Ax2-17	Ax2-17a	Ax2-17	B1	11.94	12.70	6.35	75.82	
249.31	262.01	Ax2-17a	B1	13.78	12.70	6.35	87.50	163.32
Ax2-17a	Ax2-18	Ax2-17a	B1	13.78	12.99	6.50	89.57	
A RIPORTARE mc							89.57	2182.93

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 180			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							89.57	2182.93
262.01	275.00	Ax2-18	B1	0.71	12.99	6.50	4.62	164.00
		Ax2-18	B2	10.74	12.99	6.50	69.81	
Ax2-18	Ax2-19	Ax2-18	B1	0.71	27.91	13.96	9.91	238.85
275.00	302.91	Ax2-18	B2	10.74	27.91	13.96	149.93	
		Ax2-19	B1	5.66	27.91	13.96	79.01	
Ax2-19	Ax2-20	Ax2-19	B1	5.66	3.20	1.60	9.06	17.24
302.91	306.11	Ax2-20	B1	5.11	3.20	1.60	8.18	
Ax2-20	Ax2-21	Ax2-20	B1	5.11	3.20	1.60	8.18	15.78
306.11	309.31	Ax2-21	B1	4.75	3.20	1.60	7.60	
Ax2-21	Ax2-22	Ax2-21	B1	4.75	15.69	7.84	37.24	49.08
309.31	325.00	Ax2-22	B1	1.51	15.69	7.84	11.84	
Ax2-22	Ax2-23	Ax2-22	B1	1.51	18.62	9.31	14.06	19.65
325.00	343.62	Ax2-23	B1	0.60	18.62	9.31	5.59	
Ax2-23	Ax2-23a	Ax2-23	B1	0.60	6.08	3.04	1.82	4.74
343.62	349.70	Ax2-23a	B1	0.96	6.08	3.04	2.92	
Ax2-23a	Ax2-23b	Ax2-23a	B1	0.96	10.14	5.07	4.87	35.29
349.70	359.84	Ax2-23b	B1	6.00	10.14	5.07	30.42	
Ax2-23b	Ax2-24	Ax2-23b	B1	6.00	4.97	2.49	14.94	34.01
359.84	364.81	Ax2-24	B1	7.66	4.97	2.49	19.07	
Ax2-24	Ax2-25	Ax2-24	B1	7.66	10.19	5.09	38.99	74.31
364.81	375.00	Ax2-25	B1	6.94	10.19	5.09	35.32	
Ax2-25	Ax2-25a	Ax2-25	B1	6.94	3.38	1.69	11.73	23.51
375.00	378.38	Ax2-25a	B1	6.97	3.38	1.69	11.78	
Ax2-25a	Ax2-25b	Ax2-25a	B1	6.97	7.66	3.83	26.70	26.70
Ax2-28	Ax2-29	Ax2-29	B1	14.76	9.10	4.55	67.16	67.16
Ax2-29	Ax2-30	Ax2-29	B1	14.76	11.49	5.75	84.87	132.48
438.51	450.00	Ax2-30	B1	8.28	11.49	5.75	47.61	
Ax2-30	Ax2-31	Ax2-30	B1	8.28	10.00	5.00	41.40	61.65
450.00	460.00	Ax2-31	B1	4.05	10.00	5.00	20.25	
Ax2-31	Ax2-31a	Ax2-31	B1	4.05	25.00	12.50	50.63	142.13
460.00	485.00	Ax2-31a	B1	7.32	25.00	12.50	91.50	
Ax2-31a	Ax2-32	Ax2-31a	B1	7.32	15.00	7.50	54.90	87.53
485.00	500.00	Ax2-32	B1	4.35	15.00	7.50	32.63	
Ax2-32	Ax2-33	Ax2-32	B1	4.35	18.05	9.02	39.24	53.22
500.00	518.05	Ax2-33	B1	1.55	18.05	9.02	13.98	
Ax2-33	Ax2-33a	Ax2-33	B1	1.55	15.52	7.76	12.03	359.45
518.05	533.57	Ax2-33a	B1	44.77	15.52	7.76	347.42	
Ax2-33a	Ax2-34	Ax2-33a	B1	44.77	16.43	8.21	367.56	762.46
533.57	550.00	Ax2-34	B1	48.10	16.43	8.21	394.90	
Ax2-34	Ax2-35	Ax2-34	B1	48.10	25.00	12.50	601.25	1397.63
550.00	575.00	Ax2-35	B1	63.71	25.00	12.50	796.38	
Ax2-35	Ax2-36	Ax2-35	B1	63.71	22.59	11.30	719.92	1504.59
575.00	597.59	Ax2-36	B1	69.44	22.59	11.30	784.67	
Ax2-36	Ax2-37	Ax2-36	B1	69.44	3.90	1.95	135.41	233.01
597.59	601.49	Ax2-37	B1	50.05	3.90	1.95	97.60	
A RIPORTARE mc								7687.40



## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 181			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								7687.40
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	B1 B1	50.05 40.91	3.89 3.89	1.94 1.94	97.10 79.37	176.47
Ax2-38	Ax2-39	Ax2-38	B1	40.91	19.62	9.81	401.33	
Ax2-43	Ax2-44	Ax2-44	B1	8.15	25.00	12.50	101.88	101.88
Ax2-44	Ax2-45	Ax2-44	B1	8.15	27.35	13.68	111.49	111.49
Ax2-46	Ax2-47	Ax2-47	B1	21.69	3.37	1.69	36.66	36.66
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	B1 B1	21.69 21.55	3.38 3.38	1.69 1.69	36.66 36.42	73.08
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	B1 B1	21.55 19.64	20.48 20.48	10.24 10.24	220.67 201.11	421.78
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	B1 B1	19.64 15.88	25.00 25.00	12.50 12.50	245.50 198.50	444.00
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	B1 B1	15.88 14.78	4.39 4.39	2.19 2.19	34.78 32.37	67.15
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	B1 B1	14.78 8.20	20.61 20.61	10.31 10.31	152.38 84.54	236.92
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	B1 B1	8.20 5.15	8.22 8.22	4.11 4.11	33.70 21.17	54.87
Ax2-52	Ax2-53	Ax2-52	B1	5.15	16.78	8.39	43.21	43.21
Ax2-58	Ax2-59	Ax2-59	B1	3.31	16.59	8.30	27.47	27.47
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	B1 B1	3.31 9.28	14.06 14.06	7.03 7.03	23.27 65.24	88.51
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	B1 B1	9.28 10.60	10.94 10.94	5.47 5.47	50.76 57.98	108.74
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	B1 B1	10.60 10.66	1.42 1.42	0.71 0.71	7.53 7.57	15.10
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	B1 B1	10.66 9.58	6.33 6.33	3.17 3.17	33.79 30.37	64.16
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	B1 B1	9.58 9.89	24.37 24.37	12.19 12.19	116.78 120.56	237.34
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	B1 B1	9.89 12.28	15.76 15.76	7.88 7.88	77.93 96.77	174.70
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	B1 B1	12.28 14.97	9.32 9.32	4.66 4.66	57.22 69.76	126.98
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	B1 B1	14.97 15.83	3.48 3.48	1.74 1.74	26.05 27.54	53.59
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	B1 B1	15.83 18.42	5.07 5.07	2.53 2.53	40.05 46.60	86.65
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			10839.48

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 182			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-4	Ax2-5	Ax2-5	C1	1.61	8.98	4.49	7.23	7.23
Ax2-5	Ax2-6	Ax2-5	C1	1.61	14.71	7.36	11.85	
42.23	56.94	Ax2-6	C1	1.08	14.71	7.36	7.95	19.80
Ax2-6	Ax2-6a	Ax2-6	C1	1.08	12.15	6.08	6.57	
56.94	69.09	Ax2-6a	C1	9.45	12.15	6.08	57.46	64.03
Ax2-6a	Ax2-7	Ax2-6a	C1	9.45	9.65	4.82	45.55	
69.09	78.74	Ax2-7	C1	32.02	9.65	4.82	154.34	199.89
Ax2-7	Ax2-8	Ax2-7	C1	32.02	2.26	1.13	36.18	
78.74	81.00	Ax2-8	C1	18.17	2.26	1.13	20.53	56.71
Ax2-8	Ax2-8a	Ax2-8	C1	18.17	17.92	8.96	162.80	
81.00	98.92	Ax2-8a	C1	1.44	17.92	8.96	12.90	
		Ax2-8a	C2	3.40	17.92	8.96	30.46	206.16
Ax2-8a	Ax2-9	Ax2-8a	C1	1.44	1.08	0.54	0.78	
98.92	100.00	Ax2-8a	C2	3.40	1.08	0.54	1.84	
		Ax2-9	C1	1.41	1.08	0.54	0.76	
		Ax2-9	C2	4.06	1.08	0.54	2.19	5.57
Ax2-9	Ax2-10	Ax2-9	C1	1.41	7.88	3.94	5.56	
100.00	107.88	Ax2-9	C2	4.06	7.88	3.94	16.00	
		Ax2-10	C1	14.42	7.88	3.94	56.81	78.37
Ax2-10	Ax2-10a	Ax2-10	C1	14.42	2.65	1.33	19.18	
107.88	110.53	Ax2-10a	C1	15.04	2.65	1.33	20.00	39.18
Ax2-10a	Ax2-11	Ax2-10a	C1	15.04	14.47	7.23	108.74	
110.53	125.00	Ax2-11	C1	16.86	14.47	7.23	121.90	230.64
Ax2-11	Ax2-11a	Ax2-11	C1	16.86	14.29	7.14	120.38	
125.00	139.29	Ax2-11a	C1	7.75	14.29	7.14	55.34	175.72
Ax2-11a	Ax2-12	Ax2-11a	C1	7.75	9.15	4.58	35.49	
139.29	148.44	Ax2-12	C1	0.46	9.15	4.58	2.11	
		Ax2-12	C2	0.01	9.15	4.58	0.05	37.65
Ax2-12	Ax2-13	Ax2-12	C1	0.46	32.70	16.35	7.52	
148.44	181.14	Ax2-12	C2	0.01	32.70	16.35	0.16	
		Ax2-13	C1	11.13	32.70	16.35	181.98	189.66
Ax2-13	Ax2-14	Ax2-13	C1	11.13	7.86	3.93	43.74	
181.14	189.00	Ax2-14	C1	21.98	7.86	3.93	86.38	130.12
Ax2-14	Ax2-15	Ax2-14	C1	21.98	11.00	5.50	120.89	
189.00	200.00	Ax2-15	C1	58.61	11.00	5.50	322.36	443.25
Ax2-15	Ax2-15a	Ax2-15	C1	58.61	19.84	9.92	581.41	
200.00	219.84	Ax2-15a	C1	112.33	19.84	9.92	1114.31	1695.72
Ax2-15a	Ax2-15b	Ax2-15a	C1	112.33	3.47	1.73	194.33	
219.84	223.31	Ax2-15b	C1	121.08	3.47	1.73	209.47	403.80
Ax2-15b	Ax2-16	Ax2-15b	C1	121.08	1.69	0.84	101.71	
223.31	225.00	Ax2-16	C1	125.34	1.69	0.84	105.29	207.00
Ax2-16	Ax2-16a	Ax2-16	C1	125.34	7.11	3.56	446.21	
225.00	232.11	Ax2-16a	C1	126.55	7.11	3.56	450.52	896.73
Ax2-16a	Ax2-16b	Ax2-16a	C1	126.55	11.40	5.70	721.34	
232.11	243.51	Ax2-16b	C1	90.99	11.40	5.70	518.64	1239.98
Ax2-16b	Ax2-17	Ax2-16b	C1	90.99	5.80	2.90	263.87	
243.51	249.31	Ax2-17	C1	84.92	5.80	2.90	246.27	510.14
Ax2-17	Ax2-17a	Ax2-17	C1	84.92	12.70	6.35	539.24	
249.31	262.01	Ax2-17a	C1	72.06	12.70	6.35	457.58	
A RIPORTARE mc							996.82	6837.35

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 183			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							996.82	6837.35
Ax2-17a 262.01	Ax2-18 275.00	Ax2-17a Ax2-18 Ax2-18	C1 C1 C2	72.06 0.24 37.62	12.99 12.99 12.99	6.50 6.50 6.50	468.39 1.56 244.53	996.82 714.48
Ax2-18 275.00	Ax2-19 302.91	Ax2-18 Ax2-18 Ax2-19	C1 C2 C1	0.24 37.62 7.93	27.91 27.91 27.91	13.96 13.96 13.96	3.35 525.18 110.70	639.23
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	C1 C1	7.93 6.01	3.20 3.20	1.60 1.60	12.69 9.62	22.31
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	C1 C1	6.01 4.40	3.20 3.20	1.60 1.60	9.62 7.04	16.66
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	C1 C1	4.40 0.22	15.69 15.69	7.84 7.84	34.50 1.72	36.22
Ax2-22 325.00	Ax2-23 343.62	Ax2-22 Ax2-23	C1 C1	0.22 0.08	18.62 18.62	9.31 9.31	2.05 0.74	2.79
Ax2-23 343.62	Ax2-23a 349.70	Ax2-23 Ax2-23a	C1 C1	0.08 0.18	6.08 6.08	3.04 3.04	0.24 0.55	0.79
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23a Ax2-23b	C1 C1	0.18 3.35	10.14 10.14	5.07 5.07	0.91 16.98	17.89
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-24	C1 C1	3.35 6.14	4.97 4.97	2.49 2.49	8.34 15.29	23.63
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-25	C1 C1	6.14 2.54	10.19 10.19	5.09 5.09	31.25 12.93	44.18
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25a	C1 C1	2.54 5.27	3.38 3.38	1.69 1.69	4.29 8.91	13.20
Ax2-25a 378.38	Ax2-25b 388.59	Ax2-25a Ax2-25b	C1 C1	5.27 10.77	7.66 10.77	3.83 5.00	20.18 53.85	20.18 388.59
Ax2-28 438.51	Ax2-29 450.00	Ax2-29 Ax2-30	C1 C1	56.81 10.77	9.10 11.49	4.55 5.75	258.49 326.66	258.49 388.59
Ax2-29 438.51	Ax2-30 460.00	Ax2-29 Ax2-30	C1 C1	56.81 10.77	11.49 11.49	5.75 5.75	326.66 61.93	388.59
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	C1 C1	10.77 2.62	10.00 10.00	5.00 5.00	53.85 13.10	66.95
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	C1 C1	2.62 10.92	25.00 25.00	12.50 12.50	32.75 136.50	169.25
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	C1 C1	10.92 2.12	15.00 15.00	7.50 7.50	81.90 15.90	97.80
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	C1 C1	2.12 0.09	18.05 18.05	9.02 9.02	19.12 0.81	19.93
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	C1 C1	0.09 38.62	15.52 15.52	7.76 7.76	0.70 299.69	300.39
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34 Ax2-34	C1 C1 C2	38.62 0.36 64.84	16.43 16.43 16.43	8.21 8.21 8.21	317.07 2.96 532.34	852.37
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-34 Ax2-35	C1 C2 C1	0.36 64.84 102.71	25.00 25.00 25.00	12.50 12.50 12.50	4.50 810.50 1283.88	2098.88
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	C1 C1	102.71 57.48	22.59 22.59	11.30 11.30	1160.62 649.52	
A RIPORTARE mc							1810.14	13638.38

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 184			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1810.14	13638.38
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	C1 C1	57.48 49.42	3.90 3.90	1.95 1.95	112.09 96.37	1810.14
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	C1 C1	49.42 34.26	3.89 3.89	1.94 1.94	95.87 66.46	208.46
Ax2-38	Ax2-39	Ax2-38	C1	34.26	19.62	9.81	336.09	162.33
Ax2-43	Ax2-44	Ax2-44	C1	9.42	25.00	12.50	117.75	336.09
Ax2-44	Ax2-45	Ax2-44	C1	9.42	27.35	13.68	128.87	117.75
Ax2-46	Ax2-47	Ax2-47	C1	71.26	3.37	1.69	120.43	128.87
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	C1 C1	71.26 70.34	3.38 3.38	1.69 1.69	120.43 118.87	120.43
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	C1 C1	70.34 56.78	20.48 20.48	10.24 10.24	720.28 581.43	239.30
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	C1 C1	56.78 32.76	25.00 25.00	12.50 12.50	709.75 409.50	1301.71
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	C1 C1	32.76 26.81	4.39 4.39	2.19 2.19	71.74 58.71	1119.25
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	C1 C1	26.81 8.54	20.61 20.61	10.31 10.31	276.41 88.05	130.45
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	C1 C1	8.54 3.62	8.22 8.22	4.11 4.11	35.10 14.88	364.46
Ax2-52	Ax2-53	Ax2-52	C1	3.62	16.78	8.39	30.37	49.98
Ax2-58	Ax2-59	Ax2-59	C1	1.17	16.59	8.30	9.71	30.37
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	C1 C1	1.17 14.96	14.06 14.06	7.03 7.03	8.23 105.17	9.71
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	C1 C1	14.96 19.40	10.94 10.94	5.47 5.47	81.83 106.12	113.40
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	C1 C1	19.40 19.35	1.42 1.42	0.71 0.71	13.77 13.74	187.95
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	C1 C1	19.35 17.60	6.33 6.33	3.17 3.17	61.34 55.79	27.51
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	C1 C1	17.60 14.62	24.37 24.37	12.19 12.19	214.54 178.22	117.13
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	C1 C1	14.62 23.36	15.76 15.76	7.88 7.88	115.21 184.08	392.76
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	C1 C1	23.36 32.68	9.32 9.32	4.66 4.66	108.86 152.29	299.29
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	C1 C1	32.68 36.84	3.48 3.48	1.74 1.74	56.86 64.10	261.15
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	C1 C1	36.84 48.53	5.07 5.07	2.53 2.53	93.21 122.78	120.96
								215.99
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			21503.82

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 185			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-4	Ax2-5	Ax2-5	D1	2.22	8.98	4.49	9.97	9.97
Ax2-5	Ax2-6	Ax2-5	D1	2.22	14.71	7.36	16.34	27.16
42.23	56.94	Ax2-6	D1	1.47	14.71	7.36	10.82	
Ax2-6	Ax2-6a	Ax2-6	D1	1.47	12.15	6.08	8.94	38.25
56.94	69.09	Ax2-6a	D1	4.82	12.15	6.08	29.31	
Ax2-6a	Ax2-7	Ax2-6a	D1	4.82	9.65	4.82	23.23	54.70
69.09	78.74	Ax2-7	D1	6.53	9.65	4.82	31.47	
Ax2-7	Ax2-8	Ax2-7	D1	6.53	2.26	1.13	7.38	15.02
78.74	81.00	Ax2-8	D1	6.76	2.26	1.13	7.64	
Ax2-8	Ax2-8a	Ax2-8	D1	6.76	17.92	8.96	60.57	119.79
81.00	98.92	Ax2-8a	D1	4.96	17.92	8.96	44.44	
		Ax2-8a	D2	1.65	17.92	8.96	14.78	
Ax2-8a	Ax2-9	Ax2-8a	D1	4.96	1.08	0.54	2.68	7.17
98.92	100.00	Ax2-8a	D2	1.65	1.08	0.54	0.89	
		Ax2-9	D1	5.21	1.08	0.54	2.81	
		Ax2-9	D2	1.46	1.08	0.54	0.79	
Ax2-9	Ax2-10	Ax2-9	D1	5.21	7.88	3.94	20.53	58.63
100.00	107.88	Ax2-9	D2	1.46	7.88	3.94	5.75	
		Ax2-10	D1	8.21	7.88	3.94	32.35	
Ax2-10	Ax2-10a	Ax2-10	D1	8.21	2.65	1.33	10.92	18.95
107.88	110.53	Ax2-10a	D1	6.04	2.65	1.33	8.03	
Ax2-10a	Ax2-11	Ax2-10a	D1	6.04	14.47	7.23	43.67	70.78
110.53	125.00	Ax2-11	D1	3.75	14.47	7.23	27.11	
Ax2-11	Ax2-11a	Ax2-11	D1	3.75	14.29	7.14	26.77	48.05
125.00	139.29	Ax2-11a	D1	2.98	14.29	7.14	21.28	
Ax2-11a	Ax2-12	Ax2-11a	D1	2.98	9.15	4.58	13.65	18.41
139.29	148.44	Ax2-12	D1	1.04	9.15	4.58	4.76	
Ax2-12	Ax2-13	Ax2-12	D1	1.04	32.70	16.35	17.00	62.94
148.44	181.14	Ax2-13	D1	2.81	32.70	16.35	45.94	
Ax2-13	Ax2-14	Ax2-13	D1	2.81	7.86	3.93	11.04	29.20
181.14	189.00	Ax2-14	D1	4.62	7.86	3.93	18.16	
Ax2-14	Ax2-15	Ax2-14	D1	4.62	11.00	5.50	25.41	61.82
189.00	200.00	Ax2-15	D1	6.62	11.00	5.50	36.41	
Ax2-15	Ax2-15a	Ax2-15	D1	6.62	19.84	9.92	65.67	146.62
200.00	219.84	Ax2-15a	D1	8.16	19.84	9.92	80.95	
Ax2-15a	Ax2-15b	Ax2-15a	D1	8.16	3.47	1.73	14.12	28.53
219.84	223.31	Ax2-15b	D1	8.33	3.47	1.73	14.41	
Ax2-15b	Ax2-16	Ax2-15b	D1	8.33	1.69	0.84	7.00	14.07
223.31	225.00	Ax2-16	D1	8.42	1.69	0.84	7.07	
Ax2-16	Ax2-16a	Ax2-16	D1	8.42	7.11	3.56	29.98	60.28
225.00	232.11	Ax2-16a	D1	8.51	7.11	3.56	30.30	
Ax2-16a	Ax2-16b	Ax2-16a	D1	8.51	11.40	5.70	48.51	83.96
232.11	243.51	Ax2-16b	D1	6.22	11.40	5.70	35.45	
Ax2-16b	Ax2-17	Ax2-16b	D1	6.22	5.80	2.90	18.04	35.35
243.51	249.31	Ax2-17	D1	5.97	5.80	2.90	17.31	
Ax2-17	Ax2-17a	Ax2-17	D1	5.97	12.70	6.35	37.91	81.72
249.31	262.01	Ax2-17a	D1	6.90	12.70	6.35	43.81	
Ax2-17a	Ax2-18	Ax2-17a	D1	6.90	12.99	6.50	44.85	
A RIPORTARE mc							44.85	1091.37

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 186			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							44.85	1091.37
262.01	275.00	Ax2-18	D1	0.36	12.99	6.50	2.34	82.10
		Ax2-18	D2	5.37	12.99	6.50	34.91	
Ax2-18	Ax2-19	Ax2-18	D1	0.36	27.91	13.96	5.03	119.65
275.00	302.91	Ax2-18	D2	5.37	27.91	13.96	74.97	
		Ax2-19	D1	2.84	27.91	13.96	39.65	
Ax2-19	Ax2-20	Ax2-19	D1	2.84	3.20	1.60	4.54	8.62
302.91	306.11	Ax2-20	D1	2.55	3.20	1.60	4.08	
Ax2-20	Ax2-21	Ax2-20	D1	2.55	3.20	1.60	4.08	7.90
306.11	309.31	Ax2-21	D1	2.39	3.20	1.60	3.82	
Ax2-21	Ax2-22	Ax2-21	D1	2.39	15.69	7.84	18.74	24.70
309.31	325.00	Ax2-22	D1	0.76	15.69	7.84	5.96	
Ax2-22	Ax2-23	Ax2-22	D1	0.76	18.62	9.31	7.08	9.87
325.00	343.62	Ax2-23	D1	0.30	18.62	9.31	2.79	
Ax2-23	Ax2-23a	Ax2-23	D1	0.30	6.08	3.04	0.91	2.37
343.62	349.70	Ax2-23a	D1	0.48	6.08	3.04	1.46	
Ax2-23a	Ax2-23b	Ax2-23a	D1	0.48	10.14	5.07	2.43	17.64
349.70	359.84	Ax2-23b	D1	3.00	10.14	5.07	15.21	
Ax2-23b	Ax2-24	Ax2-23b	D1	3.00	4.97	2.49	7.47	17.01
359.84	364.81	Ax2-24	D1	3.83	4.97	2.49	9.54	
Ax2-24	Ax2-25	Ax2-24	D1	3.83	10.19	5.09	19.49	37.20
364.81	375.00	Ax2-25	D1	3.48	10.19	5.09	17.71	
Ax2-25	Ax2-25a	Ax2-25	D1	3.48	3.38	1.69	5.88	11.76
375.00	378.38	Ax2-25a	D1	3.48	3.38	1.69	5.88	
Ax2-25a	Ax2-25b	Ax2-25a	D1	3.48	7.66	3.83	13.33	13.33
Ax2-28	Ax2-29	Ax2-29	D1	7.37	9.10	4.55	33.53	33.53
Ax2-29	Ax2-30	Ax2-29	D1	7.37	11.49	5.75	42.38	66.19
438.51	450.00	Ax2-30	D1	4.14	11.49	5.75	23.81	
Ax2-30	Ax2-31	Ax2-30	D1	4.14	10.00	5.00	20.70	30.80
450.00	460.00	Ax2-31	D1	2.02	10.00	5.00	10.10	
Ax2-31	Ax2-31a	Ax2-31	D1	2.02	25.00	12.50	25.25	70.88
460.00	485.00	Ax2-31a	D1	3.65	25.00	12.50	45.63	
Ax2-31a	Ax2-32	Ax2-31a	D1	3.65	15.00	7.50	27.38	43.73
485.00	500.00	Ax2-32	D1	2.18	15.00	7.50	16.35	
Ax2-32	Ax2-33	Ax2-32	D1	2.18	18.05	9.02	19.66	26.61
500.00	518.05	Ax2-33	D1	0.77	18.05	9.02	6.95	
Ax2-33	Ax2-33a	Ax2-33	D1	0.77	15.52	7.76	5.98	237.93
518.05	533.57	Ax2-33a	D1	29.89	15.52	7.76	231.95	
Ax2-33a	Ax2-34	Ax2-33a	D1	29.89	16.43	8.21	245.40	507.71
533.57	550.00	Ax2-34	D1	31.95	16.43	8.21	262.31	
Ax2-34	Ax2-35	Ax2-34	D1	31.95	25.00	12.50	399.38	971.76
550.00	575.00	Ax2-35	D1	45.79	25.00	12.50	572.38	
Ax2-35	Ax2-36	Ax2-35	D1	45.79	22.59	11.30	517.43	1114.30
575.00	597.59	Ax2-36	D1	52.82	22.59	11.30	596.87	
Ax2-36	Ax2-37	Ax2-36	D1	52.82	3.90	1.95	103.00	172.60
597.59	601.49	Ax2-37	D1	35.69	3.90	1.95	69.60	
A RIPORTARE mc								4719.56

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 187			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								4719.56
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	D1 D1	35.69 27.60	3.89 3.89	1.94 1.94	69.24 53.54	122.78
Ax2-38	Ax2-39	Ax2-38	D1	27.60	19.62	9.81	270.76	270.76
Ax2-43	Ax2-44	Ax2-44	D1	4.08	25.00	12.50	51.00	51.00
Ax2-44	Ax2-45	Ax2-44	D1	4.08	27.35	13.68	55.81	55.81
Ax2-46	Ax2-47	Ax2-47	D1	10.84	3.37	1.69	18.32	18.32
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	D1 D1	10.84 10.77	3.38 3.38	1.69 1.69	18.32 18.20	36.52
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	D1 D1	10.77 9.82	20.48 20.48	10.24 10.24	110.28 100.56	210.84
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	D1 D1	9.82 7.94	25.00 25.00	12.50 12.50	122.75 99.25	222.00
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	D1 D1	7.94 7.39	4.39 4.39	2.19 2.19	17.39 16.18	33.57
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	D1 D1	7.39 4.09	20.61 20.61	10.31 10.31	76.19 42.17	118.36
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	D1 D1	4.09 2.56	8.22 8.22	4.11 4.11	16.81 10.52	27.33
Ax2-52	Ax2-53	Ax2-52	D1	2.56	16.78	8.39	21.48	21.48
Ax2-58	Ax2-59	Ax2-59	D1	1.66	16.59	8.30	13.78	13.78
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	D1 D1	1.66 4.64	14.06 14.06	7.03 7.03	11.67 32.62	44.29
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	D1 D1	4.64 5.30	10.94 10.94	5.47 5.47	25.38 28.99	54.37
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	D1 D1	5.30 5.33	1.42 1.42	0.71 0.71	3.76 3.78	7.54
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	D1 D1	5.33 4.78	6.33 6.33	3.17 3.17	16.90 15.15	32.05
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	D1 D1	4.78 4.95	24.37 24.37	12.19 12.19	58.27 60.34	118.61
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	D1 D1	4.95 6.14	15.76 15.76	7.88 7.88	39.01 48.38	87.39
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	D1 D1	6.14 7.48	9.32 9.32	4.66 4.66	28.61 34.86	63.47
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	D1 D1	7.48 7.91	3.48 3.48	1.74 1.74	13.02 13.76	26.78
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	D1 D1	7.91 9.21	5.07 5.07	2.53 2.53	20.01 23.30	43.31
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6399.92

		COMPUTO DEI VOLUMI			Foglio n. 188			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-4	Ax2-5	Ax2-5	E1	2.20	8.98	4.49	9.88	9.88
Ax2-5	Ax2-6	Ax2-5	E1	2.20	14.71	7.36	16.19	
42.23	56.94	Ax2-6	E1	1.47	14.71	7.36	10.82	27.01
Ax2-6	Ax2-6a	Ax2-6	E1	1.47	12.15	6.08	8.94	
56.94	69.09	Ax2-6a	E1	4.82	12.15	6.08	29.31	38.25
Ax2-6a	Ax2-7	Ax2-6a	E1	4.82	9.65	4.82	23.23	
69.09	78.74	Ax2-7	E1	6.52	9.65	4.82	31.43	54.66
Ax2-7	Ax2-8	Ax2-7	E1	6.52	2.26	1.13	7.37	
78.74	81.00	Ax2-8	E1	6.78	2.26	1.13	7.66	15.03
Ax2-8	Ax2-8a	Ax2-8	E1	6.78	17.92	8.96	60.75	
81.00	98.92	Ax2-8a	E1	4.94	17.92	8.96	44.26	
		Ax2-8a	E2	1.66	17.92	8.96	14.87	119.88
Ax2-8a	Ax2-9	Ax2-8a	E1	4.94	1.08	0.54	2.67	
98.92	100.00	Ax2-8a	E2	1.66	1.08	0.54	0.90	
		Ax2-9	E1	5.20	1.08	0.54	2.81	
		Ax2-9	E2	1.46	1.08	0.54	0.79	7.17
Ax2-9	Ax2-10	Ax2-9	E1	5.20	7.88	3.94	20.49	
100.00	107.88	Ax2-9	E2	1.46	7.88	3.94	5.75	
		Ax2-10	E1	8.22	7.88	3.94	32.39	58.63
Ax2-10	Ax2-10a	Ax2-10	E1	8.22	2.65	1.33	10.93	
107.88	110.53	Ax2-10a	E1	6.01	2.65	1.33	7.99	18.92
Ax2-10a	Ax2-11	Ax2-10a	E1	6.01	14.47	7.23	43.45	
110.53	125.00	Ax2-11	E1	3.74	14.47	7.23	27.04	70.49
Ax2-11	Ax2-11a	Ax2-11	E1	3.74	14.29	7.14	26.70	
125.00	139.29	Ax2-11a	E1	2.99	14.29	7.14	21.35	48.05
Ax2-11a	Ax2-12	Ax2-11a	E1	2.99	9.15	4.58	13.69	
139.29	148.44	Ax2-12	E1	1.06	9.15	4.58	4.85	18.54
Ax2-12	Ax2-13	Ax2-12	E1	1.06	32.70	16.35	17.33	
148.44	181.14	Ax2-13	E1	2.81	32.70	16.35	45.94	63.27
Ax2-13	Ax2-14	Ax2-13	E1	2.81	7.86	3.93	11.04	
181.14	189.00	Ax2-14	E1	4.63	7.86	3.93	18.20	29.24
Ax2-14	Ax2-15	Ax2-14	E1	4.63	11.00	5.50	25.47	
189.00	200.00	Ax2-15	E1	6.64	11.00	5.50	36.52	61.99
Ax2-15	Ax2-15a	Ax2-15	E1	6.64	19.84	9.92	65.87	
200.00	219.84	Ax2-15a	E1	8.15	19.84	9.92	80.85	146.72
Ax2-15a	Ax2-15b	Ax2-15a	E1	8.15	3.47	1.73	14.10	
219.84	223.31	Ax2-15b	E1	8.32	3.47	1.73	14.39	28.49
Ax2-15b	Ax2-16	Ax2-15b	E1	8.32	1.69	0.84	6.99	
223.31	225.00	Ax2-16	E1	8.41	1.69	0.84	7.06	14.05
Ax2-16	Ax2-16a	Ax2-16	E1	8.41	7.11	3.56	29.94	
225.00	232.11	Ax2-16a	E1	8.52	7.11	3.56	30.33	60.27
Ax2-16a	Ax2-16b	Ax2-16a	E1	8.52	11.40	5.70	48.56	
232.11	243.51	Ax2-16b	E1	6.22	11.40	5.70	35.45	84.01
Ax2-16b	Ax2-17	Ax2-16b	E1	6.22	5.80	2.90	18.04	
243.51	249.31	Ax2-17	E1	5.97	5.80	2.90	17.31	35.35
Ax2-17	Ax2-17a	Ax2-17	E1	5.97	12.70	6.35	37.91	
249.31	262.01	Ax2-17a	E1	6.88	12.70	6.35	43.69	81.60
Ax2-17a	Ax2-18	Ax2-17a	E1	6.88	12.99	6.50	44.72	
A RIPORTARE mc							44.72	1091.50



## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 189			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							44.72	1091.50
262.01	275.00	Ax2-18	E1	0.35	12.99	6.50	2.27	81.90
		Ax2-18	E2	5.37	12.99	6.50	34.91	
Ax2-18	Ax2-19	Ax2-18	E1	0.35	27.91	13.96	4.89	119.23
275.00	302.91	Ax2-18	E2	5.37	27.91	13.96	74.97	
		Ax2-19	E1	2.82	27.91	13.96	39.37	
Ax2-19	Ax2-20	Ax2-19	E1	2.82	3.20	1.60	4.51	8.61
302.91	306.11	Ax2-20	E1	2.56	3.20	1.60	4.10	
Ax2-20	Ax2-21	Ax2-20	E1	2.56	3.20	1.60	4.10	7.88
306.11	309.31	Ax2-21	E1	2.36	3.20	1.60	3.78	
Ax2-21	Ax2-22	Ax2-21	E1	2.36	15.69	7.84	18.50	24.38
309.31	325.00	Ax2-22	E1	0.75	15.69	7.84	5.88	
Ax2-22	Ax2-23	Ax2-22	E1	0.75	18.62	9.31	6.98	9.77
325.00	343.62	Ax2-23	E1	0.30	18.62	9.31	2.79	
Ax2-23	Ax2-23a	Ax2-23	E1	0.30	6.08	3.04	0.91	2.37
343.62	349.70	Ax2-23a	E1	0.48	6.08	3.04	1.46	
Ax2-23a	Ax2-23b	Ax2-23a	E1	0.48	10.14	5.07	2.43	17.64
349.70	359.84	Ax2-23b	E1	3.00	10.14	5.07	15.21	
Ax2-23b	Ax2-24	Ax2-23b	E1	3.00	4.97	2.49	7.47	17.01
359.84	364.81	Ax2-24	E1	3.83	4.97	2.49	9.54	
Ax2-24	Ax2-25	Ax2-24	E1	3.83	10.19	5.09	19.49	37.10
364.81	375.00	Ax2-25	E1	3.46	10.19	5.09	17.61	
Ax2-25	Ax2-25a	Ax2-25	E1	3.46	3.38	1.69	5.85	11.75
375.00	378.38	Ax2-25a	E1	3.49	3.38	1.69	5.90	
Ax2-25a	Ax2-25b	Ax2-25a	E1	3.49	7.66	3.83	13.37	13.37
Ax2-28	Ax2-29	Ax2-29	E1	7.39	9.10	4.55	33.62	33.62
Ax2-29	Ax2-30	Ax2-29	E1	7.39	11.49	5.75	42.49	66.30
438.51	450.00	Ax2-30	E1	4.14	11.49	5.75	23.81	
Ax2-30	Ax2-31	Ax2-30	E1	4.14	10.00	5.00	20.70	30.85
450.00	460.00	Ax2-31	E1	2.03	10.00	5.00	10.15	
Ax2-31	Ax2-31a	Ax2-31	E1	2.03	25.00	12.50	25.37	71.25
460.00	485.00	Ax2-31a	E1	3.67	25.00	12.50	45.88	
Ax2-31a	Ax2-32	Ax2-31a	E1	3.67	15.00	7.50	27.52	43.79
485.00	500.00	Ax2-32	E1	2.17	15.00	7.50	16.27	
Ax2-32	Ax2-33	Ax2-32	E1	2.17	18.05	9.02	19.57	26.61
500.00	518.05	Ax2-33	E1	0.78	18.05	9.02	7.04	
Ax2-33	Ax2-33a	Ax2-33	E1	0.78	15.52	7.76	6.05	121.52
518.05	533.57	Ax2-33a	E1	14.88	15.52	7.76	115.47	
Ax2-33a	Ax2-34	Ax2-33a	E1	14.88	16.43	8.21	122.16	254.75
533.57	550.00	Ax2-34	E1	16.15	16.43	8.21	132.59	
Ax2-34	Ax2-35	Ax2-34	E1	16.15	25.00	12.50	201.87	425.87
550.00	575.00	Ax2-35	E1	17.92	25.00	12.50	224.00	
Ax2-35	Ax2-36	Ax2-35	E1	17.92	22.59	11.30	202.50	390.31
575.00	597.59	Ax2-36	E1	16.62	22.59	11.30	187.81	
Ax2-36	Ax2-37	Ax2-36	E1	16.62	3.90	1.95	32.41	60.41
597.59	601.49	Ax2-37	E1	14.36	3.90	1.95	28.00	
A RIPORTARE mc								2967.79

		COMPUTO DEI VOLUMI			Foglio n. 190			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2967.79
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	E1 E1	14.36 13.31	3.89 3.89	1.94 1.94	27.86 25.82	
Ax2-38	Ax2-39	Ax2-38	E1	13.31	19.62	9.81	130.57	53.68
Ax2-43	Ax2-44	Ax2-44	E1	4.07	25.00	12.50	50.88	130.57
Ax2-44	Ax2-45	Ax2-44	E1	4.07	27.35	13.68	55.68	50.88
Ax2-46	Ax2-47	Ax2-47	E1	10.85	3.37	1.69	18.34	55.68
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	E1 E1	10.85 10.78	3.38 3.38	1.69 1.69	18.34 18.22	18.34
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	E1 E1	10.78 9.82	20.48 20.48	10.24 10.24	110.39 100.56	36.56
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	E1 E1	9.82 7.94	25.00 25.00	12.50 12.50	122.75 99.25	210.95
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	E1 E1	7.94 7.39	4.39 4.39	2.19 2.19	17.39 16.18	222.00
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	E1 E1	7.39 4.11	20.61 20.61	10.31 10.31	76.19 42.37	33.57
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	E1 E1	4.11 2.59	8.22 8.22	4.11 4.11	16.89 10.64	118.56
Ax2-52	Ax2-53	Ax2-52	E1	2.59	16.78	8.39	21.73	27.53
Ax2-58	Ax2-59	Ax2-59	E1	1.65	16.59	8.30	13.70	21.73
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	E1 E1	1.65 4.64	14.06 14.06	7.03 7.03	11.60 32.62	13.70
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	E1 E1	4.64 5.30	10.94 10.94	5.47 5.47	25.38 28.99	44.22
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	E1 E1	5.30 5.33	1.42 1.42	0.71 0.71	3.76 3.78	54.37
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	E1 E1	5.33 4.80	6.33 6.33	3.17 3.17	16.90 15.22	7.54
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	E1 E1	4.80 4.94	24.37 24.37	12.19 12.19	58.51 60.22	32.12
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	E1 E1	4.94 6.14	15.76 15.76	7.88 7.88	38.93 48.38	118.73
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	E1 E1	6.14 7.49	9.32 9.32	4.66 4.66	28.61 34.90	87.31
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	E1 E1	7.49 7.92	3.48 3.48	1.74 1.74	13.03 13.78	63.51
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	E1 E1	7.92 9.21	5.07 5.07	2.53 2.53	20.04 23.30	26.81
								43.34
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4439.49

		COMPUTO DEI VOLUMI			Foglio n. 191			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	F1 F1	4.12 2.90	12.25 12.25	6.13 6.13	25.26 17.78	43.04
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	F1 F1	2.90 2.62	8.98 8.98	4.49 4.49	13.02 11.76	24.78
Ax2-5 42.23	Ax2-6 56.94	Ax2-5 Ax2-6	F1 F1	2.62 2.46	14.71 14.71	7.36 7.36	19.28 18.11	37.39
Ax2-6 56.94	Ax2-6a 69.09	Ax2-6 Ax2-6a	F1 F1	2.46 2.47	12.15 12.15	6.08 6.08	14.96 15.02	29.98
Ax2-6a 69.09	Ax2-7 78.74	Ax2-6a Ax2-7	F1 F1	2.47 2.59	9.65 9.65	4.82 4.82	11.91 12.48	24.39
Ax2-7 78.74	Ax2-8 81.00	Ax2-7 Ax2-8	F1 F1	2.59 2.62	2.26 2.26	1.13 1.13	2.93 2.96	5.89
Ax2-8 81.00	Ax2-8a 98.92	Ax2-8 Ax2-8a	F1 F1	2.62 3.11	17.92 17.92	8.96 8.96	23.48 27.87	51.35
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a Ax2-9	F1 F1	3.11 3.11	1.08 1.08	0.54 0.54	1.68 1.68	3.36
Ax2-9 100.00	Ax2-10 107.88	Ax2-9 Ax2-10	F1 F1	3.11 3.12	7.88 7.88	3.94 3.94	12.25 12.29	24.54
Ax2-10 107.88	Ax2-10a 110.53	Ax2-10 Ax2-10a	F1 F1	3.12 3.13	2.65 2.65	1.33 1.33	4.15 4.16	8.31
Ax2-10a 110.53	Ax2-11 125.00	Ax2-10a Ax2-11	F1 F1	3.13 2.65	14.47 14.47	7.23 7.23	22.63 19.16	41.79
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	F1 F1	2.65 2.51	14.29 14.29	7.14 7.14	18.92 17.92	36.84
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12	F1 F1	2.51 2.51	9.15 9.15	4.58 4.58	11.50 11.50	23.00
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-13	F1 F1	2.51 2.53	32.70 32.70	16.35 16.35	41.04 41.37	82.41
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-14	F1 F1	2.53 2.51	7.86 7.86	3.93 3.93	9.94 9.86	19.80
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-15	F1 F1	2.51 2.81	11.00 11.00	5.50 5.50	13.81 15.46	29.27
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15 Ax2-15a	F1 F1	2.81 3.06	19.84 19.84	9.92 9.92	27.88 30.36	58.24
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15b	F1 F1	3.06 3.06	3.47 3.47	1.73 1.73	5.29 5.29	10.58
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-16	F1 F1	3.06 3.04	1.69 1.69	0.84 0.84	2.57 2.55	5.12
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16a	F1 F1	3.04 3.05	7.11 7.11	3.56 3.56	10.82 10.86	21.68
Ax2-16a 232.11	Ax2-16b 243.51	Ax2-16a Ax2-16b	F1 F1	3.05 2.55	11.40 11.40	5.70 5.70	17.38 14.54	31.92
Ax2-16b 243.51	Ax2-17 249.31	Ax2-16b Ax2-17	F1 F1	2.55 2.42	5.80 5.80	2.90 2.90	7.39 7.02	14.41
Ax2-17 249.31	Ax2-17a 262.01	Ax2-17 Ax2-17a	F1 F1	2.42 2.42	12.70 12.70	6.35 6.35	15.37 15.37	30.74
Ax2-17a 262.01	Ax2-18	Ax2-17a	F1	2.42	12.99	6.50	15.73	
A RIPORTARE mc							15.73	658.83

		COMPUTO DEI VOLUMI			Foglio n. 192			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							15.73	658.83
262.01	275.00	Ax2-18	F1	2.63	12.99	6.50	17.09	32.82
Ax2-18 275.00	Ax2-19 302.91	Ax2-18 Ax2-19	F1 F1	2.63 3.03	27.91 27.91	13.96 13.96	36.71 42.30	79.01
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	F1 F1	3.03 3.05	3.20 3.20	1.60 1.60	4.85 4.88	9.73
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	F1 F1	3.05 3.03	3.20 3.20	1.60 1.60	4.88 4.85	9.73
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	F1 F1	3.03 2.90	15.69 15.69	7.84 7.84	23.76 22.74	46.50
Ax2-22 325.00	Ax2-23 343.62	Ax2-22 Ax2-23	F1 F1	2.90 2.34	18.62 18.62	9.31 9.31	27.00 21.79	48.79
Ax2-23 343.62	Ax2-23a 349.70	Ax2-23 Ax2-23a	F1 F1	2.34 2.22	6.08 6.08	3.04 3.04	7.11 6.75	13.86
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23a Ax2-23b	F1 F1	2.22 2.40	10.14 10.14	5.07 5.07	11.26 12.17	23.43
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-24	F1 F1	2.40 2.42	4.97 4.97	2.49 2.49	5.98 6.03	12.01
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-25	F1 F1	2.42 2.42	10.19 10.19	5.09 5.09	12.32 12.32	24.64
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25a	F1 F1	2.42 2.42	3.38 3.38	1.69 1.69	4.09 4.09	8.18
Ax2-25a	Ax2-25b	Ax2-25a	F1	2.42	7.66	3.83	9.27	9.27
Ax2-28	Ax2-29	Ax2-29	F1	3.12	9.10	4.55	14.20	14.20
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	F1 F1	3.12 2.98	11.49 11.49	5.75 5.75	17.94 17.14	35.08
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	F1 F1	2.98 2.84	10.00 10.00	5.00 5.00	14.90 14.20	29.10
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	F1 F1	2.84 2.46	25.00 25.00	12.50 12.50	35.50 30.75	66.25
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	F1 F1	2.46 2.44	15.00 15.00	7.50 7.50	18.45 18.30	36.75
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	F1 F1	2.44 2.43	18.05 18.05	9.02 9.02	22.01 21.92	43.93
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	F1 F1	2.43 2.45	15.52 15.52	7.76 7.76	18.86 19.01	37.87
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	F1 F1	2.45 2.47	16.43 16.43	8.21 8.21	20.11 20.28	40.39
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	F1 F1	2.47 2.50	25.00 25.00	12.50 12.50	30.88 31.25	62.13
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	F1 F1	2.50 2.78	22.59 22.59	11.30 11.30	28.25 31.41	59.66
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	F1 F1	2.78 2.80	3.90 3.90	1.95 1.95	5.42 5.46	10.88
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	F1 F1	2.80 2.82	3.89 3.89	1.94 1.94	5.43 5.47	
A RIPORTARE mc							10.90	1413.04

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 193			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.90	1413.04
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-39	F1 F1	2.82 2.76	19.62 19.62	9.81 9.81	27.66 27.08	10.90
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-40	F1 F1	2.76 2.47	25.00 25.00	12.50 12.50	34.50 30.88	54.74
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-41	F1 F1	2.47 2.45	25.00 25.00	12.50 12.50	30.88 30.63	65.38
Ax2-41 675.00	Ax2-42 686.68	Ax2-41 Ax2-42	F1 F1	2.45 2.42	11.68 11.68	5.84 5.84	14.31 14.13	61.51
Ax2-42 686.68	Ax2-43 700.00	Ax2-42 Ax2-43	F1 F1	2.42 2.45	13.32 13.32	6.66 6.66	16.12 16.32	28.44
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	F1 F1	2.45 3.01	25.00 25.00	12.50 12.50	30.63 37.63	32.44
Ax2-44 725.00	Ax2-45 750.00	Ax2-44	F1	3.01	27.35	13.68	41.18	68.26
Ax2-46 750.00	Ax2-47 775.00	Ax2-46	F1	3.33	3.37	1.69	5.63	41.18
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	F1 F1	3.33 3.31	3.38 3.38	1.69 1.69	5.63 5.59	5.63
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	F1 F1	3.31 3.02	20.48 20.48	10.24 10.24	33.89 30.92	11.22
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	F1 F1	3.02 2.52	25.00 25.00	12.50 12.50	37.75 31.50	64.81
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	F1 F1	2.52 2.41	4.39 4.39	2.19 2.19	5.52 5.28	69.25
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	F1 F1	2.41 2.42	20.61 20.61	10.31 10.31	24.85 24.95	10.80
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	F1 F1	2.42 2.43	8.22 8.22	4.11 4.11	9.95 9.99	49.80
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53	F1 F1	2.43 2.44	16.78 16.78	8.39 8.39	20.39 20.47	19.94
Ax2-53 875.00	Ax2-54 888.43	Ax2-53 Ax2-54	F1 F1	2.44 2.46	13.43 13.43	6.71 6.71	16.37 16.51	40.86
Ax2-54 888.43	Ax2-55 900.00	Ax2-54 Ax2-55	F1 F1	2.46 2.47	11.57 11.57	5.79 5.79	14.24 14.30	32.88
Ax2-55 900.00	Ax2-56 919.04	Ax2-55 Ax2-56	F1 F1	2.47 2.49	19.04 19.04	9.52 9.52	23.51 23.70	28.54
Ax2-56 919.04	Ax2-57 926.22	Ax2-56 Ax2-57	F1 F1	2.49 2.52	7.18 7.18	3.59 3.59	8.94 9.05	47.21
Ax2-57 926.22	Ax2-58 933.41	Ax2-57 Ax2-58	F1 F1	2.52 2.49	7.19 7.19	3.59 3.59	9.05 8.94	17.99
Ax2-58 933.41	Ax2-59 950.00	Ax2-58 Ax2-59	F1 F1	2.49 2.88	16.59 16.59	8.30 8.30	20.67 23.90	17.99
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	F1 F1	2.88 3.06	14.06 14.06	7.03 7.03	20.25 21.51	44.57
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	F1 F1	3.06 3.05	10.94 10.94	5.47 5.47	16.74 16.68	41.76
A RIPORTARE mc								2312.56

		COMPUTO DEI VOLUMI			Foglio n. 194			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2312.56
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	F1 F1	3.05 3.08	1.42 1.42	0.71 0.71	2.17 2.19	4.36
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	F1 F1	3.08 2.94	6.33 6.33	3.17 3.17	9.76 9.32	
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	F1 F1	2.94 2.42	24.37 24.37	12.19 12.19	35.84 29.50	19.08
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	F1 F1	2.42 2.62	15.76 15.76	7.88 7.88	19.07 20.65	65.34
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	F1 F1	2.62 2.96	9.32 9.32	4.66 4.66	12.21 13.79	39.72
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	F1 F1	2.96 3.15	3.48 3.48	1.74 1.74	5.15 5.48	26.00
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	F1 F1	3.15 3.89	5.07 5.07	2.53 2.53	7.97 9.84	10.63
								17.81
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2495.50

		COMPUTO DEI VOLUMI			Foglio n. 195			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	G1 G1	2.81 1.88	12.25 12.25	6.13 6.13	17.23 11.52	28.75
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	G1 G1	1.88 1.70	8.98 8.98	4.49 4.49	8.44 7.63	
Ax2-5 42.23	Ax2-6 56.94	Ax2-5 Ax2-6	G1 G1	1.70 1.70	14.71 14.71	7.36 7.36	12.51 12.51	25.02
Ax2-6 56.94	Ax2-6a 69.09	Ax2-6 Ax2-6a	G1 G1	1.70 1.72	12.15 12.15	6.08 6.08	10.34 10.46	
Ax2-6a 69.09	Ax2-7 78.74	Ax2-6a Ax2-7	G1 G1	1.72 1.80	9.65 9.65	4.82 4.82	8.29 8.68	16.97
Ax2-7 78.74	Ax2-8 81.00	Ax2-7 Ax2-8	G1 G1	1.80 1.82	2.26 2.26	1.13 1.13	2.03 2.06	
Ax2-8 81.00	Ax2-8a 98.92	Ax2-8 Ax2-8a	G1 G1	1.82 2.18	17.92 17.92	8.96 8.96	16.31 19.53	35.84
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a Ax2-9	G1 G1	2.18 2.18	1.08 1.08	0.54 0.54	1.18 1.18	
Ax2-9 100.00	Ax2-10 107.88	Ax2-9 Ax2-10	G1 G1	2.18 2.19	7.88 7.88	3.94 3.94	8.59 8.63	17.22
Ax2-10 107.88	Ax2-10a 110.53	Ax2-10 Ax2-10a	G1 G1	2.19 2.18	2.65 2.65	1.33 1.33	2.91 2.90	
Ax2-10a 110.53	Ax2-11 125.00	Ax2-10a Ax2-11	G1 G1	2.18 1.87	14.47 14.47	7.23 7.23	15.76 13.52	29.28
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	G1 G1	1.87 1.75	14.29 14.29	7.14 7.14	13.35 12.49	
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12	G1 G1	1.75 1.74	9.15 9.15	4.58 4.58	8.02 7.97	15.99
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-13	G1 G1	1.74 1.73	32.70 32.70	16.35 16.35	28.45 28.29	
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-14	G1 G1	1.73 1.73	7.86 7.86	3.93 3.93	6.80 6.80	13.60
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-15	G1 G1	1.73 1.95	11.00 11.00	5.50 5.50	9.52 10.73	
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15 Ax2-15a	G1 G1	1.95 2.17	19.84 19.84	9.92 9.92	19.34 21.53	40.87
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15b	G1 G1	2.17 2.17	3.47 3.47	1.73 1.73	3.75 3.75	
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-16	G1 G1	2.17 2.14	1.69 1.69	0.84 0.84	1.82 1.80	3.62
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16a	G1 G1	2.14 2.13	7.11 7.11	3.56 3.56	7.62 7.58	
Ax2-16a 232.11	Ax2-16b 243.51	Ax2-16a Ax2-16b	G1 G1	2.13 1.85	11.40 11.40	5.70 5.70	12.14 10.55	22.69
Ax2-16b 243.51	Ax2-17 249.31	Ax2-16b Ax2-17	G1 G1	1.85 1.76	5.80 5.80	2.90 2.90	5.37 5.10	
Ax2-17 249.31	Ax2-17a 262.01	Ax2-17 Ax2-17a	G1 G1	1.76 1.67	12.70 12.70	6.35 6.35	11.18 10.60	21.78
Ax2-17a 262.01	Ax2-18	Ax2-17a	G1	1.67	12.99	6.50	10.86	
A RIPORTARE mc							10.86	456.76

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 196			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.86	456.76
262.01	275.00	Ax2-18	G1	1.72	12.99	6.50	11.18	22.04
Ax2-18 275.00	Ax2-19 302.91	Ax2-18 Ax2-19	G1 G1	1.72 2.00	27.91 27.91	13.96 13.96	24.01 27.92	51.93
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	G1 G1	2.00 2.00	3.20 3.20	1.60 1.60	3.20 3.20	6.40
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	G1 G1	2.00 2.02	3.20 3.20	1.60 1.60	3.20 3.23	6.43
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	G1 G1	2.02 1.90	15.69 15.69	7.84 7.84	15.84 14.90	30.74
Ax2-22 325.00	Ax2-23 343.62	Ax2-22 Ax2-23	G1 G1	1.90 1.56	18.62 18.62	9.31 9.31	17.69 14.52	32.21
Ax2-23 343.62	Ax2-23a 349.70	Ax2-23 Ax2-23a	G1 G1	1.56 1.45	6.08 6.08	3.04 3.04	4.74 4.41	9.15
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23a Ax2-23b	G1 G1	1.45 1.68	10.14 10.14	5.07 5.07	7.35 8.52	15.87
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-24	G1 G1	1.68 1.68	4.97 4.97	2.49 2.49	4.18 4.18	8.36
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-25	G1 G1	1.68 1.67	10.19 10.19	5.09 5.09	8.55 8.50	17.05
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25a	G1 G1	1.67 1.67	3.38 3.38	1.69 1.69	2.82 2.82	5.64
Ax2-25a	Ax2-25b	Ax2-25a	G1	1.67	7.66	3.83	6.40	6.40
Ax2-28	Ax2-29	Ax2-29	G1	2.18	9.10	4.55	9.92	9.92
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	G1 G1	2.18 2.09	11.49 11.49	5.75 5.75	12.54 12.02	24.56
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	G1 G1	2.09 1.98	10.00 10.00	5.00 5.00	10.45 9.90	20.35
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	G1 G1	1.98 1.56	25.00 25.00	12.50 12.50	24.75 19.50	44.25
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	G1 G1	1.56 1.56	15.00 15.00	7.50 7.50	11.70 11.70	23.40
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	G1 G1	1.56 1.54	18.05 18.05	9.02 9.02	14.07 13.89	27.96
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	G1 G1	1.54 1.56	15.52 15.52	7.76 7.76	11.95 12.11	24.06
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	G1 G1	1.56 1.57	16.43 16.43	8.21 8.21	12.81 12.89	25.70
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	G1 G1	1.57 1.60	25.00 25.00	12.50 12.50	19.63 20.00	39.63
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	G1 G1	1.60 1.81	22.59 22.59	11.30 11.30	18.08 20.45	38.53
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	G1 G1	1.81 1.84	3.90 3.90	1.95 1.95	3.53 3.59	7.12
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	G1 G1	1.84 1.83	3.89 3.89	1.94 1.94	3.57 3.55	
A RIPORTARE mc							7.12	954.46



## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 197			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							7.12	954.46
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-39	G1 G1	1.83 1.81	19.62 19.62	9.81 9.81	17.95 17.76	7.12
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-40	G1 G1	1.81 1.58	25.00 25.00	12.50 12.50	22.63 19.75	35.71
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-41	G1 G1	1.58 1.55	25.00 25.00	12.50 12.50	19.75 19.38	42.38
Ax2-41 675.00	Ax2-42 686.68	Ax2-41 Ax2-42	G1 G1	1.55 1.55	11.68 11.68	5.84 5.84	9.05 9.05	39.13
Ax2-42 686.68	Ax2-43 700.00	Ax2-42 Ax2-43	G1 G1	1.55 1.55	13.32 13.32	6.66 6.66	10.32 10.32	18.10
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	G1 G1	1.55 1.98	25.00 25.00	12.50 12.50	19.38 24.75	20.64
Ax2-44 725.00	Ax2-45 750.00	Ax2-44	G1	1.98	27.35	13.68	27.09	44.13
Ax2-46 750.00	Ax2-47 775.00	Ax2-46	G1	2.36	3.37	1.69	3.99	27.09
Ax2-47 775.00	Ax2-48 800.00	Ax2-47 Ax2-48	G1 G1	2.36 2.35	3.38 3.38	1.69 1.69	3.99 3.97	3.99
Ax2-48 800.00	Ax2-49 825.00	Ax2-48 Ax2-49	G1 G1	2.35 2.12	20.48 20.48	10.24 10.24	24.06 21.71	7.96
Ax2-49 825.00	Ax2-50 850.00	Ax2-49 Ax2-50	G1 G1	2.12 1.73	25.00 25.00	12.50 12.50	26.50 21.63	45.77
Ax2-50 850.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	G1 G1	1.73 1.67	4.39 4.39	2.19 2.19	3.79 3.66	48.13
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	G1 G1	1.67 1.54	20.61 20.61	10.31 10.31	17.22 15.88	7.45
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	G1 G1	1.54 1.54	8.22 8.22	4.11 4.11	6.33 6.33	33.10
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53	G1 G1	1.54 1.55	16.78 16.78	8.39 8.39	12.92 13.00	12.66
Ax2-53 875.00	Ax2-54 888.43	Ax2-53 Ax2-54	G1 G1	1.55 1.57	13.43 13.43	6.71 6.71	10.40 10.53	25.92
Ax2-54 888.43	Ax2-55 900.00	Ax2-54 Ax2-55	G1 G1	1.57 1.58	11.57 11.57	5.79 5.79	9.09 9.15	20.93
Ax2-55 900.00	Ax2-56 919.04	Ax2-55 Ax2-56	G1 G1	1.58 1.60	19.04 19.04	9.52 9.52	15.04 15.23	18.24
Ax2-56 919.04	Ax2-57 926.22	Ax2-56 Ax2-57	G1 G1	1.60 1.59	7.18 7.18	3.59 3.59	5.74 5.71	30.27
Ax2-57 926.22	Ax2-58 933.41	Ax2-57 Ax2-58	G1 G1	1.59 1.72	7.19 7.19	3.59 3.59	5.71 6.17	11.45
Ax2-58 933.41	Ax2-59 950.00	Ax2-58 Ax2-59	G1 G1	1.72 2.02	16.59 16.59	8.30 8.30	14.28 16.77	11.88
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	G1 G1	2.02 2.16	14.06 14.06	7.03 7.03	14.20 15.18	31.05
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	G1 G1	2.16 2.16	10.94 10.94	5.47 5.47	11.82 11.82	29.38
A RIPORTARE mc								23.64
A RIPORTARE mc								1550.58

		COMPUTO DEI VOLUMI			Foglio n. 198			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1550.58
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	G1 G1	2.16 2.13	1.42 1.42	0.71 0.71	1.53 1.51	
								3.04
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	G1 G1	2.13 2.06	6.33 6.33	3.17 3.17	6.75 6.53	13.28
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	G1 G1	2.06 1.69	24.37 24.37	12.19 12.19	25.11 20.60	45.71
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	G1 G1	1.69 1.85	15.76 15.76	7.88 7.88	13.32 14.58	27.90
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	G1 G1	1.85 2.06	9.32 9.32	4.66 4.66	8.62 9.60	18.22
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	G1 G1	2.06 2.25	3.48 3.48	1.74 1.74	3.58 3.92	7.50
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	G1 G1	2.25 2.79	5.07 5.07	2.53 2.53	5.69 7.06	12.75
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1678.98

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 199			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	H1 H1	2.34 1.54	12.25 12.25	6.13 6.13	14.34 9.44	23.78
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	H1 H1	1.54 1.37	8.98 8.98	4.49 4.49	6.91 6.15	
Ax2-5 42.23	Ax2-6 56.94	Ax2-5 Ax2-6	H1 H1	1.37 1.28	14.71 14.71	7.36 7.36	10.08 9.42	19.50
Ax2-6 56.94	Ax2-6a 69.09	Ax2-6 Ax2-6a	H1 H1	1.28 1.28	12.15 12.15	6.08 6.08	7.78 7.78	
Ax2-6a 69.09	Ax2-7 78.74	Ax2-6a Ax2-7	H1 H1	1.28 1.35	9.65 9.65	4.82 4.82	6.17 6.51	12.68
Ax2-7 78.74	Ax2-8 81.00	Ax2-7 Ax2-8	H1 H1	1.35 1.38	2.26 2.26	1.13 1.13	1.53 1.56	
Ax2-8 81.00	Ax2-8a 98.92	Ax2-8 Ax2-8a	H1 H1	1.38 1.69	17.92 17.92	8.96 8.96	12.36 15.14	27.50
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a Ax2-9	H1 H1	1.69 1.69	1.08 1.08	0.54 0.54	0.91 0.91	
Ax2-9 100.00	Ax2-10 107.88	Ax2-9 Ax2-10	H1 H1	1.69 1.69	7.88 7.88	3.94 3.94	6.66 6.66	13.32
Ax2-10 107.88	Ax2-10a 110.53	Ax2-10 Ax2-10a	H1 H1	1.69 1.69	2.65 2.65	1.33 1.33	2.25 2.25	
Ax2-10a 110.53	Ax2-11 125.00	Ax2-10a Ax2-11	H1 H1	1.69 1.42	14.47 14.47	7.23 7.23	12.22 10.27	22.49
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	H1 H1	1.42 1.31	14.29 14.29	7.14 7.14	10.14 9.35	
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12	H1 H1	1.31 1.31	9.15 9.15	4.58 4.58	6.00 6.00	12.00
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-13	H1 H1	1.31 1.32	32.70 32.70	16.35 16.35	21.42 21.58	
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-14	H1 H1	1.32 1.30	7.86 7.86	3.93 3.93	5.19 5.11	10.30
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-15	H1 H1	1.30 1.50	11.00 11.00	5.50 5.50	7.15 8.25	
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15 Ax2-15a	H1 H1	1.50 1.65	19.84 19.84	9.92 9.92	14.88 16.37	31.25
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15b	H1 H1	1.65 1.65	3.47 3.47	1.73 1.73	2.85 2.85	
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-16	H1 H1	1.65 1.66	1.69 1.69	0.84 0.84	1.39 1.39	2.78
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16a	H1 H1	1.66 1.66	7.11 7.11	3.56 3.56	5.91 5.91	
Ax2-16a 232.11	Ax2-16b 243.51	Ax2-16a Ax2-16b	H1 H1	1.66 1.51	11.40 11.40	5.70 5.70	9.46 8.61	18.07
Ax2-16b 243.51	Ax2-17 249.31	Ax2-16b Ax2-17	H1 H1	1.51 1.42	5.80 5.80	2.90 2.90	4.38 4.12	
Ax2-17 249.31	Ax2-17a 262.01	Ax2-17 Ax2-17a	H1 H1	1.42 1.25	12.70 12.70	6.35 6.35	9.02 7.94	16.96
Ax2-17a 262.01	Ax2-18	Ax2-17a	H1	1.25	12.99	6.50	8.13	
A RIPORTARE mc							8.13	352.57

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 200			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							8.13	352.57
262.01	275.00	Ax2-18	H1	1.39	12.99	6.50	9.04	17.17
Ax2-18	Ax2-19	Ax2-18	H1	1.39	27.91	13.96	19.40	41.88
275.00	302.91	Ax2-19	H1	1.61	27.91	13.96	22.48	5.17
Ax2-19	Ax2-20	Ax2-19	H1	1.61	3.20	1.60	2.58	5.21
302.91	306.11	Ax2-20	H1	1.62	3.20	1.60	2.59	5.21
Ax2-20	Ax2-21	Ax2-20	H1	1.62	3.20	1.60	2.59	5.21
306.11	309.31	Ax2-21	H1	1.64	3.20	1.60	2.62	5.21
Ax2-21	Ax2-22	Ax2-21	H1	1.64	15.69	7.84	12.86	25.01
309.31	325.00	Ax2-22	H1	1.55	15.69	7.84	12.15	26.91
Ax2-22	Ax2-23	Ax2-22	H1	1.55	18.62	9.31	14.43	7.90
325.00	343.62	Ax2-23	H1	1.34	18.62	9.31	12.48	12.68
Ax2-23	Ax2-23a	Ax2-23	H1	1.34	6.08	3.04	4.07	6.18
343.62	349.70	Ax2-23a	H1	1.26	6.08	3.04	3.83	12.72
Ax2-23a	Ax2-23b	Ax2-23a	H1	1.26	10.14	5.07	6.39	4.26
349.70	359.84	Ax2-23b	H1	1.24	10.14	5.07	6.29	4.83
Ax2-23b	Ax2-24	Ax2-23b	H1	1.24	4.97	2.49	3.09	7.73
359.84	364.81	Ax2-24	H1	1.24	4.97	2.49	3.09	7.73
Ax2-24	Ax2-25	Ax2-24	H1	1.24	10.19	5.09	6.31	19.04
364.81	375.00	Ax2-25	H1	1.26	10.19	5.09	6.41	15.70
Ax2-25	Ax2-25a	Ax2-25	H1	1.26	3.38	1.69	2.13	34.88
375.00	378.38	Ax2-25a	H1	1.26	3.38	1.69	2.13	18.83
Ax2-25a	Ax2-25b	Ax2-25a	H1	1.26	7.66	3.83	4.83	22.45
378.38								19.24
Ax2-28	Ax2-29	Ax2-29	H1	1.70	9.10	4.55	7.73	20.61
375.00								32.13
Ax2-29	Ax2-30	Ax2-29	H1	1.70	11.49	5.75	9.78	31.30
438.51	450.00	Ax2-30	H1	1.61	11.49	5.75	9.26	5.76
Ax2-30	Ax2-31	Ax2-30	H1	1.61	10.00	5.00	8.05	
450.00	460.00	Ax2-31	H1	1.53	10.00	5.00	7.65	
Ax2-31	Ax2-31a	Ax2-31	H1	1.53	25.00	12.50	19.13	
460.00	485.00	Ax2-31a	H1	1.26	25.00	12.50	15.75	
Ax2-31a	Ax2-32	Ax2-31a	H1	1.26	15.00	7.50	9.45	
485.00	500.00	Ax2-32	H1	1.25	15.00	7.50	9.38	
Ax2-32	Ax2-33	Ax2-32	H1	1.25	18.05	9.02	11.27	
500.00	518.05	Ax2-33	H1	1.24	18.05	9.02	11.18	
Ax2-33	Ax2-33a	Ax2-33	H1	1.24	15.52	7.76	9.62	
518.05	533.57	Ax2-33a	H1	1.24	15.52	7.76	9.62	
Ax2-33a	Ax2-34	Ax2-33a	H1	1.24	16.43	8.21	10.18	
533.57	550.00	Ax2-34	H1	1.27	16.43	8.21	10.43	
Ax2-34	Ax2-35	Ax2-34	H1	1.27	25.00	12.50	15.88	
550.00	575.00	Ax2-35	H1	1.30	25.00	12.50	16.25	
Ax2-35	Ax2-36	Ax2-35	H1	1.30	22.59	11.30	14.69	
575.00	597.59	Ax2-36	H1	1.47	22.59	11.30	16.61	
Ax2-36	Ax2-37	Ax2-36	H1	1.47	3.90	1.95	2.87	
597.59	601.49	Ax2-37	H1	1.48	3.90	1.95	2.89	
Ax2-37	Ax2-38	Ax2-37	H1	1.48	3.89	1.94	2.87	
601.49	605.38	Ax2-38	H1	1.51	3.89	1.94	2.93	
A RIPORTARE mc							5.80	750.16

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 201			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.80	750.16
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-39	H1 H1	1.51 1.47	19.62 19.62	9.81 9.81	14.81 14.42	5.80
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-40	H1 H1	1.47 1.26	25.00 25.00	12.50 12.50	18.38 15.75	29.23
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-41	H1 H1	1.26 1.24	25.00 25.00	12.50 12.50	15.75 15.50	34.13
Ax2-41 675.00	Ax2-42 686.68	Ax2-41 Ax2-42	H1 H1	1.24 1.24	11.68 11.68	5.84 5.84	7.24 7.24	31.25
Ax2-42 686.68	Ax2-43 700.00	Ax2-42 Ax2-43	H1 H1	1.24 1.25	13.32 13.32	6.66 6.66	8.26 8.32	14.48
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	H1 H1	1.25 1.61	25.00 25.00	12.50 12.50	15.63 20.13	16.58
Ax2-44 725.00	Ax2-45 750.00	Ax2-44	H1	1.61	27.35	13.68	22.02	35.76
Ax2-46 776.14	Ax2-47 779.52	Ax2-47	H1	1.85	3.37	1.69	3.13	22.02
Ax2-47 779.52	Ax2-48 800.00	Ax2-47 Ax2-48	H1 H1	1.85 1.83	3.38 3.38	1.69 1.69	3.13 3.09	3.13
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	H1 H1	1.83 1.65	20.48 20.48	10.24 10.24	18.74 16.90	6.22
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	H1 H1	1.65 1.31	25.00 25.00	12.50 12.50	20.63 16.38	35.64
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	H1 H1	1.31 1.25	4.39 4.39	2.19 2.19	2.87 2.74	37.01
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	H1 H1	1.25 1.24	20.61 20.61	10.31 10.31	12.89 12.78	5.61
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	H1 H1	1.24 1.24	8.22 8.22	4.11 4.11	5.10 5.10	25.67
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53	H1 H1	1.24 1.25	16.78 16.78	8.39 8.39	10.40 10.49	10.20
Ax2-53 875.00	Ax2-54 888.43	Ax2-53 Ax2-54	H1 H1	1.25 1.26	13.43 13.43	6.71 6.71	8.39 8.45	20.89
Ax2-54 888.43	Ax2-55 900.00	Ax2-54 Ax2-55	H1 H1	1.26 1.28	11.57 11.57	5.79 5.79	7.30 7.41	16.84
Ax2-55 900.00	Ax2-56 919.04	Ax2-55 Ax2-56	H1 H1	1.28 1.28	19.04 19.04	9.52 9.52	12.19 12.19	14.71
Ax2-56 919.04	Ax2-57 926.22	Ax2-56 Ax2-57	H1 H1	1.28 1.29	7.18 7.18	3.59 3.59	4.60 4.63	24.38
Ax2-57 926.22	Ax2-58 933.41	Ax2-57 Ax2-58	H1 H1	1.29 1.29	7.19 7.19	3.59 3.59	4.63 4.63	9.23
Ax2-58 933.41	Ax2-59 950.00	Ax2-58 Ax2-59	H1 H1	1.29 1.55	16.59 16.59	8.30 8.30	10.71 12.87	9.26
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	H1 H1	1.55 1.66	14.06 14.06	7.03 7.03	10.90 11.67	23.58
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	H1 H1	1.66 1.66	10.94 10.94	5.47 5.47	9.08 9.08	22.57
A RIPORTARE mc								18.16
A RIPORTARE mc								1222.51

		COMPUTO DEI VOLUMI			Foglio n. 202			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1222.51
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	H1 H1	1.66 1.65	1.42 1.42	0.71 0.71	1.18 1.17	
								2.35
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	H1 H1	1.65 1.59	6.33 6.33	3.17 3.17	5.23 5.04	10.27
								34.62
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	H1 H1	1.59 1.25	24.37 24.37	12.19 12.19	19.38 15.24	
								20.72
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	H1 H1	1.25 1.38	15.76 15.76	7.88 7.88	9.85 10.87	
								13.89
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	H1 H1	1.38 1.60	9.32 9.32	4.66 4.66	6.43 7.46	
								5.79
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	H1 H1	1.60 1.73	3.48 3.48	1.74 1.74	2.78 3.01	
								9.97
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	H1 H1	1.73 2.21	5.07 5.07	2.53 2.53	4.38 5.59	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1320.12

		COMPUTO DEI VOLUMI			Foglio n. 203			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-3 21.00	Ax2-4 33.25	Ax2-3	I2	1.17	12.25	6.13	7.17	16.49
		Ax2-3	I1	0.38	12.25	6.13	2.33	
		Ax2-4	I2	0.68	12.25	6.13	4.17	
		Ax2-4	I1	0.46	12.25	6.13	2.82	
Ax2-4 33.25	Ax2-5 42.23	Ax2-4	I2	0.68	8.98	4.49	3.05	10.23
		Ax2-4	I1	0.46	8.98	4.49	2.07	
		Ax2-5	I2	0.52	8.98	4.49	2.33	
		Ax2-5	I1	0.62	8.98	4.49	2.78	
Ax2-5 42.23	Ax2-6 56.94	Ax2-5	I2	0.52	14.71	7.36	3.83	18.99
		Ax2-5	I1	0.62	14.71	7.36	4.56	
		Ax2-6	I2	0.45	14.71	7.36	3.31	
		Ax2-6	I1	0.99	14.71	7.36	7.29	
Ax2-6 56.94	Ax2-6a 69.09	Ax2-6	I2	0.45	12.15	6.08	2.74	22.62
		Ax2-6	I1	0.99	12.15	6.08	6.02	
		Ax2-6a	I2	0.65	12.15	6.08	3.95	
		Ax2-6a	I1	1.63	12.15	6.08	9.91	
Ax2-6a 69.09	Ax2-7 78.74	Ax2-6a	I2	0.65	9.65	4.82	3.13	21.21
		Ax2-6a	I1	1.63	9.65	4.82	7.86	
		Ax2-7	I2	0.67	9.65	4.82	3.23	
		Ax2-7	I1	1.45	9.65	4.82	6.99	
Ax2-7 78.74	Ax2-8 81.00	Ax2-7	I2	0.67	2.26	1.13	0.76	4.80
		Ax2-7	I1	1.45	2.26	1.13	1.64	
		Ax2-8	I2	0.69	2.26	1.13	0.78	
		Ax2-8	I1	1.43	2.26	1.13	1.62	
Ax2-8 81.00	Ax2-8a 98.92	Ax2-8	I2	0.69	17.92	8.96	6.18	36.28
		Ax2-8	I1	1.43	17.92	8.96	12.81	
		Ax2-8a	I2	0.71	17.92	8.96	6.36	
		Ax2-8a	I1	1.22	17.92	8.96	10.93	
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a	I2	0.71	1.08	0.54	0.38	2.15
		Ax2-8a	I1	1.22	1.08	0.54	0.66	
		Ax2-9	I2	0.71	1.08	0.54	0.38	
		Ax2-9	I1	1.35	1.08	0.54	0.73	
Ax2-9 100.00	Ax2-10 107.88	Ax2-9	I2	0.71	7.88	3.94	2.80	19.43
		Ax2-9	I1	1.35	7.88	3.94	5.32	
		Ax2-10	I2	0.66	7.88	3.94	2.60	
		Ax2-10	I1	2.21	7.88	3.94	8.71	
Ax2-10 107.88	Ax2-10a 110.53	Ax2-10	I2	0.66	2.65	1.33	0.88	4.89
		Ax2-10	I1	2.21	2.65	1.33	2.94	
		Ax2-10a	I2	0.62	2.65	1.33	0.82	
		Ax2-10a	I1	0.19	2.65	1.33	0.25	
Ax2-10a 110.53	Ax2-11 125.00	Ax2-10a	I2	0.62	14.47	7.23	4.48	11.06
		Ax2-10a	I1	0.19	14.47	7.23	1.37	
		Ax2-11	I2	0.52	14.47	7.23	3.76	
		Ax2-11	I1	0.20	14.47	7.23	1.45	
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11	I2	0.52	14.29	7.14	3.71	10.78
		Ax2-11	I1	0.20	14.29	7.14	1.43	
		Ax2-11a	I2	0.60	14.29	7.14	4.28	
		Ax2-11a	I1	0.19	14.29	7.14	1.36	
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a	I2	0.60	9.15	4.58	2.75	5.36
		Ax2-11a	I1	0.19	9.15	4.58	0.87	
		Ax2-12	I2	0.20	9.15	4.58	0.92	
		Ax2-12	I1	0.18	9.15	4.58	0.82	
Ax2-12 148.44	Ax2-13 181.14	Ax2-12	I2	0.20	32.70	16.35	3.27	16.67
		Ax2-12	I1	0.18	32.70	16.35	2.94	
		Ax2-13	I2	0.46	32.70	16.35	7.52	
		Ax2-13	I1	0.18	32.70	16.35	2.94	
A RIPORTARE mc								200.96

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 204			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								200.96
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-13 Ax2-14 Ax2-14	I2 I1 I2 I1	0.46 0.18 0.39 0.47	7.86 7.86 7.86 7.86	3.93 3.93 3.93 3.93	1.81 0.71 1.53 1.85	5.90
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-14 Ax2-15 Ax2-15	I2 I1 I1 I2	0.39 0.47 0.48 0.34	11.00 11.00 11.00 11.00	5.50 5.50 5.50 5.50	2.15 2.59 2.64 1.87	9.25
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15 Ax2-15 Ax2-15a Ax2-15a	I1 I2 I1 I2	0.48 0.34 0.48 1.59	19.84 19.84 19.84 19.84	9.92 9.92 9.92 9.92	4.76 3.37 4.76 15.77	28.66
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15a Ax2-15b Ax2-15b	I1 I2 I1 I2	0.48 1.59 0.47 1.75	3.47 3.47 3.47 3.47	1.73 1.73 1.73 1.73	0.83 2.75 0.81 3.03	7.42
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-15b Ax2-16 Ax2-16	I1 I2 I1 I2	0.47 1.75 0.49 1.80	1.69 1.69 1.69 1.69	0.84 0.84 0.84 0.84	0.39 1.47 0.41 1.51	3.78
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16 Ax2-16a Ax2-16a	I1 I2 I1 I2	0.49 1.80 0.48 1.98	7.11 7.11 7.11 7.11	3.56 3.56 3.56 3.56	1.74 6.41 1.71 7.05	16.91
Ax2-16a 232.11	Ax2-16b 243.51	Ax2-16a Ax2-16a Ax2-16b	I1 I2 I1	0.48 1.98 0.47	11.40 11.40 11.40	5.70 5.70 5.70	2.74 11.29 2.68	16.71
Ax2-16b 243.51	Ax2-17 249.31	Ax2-16b Ax2-17	I1 I1	0.47 0.46	5.80 5.80	2.90 2.90	1.36 1.33	2.69
Ax2-17 249.31	Ax2-17a 262.01	Ax2-17 Ax2-17a Ax2-17a	I1 I1 I2	0.46 1.36 0.47	12.70 12.70 12.70	6.35 6.35 6.35	2.92 8.64 2.98	14.54
Ax2-17a 262.01	Ax2-18 275.00	Ax2-17a Ax2-17a Ax2-18 Ax2-18	I1 I2 I1 I2	1.36 0.47 0.39 0.19	12.99 12.99 12.99 12.99	6.50 6.50 6.50 6.50	8.84 3.05 2.54 1.24	15.67
Ax2-18 275.00	Ax2-19 302.91	Ax2-18 Ax2-18 Ax2-19	I1 I2 I1	0.39 0.19 0.19	27.91 27.91 27.91	13.96 13.96 13.96	5.44 2.65 2.65	10.74
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	I1 I1	0.19 0.19	3.20 3.20	1.60 1.60	0.30 0.30	0.60
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	I1 I1	0.19 0.19	3.20 3.20	1.60 1.60	0.30 0.30	0.60
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	I1 I1	0.19 0.58	15.69 15.69	7.84 7.84	1.49 4.55	6.04
Ax2-22 325.00	Ax2-23 343.62	Ax2-22 Ax2-23	I1 I1	0.58 0.23	18.62 18.62	9.31 9.31	5.40 2.14	7.54
Ax2-23 343.62	Ax2-23a 349.70	Ax2-23 Ax2-23a	I1 I1	0.23 0.23	6.08 6.08	3.04 3.04	0.70 0.70	1.40
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23a Ax2-23b Ax2-23b	I1 I1 I2	0.23 0.54 1.31	10.14 10.14 10.14	5.07 5.07 5.07	1.17 2.74 6.64	
A RIPORTARE mc							10.55	349.41



		COMPUTO DEI VOLUMI			Foglio n. 205			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.55	349.41
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-23b Ax2-24 Ax2-24	I1 I2 I1 I2	0.54 1.31 0.51 1.44	4.97 4.97 4.97 4.97	2.49 2.49 2.49 2.49	1.34 3.26 1.27 3.59	10.55
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-24 Ax2-25 Ax2-25	I1 I2 I1 I2	0.51 1.44 0.48 0.87	10.19 10.19 10.19 10.19	5.09 5.09 5.09 5.09	2.60 7.33 2.44 4.43	9.46
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25 Ax2-25a Ax2-25a	I1 I2 I1 I2	0.48 0.87 0.49 0.99	3.38 3.38 3.38 3.38	1.69 1.69 1.69 1.69	0.81 1.47 0.83 1.67	16.80
Ax2-25a 378.38	Ax2-25b 386.04	Ax2-25a Ax2-25a	I1 I2	0.49 0.99	7.66 7.66	3.83 3.83	1.88 3.79	4.78
Ax2-28 429.41	Ax2-29 438.51	Ax2-29 Ax2-29	I1 I2	0.39 5.47	9.10 9.10	4.55 4.55	1.77 24.89	5.67
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-29 Ax2-30 Ax2-30	I1 I2 I1 I2	0.39 5.47 0.22 3.01	11.49 11.49 11.49 11.49	5.75 5.75 5.75 5.75	2.24 31.45 1.26 17.31	26.66
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-30 Ax2-31 Ax2-31	I1 I2 I1 I2	0.22 3.01 0.23 1.68	10.00 10.00 10.00 10.00	5.00 5.00 5.00 5.00	1.10 15.05 1.15 8.40	52.26
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31 Ax2-31a Ax2-31a	I1 I2 I1 I2	0.23 1.68 0.14 2.85	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	2.88 21.00 1.75 35.63	25.70
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-31a Ax2-32 Ax2-32 Ax2-32	I1 I2 I2 I1 I3	0.14 2.85 0.14 0.15 1.67	15.00 15.00 15.00 15.00 15.00	7.50 7.50 7.50 7.50 7.50	1.05 21.38 1.05 1.13 12.52	61.26
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-32 Ax2-32 Ax2-33	I2 I1 I3 I1	0.14 0.15 1.67 0.78	18.05 18.05 18.05 18.05	9.02 9.02 9.02 9.02	1.26 1.35 15.06 7.04	37.13
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	I1 I1	0.78 3.34	15.52 15.52	7.76 7.76	6.05 25.92	24.71
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34 Ax2-34	I1 I1 I2	3.34 0.53 3.23	16.43 16.43 16.43	8.21 8.21 8.21	27.42 4.35 26.52	31.97
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-34 Ax2-35	I1 I2 I1	0.53 3.23 3.29	25.00 25.00 25.00	12.50 12.50 12.50	6.63 40.38 41.13	58.29
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36 Ax2-36	I1 I1 I2	3.29 0.60 3.28	22.59 22.59 22.59	11.30 11.30 11.30	37.18 6.78 37.06	88.14
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-36 Ax2-37 Ax2-37	I1 I2 I1 I2	0.60 3.28 0.64 3.28	3.90 3.90 3.90 3.90	1.95 1.95 1.95 1.95	1.17 6.40 1.25 6.40	81.02
A RIPORTARE mc								15.22
A RIPORTARE mc								899.03

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 206			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								899.03
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-37 Ax2-38 Ax2-38	I1 I2 I1 I2	0.64 3.28 0.64 3.34	3.89 3.89 3.89 3.89	1.94 1.94 1.94 1.94	1.24 6.36 1.24 6.48	15.32
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-38 Ax2-39 Ax2-39	I1 I2 I1 I2	0.64 3.34 1.17 0.17	19.62 19.62 19.62 19.62	9.81 9.81 9.81 9.81	6.28 32.77 11.48 1.67	52.20
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-39 Ax2-40 Ax2-40	I1 I2 I1 I2	1.17 0.17 2.02 0.59	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.63 2.13 25.25 7.38	49.39
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-40 Ax2-41 Ax2-41	I1 I2 I1 I2	2.02 0.59 2.28 2.17	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	25.25 7.38 28.50 27.13	88.26
Ax2-41 675.00	Ax2-42 686.68	Ax2-41 Ax2-41 Ax2-42 Ax2-42	I1 I2 I1 I2	2.28 2.17 1.53 1.38	11.68 11.68 11.68 11.68	5.84 5.84 5.84 5.84	13.32 12.67 8.94 8.06	42.99
Ax2-42 686.68	Ax2-43 700.00	Ax2-42 Ax2-42 Ax2-43	I1 I2 I1	1.53 1.38 1.01	13.32 13.32 13.32	6.66 6.66 6.66	10.19 9.19 6.73	26.11
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	I1 I1	1.01 1.73	25.00 25.00	12.50 12.50	12.63 21.63	34.26
Ax2-44	Ax2-45	Ax2-44	I1	1.73	27.35	13.68	23.67	23.67
Ax2-46 772.77	Ax2-47 776.14	Ax2-47 Ax2-47	I1 I2	2.80 2.70	3.37 3.37	1.69 1.69	4.73 4.56	9.29
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-47 Ax2-48 Ax2-48	I1 I2 I1 I2	2.80 2.70 2.62 2.70	3.38 3.38 3.38 3.38	1.69 1.69 1.69 1.69	4.73 4.56 4.43 4.56	18.28
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-48 Ax2-49 Ax2-49	I1 I2 I1 I2	2.62 2.70 2.24 2.69	20.48 20.48 20.48 20.48	10.24 10.24 10.24 10.24	26.83 27.65 22.94 27.55	104.97
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-49 Ax2-50 Ax2-50	I1 I2 I1 I2	2.24 2.69 1.00 2.43	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	28.00 33.63 12.50 30.38	104.51
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50 Ax2-50a Ax2-50a	I1 I2 I1 I2	1.00 2.43 0.74 2.21	4.39 4.39 4.39 4.39	2.19 2.19 2.19 2.19	2.19 5.32 1.62 4.84	13.97
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-50a Ax2-51	I1 I2 I1	0.74 2.21 1.67	20.61 20.61 20.61	10.31 10.31 10.31	7.63 22.79 17.22	47.64
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	I1 I1	1.67 1.26	8.22 8.22	4.11 4.11	6.86 5.18	12.04
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53 Ax2-53	I1 I1 I2	1.26 1.15 0.42	16.78 16.78 16.78	8.39 8.39 8.39	10.57 9.65 3.52	23.74
A RIPORTARE mc								1565.67

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 207			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1565.67
Ax2-53 875.00	Ax2-54 888.43	Ax2-53 Ax2-53 Ax2-54 Ax2-54	I1 I2 I1 I2	1.15 0.42 1.41 0.53	13.43 13.43 13.43 13.43	6.71 6.71 6.71 6.71	7.72 2.82 9.46 3.56	23.56
Ax2-54 888.43	Ax2-55 900.00	Ax2-54 Ax2-54 Ax2-55 Ax2-55	I1 I2 I1 I2	1.41 0.53 1.09 0.38	11.57 11.57 11.57 11.57	5.79 5.79 5.79 5.79	8.16 3.07 6.31 2.20	19.74
Ax2-55 900.00	Ax2-56 919.04	Ax2-55 Ax2-55 Ax2-56 Ax2-56	I1 I2 I1 I2	1.09 0.38 1.60 0.39	19.04 19.04 19.04 19.04	9.52 9.52 9.52 9.52	10.38 3.62 15.23 3.71	32.94
Ax2-56 919.04	Ax2-57 926.22	Ax2-56 Ax2-56 Ax2-57 Ax2-57	I1 I2 I1 I2	1.60 0.39 1.58 0.34	7.18 7.18 7.18 7.18	3.59 3.59 3.59 3.59	5.74 1.40 5.67 1.22	14.03
Ax2-57 926.22	Ax2-58 933.41	Ax2-57 Ax2-57 Ax2-58 Ax2-58	I1 I2 I1 I2	1.58 0.34 1.68 0.30	7.19 7.19 7.19 7.19	3.59 3.59 3.59 3.59	5.67 1.22 6.03 1.08	14.00
Ax2-58 933.41	Ax2-59 950.00	Ax2-58 Ax2-58 Ax2-59 Ax2-59	I1 I2 I1 I2	1.68 0.30 1.57 0.78	16.59 16.59 16.59 16.59	8.30 8.30 8.30 8.30	13.94 2.49 13.03 6.47	35.93
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59 Ax2-59a Ax2-59a	I1 I2 I1 I2	1.57 0.78 1.13 1.84	14.06 14.06 14.06 14.06	7.03 7.03 7.03 7.03	11.04 5.48 7.94 12.94	37.40
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-59a Ax2-60 Ax2-60	I1 I2 I1 I2	1.13 1.84 0.75 2.03	10.94 10.94 10.94 10.94	5.47 5.47 5.47 5.47	6.18 10.06 4.10 11.10	31.44
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60 Ax2-60a Ax2-60a	I1 I2 I1 I2	0.75 2.03 0.72 2.01	1.42 1.42 1.42 1.42	0.71 0.71 0.71 0.71	0.53 1.44 0.51 1.43	3.91
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-60a Ax2-61 Ax2-61	I1 I2 I1 I2	0.72 2.01 0.40 1.98	6.33 6.33 6.33 6.33	3.17 3.17 3.17 3.17	2.28 6.37 1.27 6.28	16.20
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-61 Ax2-62 Ax2-62	I1 I2 I1 I2	0.40 1.98 0.37 1.72	24.37 24.37 24.37 24.37	12.19 12.19 12.19 12.19	4.88 24.14 4.51 20.97	54.50
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-62 Ax2-63 Ax2-63	I1 I2 I1 I2	0.37 1.72 0.30 2.31	15.76 15.76 15.76 15.76	7.88 7.88 7.88 7.88	2.92 13.55 2.36 18.20	37.03
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-63 Ax2-64 Ax2-64	I1 I2 I1 I2	0.30 2.31 0.19 2.49	9.32 9.32 9.32 9.32	4.66 4.66 4.66 4.66	1.40 10.76 0.89 11.60	24.65
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-64 Ax2-65	I1 I2 I1	0.19 2.49 0.19	3.48 3.48 3.48	1.74 1.74 1.74	0.33 4.33 0.33	
A RIPORTARE mc							4.99	1911.00

		COMPUTO DEI VOLUMI			Foglio n. 208			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							4.99	1911.00
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65	I2	2.66	3.48	1.74	4.63	9.62
		Ax2-65	I1	0.19	5.07	2.53	0.48	
		Ax2-65	I2	2.66	5.07	2.53	6.73	
		Ax2-66	I1	0.17	5.07	2.53	0.43	
		Ax2-66	I2	2.89	5.07	2.53	7.31	14.95
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1935.57

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 209			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	L1 L1	0.56 0.51	12.25 12.25	6.13 6.13	3.43 3.13	6.56
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	L1 L1	0.51 0.51	8.98 8.98	4.49 4.49	2.29 2.29	
Ax2-5 42.23	Ax2-6 56.94	Ax2-5 Ax2-6 Ax2-6	L1 L2 L1	0.51 0.42 0.52	14.71 14.71 14.71	7.36 7.36 7.36	3.75 3.09 3.83	10.67
Ax2-6 56.94	Ax2-6a 69.09	Ax2-6 Ax2-6 Ax2-6a	L2 L1 L1	0.42 0.52 0.53	12.15 12.15 12.15	6.08 6.08 6.08	2.55 3.16 3.22	
Ax2-6a 69.09	Ax2-7 78.74	Ax2-6a Ax2-7	L1 L1	0.53 0.55	9.65 9.65	4.82 4.82	2.55 2.65	5.20
Ax2-7 78.74	Ax2-8 81.00	Ax2-7 Ax2-8	L1 L1	0.55 0.55	2.26 2.26	1.13 1.13	0.62 0.62	
Ax2-8 81.00	Ax2-8a 98.92	Ax2-8 Ax2-8a	L1 L1	0.55 0.59	17.92 17.92	8.96 8.96	4.93 5.29	10.22
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a Ax2-9	L1 L1	0.59 0.58	1.08 1.08	0.54 0.54	0.32 0.31	
Ax2-9 100.00	Ax2-10 107.88	Ax2-9 Ax2-10	L1 L1	0.58 0.59	7.88 7.88	3.94 3.94	2.29 2.32	4.61
Ax2-10 107.88	Ax2-10a 110.53	Ax2-10 Ax2-10a	L1 L1	0.59 0.48	2.65 2.65	1.33 1.33	0.78 0.64	
Ax2-10a 110.53	Ax2-11 125.00	Ax2-10a Ax2-11	L1 L1	0.48 0.47	14.47 14.47	7.23 7.23	3.47 3.40	6.87
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	L1 L1	0.47 0.47	14.29 14.29	7.14 7.14	3.36 3.36	
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12 Ax2-12 Ax2-12	L1 L2 L1 L1	0.47 0.43 0.43 0.49	9.15 9.15 9.15 9.15	4.58 4.58 4.58 4.58	2.15 1.97 2.24	6.36
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-12 Ax2-13 Ax2-13	L2 L1 L2 L1	0.43 0.49 0.35 0.47	32.70 32.70 32.70 32.70	16.35 16.35 16.35 16.35	7.03 8.01 5.72 7.68	
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-13 Ax2-14	L2 L1 L1	0.35 0.47 0.35	7.86 7.86 7.86	3.93 3.93 3.93	1.38 1.85 1.38	4.61
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-15	L1 L1	0.35 0.38	11.00 11.00	5.50 5.50	1.92 2.09	
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15 Ax2-15a	L1 L1	0.38 0.41	19.84 19.84	9.92 9.92	3.77 4.07	7.84
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15b	L1 L1	0.41 0.41	3.47 3.47	1.73 1.73	0.71 0.71	
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-16	L1 L1	0.41 0.43	1.69 1.69	0.84 0.84	0.34 0.36	0.70
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16a	L1 L1	0.43 0.43	7.11 7.11	3.56 3.56	1.53 1.53	
Ax2-16a 232.11	Ax2-16b 245.00	Ax2-16a Ax2-16b	L1 L1	0.43 0.43	11.40 11.40	5.70 5.70	2.45 2.45	2.45
Ax2-16b 245.00	Ax2-17a 255.00	Ax2-16b Ax2-17a	L1 L1	0.43 0.49	11.40 12.70	5.70 6.35	2.45 3.11	
Ax2-17a 255.00								
A RIPORTARE mc								129.65

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 210			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								129.65
Ax2-17a 262.01	Ax2-18 275.00	Ax2-17a Ax2-18	L1 L1	0.49 0.36	12.99 12.99	6.50 6.50	3.19 2.34	5.53
Ax2-18 275.00	Ax2-19 302.91	Ax2-18 Ax2-19	L1 L1	0.36 0.33	27.91 27.91	13.96 13.96	5.03 4.61	
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	L1 L1	0.33 0.32	3.20 3.20	1.60 1.60	0.53 0.51	9.64
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	L1 L1	0.32 0.31	3.20 3.20	1.60 1.60	0.51 0.50	1.04
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	L1 L1	0.31 0.37	15.69 15.69	7.84 7.84	2.43 2.90	1.01
Ax2-22 309.31	Ax2-23 325.00	Ax2-22 Ax2-22	L1 L1	0.37 0.37	18.62 18.62	9.31 9.31	3.44 3.44	5.33
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23b Ax2-23b	L1 L2	0.48 0.46	10.14 10.14	5.07 5.07	2.43 2.33	3.44
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-23b Ax2-24 Ax2-24	L1 L2 L1 L2	0.48 0.46 0.45 0.45	4.97 4.97 4.97 4.97	2.49 2.49 2.49 2.49	1.20 1.15 1.12 1.12	4.76
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-24 Ax2-25 Ax2-25	L1 L2 L1 L2	0.45 0.45 0.43 0.49	10.19 10.19 10.19 10.19	5.09 5.09 5.09 5.09	2.29 2.29 2.19 2.49	4.59
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25 Ax2-25a Ax2-25a	L1 L2 L1 L2	0.43 0.49 0.43 0.49	3.38 3.38 3.38 3.38	1.69 1.69 1.69 1.69	0.73 0.83 0.73 0.83	9.26
Ax2-25a 378.38	Ax2-25b 386.04	Ax2-25a Ax2-25a	L1 L2	0.43 0.49	7.66 7.66	3.83 3.83	1.65 1.88	3.12
Ax2-28 429.41	Ax2-29 438.51	Ax2-29 Ax2-29	L1 L2	0.35 0.59	9.10 9.10	4.55 4.55	1.59 2.68	3.53
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-29 Ax2-30 Ax2-30	L1 L2 L1 L2	0.35 0.59 0.44 0.58	11.49 11.49 11.49 11.49	5.75 5.75 5.75 5.75	2.01 3.39 2.53 3.34	4.27
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-30 Ax2-31 Ax2-31	L1 L2 L1 L2	0.44 0.58 0.47 0.56	10.00 10.00 10.00 10.00	5.00 5.00 5.00 5.00	2.20 2.90 2.35 2.80	11.27
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31 Ax2-31a	L1 L2 L1	0.47 0.56 0.53	25.00 25.00 25.00	12.50 12.50 12.50	5.88 7.00 6.63	10.25
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	L1 L1	0.53 0.49	15.00 15.00	7.50 7.50	3.98 3.67	19.51
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	L1 L1	0.49 0.48	18.05 18.05	9.02 9.02	4.42 4.33	7.65
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	L1 L1	0.48 0.42	15.52 15.52	7.76 7.76	3.72 3.26	8.75
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	L1 L1	0.42 0.41	16.43 16.43	8.21 8.21	3.45 3.37	6.98
Ax2-34 550.00	Ax2-35 550.00	Ax2-34 Ax2-34	L1 L1	0.41 0.41	25.00 25.00	12.50 12.50	5.13 5.13	6.82
A RIPORTARE mc							5.13	256.40

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 211			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.13	256.40
550.00	575.00	Ax2-35	L1	0.39	25.00	12.50	4.88	10.01
Ax2-35	Ax2-36	Ax2-35	L1	0.39	22.59	11.30	4.41	8.37
575.00	597.59	Ax2-36	L1	0.35	22.59	11.30	3.96	1.36
Ax2-36	Ax2-37	Ax2-36	L1	0.35	3.90	1.95	0.68	1.34
597.59	601.49	Ax2-37	L1	0.35	3.90	1.95	0.68	7.75
Ax2-37	Ax2-38	Ax2-37	L1	0.35	3.89	1.94	0.68	12.01
601.49	605.38	Ax2-38	L1	0.34	3.89	1.94	0.66	13.50
Ax2-38	Ax2-39	Ax2-38	L1	0.34	19.62	9.81	3.34	6.37
605.38	625.00	Ax2-39	L1	0.45	19.62	9.81	4.41	8.12
Ax2-39	Ax2-40	Ax2-39	L1	0.45	25.00	12.50	5.63	15.38
625.00	650.00	Ax2-40	L1	0.51	25.00	12.50	6.38	7.25
Ax2-40	Ax2-41	Ax2-40	L1	0.51	25.00	12.50	6.38	1.60
650.00	675.00	Ax2-41	L1	0.57	25.00	12.50	7.12	3.22
Ax2-41	Ax2-42	Ax2-41	L1	0.57	11.68	5.84	3.33	19.45
675.00	686.68	Ax2-42	L1	0.52	11.68	5.84	3.04	23.50
Ax2-42	Ax2-43	Ax2-42	L1	0.52	13.32	6.66	3.46	4.14
686.68	700.00	Ax2-43	L1	0.70	13.32	6.66	4.66	14.74
Ax2-43	Ax2-44	Ax2-43	L1	0.70	25.00	12.50	8.75	3.86
700.00	725.00	Ax2-44	L1	0.53	25.00	12.50	6.63	7.38
Ax2-44	Ax2-45	Ax2-44	L1	0.53	27.35	13.68	7.25	5.57
Ax2-46	Ax2-47	Ax2-47	L1	0.35	3.37	1.69	0.59	
772.77	776.14	Ax2-47	L2	0.60	3.37	1.69	1.01	
Ax2-47	Ax2-48	Ax2-47	L1	0.35	3.38	1.69	0.59	
776.14	779.52	Ax2-47	L2	0.60	3.38	1.69	1.01	
Ax2-48	Ax2-49	Ax2-48	L1	0.36	3.38	1.69	0.61	
779.52	800.00	Ax2-48	L2	0.60	3.38	1.69	1.01	
Ax2-48	Ax2-49	Ax2-48	L1	0.36	20.48	10.24	3.69	
800.00	825.00	Ax2-48	L2	0.60	20.48	10.24	6.14	
Ax2-49	Ax2-50	Ax2-49	L1	0.38	20.48	10.24	3.89	
800.00	825.00	Ax2-49	L2	0.56	20.48	10.24	5.73	
Ax2-49	Ax2-50	Ax2-49	L1	0.38	25.00	12.50	4.75	
825.00	829.39	Ax2-49	L2	0.56	25.00	12.50	7.00	
Ax2-50	Ax2-50a	Ax2-50	L1	0.40	25.00	12.50	5.00	
825.00	829.39	Ax2-50	L2	0.54	25.00	12.50	6.75	
Ax2-50	Ax2-50a	Ax2-50	L1	0.40	4.39	2.19	0.88	
829.39	850.00	Ax2-50	L2	0.54	4.39	2.19	1.18	
Ax2-50a	Ax2-51	Ax2-50a	L1	0.42	4.39	2.19	0.92	
829.39	850.00	Ax2-50a	L2	0.53	4.39	2.19	1.16	
Ax2-50a	Ax2-51	Ax2-50a	L1	0.42	20.61	10.31	4.33	
850.00	858.22	Ax2-50a	L2	0.53	20.61	10.31	5.46	
Ax2-51	Ax2-52	Ax2-51	L1	0.48	20.61	10.31	4.95	
850.00	858.22	Ax2-51	L1	0.48	8.22	4.11	1.97	
Ax2-52	Ax2-53	Ax2-52	L1	0.46	8.22	4.11	1.89	
858.22	875.00	Ax2-52	L1	0.46	16.78	8.39	3.86	
Ax2-53	Ax2-54	Ax2-52	L1	0.42	16.78	8.39	3.52	
875.00	888.43	Ax2-53	L1	0.42	13.43	6.71	2.82	
Ax2-54	Ax2-55	Ax2-53	L1	0.41	13.43	6.71	2.75	
888.43		Ax2-54	L1	0.41	11.57	5.79	2.37	
A RIPORTARE mc							2.37	431.32

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 212			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.37	431.32
888.43	900.00	Ax2-55	L1	0.39	11.57	5.79	2.26	4.63
Ax2-55	Ax2-56	Ax2-55	L1	0.39	19.04	9.52	3.71	7.04
900.00	919.04	Ax2-56	L1	0.35	19.04	9.52	3.33	
Ax2-56	Ax2-57	Ax2-56	L1	0.35	7.18	3.59	1.26	2.48
919.04	926.22	Ax2-57	L1	0.34	7.18	3.59	1.22	
Ax2-57	Ax2-58	Ax2-57	L1	0.34	7.19	3.59	1.22	2.48
926.22	933.41	Ax2-58	L1	0.35	7.19	3.59	1.26	
Ax2-58	Ax2-59	Ax2-58	L1	0.35	16.59	8.30	2.91	6.06
933.41	950.00	Ax2-59	L1	0.38	16.59	8.30	3.15	
Ax2-59	Ax2-59a	Ax2-59	L1	0.38	14.06	7.03	2.67	5.27
950.00	964.06	Ax2-59a	L1	0.37	14.06	7.03	2.60	
Ax2-59a	Ax2-60	Ax2-59a	L1	0.37	10.94	5.47	2.02	4.15
964.06	975.00	Ax2-60	L1	0.39	10.94	5.47	2.13	
Ax2-60	Ax2-60a	Ax2-60	L1	0.39	1.42	0.71	0.28	0.57
975.00	976.42	Ax2-60a	L1	0.41	1.42	0.71	0.29	
Ax2-60a	Ax2-61	Ax2-60a	L1	0.41	6.33	3.17	1.30	2.63
976.42	982.75	Ax2-61	L1	0.42	6.33	3.17	1.33	
Ax2-61	Ax2-62	Ax2-61	L1	0.42	24.37	12.19	5.12	10.61
982.75	1007.12	Ax2-62	L1	0.45	24.37	12.19	5.49	
Ax2-62	Ax2-63	Ax2-62	L1	0.45	15.76	7.88	3.55	3.55
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			480.79



		COMPUTO DEI VOLUMI			Foglio n. 213			
MISTO GRANULARE COMPATTATO MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-6	Ax2-6a	Ax2-6a	M1	0.84	12.15	6.08	5.11	5.11
Ax2-6a	Ax2-7	Ax2-6a	M1	0.84	9.65	4.82	4.05	7.81
69.09	78.74	Ax2-7	M1	0.78	9.65	4.82	3.76	
Ax2-7	Ax2-8	Ax2-7	M1	0.78	2.26	1.13	0.88	1.73
78.74	81.00	Ax2-8	M1	0.75	2.26	1.13	0.85	
Ax2-8	Ax2-8a	Ax2-8	M1	0.75	17.92	8.96	6.72	12.45
81.00	98.92	Ax2-8a	M1	0.64	17.92	8.96	5.73	
Ax2-8a	Ax2-9	Ax2-8a	M1	0.64	1.08	0.54	0.35	0.69
98.92	100.00	Ax2-9	M1	0.63	1.08	0.54	0.34	
Ax2-9	Ax2-10	Ax2-9	M1	0.63	7.88	3.94	2.48	4.73
100.00	107.88	Ax2-10	M1	0.57	7.88	3.94	2.25	
Ax2-10	Ax2-10a	Ax2-10	M1	0.57	2.65	1.33	0.76	1.50
107.88	110.53	Ax2-10a	M1	0.56	2.65	1.33	0.74	
Ax2-10a	Ax2-11	Ax2-10a	M1	0.56	14.47	7.23	4.05	8.32
110.53	125.00	Ax2-11	M1	0.59	14.47	7.23	4.27	
Ax2-11	Ax2-11a	Ax2-11	M1	0.59	14.29	7.14	4.21	8.49
125.00	139.29	Ax2-11a	M1	0.60	14.29	7.14	4.28	
Ax2-11a	Ax2-12	Ax2-11a	M1	0.60	9.15	4.58	2.75	2.75
Ax2-13	Ax2-14	Ax2-14	M1	1.72	7.86	3.93	6.76	6.76
Ax2-14	Ax2-15	Ax2-14	M1	1.72	11.00	5.50	9.46	18.21
189.00	200.00	Ax2-15	M1	1.59	11.00	5.50	8.75	
Ax2-15	Ax2-15a	Ax2-15	M1	1.59	19.84	9.92	15.77	29.76
200.00	219.84	Ax2-15a	M1	1.41	19.84	9.92	13.99	
Ax2-15a	Ax2-15b	Ax2-15a	M1	1.41	3.47	1.73	2.44	4.83
219.84	223.31	Ax2-15b	M1	1.38	3.47	1.73	2.39	
Ax2-15b	Ax2-16	Ax2-15b	M1	1.38	1.69	0.84	1.16	2.33
223.31	225.00	Ax2-16	M1	1.39	1.69	0.84	1.17	
Ax2-16	Ax2-16a	Ax2-16	M1	1.39	7.11	3.56	4.95	9.58
225.00	232.11	Ax2-16a	M1	1.30	7.11	3.56	4.63	
Ax2-16a	Ax2-16b	Ax2-16a	M1	1.30	11.40	5.70	7.41	14.31
232.11	243.51	Ax2-16b	M1	1.21	11.40	5.70	6.90	
Ax2-16b	Ax2-17	Ax2-16b	M1	1.21	5.80	2.90	3.51	6.87
243.51	249.31	Ax2-17	M1	1.16	5.80	2.90	3.36	
Ax2-17	Ax2-17a	Ax2-17	M1	1.16	12.70	6.35	7.37	13.78
249.31	262.01	Ax2-17a	M1	1.01	12.70	6.35	6.41	
Ax2-17a	Ax2-18	Ax2-17a	M1	1.01	12.99	6.50	6.57	6.57
Ax2-57	Ax2-58	Ax2-58	M1	1.64	7.19	3.59	5.89	5.89
Ax2-58	Ax2-59	Ax2-58	M1	1.64	16.59	8.30	13.61	26.48
933.41	950.00	Ax2-59	M1	1.55	16.59	8.30	12.87	
Ax2-59	Ax2-59a	Ax2-59	M1	1.55	14.06	7.03	10.90	21.16
950.00	964.06	Ax2-59a	M1	1.46	14.06	7.03	10.26	
Ax2-59a	Ax2-60	Ax2-59a	M1	1.46	10.94	5.47	7.99	15.70
964.06	975.00	Ax2-60	M1	1.41	10.94	5.47	7.71	
Ax2-60	Ax2-60a	Ax2-60	M1	1.41	1.42	0.71	1.00	1.97
975.00	976.42	Ax2-60a	M1	1.37	1.42	0.71	0.97	
A RIPORTARE mc								237.78

		COMPUTO DEI VOLUMI			Foglio n. 214			
MISTO GRANULARE COMPATTATO MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								237.78
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	M1 M1	1.37 1.37	6.33 6.33	3.17 3.17	4.34 4.34	8.68
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	M1 M1	1.37 1.20	24.37 24.37	12.19 12.19	16.70 14.63	
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63 Ax2-63	M1 M1 M2	1.20 1.11 1.22	15.76 15.76 15.76	7.88 7.88 7.88	9.46 8.75 9.61	31.33
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-63 Ax2-64 Ax2-64	M1 M2 M1 M2	1.11 1.22 1.06 1.32	9.32 9.32 9.32 9.32	4.66 4.66 4.66 4.66	5.17 5.69 4.94 6.15	
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-64 Ax2-65 Ax2-65	M1 M2 M1 M2	1.06 1.32 1.05 1.35	3.48 3.48 3.48 3.48	1.74 1.74 1.74 1.74	1.84 2.30 1.83 2.35	21.95
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-65 Ax2-66 Ax2-66	M1 M2 M1 M2	1.05 1.35 1.22 1.67	5.07 5.07 5.07 5.07	2.53 2.53 2.53 2.53	2.66 3.42 3.09 4.23	
								13.40
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			349.28

		COMPUTO DEI VOLUMI			Foglio n. 215			
MISTO GRALUNARE MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-6	Ax2-6a	Ax2-6a	N1	0.23	12.15	6.08	1.40	1.40
Ax2-6a	Ax2-7	Ax2-6a	N1	0.23	9.65	4.82	1.11	2.22
69.09	78.74	Ax2-7	N1	0.23	9.65	4.82	1.11	
Ax2-7	Ax2-8	Ax2-7	N1	0.23	2.26	1.13	0.26	0.53
78.74	81.00	Ax2-8	N1	0.24	2.26	1.13	0.27	
Ax2-8	Ax2-8a	Ax2-8	N1	0.24	17.92	8.96	2.15	4.30
81.00	98.92	Ax2-8a	N1	0.24	17.92	8.96	2.15	
Ax2-8a	Ax2-9	Ax2-8a	N1	0.24	1.08	0.54	0.13	0.26
98.92	100.00	Ax2-9	N1	0.24	1.08	0.54	0.13	
Ax2-9	Ax2-10	Ax2-9	N1	0.24	7.88	3.94	0.95	1.86
100.00	107.88	Ax2-10	N1	0.23	7.88	3.94	0.91	
Ax2-10	Ax2-10a	Ax2-10	N1	0.23	2.65	1.33	0.31	0.63
107.88	110.53	Ax2-10a	N1	0.24	2.65	1.33	0.32	
Ax2-10a	Ax2-11	Ax2-10a	N1	0.24	14.47	7.23	1.74	3.48
110.53	125.00	Ax2-11	N1	0.24	14.47	7.23	1.74	
Ax2-11	Ax2-11a	Ax2-11	N1	0.24	14.29	7.14	1.71	3.42
125.00	139.29	Ax2-11a	N1	0.24	14.29	7.14	1.71	
Ax2-11a	Ax2-12	Ax2-11a	N1	0.24	9.15	4.58	1.10	1.10
Ax2-13	Ax2-14	Ax2-14	N1	0.23	7.86	3.93	0.90	0.90
Ax2-14	Ax2-15	Ax2-14	N1	0.23	11.00	5.50	1.27	2.59
189.00	200.00	Ax2-15	N1	0.24	11.00	5.50	1.32	
Ax2-15	Ax2-15a	Ax2-15	N1	0.24	19.84	9.92	2.38	4.66
200.00	219.84	Ax2-15a	N1	0.23	19.84	9.92	2.28	
Ax2-15a	Ax2-15b	Ax2-15a	N1	0.23	3.47	1.73	0.40	0.82
219.84	223.31	Ax2-15b	N1	0.24	3.47	1.73	0.42	
Ax2-15b	Ax2-16	Ax2-15b	N1	0.24	1.69	0.84	0.20	0.40
223.31	225.00	Ax2-16	N1	0.24	1.69	0.84	0.20	
Ax2-16	Ax2-16a	Ax2-16	N1	0.24	7.11	3.56	0.85	1.67
225.00	232.11	Ax2-16a	N1	0.23	7.11	3.56	0.82	
Ax2-16a	Ax2-16b	Ax2-16a	N1	0.23	11.40	5.70	1.31	2.62
232.11	243.51	Ax2-16b	N1	0.23	11.40	5.70	1.31	
Ax2-16b	Ax2-17	Ax2-16b	N1	0.23	5.80	2.90	0.67	1.37
243.51	249.31	Ax2-17	N1	0.24	5.80	2.90	0.70	
Ax2-17	Ax2-17a	Ax2-17	N1	0.24	12.70	6.35	1.52	3.04
249.31	262.01	Ax2-17a	N1	0.24	12.70	6.35	1.52	
Ax2-17a	Ax2-18	Ax2-17a	N1	0.24	12.99	6.50	1.56	1.56
Ax2-57	Ax2-58	Ax2-58	N1	0.26	7.19	3.59	0.93	0.93
Ax2-58	Ax2-59	Ax2-58	N1	0.26	16.59	8.30	2.16	4.24
933.41	950.00	Ax2-59	N1	0.25	16.59	8.30	2.08	
Ax2-59	Ax2-59a	Ax2-59	N1	0.25	14.06	7.03	1.76	3.59
950.00	964.06	Ax2-59a	N1	0.26	14.06	7.03	1.83	
Ax2-59a	Ax2-60	Ax2-59a	N1	0.26	10.94	5.47	1.42	2.79
964.06	975.00	Ax2-60	N1	0.25	10.94	5.47	1.37	
Ax2-60	Ax2-60a	Ax2-60	N1	0.25	1.42	0.71	0.18	0.36
975.00	976.42	Ax2-60a	N1	0.25	1.42	0.71	0.18	
A RIPORTARE mc								50.74

		COMPUTO DEI VOLUMI			Foglio n. 216			
MISTO GRALUNARE MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								50.74
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	N1 N1	0.25 0.25	6.33 6.33	3.17 3.17	0.79 0.79	1.58
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	N1 N1	0.25 0.25	24.37 24.37	12.19 12.19	3.05 3.05	
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63 Ax2-63	N1 N1 N2	0.25 0.25 0.23	15.76 15.76 15.76	7.88 7.88 7.88	1.97 1.97 1.81	6.10
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-63 Ax2-64 Ax2-64	N1 N2 N1 N2	0.25 0.23 0.25 0.24	9.32 9.32 9.32 9.32	4.66 4.66 4.66 4.66	1.17 1.07 1.17 1.12	5.75
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-64 Ax2-65 Ax2-65	N1 N2 N1 N2	0.25 0.24 0.26 0.24	3.48 3.48 3.48 3.48	1.74 1.74 1.74 1.74	0.44 0.42 0.45 0.42	4.53
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-65 Ax2-66 Ax2-66	N1 N2 N1 N2	0.26 0.24 0.29 0.29	5.07 5.07 5.07 5.07	2.53 2.53 2.53 2.53	0.66 0.61 0.73 0.73	1.73
								2.73
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			73.16

		COMPUTO DEI VOLUMI			Foglio n. 217			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-15	Ax2-15a	Ax2-15a	O1	1.55	19.84	9.92	15.38	15.38
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15b	O1 O1	1.55 2.43	3.47 3.47	1.73 1.73	2.68 4.20	
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-16	O1 O1	2.43 2.93	1.69 1.69	0.84 0.84	2.04 2.46	6.88
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16a	O1 O1	2.93 4.14	7.11 7.11	3.56 3.56	10.43 14.74	4.50
Ax2-16a	Ax2-16b	Ax2-16a	O1	4.14	11.40	5.70	23.60	25.17
Ax2-17	Ax2-17a	Ax2-17a	O1	2.28	12.70	6.35	14.48	23.60
Ax2-17a	Ax2-18	Ax2-17a	O1	2.28	12.99	6.50	14.82	14.48
Ax2-33a	Ax2-34	Ax2-34	O1	0.38	16.43	8.21	3.12	14.82
Ax2-34	Ax2-35	Ax2-34	O1	0.38	25.00	12.50	4.75	3.12
Ax2-46	Ax2-47	Ax2-47	O1	9.83	3.37	1.69	16.61	4.75
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	O1 O1	9.83 7.02	3.38 3.38	1.69 1.69	16.61 11.86	16.61
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	O1 O1	7.02 4.30	20.48 20.48	10.24 10.24	71.88 44.03	28.47
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	O1 O1	4.30 0.26	25.00 25.00	12.50 12.50	53.75 3.25	115.91
Ax2-50	Ax2-50a	Ax2-50	O1	0.26	4.39	2.19	0.57	57.00
								0.57
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		331.26

		COMPUTO DEI VOLUMI			Foglio n. 218			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-4	Ax2-5	Ax2-5	P1	0.90	8.98	4.49	4.04	4.04
Ax2-5	Ax2-6	Ax2-5	P1	0.90	14.71	7.36	6.62	29.14
42.23	56.94	Ax2-6	P1	3.06	14.71	7.36	22.52	
Ax2-6	Ax2-6a	Ax2-6	P1	3.06	12.15	6.08	18.60	18.60
Ax2-8	Ax2-8a	Ax2-8a	P1	1.94	17.92	8.96	17.38	17.38
Ax2-8a	Ax2-9	Ax2-8a	P1	1.94	1.08	0.54	1.05	2.17
98.92	100.00	Ax2-9	P1	2.07	1.08	0.54	1.12	
Ax2-9	Ax2-10	Ax2-9	P1	2.07	7.88	3.94	8.16	8.16
Ax2-10a	Ax2-11	Ax2-11	P1	1.84	14.47	7.23	13.30	13.30
Ax2-11	Ax2-11a	Ax2-11	P1	1.84	14.29	7.14	13.14	20.99
125.00	139.29	Ax2-11a	P1	1.10	14.29	7.14	7.85	
Ax2-11a	Ax2-12	Ax2-11a	P1	1.10	9.15	4.58	5.04	24.41
139.29	148.44	Ax2-12	P1	2.96	9.15	4.58	13.56	
		Ax2-12	P2	0.40	9.15	4.58	1.83	
		Ax2-12	P3	0.87	9.15	4.58	3.98	
Ax2-12	Ax2-13	Ax2-12	P1	2.96	32.70	16.35	48.40	97.61
148.44	181.14	Ax2-12	P2	0.40	32.70	16.35	6.54	
		Ax2-12	P3	0.87	32.70	16.35	14.22	
		Ax2-13	P1	1.74	32.70	16.35	28.45	
Ax2-13	Ax2-14	Ax2-13	P1	1.74	7.86	3.93	6.84	12.77
181.14	189.00	Ax2-14	P1	1.51	7.86	3.93	5.93	
Ax2-14	Ax2-15	Ax2-14	P1	1.51	11.00	5.50	8.30	14.30
189.00	200.00	Ax2-15	P1	1.09	11.00	5.50	6.00	
Ax2-15	Ax2-15a	Ax2-15	P1	1.09	19.84	9.92	10.81	10.81
Ax2-18	Ax2-19	Ax2-19	P1	1.99	27.91	13.96	27.78	27.78
Ax2-19	Ax2-20	Ax2-19	P1	1.99	3.20	1.60	3.18	6.97
302.91	306.11	Ax2-20	P1	2.37	3.20	1.60	3.79	
Ax2-20	Ax2-21	Ax2-20	P1	2.37	3.20	1.60	3.79	7.68
306.11	309.31	Ax2-21	P1	2.43	3.20	1.60	3.89	
Ax2-21	Ax2-22	Ax2-21	P1	2.43	15.69	7.84	19.05	57.62
309.31	325.00	Ax2-22	P1	4.92	15.69	7.84	38.57	
Ax2-22	Ax2-23	Ax2-22	P1	4.92	18.62	9.31	45.81	84.26
325.00	343.62	Ax2-23	P1	4.13	18.62	9.31	38.45	
Ax2-23	Ax2-23a	Ax2-23	P1	4.13	6.08	3.04	12.56	25.42
343.62	349.70	Ax2-23a	P1	4.23	6.08	3.04	12.86	
Ax2-23a	Ax2-23b	Ax2-23a	P1	4.23	10.14	5.07	21.45	39.30
349.70	359.84	Ax2-23b	P1	3.52	10.14	5.07	17.85	
Ax2-23b	Ax2-24	Ax2-23b	P1	3.52	4.97	2.49	8.76	13.96
359.84	364.81	Ax2-24	P1	2.09	4.97	2.49	5.20	
Ax2-24	Ax2-25	Ax2-24	P1	2.09	10.19	5.09	10.64	16.44
364.81	375.00	Ax2-25	P1	1.14	10.19	5.09	5.80	
Ax2-25	Ax2-25a	Ax2-25	P1	1.14	3.38	1.69	1.93	3.91
375.00	378.38	Ax2-25a	P1	1.17	3.38	1.69	1.98	
Ax2-25a	Ax2-25b	Ax2-25a	P1	1.17	7.66	3.83	4.48	4.48
Ax2-28	Ax2-29	Ax2-29	P1	0.57	9.10	4.55	2.59	2.59
A RIPORTARE mc								564.09

		COMPUTO DEI VOLUMI			Foglio n. 219			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								564.09
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	P1 P1	0.57 0.99	11.49 11.49	5.75 5.75	3.28 5.69	8.97
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	P1 P1	0.99 1.02	10.00 10.00	5.00 5.00	4.95 5.10	
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	P1 P1	1.02 0.51	25.00 25.00	12.50 12.50	12.75 6.38	10.05
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	P1 P1	0.51 2.05	15.00 15.00	7.50 7.50	3.83 15.37	19.13
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	P1 P1	2.05 6.65	18.05 18.05	9.02 9.02	18.49 59.98	19.20
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	P1 P1	6.65 1.31	15.52 15.52	7.76 7.76	51.60 10.17	78.47
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	P1 P1	1.31 0.17	16.43 16.43	8.21 8.21	10.76 1.40	61.77
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	P1 P1	0.17 0.94	25.00 25.00	12.50 12.50	2.13 11.75	12.16
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	P1 P1	0.94 1.18	22.59 22.59	11.30 11.30	10.62 13.33	13.88
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	P1 P1	1.18 1.12	3.90 3.90	1.95 1.95	2.30 2.18	23.95
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	P1 P1	1.12 1.07	3.89 3.89	1.94 1.94	2.17 2.08	4.48
Ax2-38 601.49	Ax2-39	Ax2-38	P1	1.07	19.62	9.81	10.50	4.25
Ax2-43	Ax2-44	Ax2-44	P1	2.06	25.00	12.50	25.75	10.50
Ax2-44	Ax2-45	Ax2-44	P1	2.06	27.35	13.68	28.18	25.75
Ax2-50a	Ax2-51	Ax2-51	P1	1.62	20.61	10.31	16.70	28.18
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	P1 P1	1.62 1.59	8.22 8.22	4.11 4.11	6.66 6.53	16.70
Ax2-52	Ax2-53	Ax2-52	P1	1.59	16.78	8.39	13.34	13.19
Ax2-58	Ax2-59	Ax2-59	P1	2.78	16.59	8.30	23.07	13.34
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	P1 P1	2.78 1.13	14.06 14.06	7.03 7.03	19.54 7.94	23.07
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	P1 P1	1.13 1.09	10.94 10.94	5.47 5.47	6.18 5.96	27.48
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	P1 P1	1.09 1.10	1.42 1.42	0.71 0.71	0.77 0.78	12.14
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	P1 P1	1.10 1.01	6.33 6.33	3.17 3.17	3.49 3.20	1.55
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	P1 P1	1.01 1.63	24.37 24.37	12.19 12.19	12.31 19.87	6.69
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	P1 P1	1.63 2.03	15.76 15.76	7.88 7.88	12.84 16.00	32.18
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	P1 P1	2.03 1.26	9.32 9.32	4.66 4.66	9.46 5.87	28.84
A RIPORTARE mc							15.33	1060.01

		COMPUTO DEI VOLUMI			Foglio n. 220			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							15.33	1060.01
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	P1 P1	1.26 1.22	3.48 3.48	1.74 1.74	2.19 2.12	15.33
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	P1 P1	1.22 1.08	5.07 5.07	2.53 2.53	3.09 2.73	4.31
								5.82
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1085.47



## ASSE PRINCIPALE 2

				COMPUTO DEI VOLUMI			Foglio n. 221	
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-4	Ax2-5	Ax2-5	Q1	0.40	8.98	4.49	1.80	1.80
Ax2-5	Ax2-6	Ax2-5	Q1	0.40	14.71	7.36	2.94	
42.23	56.94	Ax2-6	Q1	1.29	14.71	7.36	9.49	12.43
Ax2-6	Ax2-6a	Ax2-6	Q1	1.29	12.15	6.08	7.84	7.84
Ax2-8	Ax2-8a	Ax2-8a	Q1	0.79	17.92	8.96	7.08	7.08
Ax2-8a	Ax2-9	Ax2-8a	Q1	0.79	1.08	0.54	0.43	
98.92	100.00	Ax2-9	Q1	0.85	1.08	0.54	0.46	0.89
Ax2-9	Ax2-10	Ax2-9	Q1	0.85	7.88	3.94	3.35	3.35
Ax2-10a	Ax2-11	Ax2-11	Q1	0.92	14.47	7.23	6.65	6.65
Ax2-11	Ax2-11a	Ax2-11	Q1	0.92	14.29	7.14	6.57	
125.00	139.29	Ax2-11a	Q1	0.80	14.29	7.14	5.71	12.28
Ax2-11a	Ax2-12	Ax2-11a	Q1	0.80	9.15	4.58	3.66	
139.29	148.44	Ax2-12	Q1	1.36	9.15	4.58	6.23	
		Ax2-12	Q2	0.15	9.15	4.58	0.69	
		Ax2-12	Q3	0.84	9.15	4.58	3.85	
Ax2-12	Ax2-13	Ax2-12	Q1	1.36	32.70	16.35	22.24	14.43
148.44	181.14	Ax2-12	Q2	0.15	32.70	16.35	2.45	
		Ax2-12	Q3	0.84	32.70	16.35	13.73	
		Ax2-13	Q1	1.10	32.70	16.35	17.99	56.41
Ax2-13	Ax2-14	Ax2-13	Q1	1.10	7.86	3.93	4.32	
181.14	189.00	Ax2-14	Q1	0.81	7.86	3.93	3.18	7.50
Ax2-14	Ax2-15	Ax2-14	Q1	0.81	11.00	5.50	4.46	
189.00	200.00	Ax2-15	Q1	0.49	11.00	5.50	2.69	7.15
Ax2-15	Ax2-15a	Ax2-15	Q1	0.49	19.84	9.92	4.86	4.86
Ax2-18	Ax2-19	Ax2-19	Q1	1.50	27.91	13.96	20.94	20.94
Ax2-19	Ax2-20	Ax2-19	Q1	1.50	3.20	1.60	2.40	
302.91	306.11	Ax2-20	Q1	1.69	3.20	1.60	2.70	5.10
Ax2-20	Ax2-21	Ax2-20	Q1	1.69	3.20	1.60	2.70	
306.11	309.31	Ax2-21	Q1	1.77	3.20	1.60	2.83	5.53
Ax2-21	Ax2-22	Ax2-21	Q1	1.77	15.69	7.84	13.88	
309.31	325.00	Ax2-22	Q1	3.27	15.69	7.84	25.64	39.52
Ax2-22	Ax2-23	Ax2-22	Q1	3.27	18.62	9.31	30.44	
325.00	343.62	Ax2-23	Q1	2.93	18.62	9.31	27.28	57.72
Ax2-23	Ax2-23a	Ax2-23	Q1	2.93	6.08	3.04	8.91	
343.62	349.70	Ax2-23a	Q1	2.76	6.08	3.04	8.39	17.30
Ax2-23a	Ax2-23b	Ax2-23a	Q1	2.76	10.14	5.07	13.99	
349.70	359.84	Ax2-23b	Q1	1.87	10.14	5.07	9.48	23.47
Ax2-23b	Ax2-24	Ax2-23b	Q1	1.87	4.97	2.49	4.66	
359.84	364.81	Ax2-24	Q1	1.09	4.97	2.49	2.71	7.37
Ax2-24	Ax2-25	Ax2-24	Q1	1.09	10.19	5.09	5.55	
364.81	375.00	Ax2-25	Q1	0.63	10.19	5.09	3.21	8.76
Ax2-25	Ax2-25a	Ax2-25	Q1	0.63	3.38	1.69	1.06	
375.00	378.38	Ax2-25a	Q1	0.66	3.38	1.69	1.12	2.18
Ax2-25a	Ax2-25b	Ax2-25a	Q1	0.66	7.66	3.83	2.53	2.53
Ax2-28	Ax2-29	Ax2-29	Q1	0.75	9.10	4.55	3.41	3.41
A RIPORTARE mc								336.50

		COMPUTO DEI VOLUMI			Foglio n. 222			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								336.50
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	Q1 Q1	0.75 0.77	11.49 11.49	5.75 5.75	4.31 4.43	8.74
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	Q1 Q1	0.77 1.10	10.00 10.00	5.00 5.00	3.85 5.50	
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	Q1 Q1	1.10 0.41	25.00 25.00	12.50 12.50	13.75 5.13	9.35
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	Q1 Q1	0.41 1.89	15.00 15.00	7.50 7.50	3.07 14.17	18.88
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	Q1 Q1	1.89 3.54	18.05 18.05	9.02 9.02	17.05 31.93	17.24
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	Q1 Q1	3.54 0.80	15.52 15.52	7.76 7.76	27.47 6.21	48.98
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	Q1 Q1	0.80 0.07	16.43 16.43	8.21 8.21	6.57 0.57	33.68
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	Q1 Q1	0.07 0.75	25.00 25.00	12.50 12.50	0.88 9.38	7.14
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	Q1 Q1	0.75 1.17	22.59 22.59	11.30 11.30	8.48 13.22	10.26
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	Q1 Q1	1.17 1.05	3.90 3.90	1.95 1.95	2.28 2.05	21.70
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	Q1 Q1	1.05 0.95	3.89 3.89	1.94 1.94	2.04 1.84	4.33
Ax2-38 601.49	Ax2-39	Ax2-38	Q1	0.95	19.62	9.81	9.32	3.88
Ax2-43	Ax2-44	Ax2-44	Q1	1.81	25.00	12.50	22.63	9.32
Ax2-44	Ax2-45	Ax2-44	Q1	1.81	27.35	13.68	24.76	22.63
Ax2-50a	Ax2-51	Ax2-51	Q1	1.21	20.61	10.31	12.48	24.76
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	Q1 Q1	1.21 1.34	8.22 8.22	4.11 4.11	4.97 5.51	12.48
Ax2-52	Ax2-53	Ax2-52	Q1	1.34	16.78	8.39	11.24	10.48
Ax2-58	Ax2-59	Ax2-59	Q1	2.31	16.59	8.30	19.17	11.24
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	Q1 Q1	2.31 1.15	14.06 14.06	7.03 7.03	16.24 8.08	19.17
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	Q1 Q1	1.15 0.87	10.94 10.94	5.47 5.47	6.29 4.76	24.32
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	Q1 Q1	0.87 0.87	1.42 1.42	0.71 0.71	0.62 0.62	11.05
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	Q1 Q1	0.87 1.72	6.33 6.33	3.17 3.17	2.76 5.45	1.24
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	Q1 Q1	1.72 1.36	24.37 24.37	12.19 12.19	20.97 16.58	8.21
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	Q1 Q1	1.36 1.60	15.76 15.76	7.88 7.88	10.72 12.61	37.55
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	Q1 Q1	1.60 0.82	9.32 9.32	4.66 4.66	7.46 3.82	23.33
A RIPORTARE mc							11.28	736.46

		COMPUTO DEI VOLUMI			Foglio n. 223			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							11.28	736.46
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	Q1 Q1	0.82 0.76	3.48 3.48	1.74 1.74	1.43 1.32	11.28
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	Q1 Q1	0.76 0.62	5.07 5.07	2.53 2.53	1.92 1.57	2.75
								3.49
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			753.98

		COMPUTO DEI VOLUMI			Foglio n. 224			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax2-4	Ax2-5	Ax2-5	T1	0.50	8.98	4.49	2.25	2.25
Ax2-5	Ax2-6	Ax2-5	T1	0.50	14.71	7.36	3.68	16.71
42.23	56.94	Ax2-6	T1	1.77	14.71	7.36	13.03	10.76
Ax2-6	Ax2-6a	Ax2-6	T1	1.77	12.15	6.08	10.76	10.76
Ax2-8	Ax2-8a	Ax2-8a	T1	1.15	17.92	8.96	10.30	10.30
Ax2-8a	Ax2-9	Ax2-8a	T1	1.15	1.08	0.54	0.62	1.28
98.92	100.00	Ax2-9	T1	1.22	1.08	0.54	0.66	4.81
Ax2-9	Ax2-10	Ax2-9	T1	1.22	7.88	3.94	4.81	4.81
Ax2-10a	Ax2-11	Ax2-11	T1	0.92	14.47	7.23	6.65	6.65
Ax2-11	Ax2-11a	Ax2-11	T1	0.92	14.29	7.14	6.57	8.85
125.00	139.29	Ax2-11a	T1	0.32	14.29	7.14	2.28	10.82
Ax2-11a	Ax2-12	Ax2-11a	T1	0.32	9.15	4.58	1.47	10.82
139.29	148.44	Ax2-12	T1	1.60	9.15	4.58	7.33	43.99
Ax2-12	Ax2-13	Ax2-12	T2	0.25	9.15	4.58	1.15	43.99
148.44	181.14	Ax2-12	T3	0.19	9.15	4.58	0.87	5.30
Ax2-13	Ax2-14	Ax2-13	T1	1.60	32.70	16.35	26.16	5.30
181.14	189.00	Ax2-13	T2	0.25	32.70	16.35	4.09	7.15
Ax2-14	Ax2-15	Ax2-13	T3	0.19	32.70	16.35	3.11	7.15
189.00	200.00	Ax2-14	T1	0.65	32.70	16.35	10.63	9.49
Ax2-15	Ax2-15a	Ax2-15	T1	0.60	19.84	9.92	5.95	9.49
Ax2-18	Ax2-19	Ax2-19	T1	0.68	27.91	13.96	9.49	2.42
Ax2-19	Ax2-20	Ax2-19	T1	0.68	3.20	1.60	1.09	2.42
302.91	306.11	Ax2-20	T1	0.83	3.20	1.60	1.33	2.64
Ax2-20	Ax2-21	Ax2-20	T1	0.83	3.20	1.60	1.33	19.52
306.11	309.31	Ax2-21	T1	0.82	3.20	1.60	1.31	26.72
Ax2-21	Ax2-22	Ax2-21	T1	0.82	15.69	7.84	6.43	26.72
309.31	325.00	Ax2-22	T1	1.67	15.69	7.84	13.09	8.12
Ax2-22	Ax2-23	Ax2-22	T1	1.67	18.62	9.31	15.55	15.82
325.00	343.62	Ax2-23	T1	1.20	18.62	9.31	11.17	6.60
Ax2-23	Ax2-23a	Ax2-23	T1	1.20	6.08	3.04	3.65	7.69
343.62	349.70	Ax2-23a	T1	1.47	6.08	3.04	4.47	1.72
Ax2-23a	Ax2-23b	Ax2-23a	T1	1.47	10.14	5.07	7.45	1.95
349.70	359.84	Ax2-23b	T1	1.65	10.14	5.07	8.37	1.95
Ax2-23b	Ax2-24	Ax2-23b	T1	1.65	4.97	2.49	4.11	0.86
359.84	364.81	Ax2-24	T1	1.00	4.97	2.49	2.49	0.86
Ax2-24	Ax2-25	Ax2-24	T1	1.00	10.19	5.09	5.09	6.60
364.81	375.00	Ax2-25	T1	0.51	10.19	5.09	2.60	7.69
Ax2-25	Ax2-25a	Ax2-25	T1	0.51	3.38	1.69	0.86	1.72
375.00	378.38	Ax2-25a	T1	0.51	3.38	1.69	0.86	1.95
Ax2-25a	Ax2-25b	Ax2-25a	T1	0.51	7.66	3.83	1.95	1.95
Ax2-28	Ax2-29	Ax2-29	T1	0.19	9.10	4.55	0.86	0.86
A RIPORTARE mc								238.37

## ASSE PRINCIPALE 2

		COMPUTO DEI VOLUMI			Foglio n. 225			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								238.37
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	T1 T1	0.19 0.36	11.49 11.49	5.75 5.75	1.09 2.07	3.16
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	T1 T1	0.36 0.36	10.00 10.00	5.00 5.00	1.80 1.80	
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	T1 T1	0.36 0.19	25.00 25.00	12.50 12.50	4.50 2.38	6.88
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	T1 T1	0.19 0.59	15.00 15.00	7.50 7.50	1.43 4.42	
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	T1 T1	0.59 3.15	18.05 18.05	9.02 9.02	5.32 28.41	33.73
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	T1 T1	3.15 0.52	15.52 15.52	7.76 7.76	24.44 4.04	
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	T1 T1	0.52 0.10	16.43 16.43	8.21 8.21	4.27 0.82	5.09
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	T1 T1	0.10 0.24	25.00 25.00	12.50 12.50	1.25 3.00	
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	T1 T1	0.24 0.39	22.59 22.59	11.30 11.30	2.71 4.41	7.12
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	T1 T1	0.39 0.38	3.90 3.90	1.95 1.95	0.76 0.74	
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	T1 T1	0.38 0.35	3.89 3.89	1.94 1.94	0.74 0.68	1.42
Ax2-38 601.49	Ax2-39	Ax2-38	T1	0.35	19.62	9.81	3.43	
Ax2-43	Ax2-44	Ax2-44	T1	0.65	25.00	12.50	8.13	8.13
Ax2-44	Ax2-45	Ax2-44	T1	0.65	27.35	13.68	8.89	
Ax2-50a	Ax2-51	Ax2-51	T1	0.49	20.61	10.31	5.05	5.05
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	T1 T1	0.49 0.46	8.22 8.22	4.11 4.11	2.01 1.89	
Ax2-52	Ax2-53	Ax2-52	T1	0.46	16.78	8.39	3.86	3.86
Ax2-58	Ax2-59	Ax2-59	T1	0.97	16.59	8.30	8.05	
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	T1 T1	0.97 0.38	14.06 14.06	7.03 7.03	6.82 2.67	9.49
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	T1 T1	0.38 0.40	10.94 10.94	5.47 5.47	2.08 2.19	
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	T1 T1	0.40 0.41	1.42 1.42	0.71 0.71	0.28 0.29	0.57
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	T1 T1	0.41 0.30	6.33 6.33	3.17 3.17	1.30 0.95	
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	T1 T1	0.30 0.58	24.37 24.37	12.19 12.19	3.66 7.07	10.73
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	T1 T1	0.58 0.60	15.76 15.76	7.88 7.88	4.57 4.73	
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	T1 T1	0.60 0.49	9.32 9.32	4.66 4.66	2.80 2.28	9.30
A RIPORTARE mc							5.08	

COMPUTO DEI VOLUMI					Foglio n. 226			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.08	417.37
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	T1 T1	0.49 0.48	3.48 3.48	1.74 1.74	0.85 0.84	5.08
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	T1 T1	0.48 0.46	5.07 5.07	2.53 2.53	1.21 1.16	1.69
								2.37
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			426.51

		COMPUTO DI SUPERFICI			Foglio n. 227			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	a1 a1	17.95 11.84	12.25 12.25	6.13 6.13	110.03 72.58	182.61
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	a1 a1	11.84 10.54	8.98 8.98	4.49 4.49	53.16 47.32	100.48
Ax2-5 42.23	Ax2-6 56.94	Ax2-5 Ax2-6	a1 a1	10.54 9.79	14.71 14.71	7.36 7.36	77.57 72.05	149.62
Ax2-6 56.94	Ax2-6a 69.09	Ax2-6 Ax2-6a	a1 a1	9.79 9.85	12.15 12.15	6.08 6.08	59.52 59.89	119.41
Ax2-6a 69.09	Ax2-7 78.74	Ax2-6a Ax2-7	a1 a1	9.85 10.41	9.65 9.65	4.82 4.82	47.48 50.18	97.66
Ax2-7 78.74	Ax2-8 81.00	Ax2-7 Ax2-8	a1 a1	10.41 10.60	2.26 2.26	1.13 1.13	11.76 11.98	23.74
Ax2-8 81.00	Ax2-8a 98.92	Ax2-8 Ax2-8a	a1 a1	10.60 13.04	17.92 17.92	8.96 8.96	94.98 116.84	211.82
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a Ax2-9	a1 a1	13.04 13.05	1.08 1.08	0.54 0.54	7.04 7.05	14.09
Ax2-9 100.00	Ax2-10 107.88	Ax2-9 Ax2-10	a1 a1	13.05 13.08	7.88 7.88	3.94 3.94	51.42 51.54	102.96
Ax2-10 107.88	Ax2-10a 110.53	Ax2-10 Ax2-10a	a1 a1	13.08 13.09	2.65 2.65	1.33 1.33	17.40 17.41	34.81
Ax2-10a 110.53	Ax2-11 125.00	Ax2-10a Ax2-11	a1 a1	13.09 10.89	14.47 14.47	7.23 7.23	94.64 78.73	173.37
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	a1 a1	10.89 10.08	14.29 14.29	7.14 7.14	77.75 71.97	149.72
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12	a1 a1	10.08 10.08	9.15 9.15	4.58 4.58	46.17 46.17	92.34
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-13	a1 a1	10.08 10.08	32.70 32.70	16.35 16.35	164.81 164.81	329.62
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-14	a1 a1	10.08 10.07	7.86 7.86	3.93 3.93	39.61 39.58	79.19
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-15	a1 a1	10.07 11.55	11.00 11.00	5.50 5.50	55.39 63.53	118.92
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15 Ax2-15a	a1 a1	11.55 12.77	19.84 19.84	9.92 9.92	114.58 126.68	241.26
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15b	a1 a1	12.77 12.76	3.47 3.47	1.73 1.73	22.09 22.07	44.16
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-16	a1 a1	12.76 12.75	1.69 1.69	0.84 0.84	10.72 10.71	21.43
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16a	a1 a1	12.75 12.72	7.11 7.11	3.56 3.56	45.39 45.28	90.67
Ax2-16a 232.11	Ax2-16b 243.51	Ax2-16a Ax2-16b	a1 a1	12.72 11.54	11.40 11.40	5.70 5.70	72.50 65.78	138.28
Ax2-16b 243.51	Ax2-17 249.31	Ax2-16b Ax2-17	a1 a1	11.54 10.91	5.80 5.80	2.90 2.90	33.47 31.64	65.11
Ax2-17 249.31	Ax2-17a 262.01	Ax2-17 Ax2-17a	a1 a1	10.91 9.63	12.70 12.70	6.35 6.35	69.28 61.15	130.43
Ax2-17a 262.01	Ax2-18	Ax2-17a	a1	9.63	12.99	6.50	62.60	
A RIPORTARE mq							62.60	2711.70

## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 228			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							62.60	2711.70
262.01	275.00	Ax2-18	a1	10.62	12.99	6.50	69.03	131.63
Ax2-18	Ax2-19	Ax2-18	a1	10.62	27.91	13.96	148.26	323.32
275.00	302.91	Ax2-19	a1	12.54	27.91	13.96	175.06	40.24
Ax2-19	Ax2-20	Ax2-19	a1	12.54	3.20	1.60	20.06	40.37
302.91	306.11	Ax2-20	a1	12.61	3.20	1.60	20.18	192.47
Ax2-20	Ax2-21	Ax2-20	a1	12.61	3.20	1.60	20.18	207.34
306.11	309.31	Ax2-21	a1	12.62	3.20	1.60	20.19	60.92
Ax2-21	Ax2-22	Ax2-21	a1	12.62	15.69	7.84	98.94	97.60
309.31	325.00	Ax2-22	a1	11.93	15.69	7.84	93.53	47.53
Ax2-22	Ax2-23	Ax2-22	a1	11.93	18.62	9.31	111.07	97.37
325.00	343.62	Ax2-23	a1	10.34	18.62	9.31	96.27	32.47
Ax2-23	Ax2-23a	Ax2-23	a1	10.34	6.08	3.04	31.43	76.86
343.62	349.70	Ax2-23a	a1	9.70	6.08	3.04	29.49	41.24
Ax2-23a	Ax2-23b	Ax2-23a	a1	9.70	10.14	5.07	49.18	120.58
349.70	359.84	Ax2-23b	a1	9.55	10.14	5.07	48.42	120.03
Ax2-23b	Ax2-24	Ax2-23b	a1	9.55	4.97	2.49	23.78	146.40
359.84	364.81	Ax2-24	a1	9.54	4.97	2.49	23.75	120.70
Ax2-24	Ax2-25	Ax2-24	a1	9.54	10.19	5.09	48.56	268.38
364.81	375.00	Ax2-25	a1	9.59	10.19	5.09	48.81	144.90
Ax2-25	Ax2-25a	Ax2-25	a1	9.59	3.38	1.69	16.21	172.55
375.00	378.38	Ax2-25a	a1	9.62	3.38	1.69	16.26	148.38
Ax2-25a	Ax2-25b	Ax2-25a	a1	9.62	7.66	3.83	36.84	
378.38	386.04	Ax2-25b	a1	10.45	7.66	3.83	40.02	
Ax2-25b	Ax2-26	Ax2-25b	a1	10.45	3.88	1.94	20.27	
386.04	389.92	Ax2-26	a1	10.81	3.88	1.94	20.97	
Ax2-26	Ax2-26a	Ax2-26	a1	10.81	20.19	10.09	109.07	
389.92	410.11	Ax2-26a	a1	12.76	20.19	10.09	128.75	
Ax2-26a	Ax2-27	Ax2-26a	a1	12.76	10.20	5.10	65.08	
410.11	420.31	Ax2-27	a1	13.20	10.20	5.10	67.32	
Ax2-27	Ax2-28	Ax2-27	a1	13.20	9.10	4.55	60.06	
420.31	429.41	Ax2-28	a1	13.30	9.10	4.55	60.52	
Ax2-28	Ax2-29	Ax2-28	a1	13.30	9.10	4.55	60.52	
429.41	438.51	Ax2-29	a1	13.08	9.10	4.55	59.51	
Ax2-29	Ax2-30	Ax2-29	a1	13.08	11.49	5.75	75.21	
438.51	450.00	Ax2-30	a1	12.38	11.49	5.75	71.19	
Ax2-30	Ax2-31	Ax2-30	a1	12.38	10.00	5.00	61.90	
450.00	460.00	Ax2-31	a1	11.76	10.00	5.00	58.80	
Ax2-31	Ax2-31a	Ax2-31	a1	11.76	25.00	12.50	147.00	
460.00	485.00	Ax2-31a	a1	9.71	25.00	12.50	121.38	
Ax2-31a	Ax2-32	Ax2-31a	a1	9.71	15.00	7.50	72.83	
485.00	500.00	Ax2-32	a1	9.61	15.00	7.50	72.07	
Ax2-32	Ax2-33	Ax2-32	a1	9.61	18.05	9.02	86.68	
500.00	518.05	Ax2-33	a1	9.52	18.05	9.02	85.87	
Ax2-33	Ax2-33a	Ax2-33	a1	9.52	15.52	7.76	73.88	
518.05	533.57	Ax2-33a	a1	9.60	15.52	7.76	74.50	
A RIPORTARE mq								5713.20



## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 229			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5713.20
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	a1 a1	9.60 9.71	16.43 16.43	8.21 8.21	78.82 79.72	158.54
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	a1 a1	9.71 9.97	25.00 25.00	12.50 12.50	121.38 124.63	
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	a1 a1	9.97 11.33	22.59 22.59	11.30 11.30	112.66 128.03	246.01
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	a1 a1	11.33 11.47	3.90 3.90	1.95 1.95	22.09 22.37	240.69
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	a1 a1	11.47 11.53	3.89 3.89	1.94 1.94	22.25 22.37	44.46
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-39	a1 a1	11.53 11.29	19.62 19.62	9.81 9.81	113.11 110.75	44.62
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-40	a1 a1	11.29 9.74	25.00 25.00	12.50 12.50	141.13 121.75	223.86
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-41	a1 a1	9.74 9.58	25.00 25.00	12.50 12.50	121.75 119.75	262.88
Ax2-41 675.00	Ax2-42 686.68	Ax2-41 Ax2-42	a1 a1	9.58 9.52	11.68 11.68	5.84 5.84	55.95 55.60	241.50
Ax2-42 686.68	Ax2-43 700.00	Ax2-42 Ax2-43	a1 a1	9.52 9.59	13.32 13.32	6.66 6.66	63.40 63.87	111.55
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	a1 a1	9.59 12.42	25.00 25.00	12.50 12.50	119.88 155.25	127.27
Ax2-44 725.00	Ax2-45 752.35	Ax2-44 Ax2-45	a1 a1	12.42 14.22	27.35 27.35	13.68 13.68	169.91 194.53	275.13
Ax2-45 752.35	Ax2-45a 761.23	Ax2-45 Ax2-45a	a1 a1	14.22 14.47	8.88 8.88	4.44 4.44	63.14 64.25	364.44
Ax2-45a 761.23	Ax2-46 772.77	Ax2-45a Ax2-46	a1 a1	14.47 14.30	11.54 11.54	5.77 5.77	83.49 82.51	127.39
Ax2-46 772.77	Ax2-47 776.14	Ax2-46 Ax2-47	a1 a1	14.30 14.21	3.37 3.37	1.69 1.69	24.17 24.01	166.00
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	a1 a1	14.21 14.11	3.38 3.38	1.69 1.69	24.01 23.85	48.18
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	a1 a1	14.11 12.63	20.48 20.48	10.24 10.24	144.49 129.33	47.86
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	a1 a1	12.63 10.04	25.00 25.00	12.50 12.50	157.88 125.50	273.82
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	a1 a1	10.04 9.60	4.39 4.39	2.19 2.19	21.99 21.02	283.38
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	a1 a1	9.60 9.53	20.61 20.61	10.31 10.31	98.98 98.25	43.01
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	a1 a1	9.53 9.52	8.22 8.22	4.11 4.11	39.17 39.13	197.23
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53	a1 a1	9.52 9.61	16.78 16.78	8.39 8.39	79.87 80.63	78.30
Ax2-53 875.00	Ax2-54 888.43	Ax2-53 Ax2-54	a1 a1	9.61 9.70	13.43 13.43	6.71 6.71	64.48 65.09	160.50
A RIPORTARE mq							129.57	9609.39

## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 230			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							129.57	9609.39
Ax2-54 888.43	Ax2-55 900.00	Ax2-54 Ax2-55	a1 a1	9.70 9.80	11.57 11.57	5.79 5.79	56.16 56.74	129.57
Ax2-55 900.00	Ax2-56 919.04	Ax2-55 Ax2-56	a1 a1	9.80 9.92	19.04 19.04	9.52 9.52	93.30 94.44	112.90
Ax2-56 919.04	Ax2-57 926.22	Ax2-56 Ax2-57	a1 a1	9.92 9.93	7.18 7.18	3.59 3.59	35.61 35.65	187.74
Ax2-57 926.22	Ax2-58 933.41	Ax2-57 Ax2-58	a1 a1	9.93 9.92	7.19 7.19	3.59 3.59	35.65 35.61	71.26
Ax2-58 933.41	Ax2-59 950.00	Ax2-58 Ax2-59	a1 a1	9.92 11.93	16.59 16.59	8.30 8.30	82.34 99.02	71.26
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	a1 a1	11.93 12.80	14.06 14.06	7.03 7.03	83.87 89.98	181.36
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	a1 a1	12.80 12.77	10.94 10.94	5.47 5.47	70.02 69.85	173.85
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	a1 a1	12.77 12.74	1.42 1.42	0.71 0.71	9.07 9.05	139.87
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	a1 a1	12.74 12.24	6.33 6.33	3.17 3.17	40.39 38.80	18.12
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	a1 a1	12.24 9.63	24.37 24.37	12.19 12.19	149.21 117.39	79.19
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	a1 a1	9.63 10.66	15.76 15.76	7.88 7.88	75.88 84.00	266.60
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	a1 a1	10.66 12.21	9.32 9.32	4.66 4.66	49.68 56.90	159.88
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	a1 a1	12.21 13.30	3.48 3.48	1.74 1.74	21.25 23.14	106.58
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	a1 a1	13.30 17.01	5.07 5.07	2.53 2.53	33.65 43.04	44.39
								76.69
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11299.08

		COMPUTO DI SUPERFICI			Foglio n. 231			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	b1 b1	17.95 11.84	12.25 12.25	6.13 6.13	110.03 72.58	182.61
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	b1 b1	11.84 10.54	8.98 8.98	4.49 4.49	53.16 47.32	100.48
Ax2-5 42.23	Ax2-6 56.94	Ax2-5 Ax2-6	b1 b1	10.54 9.79	14.71 14.71	7.36 7.36	77.57 72.05	149.62
Ax2-6 56.94	Ax2-6a 69.09	Ax2-6 Ax2-6a	b1 b1	9.79 9.85	12.15 12.15	6.08 6.08	59.52 59.89	119.41
Ax2-6a 69.09	Ax2-7 78.74	Ax2-6a Ax2-7	b1 b1	9.85 10.39	9.65 9.65	4.82 4.82	47.48 50.08	97.56
Ax2-7 78.74	Ax2-8 81.00	Ax2-7 Ax2-8	b1 b1	10.39 10.58	2.26 2.26	1.13 1.13	11.74 11.96	23.70
Ax2-8 81.00	Ax2-8a 98.92	Ax2-8 Ax2-8a	b1 b1	10.58 13.03	17.92 17.92	8.96 8.96	94.80 116.75	211.55
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a Ax2-9	b1 b1	13.03 13.04	1.08 1.08	0.54 0.54	7.04 7.04	14.08
Ax2-9 100.00	Ax2-10 107.88	Ax2-9 Ax2-10	b1 b1	13.04 13.08	7.88 7.88	3.94 3.94	51.38 51.54	102.92
Ax2-10 107.88	Ax2-10a 110.53	Ax2-10 Ax2-10a	b1 b1	13.08 13.09	2.65 2.65	1.33 1.33	17.40 17.41	34.81
Ax2-10a 110.53	Ax2-11 125.00	Ax2-10a Ax2-11	b1 b1	13.09 10.89	14.47 14.47	7.23 7.23	94.64 78.73	173.37
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	b1 b1	10.89 10.08	14.29 14.29	7.14 7.14	77.75 71.97	149.72
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12	b1 b1	10.08 10.08	9.15 9.15	4.58 4.58	46.17 46.17	92.34
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-13	b1 b1	10.08 10.08	32.70 32.70	16.35 16.35	164.81 164.81	329.62
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-14	b1 b1	10.08 10.07	7.86 7.86	3.93 3.93	39.61 39.58	79.19
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-15	b1 b1	10.07 11.55	11.00 11.00	5.50 5.50	55.39 63.53	118.92
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15 Ax2-15a	b1 b1	11.55 12.77	19.84 19.84	9.92 9.92	114.58 126.68	241.26
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15b	b1 b1	12.77 12.76	3.47 3.47	1.73 1.73	22.09 22.07	44.16
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-16	b1 b1	12.76 12.75	1.69 1.69	0.84 0.84	10.72 10.71	21.43
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16a	b1 b1	12.75 12.72	7.11 7.11	3.56 3.56	45.39 45.28	90.67
Ax2-16a 232.11	Ax2-16b 243.51	Ax2-16a Ax2-16b	b1 b1	12.72 11.54	11.40 11.40	5.70 5.70	72.50 65.78	138.28
Ax2-16b 243.51	Ax2-17 249.31	Ax2-16b Ax2-17	b1 b1	11.54 10.91	5.80 5.80	2.90 2.90	33.47 31.64	65.11
Ax2-17 249.31	Ax2-17a 262.01	Ax2-17 Ax2-17a	b1 b1	10.91 9.63	12.70 12.70	6.35 6.35	69.28 61.15	130.43
Ax2-17a 262.01	Ax2-18	Ax2-17a	b1	9.63	12.99	6.50	62.60	
A RIPORTARE mq							62.60	2711.24

		COMPUTO DI SUPERFICI			Foglio n. 232			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							62.60	2711.24
262.01	275.00	Ax2-18	b1	10.62	12.99	6.50	69.03	131.63
Ax2-18 275.00	Ax2-19 302.91	Ax2-18 Ax2-19	b1 b1	10.62 12.54	27.91 27.91	13.96 13.96	148.26 175.06	323.32
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	b1 b1	12.54 12.61	3.20 3.20	1.60 1.60	20.06 20.18	40.24
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	b1 b1	12.61 12.62	3.20 3.20	1.60 1.60	20.18 20.19	40.37
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	b1 b1	12.62 11.91	15.69 15.69	7.84 7.84	98.94 93.37	192.31
Ax2-22 325.00	Ax2-23 343.62	Ax2-22 Ax2-23	b1 b1	11.91 10.34	18.62 18.62	9.31 9.31	110.88 96.27	207.15
Ax2-23 343.62	Ax2-23a 349.70	Ax2-23 Ax2-23a	b1 b1	10.34 9.70	6.08 6.08	3.04 3.04	31.43 29.49	60.92
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23a Ax2-23b	b1 b1	9.70 9.55	10.14 10.14	5.07 5.07	49.18 48.42	97.60
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-24	b1 b1	9.55 9.54	4.97 4.97	2.49 2.49	23.78 23.75	47.53
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-25	b1 b1	9.54 9.59	10.19 10.19	5.09 5.09	48.56 48.81	97.37
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25a	b1 b1	9.59 9.62	3.38 3.38	1.69 1.69	16.21 16.26	32.47
Ax2-25a 378.38	Ax2-25b 386.04	Ax2-25a Ax2-25b	b1 b1	9.62 10.45	7.66 7.66	3.83 3.83	36.84 40.02	76.86
Ax2-25b 386.04	Ax2-26 389.92	Ax2-25b Ax2-26	b1 b1	10.45 10.81	3.88 3.88	1.94 1.94	20.27 20.97	41.24
Ax2-26 389.92	Ax2-26a 410.11	Ax2-26 Ax2-26a	b1 b1	10.81 12.77	20.19 20.19	10.09 10.09	109.07 128.85	237.92
Ax2-26a 410.11	Ax2-27 420.31	Ax2-26a Ax2-27	b1 b1	12.77 13.20	10.20 10.20	5.10 5.10	65.13 67.32	132.45
Ax2-27 420.31	Ax2-28 429.41	Ax2-27 Ax2-28	b1 b1	13.20 13.30	9.10 9.10	4.55 4.55	60.06 60.52	120.58
Ax2-28 429.41	Ax2-29 438.51	Ax2-28 Ax2-29	b1 b1	13.30 13.08	9.10 9.10	4.55 4.55	60.52 59.51	120.03
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	b1 b1	13.08 12.39	11.49 11.49	5.75 5.75	75.21 71.24	146.45
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	b1 b1	12.39 11.75	10.00 10.00	5.00 5.00	61.95 58.75	120.70
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	b1 b1	11.75 9.71	25.00 25.00	12.50 12.50	146.88 121.38	268.26
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	b1 b1	9.71 9.61	15.00 15.00	7.50 7.50	72.83 72.07	144.90
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	b1 b1	9.61 9.52	18.05 18.05	9.02 9.02	86.68 85.87	172.55
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	b1 b1	9.52 9.60	15.52 15.52	7.76 7.76	73.88 74.50	148.38
A RIPORTARE mq								5712.47

		COMPUTO DI SUPERFICI			Foglio n. 233			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5712.47
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	b1 b1	9.60 9.71	16.43 16.43	8.21 8.21	78.82 79.72	158.54
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	b1 b1	9.71 9.95	25.00 25.00	12.50 12.50	121.38 124.37	
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	b1 b1	9.95 11.33	22.59 22.59	11.30 11.30	112.44 128.03	245.75
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	b1 b1	11.33 11.47	3.90 3.90	1.95 1.95	22.09 22.37	240.47
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	b1 b1	11.47 11.53	3.89 3.89	1.94 1.94	22.25 22.37	44.46
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-39	b1 b1	11.53 11.29	19.62 19.62	9.81 9.81	113.11 110.75	44.62
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-40	b1 b1	11.29 9.74	25.00 25.00	12.50 12.50	141.13 121.75	223.86
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-41	b1 b1	9.74 9.58	25.00 25.00	12.50 12.50	121.75 119.75	262.88
Ax2-41 675.00	Ax2-42 686.68	Ax2-41 Ax2-42	b1 b1	9.58 9.52	11.68 11.68	5.84 5.84	55.95 55.60	241.50
Ax2-42 686.68	Ax2-43 700.00	Ax2-42 Ax2-43	b1 b1	9.52 9.59	13.32 13.32	6.66 6.66	63.40 63.87	111.55
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	b1 b1	9.59 12.42	25.00 25.00	12.50 12.50	119.88 155.25	127.27
Ax2-44 725.00	Ax2-45 752.35	Ax2-44 Ax2-45	b1 b1	12.42 14.23	27.35 27.35	13.68 13.68	169.91 194.67	275.13
Ax2-45 752.35	Ax2-45a 761.23	Ax2-45 Ax2-45a	b1 b1	14.23 14.47	8.88 8.88	4.44 4.44	63.18 64.25	364.58
Ax2-45a 761.23	Ax2-46 772.77	Ax2-45a Ax2-46	b1 b1	14.47 14.30	11.54 11.54	5.77 5.77	83.49 82.51	127.43
Ax2-46 772.77	Ax2-47 776.14	Ax2-46 Ax2-47	b1 b1	14.30 14.21	3.37 3.37	1.69 1.69	24.17 24.01	166.00
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	b1 b1	14.21 14.11	3.38 3.38	1.69 1.69	24.01 23.85	48.18
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	b1 b1	14.11 12.63	20.48 20.48	10.24 10.24	144.49 129.33	47.86
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	b1 b1	12.63 10.04	25.00 25.00	12.50 12.50	157.88 125.50	273.82
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	b1 b1	10.04 9.60	4.39 4.39	2.19 2.19	21.99 21.02	283.38
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	b1 b1	9.60 9.53	20.61 20.61	10.31 10.31	98.98 98.25	43.01
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	b1 b1	9.53 9.52	8.22 8.22	4.11 4.11	39.17 39.13	197.23
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53	b1 b1	9.52 9.61	16.78 16.78	8.39 8.39	79.87 80.63	78.30
Ax2-53 875.00	Ax2-54 888.43	Ax2-53 Ax2-54	b1 b1	9.61 9.70	13.43 13.43	6.71 6.71	64.48 65.09	160.50
A RIPORTARE mq							129.57	9608.36

		COMPUTO DI SUPERFICI			Foglio n. 234			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							129.57	9608.36
Ax2-54 888.43	Ax2-55 900.00	Ax2-54 Ax2-55	b1 b1	9.70 9.78	11.57 11.57	5.79 5.79	56.16 56.63	129.57
Ax2-55 900.00	Ax2-56 919.04	Ax2-55 Ax2-56	b1 b1	9.78 9.92	19.04 19.04	9.52 9.52	93.11 94.44	112.79
Ax2-56 919.04	Ax2-57 926.22	Ax2-56 Ax2-57	b1 b1	9.92 9.93	7.18 7.18	3.59 3.59	35.61 35.65	187.55
Ax2-57 926.22	Ax2-58 933.41	Ax2-57 Ax2-58	b1 b1	9.93 9.92	7.19 7.19	3.59 3.59	35.65 35.61	71.26
Ax2-58 933.41	Ax2-59 950.00	Ax2-58 Ax2-59	b1 b1	9.92 11.93	16.59 16.59	8.30 8.30	82.34 99.02	71.26
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	b1 b1	11.93 12.80	14.06 14.06	7.03 7.03	83.87 89.98	181.36
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	b1 b1	12.80 12.77	10.94 10.94	5.47 5.47	70.02 69.85	173.85
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	b1 b1	12.77 12.74	1.42 1.42	0.71 0.71	9.07 9.05	139.87
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	b1 b1	12.74 12.24	6.33 6.33	3.17 3.17	40.39 38.80	18.12
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	b1 b1	12.24 9.63	24.37 24.37	12.19 12.19	149.21 117.39	79.19
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	b1 b1	9.63 10.66	15.76 15.76	7.88 7.88	75.88 84.00	266.60
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	b1 b1	10.66 12.21	9.32 9.32	4.66 4.66	49.68 56.90	159.88
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	b1 b1	12.21 13.30	3.48 3.48	1.74 1.74	21.25 23.14	106.58
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	b1 b1	13.30 17.01	5.07 5.07	2.53 2.53	33.65 43.04	44.39
								76.69
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11297.75

		COMPUTO DI SUPERFICI			Foglio n. 235			
CONGL. BIT. (Binder) MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-6	Ax2-6a	Ax2-6a	c1	2.35	12.15	6.08	14.29	14.29
Ax2-6a	Ax2-7	Ax2-6a	c1	2.35	9.65	4.82	11.33	22.66
69.09	78.74	Ax2-7	c1	2.35	9.65	4.82	11.33	
Ax2-7	Ax2-8	Ax2-7	c1	2.35	2.26	1.13	2.66	5.33
78.74	81.00	Ax2-8	c1	2.36	2.26	1.13	2.67	
Ax2-8	Ax2-8a	Ax2-8	c1	2.36	17.92	8.96	21.15	42.21
81.00	98.92	Ax2-8a	c1	2.35	17.92	8.96	21.06	
Ax2-8a	Ax2-9	Ax2-8a	c1	2.35	1.08	0.54	1.27	2.52
98.92	100.00	Ax2-9	c1	2.32	1.08	0.54	1.25	
Ax2-9	Ax2-10	Ax2-9	c1	2.32	7.88	3.94	9.14	18.08
100.00	107.88	Ax2-10	c1	2.27	7.88	3.94	8.94	
Ax2-10	Ax2-10a	Ax2-10	c1	2.27	2.65	1.33	3.02	6.15
107.88	110.53	Ax2-10a	c1	2.35	2.65	1.33	3.13	
Ax2-10a	Ax2-11	Ax2-10a	c1	2.35	14.47	7.23	16.99	34.05
110.53	125.00	Ax2-11	c1	2.36	14.47	7.23	17.06	
Ax2-11	Ax2-11a	Ax2-11	c1	2.36	14.29	7.14	16.85	33.63
125.00	139.29	Ax2-11a	c1	2.35	14.29	7.14	16.78	
Ax2-11a	Ax2-12	Ax2-11a	c1	2.35	9.15	4.58	10.76	10.76
Ax2-13	Ax2-14	Ax2-14	c1	2.38	7.86	3.93	9.35	9.35
Ax2-14	Ax2-15	Ax2-14	c1	2.38	11.00	5.50	13.09	26.13
189.00	200.00	Ax2-15	c1	2.37	11.00	5.50	13.04	
Ax2-15	Ax2-15a	Ax2-15	c1	2.37	19.84	9.92	23.51	46.92
200.00	219.84	Ax2-15a	c1	2.36	19.84	9.92	23.41	
Ax2-15a	Ax2-15b	Ax2-15a	c1	2.36	3.47	1.73	4.08	8.21
219.84	223.31	Ax2-15b	c1	2.39	3.47	1.73	4.13	
Ax2-15b	Ax2-16	Ax2-15b	c1	2.39	1.69	0.84	2.01	4.02
223.31	225.00	Ax2-16	c1	2.39	1.69	0.84	2.01	
Ax2-16	Ax2-16a	Ax2-16	c1	2.39	7.11	3.56	8.51	16.88
225.00	232.11	Ax2-16a	c1	2.35	7.11	3.56	8.37	
Ax2-16a	Ax2-16b	Ax2-16a	c1	2.35	11.40	5.70	13.40	26.85
232.11	243.51	Ax2-16b	c1	2.36	11.40	5.70	13.45	
Ax2-16b	Ax2-17	Ax2-16b	c1	2.36	5.80	2.90	6.84	13.71
243.51	249.31	Ax2-17	c1	2.37	5.80	2.90	6.87	
Ax2-17	Ax2-17a	Ax2-17	c1	2.37	12.70	6.35	15.05	30.04
249.31	262.01	Ax2-17a	c1	2.36	12.70	6.35	14.99	
Ax2-17a	Ax2-18	Ax2-17a	c1	2.36	12.99	6.50	15.34	15.34
Ax2-57	Ax2-58	Ax2-58	c1	2.54	7.19	3.59	9.12	9.12
Ax2-58	Ax2-59	Ax2-58	c1	2.54	16.59	8.30	21.08	41.91
933.41	950.00	Ax2-59	c1	2.51	16.59	8.30	20.83	
Ax2-59	Ax2-59a	Ax2-59	c1	2.51	14.06	7.03	17.65	35.22
950.00	964.06	Ax2-59a	c1	2.50	14.06	7.03	17.57	
Ax2-59a	Ax2-60	Ax2-59a	c1	2.50	10.94	5.47	13.67	27.34
964.06	975.00	Ax2-60	c1	2.50	10.94	5.47	13.67	
Ax2-60	Ax2-60a	Ax2-60	c1	2.50	1.42	0.71	1.77	3.54
975.00	976.42	Ax2-60a	c1	2.50	1.42	0.71	1.77	
A RIPORTARE mq								504.26

		COMPUTO DI SUPERFICI			Foglio n. 236			
CONGL. BIT. (Binder) MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								504.26
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	c1 c1	2.50 2.53	6.33 6.33	3.17 3.17	7.92 8.02	15.94
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	c1 c1	2.53 2.51	24.37 24.37	12.19 12.19	30.84 30.60	
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63 Ax2-63	c1 c1 c2	2.51 2.51 2.35	15.76 15.76 15.76	7.88 7.88 7.88	19.78 19.78 18.52	61.44
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-63 Ax2-64 Ax2-64	c1 c2 c1 c2	2.51 2.35 2.50 2.39	9.32 9.32 9.32 9.32	4.66 4.66 4.66 4.66	11.70 10.95 11.65 11.14	
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-64 Ax2-65 Ax2-65	c1 c2 c1 c2	2.50 2.39 2.58 2.40	3.48 3.48 3.48 3.48	1.74 1.74 1.74 1.74	4.35 4.16 4.49 4.18	45.44
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-65 Ax2-66 Ax2-66	c1 c2 c1 c2	2.58 2.40 2.96 2.90	5.07 5.07 5.07 5.07	2.53 2.53 2.53 2.53	6.53 6.07 7.49 7.34	
								17.18
								27.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			729.77



		COMPUTO DI SUPERFICI			Foglio n. 237			
TAPPETO DI USURA MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-6	Ax2-6a	Ax2-6a	d1	2.35	12.15	6.08	14.29	14.29
Ax2-6a	Ax2-7	Ax2-6a	d1	2.35	9.65	4.82	11.33	22.66
69.09	78.74	Ax2-7	d1	2.35	9.65	4.82	11.33	
Ax2-7	Ax2-8	Ax2-7	d1	2.35	2.26	1.13	2.66	5.33
78.74	81.00	Ax2-8	d1	2.36	2.26	1.13	2.67	
Ax2-8	Ax2-8a	Ax2-8	d1	2.36	17.92	8.96	21.15	42.21
81.00	98.92	Ax2-8a	d1	2.35	17.92	8.96	21.06	
Ax2-8a	Ax2-9	Ax2-8a	d1	2.35	1.08	0.54	1.27	2.52
98.92	100.00	Ax2-9	d1	2.32	1.08	0.54	1.25	
Ax2-9	Ax2-10	Ax2-9	d1	2.32	7.88	3.94	9.14	18.08
100.00	107.88	Ax2-10	d1	2.27	7.88	3.94	8.94	
Ax2-10	Ax2-10a	Ax2-10	d1	2.27	2.65	1.33	3.02	6.15
107.88	110.53	Ax2-10a	d1	2.35	2.65	1.33	3.13	
Ax2-10a	Ax2-11	Ax2-10a	d1	2.35	14.47	7.23	16.99	34.05
110.53	125.00	Ax2-11	d1	2.36	14.47	7.23	17.06	
Ax2-11	Ax2-11a	Ax2-11	d1	2.36	14.29	7.14	16.85	33.63
125.00	139.29	Ax2-11a	d1	2.35	14.29	7.14	16.78	
Ax2-11a	Ax2-12	Ax2-11a	d1	2.35	9.15	4.58	10.76	10.76
Ax2-13	Ax2-14	Ax2-14	d1	2.38	7.86	3.93	9.35	9.35
Ax2-14	Ax2-15	Ax2-14	d1	2.38	11.00	5.50	13.09	26.13
189.00	200.00	Ax2-15	d1	2.37	11.00	5.50	13.04	
Ax2-15	Ax2-15a	Ax2-15	d1	2.37	19.84	9.92	23.51	46.92
200.00	219.84	Ax2-15a	d1	2.36	19.84	9.92	23.41	
Ax2-15a	Ax2-15b	Ax2-15a	d1	2.36	3.47	1.73	4.08	8.21
219.84	223.31	Ax2-15b	d1	2.39	3.47	1.73	4.13	
Ax2-15b	Ax2-16	Ax2-15b	d1	2.39	1.69	0.84	2.01	4.02
223.31	225.00	Ax2-16	d1	2.39	1.69	0.84	2.01	
Ax2-16	Ax2-16a	Ax2-16	d1	2.39	7.11	3.56	8.51	16.88
225.00	232.11	Ax2-16a	d1	2.35	7.11	3.56	8.37	
Ax2-16a	Ax2-16b	Ax2-16a	d1	2.35	11.40	5.70	13.40	26.85
232.11	243.51	Ax2-16b	d1	2.36	11.40	5.70	13.45	
Ax2-16b	Ax2-17	Ax2-16b	d1	2.36	5.80	2.90	6.84	13.71
243.51	249.31	Ax2-17	d1	2.37	5.80	2.90	6.87	
Ax2-17	Ax2-17a	Ax2-17	d1	2.37	12.70	6.35	15.05	30.04
249.31	262.01	Ax2-17a	d1	2.36	12.70	6.35	14.99	
Ax2-17a	Ax2-18	Ax2-17a	d1	2.36	12.99	6.50	15.34	15.34
Ax2-57	Ax2-58	Ax2-58	d1	2.54	7.19	3.59	9.12	9.12
Ax2-58	Ax2-59	Ax2-58	d1	2.54	16.59	8.30	21.08	41.91
933.41	950.00	Ax2-59	d1	2.51	16.59	8.30	20.83	
Ax2-59	Ax2-59a	Ax2-59	d1	2.51	14.06	7.03	17.65	35.22
950.00	964.06	Ax2-59a	d1	2.50	14.06	7.03	17.57	
Ax2-59a	Ax2-60	Ax2-59a	d1	2.50	10.94	5.47	13.67	27.34
964.06	975.00	Ax2-60	d1	2.50	10.94	5.47	13.67	
Ax2-60	Ax2-60a	Ax2-60	d1	2.50	1.42	0.71	1.77	3.54
975.00	976.42	Ax2-60a	d1	2.50	1.42	0.71	1.77	
A RIPORTARE mq								504.26

		COMPUTO DI SUPERFICI			Foglio n. 238			
TAPPETO DI USURA MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								504.26
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	d1 d1	2.50 2.53	6.33 6.33	3.17 3.17	7.92 8.02	15.94
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	d1 d1	2.53 2.51	24.37 24.37	12.19 12.19	30.84 30.60	
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63 Ax2-63	d1 d1 d2	2.51 2.51 2.35	15.76 15.76 15.76	7.88 7.88 7.88	19.78 19.78 18.52	61.44
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-63 Ax2-64 Ax2-64	d1 d2 d1 d2	2.51 2.35 2.50 2.39	9.32 9.32 9.32 9.32	4.66 4.66 4.66 4.66	11.70 10.95 11.65 11.14	
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-64 Ax2-65 Ax2-65	d1 d2 d1 d2	2.50 2.39 2.58 2.40	3.48 3.48 3.48 3.48	1.74 1.74 1.74 1.74	4.35 4.16 4.49 4.18	45.44
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-65 Ax2-66 Ax2-66	d1 d2 d1 d2	2.58 2.40 2.96 2.90	5.07 5.07 5.07 5.07	2.53 2.53 2.53 2.53	6.53 6.07 7.49 7.34	
								17.18
								27.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			729.77

		COMPUTO DI SUPERFICI			Foglio n. 239			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-4	Ax2-5	Ax2-5	e1	5.60	8.98	4.49	25.14	25.14
Ax2-5	Ax2-6	Ax2-5	e1	5.60	14.71	7.36	41.22	105.99
42.23	56.94	Ax2-6	e1	8.80	14.71	7.36	64.77	
Ax2-6	Ax2-6a	Ax2-6	e1	8.80	12.15	6.08	53.50	172.49
56.94	69.09	Ax2-6a	e1	19.57	12.15	6.08	118.99	
Ax2-6a	Ax2-7	Ax2-6a	e1	19.57	9.65	4.82	94.33	205.77
69.09	78.74	Ax2-7	e1	23.12	9.65	4.82	111.44	
Ax2-7	Ax2-8	Ax2-7	e1	23.12	2.26	1.13	26.13	48.84
78.74	81.00	Ax2-8	e1	20.10	2.26	1.13	22.71	
Ax2-8	Ax2-8a	Ax2-8	e1	20.10	17.92	8.96	180.10	356.97
81.00	98.92	Ax2-8a	e2	7.15	17.92	8.96	64.06	
Ax2-8a	Ax2-9	Ax2-8a	e1	12.59	17.92	8.96	112.81	
98.92	100.00	Ax2-8a	e2	7.15	1.08	0.54	3.86	21.40
Ax2-9	Ax2-10	Ax2-8a	e1	12.59	1.08	0.54	6.80	
100.00	107.88	Ax2-9	e2	6.63	1.08	0.54	3.58	
Ax2-9	Ax2-10	Ax2-9	e1	13.26	1.08	0.54	7.16	
100.00	107.88	Ax2-9	e2	6.63	7.88	3.94	26.12	174.30
Ax2-10	Ax2-10a	Ax2-9	e1	13.26	7.88	3.94	52.24	
107.88	110.53	Ax2-10	e1	24.35	7.88	3.94	95.94	
Ax2-10	Ax2-10a	Ax2-10	e1	24.35	2.65	1.33	32.39	57.75
107.88	110.53	Ax2-10a	e1	19.07	2.65	1.33	25.36	
Ax2-10a	Ax2-11	Ax2-10a	e1	19.07	14.47	7.23	137.88	211.19
110.53	125.00	Ax2-11	e1	10.14	14.47	7.23	73.31	
Ax2-11	Ax2-11a	Ax2-11	e1	10.14	14.29	7.14	72.40	129.52
125.00	139.29	Ax2-11a	e1	8.00	14.29	7.14	57.12	
Ax2-11a	Ax2-12	Ax2-11a	e1	8.00	9.15	4.58	36.64	49.24
139.29	148.44	Ax2-12	e1	2.75	9.15	4.58	12.60	
Ax2-12	Ax2-13	Ax2-12	e1	2.75	32.70	16.35	44.96	172.16
148.44	181.14	Ax2-13	e1	7.78	32.70	16.35	127.20	
Ax2-13	Ax2-14	Ax2-13	e1	7.78	7.86	3.93	30.58	79.63
181.14	189.00	Ax2-14	e1	12.48	7.86	3.93	49.05	
Ax2-14	Ax2-15	Ax2-14	e1	12.48	11.00	5.50	68.64	168.14
189.00	200.00	Ax2-15	e1	18.09	11.00	5.50	99.50	
Ax2-15	Ax2-15a	Ax2-15	e1	18.09	19.84	9.92	179.45	398.68
200.00	219.84	Ax2-15a	e1	22.10	19.84	9.92	219.23	
Ax2-15a	Ax2-15b	Ax2-15a	e1	22.10	3.47	1.73	38.23	77.21
219.84	223.31	Ax2-15b	e1	22.53	3.47	1.73	38.98	
Ax2-15b	Ax2-16	Ax2-15b	e1	22.53	1.69	0.84	18.93	38.03
223.31	225.00	Ax2-16	e1	22.74	1.69	0.84	19.10	
Ax2-16	Ax2-16a	Ax2-16	e1	22.74	7.11	3.56	80.95	162.30
225.00	232.11	Ax2-16a	e1	22.85	7.11	3.56	81.35	
Ax2-16a	Ax2-16b	Ax2-16a	e1	22.85	11.40	5.70	130.25	225.44
232.11	243.51	Ax2-16b	e1	16.70	11.40	5.70	95.19	
Ax2-16b	Ax2-17	Ax2-16b	e1	16.70	5.80	2.90	48.43	95.00
243.51	249.31	Ax2-17	e1	16.06	5.80	2.90	46.57	
Ax2-17	Ax2-17a	Ax2-17	e1	16.06	12.70	6.35	101.98	217.87
249.31	262.01	Ax2-17a	e1	18.25	12.70	6.35	115.89	
Ax2-17a	Ax2-18	Ax2-17a	e1	18.25	12.99	6.50	118.63	
A RIPORTARE mq							118.63	3193.06

		COMPUTO DI SUPERFICI			Foglio n. 240			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							118.63	3193.06
262.01	275.00	Ax2-18	e1	14.36	12.99	6.50	93.34	218.08
		Ax2-18	e2	0.94	12.99	6.50	6.11	
Ax2-18	Ax2-19	Ax2-18	e1	14.36	27.91	13.96	200.47	315.92
275.00	302.91	Ax2-18	e2	0.94	27.91	13.96	13.12	
		Ax2-19	e1	7.33	27.91	13.96	102.33	
Ax2-19	Ax2-20	Ax2-19	e1	7.33	3.20	1.60	11.73	22.29
302.91	306.11	Ax2-20	e1	6.60	3.20	1.60	10.56	
Ax2-20	Ax2-21	Ax2-20	e1	6.60	3.20	1.60	10.56	20.32
306.11	309.31	Ax2-21	e1	6.10	3.20	1.60	9.76	
Ax2-21	Ax2-22	Ax2-21	e1	6.10	15.69	7.84	47.82	62.64
309.31	325.00	Ax2-22	e1	1.89	15.69	7.84	14.82	
Ax2-22	Ax2-23	Ax2-22	e1	1.89	18.62	9.31	17.60	24.68
325.00	343.62	Ax2-23	e1	0.76	18.62	9.31	7.08	
Ax2-23	Ax2-23a	Ax2-23	e1	0.76	6.08	3.04	2.31	7.78
343.62	349.70	Ax2-23a	e3	0.29	6.08	3.04	0.88	
		Ax2-23a	e1	1.22	6.08	3.04	3.71	
		Ax2-23a	e2	0.29	6.08	3.04	0.88	
Ax2-23a	Ax2-23b	Ax2-23a	e3	0.29	10.14	5.07	1.47	47.97
349.70	359.84	Ax2-23a	e1	1.22	10.14	5.07	6.19	
		Ax2-23a	e2	0.29	10.14	5.07	1.47	
		Ax2-23b	e1	7.66	10.14	5.07	38.84	
Ax2-23b	Ax2-24	Ax2-23b	e1	7.66	4.97	2.49	19.07	43.30
359.84	364.81	Ax2-24	e1	9.73	4.97	2.49	24.23	
Ax2-24	Ax2-25	Ax2-24	e1	9.73	10.19	5.09	49.53	93.91
364.81	375.00	Ax2-25	e1	8.72	10.19	5.09	44.38	
Ax2-25	Ax2-25a	Ax2-25	e1	8.72	3.38	1.69	14.74	29.76
375.00	378.38	Ax2-25a	e1	8.89	3.38	1.69	15.02	
Ax2-25a	Ax2-25b	Ax2-25a	e1	8.89	7.66	3.83	34.05	34.05
Ax2-28	Ax2-29	Ax2-29	e1	21.89	9.10	4.55	99.60	99.60
Ax2-29	Ax2-30	Ax2-29	e1	21.89	11.49	5.75	125.87	191.82
438.51	450.00	Ax2-30	e1	11.47	11.49	5.75	65.95	
Ax2-30	Ax2-31	Ax2-30	e1	11.47	10.00	5.00	57.35	84.95
450.00	460.00	Ax2-31	e1	5.52	10.00	5.00	27.60	
Ax2-31	Ax2-31a	Ax2-31	e1	5.52	25.00	12.50	69.00	198.50
460.00	485.00	Ax2-31a	e1	10.36	25.00	12.50	129.50	
Ax2-31a	Ax2-32	Ax2-31a	e1	10.36	15.00	7.50	77.70	121.05
485.00	500.00	Ax2-32	e1	5.78	15.00	7.50	43.35	
Ax2-32	Ax2-33	Ax2-32	e1	5.78	18.05	9.02	52.14	70.09
500.00	518.05	Ax2-33	e1	1.99	18.05	9.02	17.95	
Ax2-33	Ax2-33a	Ax2-33	e1	1.99	15.52	7.76	15.44	187.94
518.05	533.57	Ax2-33a	e1	22.23	15.52	7.76	172.50	
Ax2-33a	Ax2-34	Ax2-33a	e1	22.23	16.43	8.21	182.51	393.01
533.57	550.00	Ax2-34	e1	25.64	16.43	8.21	210.50	
Ax2-34	Ax2-35	Ax2-34	e1	25.64	25.00	12.50	320.50	652.75
550.00	575.00	Ax2-35	e1	26.58	25.00	12.50	332.25	
Ax2-35	Ax2-36	Ax2-35	e1	26.58	22.59	11.30	300.35	
575.00	597.59	Ax2-36	e1	21.69	22.59	11.30	245.10	
A RIPORTARE mq							545.45	6658.92

## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 241			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							545.45	6658.92
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	e1 e1	21.69 20.48	3.90 3.90	1.95 1.95	42.30 39.94	545.45
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	e1 e1	20.48 17.91	3.89 3.89	1.94 1.94	39.73 34.75	82.24
Ax2-38	Ax2-39	Ax2-38	e1	17.91	19.62	9.81	175.70	74.48
Ax2-43	Ax2-44	Ax2-44	e1	10.50	25.00	12.50	131.25	175.70
Ax2-44	Ax2-45	Ax2-44	e1	10.50	27.35	13.68	143.64	131.25
Ax2-46	Ax2-47	Ax2-47	e1	27.39	3.37	1.69	46.29	143.64
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	e1 e1	27.39 27.24	3.38 3.38	1.69 1.69	46.29 46.04	46.29
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	e1 e1	27.24 24.87	20.48 20.48	10.24 10.24	278.94 254.67	92.33
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	e1 e1	24.87 20.24	25.00 25.00	12.50 12.50	310.88 253.00	533.61
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	e1 e1	20.24 18.86	4.39 4.39	2.19 2.19	44.33 41.30	563.88
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	e1 e1	18.86 10.52	20.61 20.61	10.31 10.31	194.45 108.46	85.63
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	e1 e1	10.52 6.62	8.22 8.22	4.11 4.11	43.24 27.21	302.91
Ax2-52	Ax2-53	Ax2-52	e1	6.62	16.78	8.39	55.54	70.45
Ax2-55	Ax2-56	Ax2-56	e1	0.39	19.04	9.52	3.71	55.54
Ax2-56	Ax2-57	Ax2-56	e1	0.39	7.18	3.59	1.40	3.71
Ax2-58	Ax2-59	Ax2-59	e1	4.18	16.59	8.30	34.69	1.40
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	e1 e1	4.18 11.93	14.06 14.06	7.03 7.03	29.39 83.87	34.69
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	e1 e1	11.93 13.61	10.94 10.94	5.47 5.47	65.26 74.45	113.26
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	e1 e1	13.61 13.69	1.42 1.42	0.71 0.71	9.66 9.72	139.71
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	e1 e1	13.69 12.47	6.33 6.33	3.17 3.17	43.40 39.53	19.38
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	e1 e1	12.47 12.65	24.37 24.37	12.19 12.19	152.01 154.20	82.93
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	e1 e1	12.65 15.84	15.76 15.76	7.88 7.88	99.68 124.82	306.21
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	e1 e1	15.84 19.17	9.32 9.32	4.66 4.66	73.81 89.33	224.50
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	e1 e1	19.17 20.29	3.48 3.48	1.74 1.74	33.36 35.30	163.14
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	e1 e1	20.29 23.59	5.07 5.07	2.53 2.53	51.33 59.68	68.66
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			10285.47

		COMPUTO DI SUPERFICI			Foglio n. 242			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-3 21.00	Ax2-4 33.25	Ax2-3 Ax2-4	f1 f1	23.14 16.55	12.25 12.25	6.13 6.13	141.85 101.45	243.30
Ax2-4 33.25	Ax2-5 42.23	Ax2-4 Ax2-5	f1 f1	16.55 10.74	8.98 8.98	4.49 4.49	74.31 48.22	
Ax2-5 42.23	Ax2-6 56.94	Ax2-5 Ax2-6	f1 f1	10.74 6.75	14.71 14.71	7.36 7.36	79.05 49.68	122.53
Ax2-6	Ax2-6a	Ax2-6	f1	6.75	12.15	6.08	41.04	128.73
Ax2-8	Ax2-8a	Ax2-8a	f1	1.97	17.92	8.96	17.65	41.04
Ax2-8a 98.92	Ax2-9 100.00	Ax2-8a Ax2-9	f1 f1	1.97 2.13	1.08 1.08	0.54 0.54	1.06 1.15	17.65
Ax2-9	Ax2-10	Ax2-9	f1	2.13	7.88	3.94	8.39	2.21
Ax2-10a	Ax2-11	Ax2-11	f1	7.40	14.47	7.23	53.50	8.39
Ax2-11 125.00	Ax2-11a 139.29	Ax2-11 Ax2-11a	f1 f1	7.40 8.93	14.29 14.29	7.14 7.14	52.84 63.76	53.50
Ax2-11a 139.29	Ax2-12 148.44	Ax2-11a Ax2-12 Ax2-12 Ax2-12	f1 f2 f1 f3	8.93 7.58 3.44 0.40	9.15 9.15 9.15 9.15	4.58 4.58 4.58 4.58	40.90 34.72 15.76 1.83	93.21
Ax2-12 148.44	Ax2-13 181.14	Ax2-12 Ax2-12 Ax2-12 Ax2-13	f2 f1 f3 f1	7.58 3.44 0.40 7.14	32.70 32.70 32.70 32.70	16.35 16.35 16.35 16.35	123.93 56.24 6.54 116.74	303.45
Ax2-13 181.14	Ax2-14 189.00	Ax2-13 Ax2-14	f1 f1	7.14 4.94	7.86 7.86	3.93 3.93	28.06 19.41	47.47
Ax2-14 189.00	Ax2-15 200.00	Ax2-14 Ax2-15	f1 f1	4.94 1.28	11.00 11.00	5.50 5.50	27.17 7.04	34.21
Ax2-15	Ax2-15a	Ax2-15	f1	1.28	19.84	9.92	12.70	12.70
Ax2-18	Ax2-19	Ax2-19	f1	8.33	27.91	13.96	116.29	116.29
Ax2-19 302.91	Ax2-20 306.11	Ax2-19 Ax2-20	f1 f1	8.33 9.08	3.20 3.20	1.60 1.60	13.33 14.53	27.86
Ax2-20 306.11	Ax2-21 309.31	Ax2-20 Ax2-21	f1 f1	9.08 9.52	3.20 3.20	1.60 1.60	14.53 15.23	29.76
Ax2-21 309.31	Ax2-22 325.00	Ax2-21 Ax2-22	f1 f1	9.52 13.59	15.69 15.69	7.84 7.84	74.64 106.55	181.19
Ax2-22 325.00	Ax2-23 343.62	Ax2-22 Ax2-23	f1 f1	13.59 11.46	18.62 18.62	9.31 9.31	126.52 106.69	233.21
Ax2-23 343.62	Ax2-23a 349.70	Ax2-23 Ax2-23a Ax2-23a Ax2-23a	f1 f3 f1 f2	11.46 0.15 9.89 0.15	6.08 6.08 6.08 6.08	3.04 3.04 3.04 3.04	34.84 0.46 30.07 0.46	65.83
Ax2-23a 349.70	Ax2-23b 359.84	Ax2-23a Ax2-23a Ax2-23a Ax2-23b	f3 f1 f2 f1	0.15 9.89 0.15 9.00	10.14 10.14 10.14 10.14	5.07 5.07 5.07 5.07	0.76 50.14 0.76 45.63	97.29
Ax2-23b 359.84	Ax2-24 364.81	Ax2-23b Ax2-24	f1 f1	9.00 7.22	4.97 4.97	2.49 2.49	22.41 17.98	40.39
Ax2-24 364.81	Ax2-25 375.00	Ax2-24 Ax2-25	f1 f1	7.22 6.62	10.19 10.19	5.09 5.09	36.75 33.70	
A RIPORTARE mq							70.45	2087.26

		COMPUTO DI SUPERFICI			Foglio n. 243			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							70.45	2087.26
Ax2-25 375.00	Ax2-25a 378.38	Ax2-25 Ax2-25a	f1 f1	6.62 6.95	3.38 3.38	1.69 1.69	11.19 11.75	70.45
Ax2-25a	Ax2-25b	Ax2-25a	f1	6.95	7.66	3.83	26.62	22.94
Ax2-28	Ax2-29	Ax2-29	f1	13.04	9.10	4.55	59.33	26.62
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	f1 f1	13.04 13.36	11.49 11.49	5.75 5.75	74.98 76.82	59.33
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	f1 f1	13.36 14.23	10.00 10.00	5.00 5.00	66.80 71.15	151.80
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	f1 f1	14.23 11.32	25.00 25.00	12.50 12.50	177.88 141.50	137.95
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	f1 f1	11.32 10.88	15.00 15.00	7.50 7.50	84.90 81.60	319.38
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	f1 f1	10.88 11.32	18.05 18.05	9.02 9.02	98.14 102.11	166.50
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	f1 f1	11.32 2.08	15.52 15.52	7.76 7.76	87.84 16.14	200.25
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	f1 f1	2.08 0.19	16.43 16.43	8.21 8.21	17.08 1.56	103.98
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	f1 f1	0.19 2.06	25.00 25.00	12.50 12.50	2.38 25.75	18.64
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	f1 f1	2.06 8.49	22.59 22.59	11.30 11.30	23.28 95.94	28.13
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	f1 f1	8.49 9.55	3.90 3.90	1.95 1.95	16.56 18.62	119.22
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	f1 f1	9.55 10.63	3.89 3.89	1.94 1.94	18.53 20.62	35.18
Ax2-38 605.38	Ax2-39 625.00	Ax2-38 Ax2-39	f1 f1	10.63 16.32	19.62 19.62	9.81 9.81	104.28 160.10	39.15
Ax2-39 625.00	Ax2-40 650.00	Ax2-39 Ax2-40	f1 f1	16.32 16.25	25.00 25.00	12.50 12.50	204.00 203.13	264.38
Ax2-40 650.00	Ax2-41 675.00	Ax2-40 Ax2-41	f1 f1	16.25 22.83	25.00 25.00	12.50 12.50	203.13 285.38	407.13
Ax2-41 675.00	Ax2-42 686.68	Ax2-41 Ax2-42	f1 f1	22.83 18.86	11.68 11.68	5.84 5.84	133.33 110.14	488.51
Ax2-42 686.68	Ax2-43 700.00	Ax2-42 Ax2-43	f1 f1	18.86 26.69	13.32 13.32	6.66 6.66	125.61 177.76	243.47
Ax2-43 700.00	Ax2-44 725.00	Ax2-43 Ax2-44	f1 f1	26.69 9.10	25.00 25.00	12.50 12.50	333.63 113.75	303.37
Ax2-44 700.00	Ax2-45 725.00	Ax2-44	f1	9.10	27.35	13.68	124.49	447.38
Ax2-50a	Ax2-51	Ax2-51	f1	6.63	20.61	10.31	68.36	124.49
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	f1 f1	6.63 8.65	8.22 8.22	4.11 4.11	27.25 35.55	68.36
Ax2-52 858.22	Ax2-53 875.00	Ax2-52 Ax2-53	f1 f1	8.65 17.59	16.78 16.78	8.39 8.39	72.57 147.58	62.80
A RIPORTARE mq							220.15	6146.37

COMPUTO DI SUPERFICI					Foglio n. 244			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							220.15	6146.37
Ax2-53	Ax2-54	Ax2-53	f1	17.59	13.43	6.71	118.03	220.15
Ax2-54	Ax2-55	Ax2-55	f1	17.18	11.57	5.79	99.47	118.03
Ax2-55	Ax2-56	Ax2-55	f1	17.18	19.04	9.52	163.55	99.47
900.00	919.04	Ax2-56	f1	18.17	19.04	9.52	172.98	336.53
Ax2-56	Ax2-57	Ax2-56	f1	18.17	7.18	3.59	65.23	132.29
919.04	926.22	Ax2-57	f1	18.68	7.18	3.59	67.06	144.71
Ax2-57	Ax2-58	Ax2-57	f1	18.68	7.19	3.59	67.06	144.71
926.22	933.41	Ax2-58	f1	21.63	7.19	3.59	77.65	344.12
Ax2-58	Ax2-59	Ax2-58	f1	21.63	16.59	8.30	179.53	245.55
933.41	950.00	Ax2-59	f1	19.83	16.59	8.30	164.59	152.51
Ax2-59	Ax2-59a	Ax2-59	f1	19.83	14.06	7.03	139.40	17.95
950.00	964.06	Ax2-59a	f1	15.10	14.06	7.03	106.15	77.86
Ax2-59a	Ax2-60	Ax2-59a	f1	15.10	10.94	5.47	82.60	246.48
964.06	975.00	Ax2-60	f1	12.78	10.94	5.47	69.91	139.08
Ax2-60	Ax2-60a	Ax2-60	f1	12.78	1.42	0.71	9.07	80.99
975.00	976.42	Ax2-60a	f1	12.51	1.42	0.71	8.88	27.93
Ax2-60a	Ax2-61	Ax2-60a	f1	12.51	6.33	3.17	39.66	24.85
976.42	982.75	Ax2-61	f1	12.05	6.33	3.17	38.20	
Ax2-61	Ax2-62	Ax2-61	f1	12.05	24.37	12.19	146.89	
982.75	1007.12	Ax2-62	f1	8.17	24.37	12.19	99.59	
Ax2-62	Ax2-63	Ax2-62	f1	8.17	15.76	7.88	64.38	
1007.12	1022.88	Ax2-63	f1	9.48	15.76	7.88	74.70	
Ax2-63	Ax2-64	Ax2-63	f1	9.48	9.32	4.66	44.18	
1022.88	1032.20	Ax2-64	f1	7.90	9.32	4.66	36.81	
Ax2-64	Ax2-65	Ax2-64	f1	7.90	3.48	1.74	13.75	
1032.20	1035.68	Ax2-65	f1	8.15	3.48	1.74	14.18	
Ax2-65	Ax2-66	Ax2-65	f1	8.15	5.07	2.53	20.62	
1035.68	1040.75	Ax2-66	f1	1.67	5.07	2.53	4.23	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			8334.72



## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 245			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-15 200.00	Ax2-15a 219.84	Ax2-15a Ax2-15a Ax2-15a	g3 g1 g2	1.07 1.07 0.21	19.84 19.84 19.84	9.92 9.92 9.92	10.61 10.61 2.08	23.30
Ax2-15a 219.84	Ax2-15b 223.31	Ax2-15a Ax2-15a Ax2-15a Ax2-15b Ax2-15b Ax2-15b Ax2-15b	g3 g1 g2 g4 g1 g2 g3	1.07 1.07 0.21 0.18 1.40 1.12 1.30	3.47 3.47 3.47 3.47 3.47 3.47 3.47	1.73 1.73 1.73 1.73 1.73 1.73 1.73	1.85 1.85 0.36 0.31 2.42 1.94 2.25	10.98
Ax2-15b 223.31	Ax2-16 225.00	Ax2-15b Ax2-15b Ax2-15b Ax2-15b Ax2-16 Ax2-16 Ax2-16 Ax2-16	g4 g1 g2 g3 g4 g1 g2 g3	0.18 1.40 1.12 1.30 0.38 1.58 0.78 1.16	1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69	0.84 0.84 0.84 0.84 0.84 0.84 0.84 0.84	0.15 1.18 0.94 1.09 0.32 1.33 0.66 0.97	6.64
Ax2-16 225.00	Ax2-16a 232.11	Ax2-16 Ax2-16 Ax2-16 Ax2-16 Ax2-16a	g4 g1 g2 g3 g1	0.38 1.58 0.78 1.16 3.04	7.11 7.11 7.11 7.11 7.11	3.56 3.56 3.56 3.56 3.56	1.35 5.62 2.78 4.13 10.82	24.70
Ax2-16a	Ax2-16b	Ax2-16a	g1	3.04	11.40	5.70	17.33	17.33
Ax2-17 249.31	Ax2-17a 262.01	Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a	g8 g1 g2 g3 g4 g5 g6 g7	0.89 0.75 0.09 0.00 0.34 0.25 0.01 0.03	12.70 12.70 12.70 12.70 12.70 12.70 12.70 12.70	6.35 6.35 6.35 6.35 6.35 6.35 6.35 6.35	5.65 4.76 0.57 0.00 2.16 1.59 0.06 0.19	14.98
Ax2-17a 262.01	Ax2-18 275.00	Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a Ax2-17a	g8 g1 g2 g3 g4 g5 g6 g7	0.89 0.75 0.09 0.00 0.34 0.25 0.01 0.03	12.99 12.99 12.99 12.99 12.99 12.99 12.99 12.99	6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	5.79 4.88 0.58 0.00 2.21 1.63 0.07 0.20	15.36
Ax2-33a	Ax2-34	Ax2-34	g1	1.74	16.43	8.21	14.29	14.29
Ax2-34	Ax2-35	Ax2-34	g1	1.74	25.00	12.50	21.75	21.75
Ax2-46	Ax2-47	Ax2-47	g1	5.66	3.37	1.69	9.57	9.57
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48 Ax2-48	g1 g2 g1	5.66 4.28 0.49	3.38 3.38 3.38	1.69 1.69 1.69	9.57 7.23 0.83	17.63
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-48 Ax2-49 Ax2-49 Ax2-49 Ax2-49	g2 g1 g4 g1 g2 g3	4.28 0.49 1.39 2.65 1.04 0.06	20.48 20.48 20.48 20.48 20.48 20.48	10.24 10.24 10.24 10.24 10.24 10.24	43.83 5.02 14.23 27.14 10.65 0.61	101.48
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-49 Ax2-49 Ax2-49 Ax2-50	g4 g1 g2 g3 g1	1.39 2.65 1.04 0.06 1.10	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	17.38 33.13 13.00 0.75 13.75	78.01
A RIPORTARE mq								356.02

		COMPUTO DI SUPERFICI			Foglio n. 246			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								356.02
Ax2-50	Ax2-50a	Ax2-50	g1	1.10	4.39	2.19	2.41	2.41
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			358.43

		COMPUTO DI SUPERFICI			Foglio n. 247			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-4	Ax2-5	Ax2-5	h1	5.60	8.98	4.49	25.14	
								25.14
Ax2-5	Ax2-6	Ax2-5	h1	5.60	14.71	7.36	41.22	
42.23	56.94	Ax2-6	h1	3.73	14.71	7.36	27.45	
								68.67
Ax2-6	Ax2-6a	Ax2-6	h1	3.73	12.15	6.08	22.68	
56.94	69.09	Ax2-6a	h1	12.30	12.15	6.08	74.78	
								97.46
Ax2-6a	Ax2-7	Ax2-6a	h1	12.30	9.65	4.82	59.29	
69.09	78.74	Ax2-7	h1	19.99	9.65	4.82	96.35	
								155.64
Ax2-7	Ax2-8	Ax2-7	h1	19.99	2.26	1.13	22.59	
78.74	81.00	Ax2-8	h1	17.47	2.26	1.13	19.74	
								42.33
Ax2-8	Ax2-8a	Ax2-8	h1	17.47	17.92	8.96	156.53	
81.00	98.92	Ax2-8a	h2	4.14	17.92	8.96	37.09	
		Ax2-8a	h1	12.59	17.92	8.96	112.81	
								306.43
Ax2-8a	Ax2-9	Ax2-8a	h2	4.14	1.08	0.54	2.24	
98.92	100.00	Ax2-8a	h1	12.59	1.08	0.54	6.80	
		Ax2-9	h2	3.65	1.08	0.54	1.97	
		Ax2-9	h1	13.26	1.08	0.54	7.16	
								18.17
Ax2-9	Ax2-10	Ax2-9	h2	3.65	7.88	3.94	14.38	
100.00	107.88	Ax2-9	h1	13.26	7.88	3.94	52.24	
		Ax2-10	h1	21.03	7.88	3.94	82.86	
								149.48
Ax2-10	Ax2-10a	Ax2-10	h1	21.03	2.65	1.33	27.97	
107.88	110.53	Ax2-10a	h1	15.42	2.65	1.33	20.51	
								48.48
Ax2-10a	Ax2-11	Ax2-10a	h1	15.42	14.47	7.23	111.49	
110.53	125.00	Ax2-11	h1	10.14	14.47	7.23	73.31	
								184.80
Ax2-11	Ax2-11a	Ax2-11	h1	10.14	14.29	7.14	72.40	
125.00	139.29	Ax2-11a	h1	8.00	14.29	7.14	57.12	
								129.52
Ax2-11a	Ax2-12	Ax2-11a	h1	8.00	9.15	4.58	36.64	
139.29	148.44	Ax2-12	h1	2.75	9.15	4.58	12.60	
								49.24
Ax2-12	Ax2-13	Ax2-12	h1	2.75	32.70	16.35	44.96	
148.44	181.14	Ax2-13	h1	7.78	32.70	16.35	127.20	
								172.16
Ax2-13	Ax2-14	Ax2-13	h1	7.78	7.86	3.93	30.58	
181.14	189.00	Ax2-14	h1	12.48	7.86	3.93	49.05	
								79.63
Ax2-14	Ax2-15	Ax2-14	h1	12.48	11.00	5.50	68.64	
189.00	200.00	Ax2-15	h1	18.09	11.00	5.50	99.50	
								168.14
Ax2-15	Ax2-15a	Ax2-15	h1	18.09	19.84	9.92	179.45	
200.00	219.84	Ax2-15a	h1	22.10	19.84	9.92	219.23	
								398.68
Ax2-15a	Ax2-15b	Ax2-15a	h1	22.10	3.47	1.73	38.23	
219.84	223.31	Ax2-15b	h1	22.53	3.47	1.73	38.98	
								77.21
Ax2-15b	Ax2-16	Ax2-15b	h1	22.53	1.69	0.84	18.93	
223.31	225.00	Ax2-16	h1	22.74	1.69	0.84	19.10	
								38.03
Ax2-16	Ax2-16a	Ax2-16	h1	22.74	7.11	3.56	80.95	
225.00	232.11	Ax2-16a	h1	22.85	7.11	3.56	81.35	
								162.30
Ax2-16a	Ax2-16b	Ax2-16a	h1	22.85	11.40	5.70	130.25	
232.11	243.51	Ax2-16b	h1	16.70	11.40	5.70	95.19	
								225.44
Ax2-16b	Ax2-17	Ax2-16b	h1	16.70	5.80	2.90	48.43	
243.51	249.31	Ax2-17	h1	16.06	5.80	2.90	46.57	
								95.00
Ax2-17	Ax2-17a	Ax2-17	h1	16.06	12.70	6.35	101.98	
249.31	262.01	Ax2-17a	h1	18.25	12.70	6.35	115.89	
								217.87
Ax2-17a	Ax2-18	Ax2-17a	h1	18.25	12.99	6.50	118.63	
A RIPORTARE mq							118.63	2909.82

## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 248			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							118.63	2909.82
262.01	275.00	Ax2-18	h2	0.94	12.99	6.50	6.11	218.08
		Ax2-18	h1	14.36	12.99	6.50	93.34	
Ax2-18	Ax2-19	Ax2-18	h2	0.94	27.91	13.96	13.12	315.92
275.00	302.91	Ax2-18	h1	14.36	27.91	13.96	200.47	
		Ax2-19	h1	7.33	27.91	13.96	102.33	
Ax2-19	Ax2-20	Ax2-19	h1	7.33	3.20	1.60	11.73	22.29
302.91	306.11	Ax2-20	h1	6.60	3.20	1.60	10.56	
Ax2-20	Ax2-21	Ax2-20	h1	6.60	3.20	1.60	10.56	20.32
306.11	309.31	Ax2-21	h1	6.10	3.20	1.60	9.76	
Ax2-21	Ax2-22	Ax2-21	h1	6.10	15.69	7.84	47.82	62.64
309.31	325.00	Ax2-22	h1	1.89	15.69	7.84	14.82	
Ax2-22	Ax2-23	Ax2-22	h1	1.89	18.62	9.31	17.60	24.68
325.00	343.62	Ax2-23	h1	0.76	18.62	9.31	7.08	
Ax2-23	Ax2-23a	Ax2-23	h1	0.76	6.08	3.04	2.31	6.02
343.62	349.70	Ax2-23a	h1	1.22	6.08	3.04	3.71	
Ax2-23a	Ax2-23b	Ax2-23a	h1	1.22	10.14	5.07	6.19	45.03
349.70	359.84	Ax2-23b	h1	7.66	10.14	5.07	38.84	
Ax2-23b	Ax2-24	Ax2-23b	h1	7.66	4.97	2.49	19.07	43.30
359.84	364.81	Ax2-24	h1	9.73	4.97	2.49	24.23	
Ax2-24	Ax2-25	Ax2-24	h1	9.73	10.19	5.09	49.53	93.91
364.81	375.00	Ax2-25	h1	8.72	10.19	5.09	44.38	
Ax2-25	Ax2-25a	Ax2-25	h1	8.72	3.38	1.69	14.74	29.76
375.00	378.38	Ax2-25a	h1	8.89	3.38	1.69	15.02	
Ax2-25a	Ax2-25b	Ax2-25a	h1	8.89	7.66	3.83	34.05	34.05
Ax2-28	Ax2-29	Ax2-29	h1	21.89	9.10	4.55	99.60	99.60
Ax2-29	Ax2-30	Ax2-29	h1	21.89	11.49	5.75	125.87	191.82
438.51	450.00	Ax2-30	h1	11.47	11.49	5.75	65.95	
Ax2-30	Ax2-31	Ax2-30	h1	11.47	10.00	5.00	57.35	84.95
450.00	460.00	Ax2-31	h1	5.52	10.00	5.00	27.60	
Ax2-31	Ax2-31a	Ax2-31	h1	5.52	25.00	12.50	69.00	198.50
460.00	485.00	Ax2-31a	h1	10.36	25.00	12.50	129.50	
Ax2-31a	Ax2-32	Ax2-31a	h1	10.36	15.00	7.50	77.70	121.05
485.00	500.00	Ax2-32	h1	5.78	15.00	7.50	43.35	
Ax2-32	Ax2-33	Ax2-32	h1	5.78	18.05	9.02	52.14	70.09
500.00	518.05	Ax2-33	h1	1.99	18.05	9.02	17.95	
Ax2-33	Ax2-33a	Ax2-33	h1	1.99	15.52	7.76	15.44	198.81
518.05	533.57	Ax2-33a	h1	23.63	15.52	7.76	183.37	
Ax2-33a	Ax2-34	Ax2-33a	h1	23.63	16.43	8.21	194.00	416.16
533.57	550.00	Ax2-34	h1	27.06	16.43	8.21	222.16	
Ax2-34	Ax2-35	Ax2-34	h1	27.06	25.00	12.50	338.25	692.63
550.00	575.00	Ax2-35	h1	28.35	25.00	12.50	354.38	
Ax2-35	Ax2-36	Ax2-35	h1	28.35	22.59	11.30	320.36	592.13
575.00	597.59	Ax2-36	h1	24.05	22.59	11.30	271.77	
Ax2-36	Ax2-37	Ax2-36	h1	24.05	3.90	1.95	46.90	90.27
597.59	601.49	Ax2-37	h1	22.24	3.90	1.95	43.37	
A RIPORTARE mq								6581.83

		COMPUTO DI SUPERFICI			Foglio n. 249			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								6581.83
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	h1 h1	22.24 19.41	3.89 3.89	1.94 1.94	43.15 37.66	80.81
Ax2-38	Ax2-39	Ax2-38	h1	19.41	19.62	9.81	190.41	190.41
Ax2-43	Ax2-44	Ax2-44	h1	10.50	25.00	12.50	131.25	131.25
Ax2-44	Ax2-45	Ax2-44	h1	10.50	27.35	13.68	143.64	143.64
Ax2-46	Ax2-47	Ax2-47	h1	27.39	3.37	1.69	46.29	46.29
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	h1 h1	27.39 27.24	3.38 3.38	1.69 1.69	46.29 46.04	92.33
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	h1 h1	27.24 24.87	20.48 20.48	10.24 10.24	278.94 254.67	533.61
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	h1 h1	24.87 20.24	25.00 25.00	12.50 12.50	310.88 253.00	563.88
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	h1 h1	20.24 18.86	4.39 4.39	2.19 2.19	44.33 41.30	85.63
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	h1 h1	18.86 10.52	20.61 20.61	10.31 10.31	194.45 108.46	302.91
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	h1 h1	10.52 6.62	8.22 8.22	4.11 4.11	43.24 27.21	70.45
Ax2-52	Ax2-53	Ax2-52	h1	6.62	16.78	8.39	55.54	55.54
Ax2-58	Ax2-59	Ax2-59	h1	4.18	16.59	8.30	34.69	34.69
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	h1 h1	4.18 11.93	14.06 14.06	7.03 7.03	29.39 83.87	113.26
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	h1 h1	11.93 13.61	10.94 10.94	5.47 5.47	65.26 74.45	139.71
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	h1 h1	13.61 13.69	1.42 1.42	0.71 0.71	9.66 9.72	19.38
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	h1 h1	13.69 12.47	6.33 6.33	3.17 3.17	43.40 39.53	82.93
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	h1 h1	12.47 12.65	24.37 24.37	12.19 12.19	152.01 154.20	306.21
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	h1 h1	12.65 15.84	15.76 15.76	7.88 7.88	99.68 124.82	224.50
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	h1 h1	15.84 19.17	9.32 9.32	4.66 4.66	73.81 89.33	163.14
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	h1 h1	19.17 20.29	3.48 3.48	1.74 1.74	33.36 35.30	68.66
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	h1 h1	20.29 23.59	5.07 5.07	2.53 2.53	51.33 59.68	111.01
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			10142.07

		COMPUTO DI SUPERFICI			Foglio n. 250			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-4	Ax2-5	Ax2-5	i1	5.60	8.98	4.49	25.14	
								25.14
Ax2-5	Ax2-6	Ax2-5	i1	5.60	14.71	7.36	41.22	
42.23	56.94	Ax2-6	i1	3.73	14.71	7.36	27.45	
								68.67
Ax2-6	Ax2-6a	Ax2-6	i1	3.73	12.15	6.08	22.68	
56.94	69.09	Ax2-6a	i1	12.30	12.15	6.08	74.78	
								97.46
Ax2-6a	Ax2-7	Ax2-6a	i1	12.30	9.65	4.82	59.29	
69.09	78.74	Ax2-7	i1	19.99	9.65	4.82	96.35	
								155.64
Ax2-7	Ax2-8	Ax2-7	i1	19.99	2.26	1.13	22.59	
78.74	81.00	Ax2-8	i1	17.47	2.26	1.13	19.74	
								42.33
Ax2-8	Ax2-8a	Ax2-8	i1	17.47	17.92	8.96	156.53	
81.00	98.92	Ax2-8a	i2	4.14	17.92	8.96	37.09	
		Ax2-8a	i1	12.59	17.92	8.96	112.81	
								306.43
Ax2-8a	Ax2-9	Ax2-8a	i2	4.14	1.08	0.54	2.24	
98.92	100.00	Ax2-8a	i1	12.59	1.08	0.54	6.80	
		Ax2-9	i2	3.65	1.08	0.54	1.97	
		Ax2-9	i1	13.26	1.08	0.54	7.16	
								18.17
Ax2-9	Ax2-10	Ax2-9	i2	3.65	7.88	3.94	14.38	
100.00	107.88	Ax2-9	i1	13.26	7.88	3.94	52.24	
		Ax2-10	i1	21.03	7.88	3.94	82.86	
								149.48
Ax2-10	Ax2-10a	Ax2-10	i1	21.03	2.65	1.33	27.97	
107.88	110.53	Ax2-10a	i1	15.42	2.65	1.33	20.51	
								48.48
Ax2-10a	Ax2-11	Ax2-10a	i1	15.42	14.47	7.23	111.49	
110.53	125.00	Ax2-11	i1	10.14	14.47	7.23	73.31	
								184.80
Ax2-11	Ax2-11a	Ax2-11	i1	10.14	14.29	7.14	72.40	
125.00	139.29	Ax2-11a	i1	8.00	14.29	7.14	57.12	
								129.52
Ax2-11a	Ax2-12	Ax2-11a	i1	8.00	9.15	4.58	36.64	
139.29	148.44	Ax2-12	i1	2.75	9.15	4.58	12.60	
								49.24
Ax2-12	Ax2-13	Ax2-12	i1	2.75	32.70	16.35	44.96	
148.44	181.14	Ax2-13	i1	7.78	32.70	16.35	127.20	
								172.16
Ax2-13	Ax2-14	Ax2-13	i1	7.78	7.86	3.93	30.58	
181.14	189.00	Ax2-14	i1	12.48	7.86	3.93	49.05	
								79.63
Ax2-14	Ax2-15	Ax2-14	i1	12.48	11.00	5.50	68.64	
189.00	200.00	Ax2-15	i1	18.09	11.00	5.50	99.50	
								168.14
Ax2-15	Ax2-15a	Ax2-15	i1	18.09	19.84	9.92	179.45	
200.00	219.84	Ax2-15a	i1	22.10	19.84	9.92	219.23	
								398.68
Ax2-15a	Ax2-15b	Ax2-15a	i1	22.10	3.47	1.73	38.23	
219.84	223.31	Ax2-15b	i1	22.53	3.47	1.73	38.98	
								77.21
Ax2-15b	Ax2-16	Ax2-15b	i1	22.53	1.69	0.84	18.93	
223.31	225.00	Ax2-16	i1	22.74	1.69	0.84	19.10	
								38.03
Ax2-16	Ax2-16a	Ax2-16	i1	22.74	7.11	3.56	80.95	
225.00	232.11	Ax2-16a	i1	22.85	7.11	3.56	81.35	
								162.30
Ax2-16a	Ax2-16b	Ax2-16a	i1	22.85	11.40	5.70	130.25	
232.11	243.51	Ax2-16b	i1	16.70	11.40	5.70	95.19	
								225.44
Ax2-16b	Ax2-17	Ax2-16b	i1	16.70	5.80	2.90	48.43	
243.51	249.31	Ax2-17	i1	16.06	5.80	2.90	46.57	
								95.00
Ax2-17	Ax2-17a	Ax2-17	i1	16.06	12.70	6.35	101.98	
249.31	262.01	Ax2-17a	i1	18.25	12.70	6.35	115.89	
								217.87
Ax2-17a	Ax2-18	Ax2-17a	i1	18.25	12.99	6.50	118.63	
A RIPORTARE mq							118.63	2909.82

## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 251			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							118.63	2909.82
262.01	275.00	Ax2-18	i2	0.94	12.99	6.50	6.11	218.08
		Ax2-18	i1	14.36	12.99	6.50	93.34	
Ax2-18	Ax2-19	Ax2-18	i2	0.94	27.91	13.96	13.12	315.92
275.00	302.91	Ax2-18	i1	14.36	27.91	13.96	200.47	
		Ax2-19	i1	7.33	27.91	13.96	102.33	
Ax2-19	Ax2-20	Ax2-19	i1	7.33	3.20	1.60	11.73	22.29
302.91	306.11	Ax2-20	i1	6.60	3.20	1.60	10.56	
Ax2-20	Ax2-21	Ax2-20	i1	6.60	3.20	1.60	10.56	20.32
306.11	309.31	Ax2-21	i1	6.10	3.20	1.60	9.76	
Ax2-21	Ax2-22	Ax2-21	i1	6.10	15.69	7.84	47.82	62.64
309.31	325.00	Ax2-22	i1	1.89	15.69	7.84	14.82	
Ax2-22	Ax2-23	Ax2-22	i1	1.89	18.62	9.31	17.60	24.68
325.00	343.62	Ax2-23	i1	0.76	18.62	9.31	7.08	
Ax2-23	Ax2-23a	Ax2-23	i1	0.76	6.08	3.04	2.31	6.02
343.62	349.70	Ax2-23a	i1	1.22	6.08	3.04	3.71	
Ax2-23a	Ax2-23b	Ax2-23a	i1	1.22	10.14	5.07	6.19	45.03
349.70	359.84	Ax2-23b	i1	7.66	10.14	5.07	38.84	
Ax2-23b	Ax2-24	Ax2-23b	i1	7.66	4.97	2.49	19.07	43.30
359.84	364.81	Ax2-24	i1	9.73	4.97	2.49	24.23	
Ax2-24	Ax2-25	Ax2-24	i1	9.73	10.19	5.09	49.53	93.91
364.81	375.00	Ax2-25	i1	8.72	10.19	5.09	44.38	
Ax2-25	Ax2-25a	Ax2-25	i1	8.72	3.38	1.69	14.74	29.76
375.00	378.38	Ax2-25a	i1	8.89	3.38	1.69	15.02	
Ax2-25a	Ax2-25b	Ax2-25a	i1	8.89	7.66	3.83	34.05	34.05
Ax2-28	Ax2-29	Ax2-29	i1	21.89	9.10	4.55	99.60	99.60
Ax2-29	Ax2-30	Ax2-29	i1	21.89	11.49	5.75	125.87	191.82
438.51	450.00	Ax2-30	i1	11.47	11.49	5.75	65.95	
Ax2-30	Ax2-31	Ax2-30	i1	11.47	10.00	5.00	57.35	84.95
450.00	460.00	Ax2-31	i1	5.52	10.00	5.00	27.60	
Ax2-31	Ax2-31a	Ax2-31	i1	5.52	25.00	12.50	69.00	198.50
460.00	485.00	Ax2-31a	i1	10.36	25.00	12.50	129.50	
Ax2-31a	Ax2-32	Ax2-31a	i1	10.36	15.00	7.50	77.70	121.05
485.00	500.00	Ax2-32	i1	5.78	15.00	7.50	43.35	
Ax2-32	Ax2-33	Ax2-32	i1	5.78	18.05	9.02	52.14	70.09
500.00	518.05	Ax2-33	i1	1.99	18.05	9.02	17.95	
Ax2-33	Ax2-33a	Ax2-33	i1	1.99	15.52	7.76	15.44	196.71
518.05	533.57	Ax2-33a	i1	23.36	15.52	7.76	181.27	
Ax2-33a	Ax2-34	Ax2-33a	i1	23.36	16.43	8.21	191.79	411.82
533.57	550.00	Ax2-34	i1	26.80	16.43	8.21	220.03	
Ax2-34	Ax2-35	Ax2-34	i1	26.80	25.00	12.50	335.00	685.88
550.00	575.00	Ax2-35	i1	28.07	25.00	12.50	350.88	
Ax2-35	Ax2-36	Ax2-35	i1	28.07	22.59	11.30	317.19	586.92
575.00	597.59	Ax2-36	i1	23.87	22.59	11.30	269.73	
Ax2-36	Ax2-37	Ax2-36	i1	23.87	3.90	1.95	46.55	89.39
597.59	601.49	Ax2-37	i1	21.97	3.90	1.95	42.84	
A RIPORTARE mq								6562.55

COMPUTO DI SUPERFICI					Foglio n. 252			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								6562.55
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	i1 i1	21.97 19.14	3.89 3.89	1.94 1.94	42.62 37.13	79.75
Ax2-38	Ax2-39	Ax2-38	i1	19.14	19.62	9.81	187.76	187.76
Ax2-43	Ax2-44	Ax2-44	i1	10.50	25.00	12.50	131.25	131.25
Ax2-44	Ax2-45	Ax2-44	i1	10.50	27.35	13.68	143.64	143.64
Ax2-46	Ax2-47	Ax2-47	i1	27.39	3.37	1.69	46.29	46.29
Ax2-47 776.14	Ax2-48 779.52	Ax2-47 Ax2-48	i1 i1	27.39 27.24	3.38 3.38	1.69 1.69	46.29 46.04	92.33
Ax2-48 779.52	Ax2-49 800.00	Ax2-48 Ax2-49	i1 i1	27.24 24.87	20.48 20.48	10.24 10.24	278.94 254.67	533.61
Ax2-49 800.00	Ax2-50 825.00	Ax2-49 Ax2-50	i1 i1	24.87 20.24	25.00 25.00	12.50 12.50	310.88 253.00	563.88
Ax2-50 825.00	Ax2-50a 829.39	Ax2-50 Ax2-50a	i1 i1	20.24 18.86	4.39 4.39	2.19 2.19	44.33 41.30	85.63
Ax2-50a 829.39	Ax2-51 850.00	Ax2-50a Ax2-51	i1 i1	18.86 10.52	20.61 20.61	10.31 10.31	194.45 108.46	302.91
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	i1 i1	10.52 6.62	8.22 8.22	4.11 4.11	43.24 27.21	70.45
Ax2-52	Ax2-53	Ax2-52	i1	6.62	16.78	8.39	55.54	55.54
Ax2-58	Ax2-59	Ax2-59	i1	4.18	16.59	8.30	34.69	34.69
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	i1 i1	4.18 11.93	14.06 14.06	7.03 7.03	29.39 83.87	113.26
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	i1 i1	11.93 13.61	10.94 10.94	5.47 5.47	65.26 74.45	139.71
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	i1 i1	13.61 13.69	1.42 1.42	0.71 0.71	9.66 9.72	19.38
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	i1 i1	13.69 12.47	6.33 6.33	3.17 3.17	43.40 39.53	82.93
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	i1 i1	12.47 12.65	24.37 24.37	12.19 12.19	152.01 154.20	306.21
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	i1 i1	12.65 15.84	15.76 15.76	7.88 7.88	99.68 124.82	224.50
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	i1 i1	15.84 19.17	9.32 9.32	4.66 4.66	73.81 89.33	163.14
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	i1 i1	19.17 20.29	3.48 3.48	1.74 1.74	33.36 35.30	68.66
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	i1 i1	20.29 23.59	5.07 5.07	2.53 2.53	51.33 59.68	111.01
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			10119.08



		COMPUTO DI SUPERFICI			Foglio n. 253			
GEOTESILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-4	Ax2-5	Ax2-5	k1	1.03	8.98	4.49	4.62	4.62
Ax2-5	Ax2-6	Ax2-5	k1	1.03	14.71	7.36	7.58	4.62
42.23	56.94	Ax2-6	k1	3.48	14.71	7.36	25.61	33.19
Ax2-6	Ax2-6a	Ax2-6	k1	3.48	12.15	6.08	21.16	21.16
Ax2-8	Ax2-8a	Ax2-8a	k1	1.97	17.92	8.96	17.65	17.65
Ax2-8a	Ax2-9	Ax2-8a	k1	1.97	1.08	0.54	1.06	17.65
98.92	100.00	Ax2-9	k1	2.13	1.08	0.54	1.15	2.21
Ax2-9	Ax2-10	Ax2-9	k1	2.13	7.88	3.94	8.39	8.39
Ax2-10a	Ax2-11	Ax2-11	k1	2.36	14.47	7.23	17.06	17.06
Ax2-11	Ax2-11a	Ax2-11	k1	2.36	14.29	7.14	16.85	32.49
125.00	139.29	Ax2-11a	k1	2.19	14.29	7.14	15.64	32.49
Ax2-11a	Ax2-12	Ax2-11a	k1	2.19	9.15	4.58	10.03	38.61
139.29	148.44	Ax2-12	k2	2.40	9.15	4.58	10.99	38.61
Ax2-12	Ax2-13	Ax2-12	k1	3.44	9.15	4.58	15.76	38.61
148.44	181.14	Ax2-12	k3	0.40	9.15	4.58	1.83	38.61
Ax2-12	Ax2-13	Ax2-12	k2	2.40	32.70	16.35	39.24	149.43
148.44	181.14	Ax2-12	k1	3.44	32.70	16.35	56.24	149.43
Ax2-12	Ax2-13	Ax2-12	k3	0.40	32.70	16.35	6.54	149.43
Ax2-12	Ax2-13	Ax2-13	k1	2.90	32.70	16.35	47.41	149.43
Ax2-13	Ax2-14	Ax2-13	k1	2.90	7.86	3.93	11.40	19.85
181.14	189.00	Ax2-14	k1	2.15	7.86	3.93	8.45	19.85
Ax2-14	Ax2-15	Ax2-14	k1	2.15	11.00	5.50	11.82	18.86
189.00	200.00	Ax2-15	k1	1.28	11.00	5.50	7.04	18.86
Ax2-15	Ax2-15a	Ax2-15	k1	1.28	19.84	9.92	12.70	12.70
Ax2-18	Ax2-19	Ax2-19	k1	3.78	27.91	13.96	52.77	52.77
Ax2-19	Ax2-20	Ax2-19	k1	3.78	3.20	1.60	6.05	12.90
302.91	306.11	Ax2-20	k1	4.28	3.20	1.60	6.85	12.90
Ax2-20	Ax2-21	Ax2-20	k1	4.28	3.20	1.60	6.85	14.02
306.11	309.31	Ax2-21	k1	4.48	3.20	1.60	7.17	14.02
Ax2-21	Ax2-22	Ax2-21	k1	4.48	15.69	7.84	35.12	99.49
309.31	325.00	Ax2-22	k1	8.21	15.69	7.84	64.37	99.49
Ax2-22	Ax2-23	Ax2-22	k1	8.21	18.62	9.31	76.44	145.15
325.00	343.62	Ax2-23	k1	7.38	18.62	9.31	68.71	145.15
Ax2-23	Ax2-23a	Ax2-23	k1	7.38	6.08	3.04	22.44	43.48
343.62	349.70	Ax2-23a	k1	6.92	6.08	3.04	21.04	43.48
Ax2-23a	Ax2-23b	Ax2-23a	k1	6.92	10.14	5.07	35.08	58.71
349.70	359.84	Ax2-23b	k1	4.66	10.14	5.07	23.63	58.71
Ax2-23b	Ax2-24	Ax2-23b	k1	4.66	4.97	2.49	11.60	18.50
359.84	364.81	Ax2-24	k1	2.77	4.97	2.49	6.90	18.50
Ax2-24	Ax2-25	Ax2-24	k1	2.77	10.19	5.09	14.10	22.70
364.81	375.00	Ax2-25	k1	1.69	10.19	5.09	8.60	22.70
Ax2-25	Ax2-25a	Ax2-25	k1	1.69	3.38	1.69	2.86	5.80
375.00	378.38	Ax2-25a	k1	1.74	3.38	1.69	2.94	5.80
Ax2-25a	Ax2-25b	Ax2-25a	k1	1.74	7.66	3.83	6.66	6.66
Ax2-28	Ax2-29	Ax2-29	k1	2.27	9.10	4.55	10.33	10.33
A RIPORTARE mq								866.73

		COMPUTO DI SUPERFICI			Foglio n. 254			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								866.73
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	k1 k1	2.27 2.23	11.49 11.49	5.75 5.75	13.05 12.82	25.87
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	k1 k1	2.23 3.00	10.00 10.00	5.00 5.00	11.15 15.00	
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	k1 k1	3.00 1.45	25.00 25.00	12.50 12.50	37.50 18.13	55.63
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	k1 k1	1.45 4.84	15.00 15.00	7.50 7.50	10.88 36.30	
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	k1 k1	4.84 8.91	18.05 18.05	9.02 9.02	43.66 80.37	124.03
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	k1 k1	8.91 2.08	15.52 15.52	7.76 7.76	69.14 16.14	
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	k1 k1	2.08 0.19	16.43 16.43	8.21 8.21	17.08 1.56	18.64
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	k1 k1	0.19 2.06	25.00 25.00	12.50 12.50	2.38 25.75	
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	k1 k1	2.06 3.05	22.59 22.59	11.30 11.30	23.28 34.47	57.75
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	k1 k1	3.05 2.74	3.90 3.90	1.95 1.95	5.95 5.34	
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	k1 k1	2.74 2.53	3.89 3.89	1.94 1.94	5.32 4.91	10.23
Ax2-38	Ax2-39	Ax2-38	k1	2.53	19.62	9.81	24.82	
Ax2-43	Ax2-44	Ax2-44	k1	4.65	25.00	12.50	58.13	58.13
Ax2-44	Ax2-45	Ax2-44	k1	4.65	27.35	13.68	63.61	
Ax2-50a	Ax2-51	Ax2-51	k1	3.16	20.61	10.31	32.58	32.58
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	k1 k1	3.16 3.46	8.22 8.22	4.11 4.11	12.99 14.22	
Ax2-52	Ax2-53	Ax2-52	k1	3.46	16.78	8.39	29.03	29.03
Ax2-58	Ax2-59	Ax2-59	k1	5.81	16.59	8.30	48.22	
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	k1 k1	5.81 3.06	14.06 14.06	7.03 7.03	40.84 21.51	62.35
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	k1 k1	3.06 2.38	10.94 10.94	5.47 5.47	16.74 13.02	
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	k1 k1	2.38 2.39	1.42 1.42	0.71 0.71	1.69 1.70	3.39
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	k1 k1	2.39 4.48	6.33 6.33	3.17 3.17	7.58 14.20	
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	k1 k1	4.48 3.41	24.37 24.37	12.19 12.19	54.61 41.57	96.18
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	k1 k1	3.41 4.21	15.76 15.76	7.88 7.88	26.87 33.17	
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	k1 k1	4.21 2.20	9.32 9.32	4.66 4.66	19.62 10.25	60.04
A RIPORTARE mq							29.87	

		COMPUTO DI SUPERFICI			Foglio n. 255			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							29.87	1943.88
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	k1 k1	2.20 2.01	3.48 3.48	1.74 1.74	3.83 3.50	29.87
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	k1 k1	2.01 1.67	5.07 5.07	2.53 2.53	5.09 4.23	7.33
								9.32
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1960.53

				COMPUTO DI SUPERFICI		Foglio n. 256		
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax2-4	Ax2-5	Ax2-5	11	1.03	8.98	4.49	4.62	4.62
Ax2-5	Ax2-6	Ax2-5	11	1.03	14.71	7.36	7.58	4.62
42.23	56.94	Ax2-6	11	3.48	14.71	7.36	25.61	33.19
Ax2-6	Ax2-6a	Ax2-6	11	3.48	12.15	6.08	21.16	21.16
Ax2-8	Ax2-8a	Ax2-8a	11	1.97	17.92	8.96	17.65	17.65
Ax2-8a	Ax2-9	Ax2-8a	11	1.97	1.08	0.54	1.06	17.65
98.92	100.00	Ax2-9	11	2.13	1.08	0.54	1.15	2.21
Ax2-9	Ax2-10	Ax2-9	11	2.13	7.88	3.94	8.39	8.39
Ax2-10a	Ax2-11	Ax2-11	11	2.36	14.47	7.23	17.06	17.06
Ax2-11	Ax2-11a	Ax2-11	11	2.36	14.29	7.14	16.85	32.49
125.00	139.29	Ax2-11a	11	2.19	14.29	7.14	15.64	32.49
Ax2-11a	Ax2-12	Ax2-11a	11	2.19	9.15	4.58	10.03	38.61
139.29	148.44	Ax2-12	12	2.40	9.15	4.58	10.99	38.61
Ax2-12	Ax2-13	Ax2-12	12	2.40	32.70	16.35	39.24	149.43
148.44	181.14	Ax2-12	11	3.44	32.70	16.35	56.24	149.43
Ax2-13	Ax2-14	Ax2-12	13	0.40	32.70	16.35	6.54	19.85
181.14	189.00	Ax2-13	11	2.90	32.70	16.35	47.41	19.85
Ax2-14	Ax2-15	Ax2-13	11	2.90	7.86	3.93	11.40	18.86
189.00	200.00	Ax2-14	11	2.15	7.86	3.93	8.45	18.86
Ax2-15	Ax2-15a	Ax2-14	11	2.15	11.00	5.50	11.82	12.70
Ax2-18	Ax2-19	Ax2-15	11	1.28	11.00	5.50	7.04	12.70
Ax2-19	Ax2-20	Ax2-15	11	1.28	19.84	9.92	12.70	52.77
302.91	306.11	Ax2-19	11	3.78	27.91	13.96	52.77	52.77
Ax2-20	Ax2-21	Ax2-19	11	3.78	3.20	1.60	6.05	12.90
306.11	309.31	Ax2-20	11	4.28	3.20	1.60	6.85	14.02
Ax2-21	Ax2-22	Ax2-21	11	4.48	3.20	1.60	7.17	14.02
309.31	325.00	Ax2-22	11	4.48	15.69	7.84	35.12	99.49
Ax2-22	Ax2-23	Ax2-22	11	8.21	15.69	7.84	64.37	99.49
325.00	343.62	Ax2-23	11	8.21	18.62	9.31	76.44	145.15
Ax2-23	Ax2-23a	Ax2-23	11	7.38	18.62	9.31	68.71	145.15
343.62	349.70	Ax2-23a	11	7.38	6.08	3.04	22.44	43.48
Ax2-23a	Ax2-23b	Ax2-23a	11	6.92	6.08	3.04	21.04	43.48
349.70	359.84	Ax2-23b	11	6.92	10.14	5.07	35.08	58.71
Ax2-23b	Ax2-24	Ax2-23b	11	4.66	10.14	5.07	23.63	58.71
359.84	364.81	Ax2-24	11	4.66	4.97	2.49	11.60	18.50
Ax2-24	Ax2-25	Ax2-24	11	2.77	4.97	2.49	6.90	18.50
364.81	375.00	Ax2-25	11	2.77	10.19	5.09	14.10	22.70
Ax2-25	Ax2-25a	Ax2-25	11	1.69	10.19	5.09	8.60	22.70
375.00	378.38	Ax2-25a	11	1.69	3.38	1.69	2.86	5.80
Ax2-25a	Ax2-25b	Ax2-25a	11	1.74	3.38	1.69	2.94	5.80
378.38		Ax2-25b	11	1.74	7.66	3.83	6.66	6.66
Ax2-28	Ax2-29	Ax2-29	11	2.27	9.10	4.55	10.33	10.33
A RIPORTARE mq								866.73

## ASSE PRINCIPALE 2

		COMPUTO DI SUPERFICI			Foglio n. 257			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								866.73
Ax2-29 438.51	Ax2-30 450.00	Ax2-29 Ax2-30	11 11	2.27 2.23	11.49 11.49	5.75 5.75	13.05 12.82	25.87
Ax2-30 450.00	Ax2-31 460.00	Ax2-30 Ax2-31	11 11	2.23 3.00	10.00 10.00	5.00 5.00	11.15 15.00	
Ax2-31 460.00	Ax2-31a 485.00	Ax2-31 Ax2-31a	11 11	3.00 1.45	25.00 25.00	12.50 12.50	37.50 18.13	55.63
Ax2-31a 485.00	Ax2-32 500.00	Ax2-31a Ax2-32	11 11	1.45 4.84	15.00 15.00	7.50 7.50	10.88 36.30	
Ax2-32 500.00	Ax2-33 518.05	Ax2-32 Ax2-33	11 11	4.84 8.91	18.05 18.05	9.02 9.02	43.66 80.37	124.03
Ax2-33 518.05	Ax2-33a 533.57	Ax2-33 Ax2-33a	11 11	8.91 2.08	15.52 15.52	7.76 7.76	69.14 16.14	
Ax2-33a 533.57	Ax2-34 550.00	Ax2-33a Ax2-34	11 11	2.08 0.19	16.43 16.43	8.21 8.21	17.08 1.56	18.64
Ax2-34 550.00	Ax2-35 575.00	Ax2-34 Ax2-35	11 11	0.19 2.06	25.00 25.00	12.50 12.50	2.38 25.75	
Ax2-35 575.00	Ax2-36 597.59	Ax2-35 Ax2-36	11 11	2.06 3.05	22.59 22.59	11.30 11.30	23.28 34.47	57.75
Ax2-36 597.59	Ax2-37 601.49	Ax2-36 Ax2-37	11 11	3.05 2.74	3.90 3.90	1.95 1.95	5.95 5.34	
Ax2-37 601.49	Ax2-38 605.38	Ax2-37 Ax2-38	11 11	2.74 2.53	3.89 3.89	1.94 1.94	5.32 4.91	10.23
Ax2-38	Ax2-39	Ax2-38	11	2.53	19.62	9.81	24.82	
Ax2-43	Ax2-44	Ax2-44	11	4.65	25.00	12.50	58.13	58.13
Ax2-44	Ax2-45	Ax2-44	11	4.65	27.35	13.68	63.61	
Ax2-50a	Ax2-51	Ax2-51	11	3.16	20.61	10.31	32.58	32.58
Ax2-51 850.00	Ax2-52 858.22	Ax2-51 Ax2-52	11 11	3.16 3.46	8.22 8.22	4.11 4.11	12.99 14.22	
Ax2-52	Ax2-53	Ax2-52	11	3.46	16.78	8.39	29.03	29.03
Ax2-58	Ax2-59	Ax2-59	11	5.81	16.59	8.30	48.22	
Ax2-59 950.00	Ax2-59a 964.06	Ax2-59 Ax2-59a	11 11	5.81 3.06	14.06 14.06	7.03 7.03	40.84 21.51	62.35
Ax2-59a 964.06	Ax2-60 975.00	Ax2-59a Ax2-60	11 11	3.06 2.38	10.94 10.94	5.47 5.47	16.74 13.02	
Ax2-60 975.00	Ax2-60a 976.42	Ax2-60 Ax2-60a	11 11	2.38 2.39	1.42 1.42	0.71 0.71	1.69 1.70	3.39
Ax2-60a 976.42	Ax2-61 982.75	Ax2-60a Ax2-61	11 11	2.39 4.48	6.33 6.33	3.17 3.17	7.58 14.20	
Ax2-61 982.75	Ax2-62 1007.12	Ax2-61 Ax2-62	11 11	4.48 3.44	24.37 24.37	12.19 12.19	54.61 41.93	96.54
Ax2-62 1007.12	Ax2-63 1022.88	Ax2-62 Ax2-63	11 11	3.44 4.21	15.76 15.76	7.88 7.88	27.11 33.17	
Ax2-63 1022.88	Ax2-64 1032.20	Ax2-63 Ax2-64	11 11	4.21 2.20	9.32 9.32	4.66 4.66	19.62 10.25	60.28
A RIPORTARE mq							29.87	

		COMPUTO DI SUPERFICI			Foglio n. 258			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							29.87	1944.48
Ax2-64 1032.20	Ax2-65 1035.68	Ax2-64 Ax2-65	11 11	2.20 2.01	3.48 3.48	1.74 1.74	3.83 3.50	29.87
Ax2-65 1035.68	Ax2-66 1040.75	Ax2-65 Ax2-66	11 11	2.01 1.67	5.07 5.07	2.53 2.53	5.09 4.23	7.33
								9.32
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1961.13

COMPUTO DEI VOLUMI		Foglio n. 259
Volume dalla sezione Ax2-3 alla sezione Ax2-66		
ARTICOLO		VOLUME
SCAVO	mc	7840.45
SCAVO PER BONIFICA	mc	10839.48
RILEVATO 1	mc	21503.82
RILEVATO 2	mc	6399.92
MATERIALE ANTICAPILLARE	mc	4439.49
FONDAZIONE IN MISTO GRANULARE	mc	2495.50
MISTO CEMENTATO	mc	1678.98
CONGL. BIT. PER STRATO DI BASE	mc	1320.12
TERRENO VEGETALE	mc	1935.57
MISTO GRANULARE COMPATTATO	mc	480.79
MISTO GRANULARE COMPATTATO MARCIAPIEDE	mc	349.28
MISTO GRALUNARE MARCIAPIEDE	mc	73.16
RIEMPIMENTO RICONFI.	mc	331.26
SCAVO PER BONIFICA IN TRINCEA	mc	1085.47
ANTICAPILLARE TRINCEA	mc	753.98
RILEVATO 3	mc	426.51
CONGL. BIT. (Binder)	mq	11299.08
TAPPETO DI USURA	mq	11297.75
CONGL. BIT. (Binder) MARCIAPIEDE	mq	729.77
TAPPETO DI USURA MARCIAPIEDE	mq	729.77
PREPARAZIONE PIANO DI POSA	mq	10285.47
SCOTICO IN TRINCEA	mq	8334.72
PREP.PIANO DI P. IN RIEMPIMENTO	mq	358.43
GEOTESSILE INF.	mq	10142.07
GEOTESSILE SUP.	mq	10119.08
GEOTESSILE INF_TRINCEA	mq	1960.53
GEOTESSILE SUP_TRINCEA	mq	1961.13

		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	A1	(-5.79--9.57) x (172.50+172.53) / 2 (-5.10--5.79) x (172.51+172.50) / 2 (-3.63--5.10) x (172.51+172.51) / 2 (-3.06--3.63) x (172.18+172.51) / 2 (-2.90--3.06) x (172.10+172.18) / 2 (-8.22--2.90) x (172.23+172.10) / 2 (-9.57--8.22) x (172.23+172.23) / 2	652.11 119.03 253.59 98.24 27.54 -915.92 -232.51		
Ax3-3 29.56	A1	(-5.05--6.52) x (172.49+172.51) / 2 (-2.48--5.05) x (172.52+172.49) / 2 (-1.99--2.48) x (172.32+172.52) / 2 (-1.61--1.99) x (172.11+172.32) / 2 (-5.17--1.61) x (172.20+172.11) / 2 (-6.52--5.17) x (172.20+172.20) / 2	253.57 443.34 84.49 65.44 -612.87 -232.47	2.08	
Ax3-4 39.07	A1	(-1.68--6.10) x (172.58+172.53) / 2 (-0.52--1.68) x (172.12+172.58) / 2 (-4.75--0.52) x (172.23+172.12) / 2 (-6.10--4.75) x (172.23+172.23) / 2	762.69 199.93 -728.30 -232.51	1.50	
Ax3-5 57.16	A1	(-1.44--6.10) x (172.65+172.52) / 2 (-0.76--1.44) x (172.66+172.65) / 2 (-0.34--0.76) x (172.68+172.66) / 2 (-0.15--0.34) x (172.68+172.68) / 2 (1.54--0.15) x (172.14+172.68) / 2 (0.00--1.54) x (172.17+172.14) / 2 (-4.75--0.00) x (172.29+172.17) / 2 (-6.10--4.75) x (172.29+172.29) / 2	804.25 117.41 72.52 32.81 291.37 -265.12 -818.09 -232.59	1.81	
Ax3-6 59.17	A1	(-1.86--6.10) x (172.64+172.51) / 2 (-0.40--1.86) x (172.67+172.64) / 2 (-0.38--0.40) x (172.67+172.67) / 2 (-0.31--0.38) x (172.67+172.67) / 2 (0.03--0.31) x (172.68+172.67) / 2 (0.05--0.03) x (172.67+172.68) / 2 (1.66--0.05) x (172.15+172.67) / 2 (0.00--1.66) x (172.18+172.15) / 2 (-4.75--0.00) x (172.30+172.18) / 2 (-6.10--4.75) x (172.30+172.30) / 2	731.72 252.08 3.45 12.09 58.71 3.45 277.58 -285.79 -818.14 -232.60	2.56	
Ax3-7 75.00	A1	(-5.92--6.10) x (172.62+172.62) / 2 (-5.53--5.92) x (172.56+172.62) / 2 (-0.69--5.53) x (172.61+172.56) / 2 (0.08--0.69) x (172.63+172.61) / 2 (0.45--0.08) x (172.63+172.63) / 2 (0.66--0.45) x (172.64+172.63) / 2 (1.47--0.66) x (172.65+172.64) / 2 (2.39--1.47) x (172.25+172.65) / 2 (2.60--2.39) x (172.18+172.25) / 2 (0.00--2.60) x (172.24+172.18) / 2 (-4.75--0.00) x (172.36+172.24) / 2 (-6.10--4.75) x (172.36+172.36) / 2	31.07 67.31 835.31 132.92 63.87 36.25 139.84 158.65 36.17 -447.75 -818.43 -232.69	2.55	
Ax3-7a 87.18	A1	(-5.87--6.10) x (172.62+172.63) / 2 (-4.83--5.87) x (172.58+172.62) / 2 (-4.48--4.83) x (172.60+172.58) / 2 (-1.51--4.48) x (172.62+172.60) / 2 (2.44--1.51) x (172.66+172.62) / 2 (3.36--2.44) x (172.28+172.66) / 2 (3.58--3.36) x (172.20+172.28) / 2 (0.00--3.58) x (172.29+172.20) / 2 (-4.75--0.00) x (172.41+172.29) / 2 (-6.10--4.75) x (172.41+172.41) / 2	39.70 179.50 60.41 512.65 681.93 158.67 37.89 -616.64 -818.66 -232.75	2.52	
Ax3-7b 99.29	A1	(-4.80--6.10) x (172.59+172.67) / 2 (-4.40--4.80) x (172.58+172.59) / 2 (-3.58--4.40) x (172.64+172.58) / 2 (3.01--3.58) x (172.67+172.64) / 2 (3.25--3.01) x (172.67+172.67) / 2 (3.30--3.25) x (172.65+172.67) / 2	224.42 69.03 141.54 1137.80 41.44 8.63	2.70	
A RIPORTARE mq			1622.86		



		CALCOLO DELLE AREE	Foglio n. 2		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1622.86		
Ax3-8 100.12	A1	$(4.74-3.30) \times (172.14+172.65) / 2$	248.25	2.75	
		$(4.80-4.74) \times (172.11+172.14) / 2$	10.33		
		$(0.00-4.80) \times (172.33+172.11) / 2$	-826.66		
		$(-4.75-0.00) \times (172.55+172.33) / 2$	-819.09		
		$(-6.10--4.75) \times (172.55+172.55) / 2$	-232.94		
		$(-4.73--6.10) \times (172.59+172.68) / 2$	236.51		
		$(-4.37--4.73) \times (172.58+172.59) / 2$	62.13		
		$(-3.53--4.37) \times (172.64+172.58) / 2$	144.99		
		$(2.34--3.53) \times (172.67+172.64) / 2$	1013.48		
		$(3.30-2.34) \times (172.67+172.67) / 2$	165.76		
$(3.47-3.30) \times (172.62+172.67) / 2$	29.35				
$(4.81-3.47) \times (172.14+172.62) / 2$	230.99				
$(4.88-4.81) \times (172.10+172.14) / 2$	12.05				
$(0.00-4.88) \times (172.34+172.10) / 2$	-840.43				
$(-4.75-0.00) \times (172.56+172.34) / 2$	-819.14				
$(-6.10--4.75) \times (172.56+172.56) / 2$	-232.96				
Ax3-9 115.82	A1	$(-4.76--6.10) \times (172.62+172.64) / 2$	231.32	2.73	
		$(-6.10--4.76) \times (172.62+172.62) / 2$	-231.31		
Ax3-9 115.82	A2	$(-3.83--4.75) \times (172.61+172.62) / 2$	158.81	0.01	
		$(-2.76--3.83) \times (172.70+172.61) / 2$	184.74		
		$(-2.75--2.76) \times (172.69+172.70) / 2$	1.73		
		$(-2.65--2.75) \times (172.71+172.69) / 2$	17.27		
		$(-1.53--2.65) \times (172.71+172.71) / 2$	193.44		
		$(2.04--1.53) \times (172.71+172.71) / 2$	616.57		
		$(3.18-2.04) \times (172.70+172.71) / 2$	196.88		
		$(3.22-3.18) \times (172.70+172.70) / 2$	6.91		
		$(3.26-3.22) \times (172.70+172.70) / 2$	6.91		
		$(3.75-3.26) \times (172.70+172.70) / 2$	84.62		
		$(3.86-3.75) \times (172.70+172.70) / 2$	19.00		
		$(4.12-3.86) \times (172.70+172.70) / 2$	44.90		
		$(5.51-4.12) \times (172.24+172.70) / 2$	239.73		
		$(5.74-5.51) \times (172.12+172.24) / 2$	39.60		
		$(-0.00-5.74) \times (172.40+172.12) / 2$	-988.77		
		$(-4.75--0.00) \times (172.62+172.40) / 2$	-819.42		
Ax3-10 125.00	A1	$(-3.54--6.10) \times (172.64+172.67) / 2$	442.00	2.92	
		$(-2.52--3.54) \times (172.74+172.64) / 2$	176.14		
		$(-2.29--2.52) \times (172.76+172.74) / 2$	39.73		
		$(-1.52--2.29) \times (172.76+172.76) / 2$	133.03		
		$(-1.33--1.52) \times (172.76+172.76) / 2$	32.82		
		$(-1.11--1.33) \times (172.76+172.76) / 2$	38.01		
		$(-1.10--1.11) \times (172.76+172.76) / 2$	1.73		
		$(-1.00--1.10) \times (172.76+172.76) / 2$	17.28		
		$(0.60--1.00) \times (172.75+172.76) / 2$	276.41		
		$(4.49-0.60) \times (172.75+172.75) / 2$	672.00		
		$(5.32-4.49) \times (172.47+172.75) / 2$	143.27		
		$(5.94-5.32) \times (172.15+172.47) / 2$	106.83		
		$(5.27-5.94) \times (172.18+172.15) / 2$	-115.35		
		$(-0.00-5.27) \times (172.43+172.18) / 2$	-908.05		
		$(-4.75--0.00) \times (172.66+172.43) / 2$	-819.59		
		$(-6.10--4.75) \times (172.66+172.66) / 2$	-233.09		
Ax3-11 131.52	A1	$(-3.30--6.10) \times (172.69+172.75) / 2$	483.62	3.17	
		$(-2.48--3.30) \times (172.75+172.69) / 2$	141.63		
		$(-2.10--2.48) \times (172.79+172.75) / 2$	65.65		
		$(-1.80--2.10) \times (172.79+172.79) / 2$	51.84		
		$(4.70--1.80) \times (172.78+172.79) / 2$	1123.10		
		$(5.12-4.70) \times (172.64+172.78) / 2$	72.54		
		$(6.01-5.12) \times (172.17+172.64) / 2$	153.44		
		$(4.75-6.01) \times (172.23+172.17) / 2$	-216.97		
		$(0.00-4.75) \times (172.46+172.23) / 2$	-818.64		
		$(-4.75-0.00) \times (172.68+172.46) / 2$	-819.71		
		$(-6.10--4.75) \times (172.68+172.68) / 2$	-233.12		
Ax3-12	A1	$(-7.16--8.50) \times (175.16+174.33) / 2$	234.16	3.38	
A RIPORTARE mq			234.16		

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			234.16		
150.00		$(-6.67--7.16) \times (175.25+175.16) / 2$ $(-2.72--6.67) \times (173.39+175.25) / 2$ $(-2.59--2.72) \times (173.36+173.39) / 2$ $(-1.51--2.59) \times (172.84+173.36) / 2$ $(-1.49--1.51) \times (172.83+172.84) / 2$ $(0.24--1.49) \times (172.83+172.83) / 2$ $(5.11-0.24) \times (172.80+172.83) / 2$ $(5.12-5.11) \times (172.80+172.80) / 2$ $(5.83-5.12) \times (172.38+172.80) / 2$ $(4.75-5.83) \times (172.41+172.38) / 2$ $(0.00-4.75) \times (172.53+172.41) / 2$ $(-4.75-0.00) \times (172.60+172.53) / 2$ $(-6.10--4.75) \times (172.60+172.60) / 2$ $(-6.66--6.10) \times (173.11+173.11) / 2$ $(-8.50--6.66) \times (174.33+173.11) / 2$	85.85 688.56 22.54 186.95 3.46 299.00 841.61 1.73 122.54 -186.19 -819.23 -819.68 -233.01 -96.94 -319.64	11.71	
Ax3-13 172.47	A1	$(-6.86--9.82) \times (175.00+175.11) / 2$ $(-6.79--6.86) \times (175.05+175.00) / 2$ $(-6.67--6.79) \times (175.00+175.05) / 2$ $(-6.65--6.67) \times (174.99+175.00) / 2$ $(-6.41--6.65) \times (174.92+174.99) / 2$ $(-2.60--6.41) \times (173.74+174.92) / 2$ $(-1.51--2.60) \times (173.02+173.74) / 2$ $(-1.37--1.51) \times (172.93+173.02) / 2$ $(0.57--1.37) \times (172.92+172.93) / 2$ $(5.15-0.57) \times (172.89+172.92) / 2$ $(5.98-5.15) \times (172.46+172.89) / 2$ $(4.75-5.98) \times (172.49+172.46) / 2$ $(0.00-4.75) \times (172.61+172.49) / 2$ $(-4.75-0.00) \times (172.49+172.61) / 2$ $(-6.10--4.75) \times (172.49+172.49) / 2$ $(-6.66--6.10) \times (173.00+173.00) / 2$ $(-9.82--6.66) \times (175.11+173.00) / 2$	518.16 12.25 21.00 3.50 41.99 664.20 188.98 24.22 335.47 791.90 143.32 -212.14 -819.61 -819.61 -232.86 -96.88 -550.01	13.88	
Ax3-14 200.00	A1	$(-3.95--4.75) \times (173.39+173.48) / 2$ $(-2.21--3.95) \times (173.18+173.39) / 2$ $(-2.08--2.21) \times (173.19+173.18) / 2$ $(-1.49--2.08) \times (173.11+173.19) / 2$ $(-1.23--1.49) \times (173.11+173.11) / 2$ $(0.28--1.23) \times (173.09+173.11) / 2$ $(0.45-0.28) \times (173.09+173.09) / 2$ $(5.12-0.45) \times (173.05+173.09) / 2$ $(5.78-5.12) \times (172.97+173.05) / 2$ $(6.13-5.78) \times (172.94+172.97) / 2$ $(6.67-6.13) \times (172.82+172.94) / 2$ $(7.08-6.67) \times (172.76+172.82) / 2$ $(6.75-7.08) \times (172.55+172.76) / 2$ $(6.11-6.75) \times (172.56+172.55) / 2$ $(4.75-6.11) \times (172.60+172.56) / 2$ $(0.00-4.75) \times (172.71+172.60) / 2$ $(-4.75-0.00) \times (172.60+172.71) / 2$	138.75 301.52 22.51 102.16 45.01 261.38 29.43 808.24 114.19 60.53 93.36 70.84 -56.98 -110.44 -234.71 -820.11 -820.11	5.57	
Ax3-15 225.00	A1	$(-8.19--10.06) \times (175.33+175.47) / 2$ $(-7.50--8.19) \times (174.78+175.33) / 2$ $(-2.68--7.50) \times (173.26+174.78) / 2$ $(-1.70--2.68) \times (173.34+173.26) / 2$ $(-1.35--1.70) \times (173.19+173.34) / 2$ $(-1.24--1.35) \times (173.20+173.19) / 2$ $(0.82--1.24) \times (173.19+173.20) / 2$ $(1.72-0.82) \times (173.18+173.19) / 2$ $(1.75-1.72) \times (173.18+173.18) / 2$ $(1.96-1.75) \times (173.18+173.18) / 2$ $(4.75-1.96) \times (173.17+173.18) / 2$ $(0.00-4.75) \times (172.81+172.69) / 2$ $(-4.75-0.00) \times (172.69+172.81) / 2$ $(-6.10--4.75) \times (172.69+172.69) / 2$ $(-6.66--6.10) \times (173.20+173.20) / 2$ $(-10.06--6.66) \times (175.47+173.20) / 2$	328.00 120.79 838.78 169.83 60.64 19.05 356.78 155.87 5.20 36.37 483.16 -820.56 -820.56 -233.13 -96.99 -592.74		
A RIPORTARE mq			10.49		

		CALCOLO DELLE AREE		Foglio n. 4	
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			10.49		
Ax3-16 250.00	A1	$(-9.47--9.74) \times (175.33+175.35) / 2$ $(-7.61--9.47) \times (175.19+175.33) / 2$ $(-5.70--7.61) \times (174.67+175.19) / 2$ $(-3.13--5.70) \times (174.43+174.67) / 2$ $(-2.10--3.13) \times (173.59+174.43) / 2$ $(-1.81--2.10) \times (173.49+173.59) / 2$ $(-1.71--1.81) \times (173.45+173.49) / 2$ $(-1.45--1.71) \times (173.45+173.45) / 2$ $(-1.29--1.45) \times (173.25+173.45) / 2$ $(4.29--1.29) \times (173.26+173.25) / 2$ $(4.97-4.29) \times (173.26+173.26) / 2$ $(5.12-4.97) \times (173.26+173.26) / 2$ $(5.15-5.12) \times (173.26+173.26) / 2$ $(5.21-5.15) \times (173.26+173.26) / 2$ $(5.56-5.21) \times (173.27+173.26) / 2$ $(5.83-5.56) \times (173.26+173.27) / 2$ $(6.59-5.83) \times (173.23+173.26) / 2$ $(6.11-6.59) \times (172.75+173.23) / 2$ $(4.75-6.11) \times (172.78+172.75) / 2$ $(0.00-4.75) \times (172.90+172.78) / 2$ $(-4.75-0.00) \times (172.78+172.90) / 2$ $(-6.10--4.75) \times (172.78+172.78) / 2$ $(-6.66--6.10) \times (173.29+173.29) / 2$ $(-9.74--6.66) \times (175.35+173.29) / 2$	47.34 325.98 334.12 448.59 179.23 50.33 17.35 45.10 27.74 966.76 117.82 25.99 5.20 10.40 60.64 46.78 131.67 -83.04 -234.96 -820.99 -820.99 -233.25 -97.04 -536.91	10.49	
Ax3-17 275.00	A1	$(-7.61--8.63) \times (175.09+174.70) / 2$ $(-6.70--7.61) \times (175.01+175.09) / 2$ $(-5.74--6.70) \times (174.93+175.01) / 2$ $(-4.22--5.74) \times (174.85+174.93) / 2$ $(-3.34--4.22) \times (174.17+174.85) / 2$ $(-1.79--3.34) \times (173.21+174.17) / 2$ $(-1.39--1.79) \times (173.29+173.21) / 2$ $(-1.30--1.39) \times (173.31+173.29) / 2$ $(0.10--1.30) \times (173.32+173.31) / 2$ $(0.28-0.10) \times (173.32+173.32) / 2$ $(5.22-0.28) \times (173.35+173.32) / 2$ $(5.64-5.22) \times (173.36+173.35) / 2$ $(5.93-5.64) \times (173.28+173.36) / 2$ $(7.00-5.93) \times (172.99+173.28) / 2$ $(6.75-7.00) \times (172.83+172.99) / 2$ $(6.11-6.75) \times (172.85+172.83) / 2$ $(4.75-6.11) \times (172.88+172.85) / 2$ $(0.00-4.75) \times (173.00+172.88) / 2$ $(-4.75-0.00) \times (172.88+173.00) / 2$ $(-6.10--4.75) \times (172.88+172.88) / 2$ $(-6.66--6.10) \times (173.39+173.39) / 2$ $(-8.63--6.66) \times (174.70+173.39) / 2$	178.39 159.30 167.97 265.83 153.57 269.22 69.30 15.60 242.64 31.20 856.27 72.81 50.26 185.25 -43.23 -110.62 -235.10 -821.47 -821.47 -233.39 -97.10 -342.87	13.86	
Ax3-18 300.00	A1	$(-8.33--8.54) \times (174.75+174.74) / 2$ $(-7.32--8.33) \times (174.77+174.75) / 2$ $(-3.63--7.32) \times (174.43+174.77) / 2$ $(-3.29--3.63) \times (174.15+174.43) / 2$ $(-1.80--3.29) \times (173.30+174.15) / 2$ $(-1.33--1.80) \times (173.37+173.30) / 2$ $(-1.30--1.33) \times (173.37+173.37) / 2$ $(-0.68--1.30) \times (173.38+173.37) / 2$ $(-0.55--0.68) \times (173.38+173.38) / 2$ $(5.25--0.55) \times (173.46+173.38) / 2$ $(5.83-5.25) \times (173.32+173.46) / 2$ $(6.09-5.83) \times (173.24+173.32) / 2$ $(6.86-6.09) \times (173.00+173.24) / 2$ $(6.75-6.86) \times (172.92+173.00) / 2$ $(6.11-6.75) \times (172.94+172.92) / 2$ $(4.75-6.11) \times (172.97+172.94) / 2$ $(0.00-4.75) \times (173.09+172.97) / 2$ $(-4.75-0.00) \times (172.97+173.09) / 2$ $(-6.10--4.75) \times (172.97+172.97) / 2$	36.70 176.51 644.27 59.26 258.85 81.47 5.20 107.49 22.54 1005.84 100.57 45.05 133.30 -19.03 -110.68 -235.22 -821.89 -821.89 -233.51	12.36	
A RIPORTARE mq			434.83		

		CALCOLO DELLE AREE	Foglio n. 5		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			434.83		
Ax3-19 319.99	A1	$(-6.66-6.10) \times (173.48+173.48) / 2$ $(-8.54-6.66) \times (174.74+173.48) / 2$ $(-8.60-8.96) \times (175.08+175.09) / 2$ $(-3.67-8.60) \times (174.77+175.08) / 2$ $(-2.30-3.67) \times (173.56+174.77) / 2$ $(-2.02-2.30) \times (173.39+173.56) / 2$ $(-1.87-2.02) \times (173.31+173.39) / 2$ $(-1.54-1.87) \times (173.37+173.31) / 2$ $(-1.39-1.54) \times (173.39+173.37) / 2$ $(2.87-1.39) \times (173.47+173.39) / 2$ $(3.63-2.87) \times (173.48+173.47) / 2$ $(5.26-3.63) \times (173.51+173.48) / 2$ $(5.46-5.26) \times (173.43+173.51) / 2$ $(6.18-5.46) \times (173.11+173.43) / 2$ $(6.51-6.18) \times (173.01+173.11) / 2$ $(0.00-6.51) \times (173.17+173.01) / 2$ $(-4.75-0.00) \times (173.05+173.17) / 2$ $(-6.10-4.75) \times (173.05+173.05) / 2$ $(-6.66-6.10) \times (173.56+173.56) / 2$ $(-8.96-6.66) \times (175.09+173.56) / 2$	-97.15 -327.33 63.03 862.38 238.61 48.57 26.00 57.20 26.01 738.81 131.84 282.80 34.69 124.75 57.11 -1126.82 -822.27 -233.62 -97.19 -400.95	10.35	
Ax3-20 344.99	A1	$(-4.69-11.92) \times (175.40+177.16) / 2$ $(-3.67-4.69) \times (175.30+175.40) / 2$ $(-3.59-3.67) \times (175.12+175.30) / 2$ $(-2.30-3.59) \times (173.82+175.12) / 2$ $(-1.86-2.30) \times (173.37+173.82) / 2$ $(-1.80-1.86) \times (173.37+173.37) / 2$ $(-1.24-1.80) \times (173.33+173.37) / 2$ $(3.47-1.24) \times (173.49+173.33) / 2$ $(4.31-3.47) \times (173.52+173.49) / 2$ $(5.14-4.31) \times (173.54+173.52) / 2$ $(6.08-5.14) \times (173.10+173.54) / 2$ $(0.00-6.08) \times (173.26+173.10) / 2$ $(-4.75-0.00) \times (173.14+173.26) / 2$ $(-6.10-4.75) \times (173.14+173.14) / 2$ $(-6.66-6.10) \times (173.65+173.65) / 2$ $(-11.92-6.66) \times (177.16+173.65) / 2$	1274.50 178.86 14.02 225.07 76.38 10.40 97.08 816.76 145.74 144.03 162.92 -1052.93 -822.70 -233.74 -97.24 -922.63	10.95	
Ax3-20a 365.00	A1	$(-6.78-10.72) \times (175.81+176.40) / 2$ $(-4.24-6.78) \times (175.14+175.81) / 2$ $(-3.46-4.24) \times (174.84+175.14) / 2$ $(-2.94-3.46) \times (174.33+174.84) / 2$ $(-2.25-2.94) \times (173.64+174.33) / 2$ $(-1.99-2.25) \times (173.41+173.64) / 2$ $(-1.86-1.99) \times (173.41+173.41) / 2$ $(-1.83-1.86) \times (173.41+173.41) / 2$ $(-1.54-1.83) \times (173.37+173.41) / 2$ $(-1.46-1.54) \times (173.38+173.37) / 2$ $(3.72-1.46) \times (173.58+173.38) / 2$ $(4.91-3.72) \times (173.64+173.58) / 2$ $(5.04-4.91) \times (173.68+173.64) / 2$ $(5.61-5.04) \times (173.56+173.68) / 2$ $(5.78-5.61) \times (173.53+173.56) / 2$ $(6.42-5.78) \times (173.70+173.53) / 2$ $(6.58-6.42) \times (173.63+173.70) / 2$ $(6.11-6.58) \times (173.15+173.63) / 2$ $(4.75-6.11) \times (173.18+173.15) / 2$ $(0.00-4.75) \times (173.30+173.18) / 2$ $(-4.75-0.00) \times (173.18+173.30) / 2$ $(-6.10-4.75) \times (173.18+173.18) / 2$ $(-6.66-6.10) \times (173.69+173.69) / 2$ $(-10.72-6.66) \times (176.40+173.69) / 2$	693.85 445.71 136.49 90.78 120.05 45.12 22.54 5.20 50.28 13.87 898.63 206.60 22.58 98.96 29.50 111.11 27.79 -81.49 -235.50 -822.89 -822.89 -233.79 -97.27 -710.68	16.52	
Ax3-21 379.07	A1	$(-7.82-8.94) \times (175.43+175.94) / 2$ $(-6.89-7.82) \times (175.37+175.43) / 2$ $(-5.43-6.89) \times (174.90+175.37) / 2$ $(-3.13-5.43) \times (174.01+174.90) / 2$	196.77 163.12 255.70 401.25	14.55	
A RIPORTARE mq			1016.84		

		CALCOLO DELLE AREE			Foglio n. 6
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1016.84		
Ax3-21a 397.40	A1	$(-3.04--3.13) \times (173.94+174.01) / 2$	15.66	9.86	
		$(-3.01--3.04) \times (173.92+173.94) / 2$	5.22		
		$(-2.92--3.01) \times (173.85+173.92) / 2$	15.65		
		$(-2.45--2.92) \times (173.46+173.85) / 2$	81.62		
		$(-2.35--2.45) \times (173.46+173.46) / 2$	17.35		
		$(-1.89--2.35) \times (173.35+173.46) / 2$	79.77		
		$(-0.70--1.89) \times (173.42+173.35) / 2$	206.33		
		$(4.41--0.70) \times (173.69+173.42) / 2$	886.87		
		$(4.54-4.41) \times (173.73+173.69) / 2$	22.58		
		$(5.27-4.54) \times (173.78+173.73) / 2$	126.84		
		$(6.75-5.27) \times (173.75+173.78) / 2$	257.17		
		$(6.11-6.75) \times (173.16+173.75) / 2$	-111.01		
		$(4.75-6.11) \times (173.19+173.16) / 2$	-235.52		
		$(0.00-4.75) \times (173.31+173.19) / 2$	-822.94		
		$(-4.75-0.00) \times (173.19+173.31) / 2$	-822.94		
		$(-6.10--4.75) \times (173.19+173.19) / 2$	-233.81		
		$(-6.70--6.10) \times (173.70+173.70) / 2$	-104.22		
$(-8.94--6.70) \times (175.94+173.70) / 2$	-391.60				
Ax3-22 400.00	A1	$(-8.40--9.31) \times (175.10+175.47) / 2$	159.51	5.88	
		$(-7.70--8.40) \times (174.74+175.10) / 2$	122.44		
		$(-5.99--7.70) \times (174.60+174.74) / 2$	298.69		
		$(-4.36--5.99) \times (173.39+174.60) / 2$	283.61		
		$(-4.33--4.36) \times (173.37+173.39) / 2$	5.20		
		$(-4.32--4.33) \times (173.35+173.37) / 2$	1.73		
		$(-3.77--4.32) \times (173.39+173.35) / 2$	95.35		
		$(-3.76--3.77) \times (173.39+173.39) / 2$	1.73		
		$(1.79--3.76) \times (173.71+173.39) / 2$	963.20		
		$(1.84-1.79) \times (173.71+173.71) / 2$	8.69		
		$(2.60-1.84) \times (173.76+173.71) / 2$	132.04		
		$(2.76-2.60) \times (173.78+173.76) / 2$	27.80		
		$(3.21-2.76) \times (173.67+173.78) / 2$	78.18		
		$(3.81-3.21) \times (173.53+173.67) / 2$	104.16		
		$(4.36-3.81) \times (173.73+173.53) / 2$	95.50		
		$(5.80-4.36) \times (173.29+173.73) / 2$	249.85		
		$(4.75-5.80) \times (173.29+173.29) / 2$	-181.95		
$(0.00-4.75) \times (173.31+173.29) / 2$	-823.18				
$(-4.75-0.00) \times (173.19+173.31) / 2$	-822.94				
$(-6.10--4.75) \times (173.19+173.19) / 2$	-233.81				
$(-6.66--6.10) \times (173.70+173.70) / 2$	-97.27				
$(-9.31--6.66) \times (175.47+173.70) / 2$	-462.65				
Ax3-23 425.00	A1	$(-8.46--9.54) \times (175.09+175.52) / 2$	189.33	4.78	
		$(-7.57--8.46) \times (174.62+175.09) / 2$	155.62		
		$(-6.49--7.57) \times (174.54+174.62) / 2$	188.55		
		$(-5.43--6.49) \times (173.75+174.54) / 2$	184.59		
		$(-4.78--5.43) \times (173.36+173.75) / 2$	112.81		
		$(-4.53--4.78) \times (173.37+173.36) / 2$	43.34		
		$(-4.15--4.53) \times (173.40+173.37) / 2$	65.89		
		$(-2.46--4.15) \times (173.49+173.40) / 2$	293.12		
		$(2.19--2.46) \times (173.76+173.49) / 2$	807.36		
		$(3.21-2.19) \times (173.51+173.76) / 2$	177.11		
		$(3.51-3.21) \times (173.46+173.51) / 2$	52.05		
$(3.81-3.51) \times (173.32+173.46) / 2$	52.02				
$(3.88-3.81) \times (173.31+173.32) / 2$	12.13				
$(0.00-3.88) \times (173.31+173.31) / 2$	-672.44				
$(-4.89-0.00) \times (173.19+173.31) / 2$	-847.19				
$(-6.24--4.89) \times (173.19+173.19) / 2$	-233.81				
$(-6.80--6.24) \times (173.70+173.70) / 2$	-97.27				
$(-9.54--6.80) \times (175.52+173.70) / 2$	-478.43				
A RIPORTARE mq			320.08		

		CALCOLO DELLE AREE	Foglio n. 7		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			320.08		
Ax3-24 453.60	A1	$(-7.79--6.43) \times (173.05+173.09) / 2$ $(-8.26--7.79) \times (173.53+173.05) / 2$ $(-10.69--10.80) \times (173.75+173.74) / 2$ $(-10.65--10.69) \times (173.72+173.75) / 2$ $(-9.42--10.65) \times (173.06+173.72) / 2$ $(-8.95--9.42) \times (172.95+173.09) / 2$ $(-8.13--8.95) \times (172.67+172.95) / 2$ $(-9.44--8.13) \times (172.59+172.67) / 2$ $(-10.80--9.44) \times (173.74+172.59) / 2$	-235.38 -81.45 19.11 6.95 213.27 81.32 141.70 -226.15 -235.50	3.25	
Ax3-27 478.60	A1	$(-12.20--12.51) \times (172.74+172.74) / 2$ $(-10.48--12.20) \times (172.31+172.74) / 2$ $(-10.96--10.48) \times (172.28+172.31) / 2$ $(-11.73--10.96) \times (172.22+172.28) / 2$ $(-12.51--11.73) \times (172.74+172.22) / 2$	53.55 296.74 -82.70 -132.63 -134.53	0.70	
Ax3-28 506.01	A1	$(-8.93--13.03) \times (172.39+172.56) / 2$ $(-8.00--8.93) \times (172.35+172.39) / 2$ $(-10.10--8.00) \times (172.20+172.35) / 2$ $(-11.48--10.10) \times (172.10+172.20) / 2$ $(-12.26--11.48) \times (172.05+172.10) / 2$ $(-13.03--12.26) \times (172.56+172.05) / 2$	707.15 160.30 -361.78 -237.57 -134.22 -132.67	0.43	
Ax3-29 525.00	A1	$(-3.93--12.39) \times (172.54+172.89) / 2$ $(-10.06--3.93) \times (172.11+172.54) / 2$ $(-11.41--10.06) \times (172.11+172.11) / 2$ $(-11.97--11.41) \times (172.62+172.62) / 2$ $(-12.39--11.97) \times (172.89+172.62) / 2$	1461.17 -1056.35 -232.35 -96.67 -72.56	1.21	
Ax3-30 550.96	A1	$(-12.02--12.08) \times (172.88+172.88) / 2$ $(-10.72--12.02) \times (172.82+172.88) / 2$ $(-3.75--10.72) \times (172.42+172.82) / 2$ $(-9.63--3.75) \times (172.01+172.42) / 2$ $(-10.98--9.63) \times (172.01+172.01) / 2$ $(-11.54--10.98) \times (172.52+172.52) / 2$ $(-12.08--11.54) \times (172.88+172.52) / 2$	10.37 224.70 1203.16 -1012.62 -232.21 -96.61 -93.26	3.24	
Ax3-36 703.63	A1	$(-9.43--10.12) \times (174.22+174.23) / 2$ $(-9.38--9.43) \times (174.22+174.22) / 2$ $(-9.24--9.38) \times (174.22+174.22) / 2$ $(-9.22--9.24) \times (174.21+174.22) / 2$ $(-8.77--9.22) \times (174.00+174.21) / 2$ $(-8.48--8.77) \times (173.87+174.00) / 2$ $(-8.18--8.48) \times (173.73+173.87) / 2$ $(-8.25--8.18) \times (173.73+173.73) / 2$ $(-9.59--8.25) \times (173.77+173.73) / 2$ $(-10.12--9.59) \times (174.23+173.77) / 2$	120.22 8.71 24.39 3.48 78.35 50.44 52.14 -12.16 -232.82 -92.22	3.53	
Ax3-36a 723.63	A1	$(-6.78--7.20) \times (174.51+174.51) / 2$ $(-6.50--6.78) \times (174.37+174.51) / 2$ $(-6.02--6.50) \times (174.13+174.37) / 2$ $(-5.87--6.02) \times (174.07+174.13) / 2$ $(-6.09--5.87) \times (174.08+174.07) / 2$ $(-6.58--6.09) \times (174.10+174.08) / 2$ $(-7.20--6.58) \times (174.51+174.10) / 2$	73.29 48.84 83.64 26.11 -38.30 -85.30 -108.07	0.53	
Ax3-36b 733.69	A1	$(-5.95--6.10) \times (174.66+174.66) / 2$ $(-5.66--5.95) \times (174.66+174.66) / 2$ $(-5.60--5.66) \times (174.62+174.66) / 2$ $(-4.90--5.60) \times (174.27+174.62) / 2$ $(-4.83--4.90) \times (174.24+174.27) / 2$ $(-6.10--4.83) \times (174.24+174.24) / 2$	26.20 50.65 10.48 122.11 12.20 -221.28	0.21	
Ax3-37 735.38	A1	$(-5.49--6.10) \times (174.68+174.69) / 2$ $(-5.09--5.49) \times (174.48+174.68) / 2$ $(-4.73--5.09) \times (174.30+174.48) / 2$ $(-4.68--4.73) \times (174.28+174.30) / 2$	106.56 69.83 62.78 8.71	0.36	
A RIPORTARE mq			247.88		

		CALCOLO DELLE AREE	Foglio n. 8		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			247.88		
Ax3-38 750.00	A1	$(-4.75--4.68) \times (174.28+174.28) / 2$ $(-6.10--4.75) \times (174.28+174.28) / 2$ $(-4.05--6.10) \times (175.02+175.03) / 2$ $(-3.51--4.05) \times (174.80+175.02) / 2$ $(-3.08--3.51) \times (174.61+174.80) / 2$ $(-2.79--3.08) \times (174.49+174.61) / 2$ $(-4.75--2.79) \times (174.57+174.49) / 2$ $(-6.10--4.75) \times (174.57+174.57) / 2$	-12.20 -235.28 358.80 94.45 75.12 50.62 -342.08 -235.67	0.40	
Ax3-39 775.00	A1	$(-2.13--6.10) \times (175.67+175.64) / 2$ $(-1.55--2.13) \times (175.46+175.67) / 2$ $(-0.76--1.55) \times (175.18+175.46) / 2$ $(-0.16--0.76) \times (174.93+175.18) / 2$ $(-4.75--0.16) \times (175.13+174.93) / 2$ $(-6.10--4.75) \times (175.13+175.13) / 2$	697.35 101.83 138.50 105.03 -803.39 -236.43	1.24	
Ax3-40 802.02	A1	$(-5.21--6.10) \times (176.27+176.25) / 2$ $(-4.06--5.21) \times (176.29+176.27) / 2$ $(-0.84--4.06) \times (176.37+176.29) / 2$ $(0.13--0.84) \times (176.06+176.37) / 2$ $(0.19--0.13) \times (176.04+176.06) / 2$ $(0.48--0.19) \times (175.94+176.04) / 2$ $(0.96--0.48) \times (175.78+175.94) / 2$ $(1.62--0.96) \times (175.55+175.78) / 2$ $(0.00--1.62) \times (175.62+175.55) / 2$ $(-4.75--0.00) \times (175.83+175.62) / 2$ $(-6.10--4.75) \times (175.83+175.83) / 2$	156.87 202.72 567.78 170.93 10.56 51.04 84.41 115.94 -284.45 -834.69 -237.37	2.89	
Ax3-41 825.00	A1	$(-2.69--6.10) \times (176.90+176.89) / 2$ $(-0.16--2.69) \times (176.92+176.90) / 2$ $(1.28--0.16) \times (176.46+176.92) / 2$ $(1.56--1.28) \times (176.36+176.46) / 2$ $(2.14--1.56) \times (176.17+176.36) / 2$ $(-0.00--2.14) \times (176.26+176.17) / 2$ $(-4.75--0.00) \times (176.47+176.26) / 2$ $(-6.10--4.75) \times (176.47+176.47) / 2$	603.21 447.58 254.43 49.39 102.23 -377.10 -837.73 -238.23	3.74	
Ax3-42 850.00	A1	$(-12.32--13.57) \times (180.41+180.56) / 2$ $(-10.91--12.32) \times (180.24+180.41) / 2$ $(-9.82--10.91) \times (179.45+180.24) / 2$ $(-6.84--9.82) \times (177.38+179.45) / 2$ $(-6.80--6.84) \times (177.35+177.38) / 2$ $(-6.35--6.80) \times (177.58+177.35) / 2$ $(-5.90--6.35) \times (177.59+177.58) / 2$ $(-0.21--5.90) \times (177.66+177.59) / 2$ $(-0.10--0.21) \times (177.63+177.66) / 2$ $(0.46--0.10) \times (177.56+177.63) / 2$ $(1.81--0.46) \times (177.37+177.56) / 2$ $(2.25--1.81) \times (177.23+177.37) / 2$ $(3.56--2.25) \times (176.81+177.23) / 2$ $(0.00--3.56) \times (176.96+176.81) / 2$ $(-4.75--0.00) \times (177.17+176.96) / 2$ $(-6.09--4.75) \times (177.23+177.17) / 2$ $(-7.41--6.09) \times (177.29+177.23) / 2$ $(-8.76--7.41) \times (177.29+177.29) / 2$ $(-9.32--8.76) \times (177.73+177.73) / 2$ $(-13.57--9.32) \times (180.56+177.73) / 2$	225.61 254.26 196.03 531.68 7.09 79.86 79.91 1010.69 19.54 99.45 239.58 78.01 231.90 -629.71 -841.06 -237.45 -233.98 -239.34 -99.53 -761.37	3.78	
Ax3-42a 861.34	A1	$(-13.68--13.88) \times (180.56+180.54) / 2$ $(-11.30--13.68) \times (180.28+180.56) / 2$ $(-10.97--11.30) \times (180.10+180.28) / 2$ $(-10.96--10.97) \times (180.10+180.10) / 2$ $(-10.74--10.96) \times (180.04+180.13) / 2$ $(-10.67--10.74) \times (180.00+180.04) / 2$ $(-10.57--10.67) \times (179.95+180.00) / 2$ $(-8.42--10.57) \times (178.97+179.95) / 2$ $(-7.03--8.42) \times (178.01+178.97) / 2$	36.11 429.40 59.46 1.80 39.62 12.60 18.00 385.84 248.10	11.17	
A RIPORTARE mq			1230.93		

		CALCOLO DELLE AREE	Foglio n. 9						
SCAVO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1230.93						
Ax3-43 868.66	A1	$(-6.71--7.03) \times (177.74+178.01) / 2$	56.92	11.54					
		$(-6.53--6.71) \times (177.84+177.74) / 2$	32.00						
		$(-2.94--6.53) \times (177.86+177.84) / 2$	638.48						
		$(-2.76--2.94) \times (177.86+177.86) / 2$	32.01						
		$(-0.47--2.76) \times (177.89+177.86) / 2$	407.33						
		$(0.37--0.47) \times (177.70+177.89) / 2$	149.35						
		$(1.09-0.37) \times (177.60+177.70) / 2$	127.91						
		$(2.48-1.09) \times (177.16+177.60) / 2$	246.56						
		$(0.00-2.48) \times (177.27+177.16) / 2$	-439.49						
		$(-5.60-0.00) \times (177.51+177.27) / 2$	-993.38						
		$(-6.93--5.60) \times (177.57+177.51) / 2$	-236.13						
		$(-8.26--6.93) \times (177.63+177.57) / 2$	-236.21						
		$(-9.61--8.26) \times (177.63+177.63) / 2$	-239.80						
		$(-10.17--9.61) \times (178.07+178.07) / 2$	-99.72						
		$(-13.88--10.17) \times (180.54+178.07) / 2$	-665.22						
		Ax3-43a 879.85	A1			$(-12.43--13.76) \times (180.40+180.26) / 2$	239.84	9.84	
						$(-11.64--12.43) \times (180.31+180.40) / 2$	142.48		
$(-7.44--11.64) \times (178.07+180.31) / 2$	752.60								
$(-6.88--7.44) \times (178.13+178.07) / 2$	99.74								
$(-6.79--6.88) \times (178.05+178.13) / 2$	16.03								
$(-6.73--6.79) \times (178.00+178.05) / 2$	10.68								
$(-6.72--6.73) \times (178.00+178.00) / 2$	1.78								
$(-0.84--6.72) \times (178.04+178.00) / 2$	1046.76								
$(-0.83--0.84) \times (178.04+178.04) / 2$	1.78								
$(-0.72--0.83) \times (178.05+178.04) / 2$	19.58								
$(-0.06--0.72) \times (177.90+178.05) / 2$	117.46								
$(0.56--0.06) \times (177.75+177.90) / 2$	110.25								
$(1.10-0.56) \times (177.58+177.75) / 2$	95.94								
$(1.67-1.10) \times (177.38+177.58) / 2$	101.16								
$(0.00-1.67) \times (177.46+177.38) / 2$	-296.29								
$(-6.22-0.00) \times (177.73+177.46) / 2$	-1104.64								
$(-7.56--6.22) \times (177.79+177.73) / 2$	-238.20								
$(-8.88--7.56) \times (177.85+177.79) / 2$	-234.72								
$(-10.23--8.88) \times (177.85+177.85) / 2$	-240.10								
$(-10.79--10.23) \times (178.29+178.29) / 2$	-99.84								
$(-13.76--10.79) \times (180.26+178.29) / 2$	-532.45								
Ax3-43b 891.79	A1	$(-12.26--14.16) \times (180.34+180.08) / 2$	342.40	11.18					
		$(-10.64--12.26) \times (179.63+180.34) / 2$	291.58						
		$(-10.30--10.64) \times (179.68+179.63) / 2$	61.08						
		$(-10.26--10.30) \times (179.67+179.68) / 2$	7.19						
		$(-9.44--10.26) \times (179.39+179.67) / 2$	147.21						
		$(-7.53--9.44) \times (178.66+179.39) / 2$	341.94						
		$(-7.33--7.53) \times (178.45+178.66) / 2$	35.71						
		$(-7.19--7.33) \times (178.30+178.45) / 2$	24.97						
		$(-1.98--7.19) \times (178.35+178.30) / 2$	929.07						
		$(-1.32--1.98) \times (178.35+178.35) / 2$	117.71						
		$(-1.24--1.32) \times (178.33+178.35) / 2$	14.27						
		$(-1.03--1.24) \times (178.28+178.33) / 2$	37.44						
		$(-0.18--1.03) \times (178.07+178.28) / 2$	151.45						
		$(-0.02--0.18) \times (177.98+178.07) / 2$	28.48						
		$(0.54--0.02) \times (177.71+177.98) / 2$	99.59						
		$(0.00-0.54) \times (177.73+177.71) / 2$	-95.97						
		$(-7.29-0.00) \times (177.98+177.73) / 2$	-1296.56						
$(-8.62--7.29) \times (178.03+177.98) / 2$	-236.75								
$(-9.94--8.62) \times (178.08+178.03) / 2$	-235.03								
$(-11.29--9.94) \times (178.08+178.08) / 2$	-240.41								
$(-11.85--11.29) \times (178.54+178.54) / 2$	-99.98								
$(-14.16--11.85) \times (180.08+178.54) / 2$	-414.21								
A RIPORTARE mq			1834.48						



		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1834.48		
		(-3.54--3.80)x(178.69+178.70)/2 (-3.40--3.54)x(178.69+178.69)/2 (-2.43--3.40)x(178.65+178.69)/2 (-2.28--2.43)x(178.62+178.65)/2 (-1.43--2.28)x(178.43+178.62)/2 (-0.69--1.43)x(178.02+178.43)/2 (-7.34--0.69)x(178.19+178.02)/2 (-8.68--7.34)x(178.22+178.19)/2 (-9.99--8.68)x(178.26+178.22)/2 (-11.34--9.99)x(178.26+178.26)/2 (-11.90--11.34)x(178.75+178.75)/2 (-14.03--11.90)x(180.17+178.75)/2	46.46 25.02 173.31 26.80 151.75 131.89 -1184.40 -238.79 -233.49 -240.65 -100.10 -382.25	10.03	
Ax3-44 900.00	A1	(-13.04--13.37)x(180.26+180.32)/2 (-8.96--13.04)x(179.00+180.26)/2 (-8.84--8.96)x(179.02+179.00)/2 (-7.58--8.84)x(179.03+179.02)/2 (-6.68--7.58)x(179.00+179.03)/2 (-3.25--6.68)x(178.85+179.00)/2 (-2.64--3.25)x(178.72+178.85)/2 (-2.34--2.64)x(178.67+178.72)/2 (-1.61--2.34)x(178.36+178.67)/2 (-1.32--1.61)x(178.21+178.36)/2 (-6.60--1.32)x(178.30+178.21)/2 (-7.95--6.60)x(178.32+178.30)/2 (-9.26--7.95)x(178.34+178.32)/2 (-10.61--9.26)x(178.34+178.34)/2 (-11.17--10.61)x(178.85+178.85)/2 (-13.37--11.17)x(180.32+178.85)/2	59.50 732.89 21.48 225.57 161.11 613.71 109.06 53.61 130.32 51.70 -941.19 -240.72 -233.61 -240.76 -100.16 -395.09	7.42	
Ax3-45 916.81	A1	(-6.24--9.95)x(179.26+179.23)/2 (-4.99--6.24)x(179.27+179.26)/2 (-4.46--4.99)x(179.20+179.27)/2 (-4.28--4.46)x(179.18+179.20)/2 (-2.79--4.28)x(178.53+179.18)/2 (-5.17--2.79)x(178.53+178.53)/2 (-6.52--5.17)x(178.53+178.53)/2 (-7.83--6.52)x(178.53+178.53)/2 (-9.18--7.83)x(178.53+178.53)/2 (-9.74--9.18)x(179.09+179.09)/2 (-9.95--9.74)x(179.23+179.09)/2	665.00 224.08 94.99 32.25 266.49 -424.90 -241.02 -233.87 -241.02 -100.29 -37.62	4.09	
Ax3-45a 921.78	A1	(-5.82--9.65)x(179.41+179.38)/2 (-5.32--5.82)x(179.34+179.41)/2 (-4.83--5.32)x(179.25+179.34)/2 (-4.09--4.83)x(178.98+179.25)/2 (-3.22--4.09)x(178.61+178.98)/2 (-4.75--3.22)x(178.60+178.61)/2 (-6.10--4.75)x(178.60+178.60)/2 (-7.41--6.10)x(178.59+178.60)/2 (-8.76--7.41)x(178.59+178.59)/2 (-9.32--8.76)x(179.16+179.16)/2 (-9.65--9.32)x(179.38+179.16)/2	687.08 89.69 87.85 132.55 155.55 -273.27 -241.11 -233.96 -241.10 -100.33 -59.16	3.79	
Ax3-46 950.00	A1	(-3.52--6.10)x(179.01+179.39)/2 (-4.75--3.52)x(178.97+179.01)/2 (-6.10--4.75)x(178.97+178.97)/2	462.34 -220.16 -241.61	0.57	
Ax3-47 975.00	A1	(-6.04--7.89)x(179.96+180.07)/2 (-1.66--6.04)x(179.58+179.96)/2 (-0.62--1.66)x(179.43+179.58)/2 (-5.51--0.62)x(179.24+179.43)/2 (-6.86--5.51)x(179.24+179.24)/2 (-7.42--6.86)x(179.75+179.75)/2 (-7.89--7.42)x(180.07+179.75)/2	333.03 787.39 186.69 -876.95 -241.97 -100.66 -84.56	2.97	
Ax3-48 1000.00	A1	(-4.78--6.68)x(179.88+180.03)/2 (-1.22--4.78)x(179.67+179.88)/2	341.91 640.00		
A RIPORTARE mq			981.91		

		CALCOLO DELLE AREE	Foglio n. 11		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			981.91		
Ax3-49 1025.00	A1	$(-6.68--1.22) \times (179.39+179.67) / 2$ $(-8.92--10.26) \times (180.33+180.43) / 2$ $(0.29--8.92) \times (179.95+180.33) / 2$ $(0.00--0.29) \times (179.93+179.95) / 2$ $(-7.66--0.00) \times (179.46+179.93) / 2$ $(-9.01--7.66) \times (179.46+179.46) / 2$ $(-9.57--9.01) \times (179.97+179.97) / 2$ $(-10.26--9.57) \times (180.43+179.97) / 2$	-980.23 241.71 1659.09 -52.18 -1376.46 -242.27 -100.78 -124.34	1.68	
Ax3-50 1044.27	A1	$(-6.24--9.60) \times (179.95+179.87) / 2$ $(-5.11--6.24) \times (179.93+179.95) / 2$ $(-3.30--5.11) \times (179.80+179.93) / 2$ $(-8.25--3.30) \times (179.45+179.80) / 2$ $(-9.60--8.25) \times (179.45+179.45) / 2$	604.50 203.33 325.56 -889.14 -242.26	4.77	
Ax3-57a 1171.14	A1	$(-8.83--9.18) \times (179.32+179.21) / 2$ $(-7.20--8.83) \times (179.35+179.32) / 2$ $(-9.16--7.20) \times (179.22+179.35) / 2$ $(-9.18--9.16) \times (179.21+179.22) / 2$	62.74 292.32 -351.40 -3.58	1.99	
Ax3-58 1175.00	A1	$(-8.21--9.04) \times (179.45+179.21) / 2$ $(-8.13--8.21) \times (179.45+179.45) / 2$ $(-4.89--8.13) \times (179.50+179.45) / 2$ $(-9.04--4.89) \times (179.21+179.50) / 2$	148.84 14.36 581.50 -744.32	0.08	
Ax3-59 1200.00	A1	$(-8.74--12.31) \times (180.38+180.49) / 2$ $(-7.27--8.74) \times (180.31+180.38) / 2$ $(-6.33--7.27) \times (179.95+180.31) / 2$ $(-6.13--6.33) \times (179.75+179.95) / 2$ $(-5.89--6.13) \times (179.51+179.75) / 2$ $(-5.69--5.89) \times (179.55+179.51) / 2$ $(-4.81--5.69) \times (179.68+179.55) / 2$ $(-0.61--4.81) \times (179.91+179.68) / 2$ $(1.14--0.61) \times (180.03+179.91) / 2$ $(2.37--1.14) \times (179.94+180.03) / 2$ $(0.00--2.37) \times (179.77+179.94) / 2$ $(-9.13--0.00) \times (179.13+179.77) / 2$ $(-10.48--9.13) \times (179.13+179.13) / 2$ $(-11.04--10.48) \times (179.64+179.64) / 2$ $(-12.31--11.04) \times (180.49+179.64) / 2$	644.15 265.11 169.32 35.97 43.11 35.91 158.06 755.14 314.95 221.38 -426.26 -1638.38 -241.83 -100.60 -228.68	0.38	
Ax3-60 1225.00	A1	$(-7.62--12.25) \times (181.57+181.89) / 2$ $(-3.31--7.62) \times (179.85+181.57) / 2$ $(-3.25--3.31) \times (179.83+179.85) / 2$ $(-2.71--3.25) \times (179.92+179.83) / 2$ $(-2.65--2.71) \times (179.93+179.92) / 2$ $(-2.64--2.65) \times (179.93+179.93) / 2$ $(-2.23--2.64) \times (179.95+179.93) / 2$ $(-2.13--2.23) \times (179.96+179.95) / 2$ $(3.59--2.13) \times (180.28+179.96) / 2$ $(4.23--3.59) \times (180.12+180.28) / 2$ $(4.36--4.23) \times (180.09+180.12) / 2$ $(4.69--4.36) \times (180.02+180.09) / 2$ $(0.00--4.69) \times (179.69+180.02) / 2$ $(-8.05--0.00) \times (179.13+179.69) / 2$ $(-9.40--8.05) \times (179.13+179.13) / 2$ $(-10.00--9.40) \times (179.64+179.64) / 2$ $(-12.25--10.00) \times (181.89+179.64) / 2$	841.41 778.86 10.79 97.13 10.80 1.80 73.78 18.00 1030.29 115.33 23.41 59.42 -843.52 -1444.25 -241.83 -107.78 -406.72	7.35	
Ax3-61 1237.44	A1	$(-8.45--11.67) \times (181.71+181.91) / 2$ $(-7.36--8.45) \times (181.67+181.71) / 2$ $(-4.48--7.36) \times (180.52+181.67) / 2$ $(-4.17--4.48) \times (180.39+180.52) / 2$ $(-2.87--4.17) \times (179.87+180.39) / 2$ $(-2.39--2.87) \times (179.96+179.87) / 2$ $(-2.31--2.39) \times (179.97+179.96) / 2$ $(3.57--2.31) \times (180.28+179.97) / 2$	585.43 198.04 521.55 55.94 234.17 86.36 14.40 1059.14	16.92	
A RIPORTARE mq			2755.03		

		CALCOLO DELLE AREE	Foglio n. 12		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2755.03		
Ax3-62 1250.00	A1	(4.01-3.57) x (180.30+180.28) / 2	79.33	17.05	
		(4.06-4.01) x (180.29+180.30) / 2	9.01		
		(5.21-4.06) x (180.02+180.29) / 2	207.18		
		(4.75-5.21) x (179.99+180.02) / 2	-82.80		
		(0.00-4.75) x (179.66+179.99) / 2	-854.17		
		(-7.45-0.00) x (179.14+179.66) / 2	-1336.53		
		(-8.80--7.45) x (179.14+179.14) / 2	-241.84		
		(-9.40--8.80) x (179.65+179.65) / 2	-107.79		
		(-11.67--9.40) x (181.91+179.65) / 2	-410.37		
		(-8.82--10.46) x (181.51+181.66) / 2	297.80		
Ax3-63 1275.00	A1	(-6.46--8.82) x (181.46+181.51) / 2	428.30	13.20	
		(-4.52--6.46) x (180.45+181.46) / 2	351.05		
		(-4.18--4.52) x (180.26+180.45) / 2	61.32		
		(-3.44--4.18) x (179.84+180.26) / 2	133.24		
		(-2.92--3.44) x (179.95+179.84) / 2	93.55		
		(-2.83--2.92) x (179.96+179.95) / 2	16.20		
		(2.78--2.83) x (180.11+179.97) / 2	1010.02		
		(3.74-2.78) x (180.16+180.11) / 2	172.93		
		(4.47-3.74) x (180.05+180.16) / 2	131.48		
		(4.68-4.47) x (180.00+180.05) / 2	37.81		
Ax3-63a 1277.18	A1	(4.99-4.68) x (179.90+180.00) / 2	55.78	4.62	
		(4.75-4.99) x (179.89+179.90) / 2	-43.17		
		(0.00-4.75) x (179.62+179.89) / 2	-853.84		
		(-6.61-0.00) x (179.25+179.62) / 2	-1186.07		
		(-7.96--6.61) x (179.25+179.25) / 2	-241.99		
		(-8.56--7.96) x (179.76+179.76) / 2	-107.86		
		(-10.46--8.56) x (181.66+179.76) / 2	-343.35		
		(-6.85--7.64) x (180.41+180.68) / 2	142.63		
		(-6.36--6.85) x (180.12+180.41) / 2	88.33		
		(-6.14--6.36) x (180.02+180.12) / 2	39.62		
Ax3-64 1302.26	A1	(-5.37--6.14) x (180.01+180.02) / 2	138.61	4.17	
		(0.44--5.37) x (180.02+180.01) / 2	1045.89		
		(2.60-0.44) x (179.62+180.02) / 2	388.41		
		(0.00-2.60) x (179.54+179.62) / 2	-466.91		
		(-4.92-0.00) x (179.40+179.54) / 2	-882.99		
		(-6.27--4.92) x (179.40+179.40) / 2	-242.19		
		(-6.87--6.27) x (179.91+179.91) / 2	-107.95		
		(-7.64--6.87) x (180.68+179.91) / 2	-138.83		
		(-7.02--7.15) x (180.29+180.36) / 2	23.44		
		(-6.47--7.02) x (180.03+180.29) / 2	99.09		
Ax3-64a 1306.31	A1	(-4.56--6.47) x (180.02+180.03) / 2	343.85	2.60	
		(0.08--4.56) x (180.03+180.02) / 2	835.32		
		(2.36-0.08) x (179.60+180.03) / 2	409.98		
		(0.00-2.36) x (179.54+179.60) / 2	-423.79		
		(-4.75-0.00) x (179.41+179.54) / 2	-852.51		
		(-6.10--4.75) x (179.41+179.41) / 2	-242.20		
		(-6.70--6.10) x (179.92+179.92) / 2	-107.95		
		(-7.15--6.70) x (180.36+179.92) / 2	-81.06		
		(-3.78--6.83) x (180.06+180.10) / 2	549.24		
		(-3.44--3.78) x (179.97+180.06) / 2	61.21		
A RIPORTARE mq			20.00		

		CALCOLO DELLE AREE	Foglio n. 13		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			20.00		
Ax3-65 1325.00	A1	(-6.64--6.54)x(180.08+179.98)/2 (-5.12--6.10)x(179.50+179.73)/2 (-6.10--5.12)x(179.50+179.50)/2	-18.00 176.02 -175.91	2.00 0.11	
Ax3-70 1419.06	A1	(-5.54--6.10)x(179.73+179.73)/2 (-4.83--5.54)x(179.71+179.73)/2 (-2.81--4.83)x(179.67+179.71)/2 (-2.17--2.81)x(179.26+179.67)/2 (-4.75--2.17)x(179.44+179.26)/2 (-6.10--4.75)x(179.44+179.44)/2	100.65 127.60 362.97 114.86 -462.72 -242.24	1.12	
Ax3-71 1456.66	A1	(-5.86--6.23)x(179.87+179.84)/2 (-5.54--5.86)x(179.90+179.87)/2 (-1.93--5.54)x(179.85+179.90)/2 (0.65--1.93)x(179.82+179.85)/2 (1.06-0.65)x(179.83+179.82)/2 (2.03-1.06)x(179.83+179.83)/2 (3.14-2.03)x(179.81+179.83)/2 (9.23-3.14)x(178.46+179.81)/2 (9.09-9.23)x(178.36+178.46)/2 (8.31-9.09)x(178.42+178.36)/2 (6.94-8.31)x(178.51+178.42)/2 (0.00-6.94)x(179.00+178.51)/2 (-4.75-0.00)x(179.33+179.00)/2 (-6.10--4.75)x(179.33+179.33)/2 (-6.23--6.10)x(179.84+179.84)/2	66.55 57.56 649.35 463.97 73.73 174.44 199.60 1090.93 -24.98 -139.14 -244.50 -1240.56 -851.03 -242.10 -23.38	10.44	
Ax3-72 1475.00	A1	(-6.86--7.01)x(180.04+180.01)/2 (-6.27--6.86)x(180.11+180.04)/2 (-3.68--6.27)x(180.10+180.11)/2 (-0.56--3.68)x(180.09+180.10)/2 (0.30--0.56)x(179.92+180.09)/2 (1.36-0.30)x(179.68+179.92)/2 (3.46-1.36)x(178.99+179.68)/2 (3.62-3.46)x(178.93+178.99)/2 (3.93-3.62)x(178.93+178.93)/2 (7.56-3.93)x(178.96+178.93)/2 (8.07-7.56)x(178.80+178.96)/2 (7.66-8.07)x(178.53+178.80)/2 (6.93-7.66)x(178.57+178.53)/2 (5.56-6.93)x(178.64+178.57)/2 (0.00-5.56)x(178.94+178.64)/2 (-4.75-0.00)x(179.20+178.94)/2 (-6.10--4.75)x(179.20+179.20)/2 (-6.70--6.10)x(179.71+179.71)/2 (-7.01--6.70)x(180.01+179.71)/2	27.00 106.24 466.47 561.90 154.80 190.59 376.60 28.63 55.47 649.57 91.23 -73.25 -130.34 -244.69 -994.07 -850.58 -241.92 -107.83 -55.76	10.06	
Ax3-72a 1488.86	A1	(-4.63--7.35)x(180.21+180.25)/2 (-1.82--4.63)x(180.20+180.21)/2 (-0.89--1.82)x(179.88+180.20)/2 (-0.05--0.89)x(179.66+179.88)/2 (2.22--0.05)x(178.81+179.66)/2 (0.00-2.22)x(178.90+178.81)/2 (-4.75-0.00)x(179.10+178.90)/2 (-6.10--4.75)x(179.10+179.10)/2 (-6.70--6.10)x(179.61+179.61)/2 (-7.35--6.70)x(180.25+179.61)/2	490.23 506.38 167.44 151.01 406.86 -397.06 -850.25 -241.78 -107.77 -116.95	8.11	
Ax3-73 1500.00	A1	(-3.25--7.53)x(180.29+180.36)/2 (-2.80--3.25)x(180.10+180.29)/2 (-2.00--2.80)x(179.81+180.10)/2 (-1.58--2.00)x(179.65+179.81)/2 (-0.63--1.58)x(179.27+179.65)/2 (0.53--0.63)x(178.85+179.27)/2 (0.00-0.53)x(178.87+178.85)/2 (-4.75-0.00)x(179.02+178.87)/2 (-6.10--4.75)x(179.02+179.02)/2	771.79 81.09 143.96 75.49 170.49 207.71 -94.80 -849.99 -241.68		
A RIPORTARE mq			264.06		

		CALCOLO DELLE AREE	Foglio n. 14				
SCAVO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			264.06				
Ax3-74 1525.00	A1	$(-6.70--6.10) \times (179.53+179.53) / 2$	-107.72	6.99			
		$(-7.53--6.70) \times (180.36+179.53) / 2$	-149.35				
		$(-7.41--7.82) \times (180.45+180.46) / 2$	73.99				
		$(-6.18--7.41) \times (179.82+180.45) / 2$	221.57				
		$(-5.74--6.18) \times (179.60+179.82) / 2$	79.07				
		$(-5.25--5.74) \times (179.41+179.60) / 2$	87.96				
		$(-3.81--5.25) \times (178.82+179.41) / 2$	257.93				
		$(-4.75--3.81) \times (178.83+178.82) / 2$	-168.10				
		$(-6.10--4.75) \times (178.83+178.83) / 2$	-241.42				
		$(-6.70--6.10) \times (179.34+179.34) / 2$	-107.60				
		$(-7.82--6.70) \times (180.46+179.34) / 2$	-201.49				
							1.91
		Il Direttore dei Lavori				L'Impresa	

		CALCOLO DELLE AREE			Foglio n. 15
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	B1	(1.74--2.40) x (170.18+171.88) / 2 (5.02-1.74) x (168.86+170.18) / 2 (19.99-5.02) x (167.39+168.86) / 2 (5.02-19.99) x (168.06+166.59) / 2 (1.74-5.02) x (169.38+168.06) / 2 (-2.40-1.74) x (171.08+169.38) / 2	708.06 556.03 2516.83 -2504.86 -553.40 -704.75		
Ax3-3 29.56	B1	(1.01--1.12) x (171.10+171.90) / 2 (1.44-1.01) x (170.94+171.10) / 2 (6.37-1.44) x (168.91+170.94) / 2 (16.38-6.37) x (167.88+168.91) / 2 (6.37-16.38) x (168.11+167.08) / 2 (1.44-6.37) x (170.14+168.11) / 2 (1.01-1.44) x (170.30+170.14) / 2 (-1.12-1.01) x (171.10+170.30) / 2	365.29 73.54 837.73 1685.63 -1677.63 -833.79 -73.19 -363.59	17.91	
Ax3-4 39.07	B1	(7.09-0.02) x (169.25+171.91) / 2 (7.57-7.09) x (169.07+169.25) / 2 (7.65-7.57) x (169.05+169.07) / 2 (7.71-7.65) x (169.02+169.05) / 2 (15.43-7.71) x (168.16+169.02) / 2 (7.71-15.43) x (168.22+167.36) / 2 (7.65-7.71) x (168.25+168.22) / 2 (7.57-7.65) x (168.27+168.25) / 2 (7.09-7.57) x (168.45+168.27) / 2 (0.02-7.09) x (171.11+168.45) / 2	1206.00 81.20 13.52 10.14 1301.51 -1295.34 -10.09 -13.46 -80.81 -1200.34	13.99	
Ax3-5 57.16	B1	(9.21-2.16) x (169.29+171.93) / 2 (13.86-9.21) x (168.71+169.29) / 2 (9.21-13.86) x (168.49+167.91) / 2 (2.16-9.21) x (171.13+168.49) / 2	1202.80 785.85 -782.13 -1197.16		
Ax3-6 59.17	B1	(2.97-2.28) x (171.69+171.93) / 2 (9.35-2.97) x (169.30+171.69) / 2 (14.05-9.35) x (168.72+169.30) / 2 (9.35-14.05) x (168.50+167.92) / 2 (2.97-9.35) x (170.89+168.50) / 2 (2.28-2.97) x (171.13+170.89) / 2	118.55 1087.76 794.35 -790.59 -1082.65 -118.00	9.36	
Ax3-7 75.00	B1	(10.41-3.20) x (169.39+171.97) / 2 (10.44-10.41) x (169.37+169.39) / 2 (10.55-10.44) x (169.36+169.37) / 2 (10.73-10.55) x (169.33+169.36) / 2 (15.90-10.73) x (168.58+169.33) / 2 (10.73-15.90) x (168.53+167.78) / 2 (10.55-10.73) x (168.56+168.53) / 2 (10.44-10.55) x (168.57+168.56) / 2 (10.41-10.44) x (168.59+168.57) / 2 (3.20-10.41) x (171.17+168.59) / 2	1230.60 5.08 18.63 30.48 873.50 -869.36 -30.34 -18.54 -5.06 -1224.83		
Ax3-7a 87.18	B1	(8.56-4.10) x (170.10+171.99) / 2 (9.61-8.56) x (169.66+170.10) / 2 (9.88-9.61) x (169.54+169.66) / 2 (11.10-9.88) x (169.10+169.54) / 2 (17.74-11.10) x (168.13+169.10) / 2 (11.10-17.74) x (168.30+167.33) / 2 (9.88-11.10) x (168.74+168.30) / 2 (9.61-9.88) x (168.86+168.74) / 2 (8.56-9.61) x (169.30+168.86) / 2 (4.10-8.56) x (171.19+169.30) / 2	762.86 178.37 45.79 206.57 1119.60 -1114.29 -205.59 -45.58 -177.53 -759.29	10.16	
Ax3-7b 99.29	B1	(8.61-5.33) x (170.50+171.89) / 2 (11.23-8.61) x (169.02+170.50) / 2 (17.73-11.23) x (168.02+169.02) / 2 (11.23-17.73) x (168.22+167.22) / 2 (8.61-11.23) x (169.70+168.22) / 2 (5.33-8.61) x (171.09+169.70) / 2	561.52 444.77 1095.38 -1090.18 -442.68 -558.90	10.91	
Ax3-8 100.12	B1	(8.40-5.41) x (170.62+171.88) / 2 (11.23-8.40) x (169.02+170.62) / 2	512.04 480.59	9.91	
A RIPORTARE mq			992.63		

		CALCOLO DELLE AREE	Foglio n. 16		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			992.63		
Ax3-9 115.82	B1	(17.65-11.23) x (168.03+169.02) / 2	1081.93	9.79	
		(11.23-17.65) x (168.22+167.23) / 2	-1076.79		
		(8.40-11.23) x (169.82+168.22) / 2	-478.33		
		(5.41-8.40) x (171.08+169.82) / 2	-509.65		
		(9.93-6.15) x (169.79+171.90) / 2	645.79		
Ax3-10 125.00	B1	(11.68-9.93) x (169.04+169.79) / 2	296.48	7.80	
		(15.91-11.68) x (168.37+169.04) / 2	713.62		
		(11.68-15.91) x (168.24+167.57) / 2	-710.24		
		(9.93-11.68) x (168.99+168.24) / 2	-295.08		
		(6.15-9.93) x (171.10+168.99) / 2	-642.77		
Ax3-11 131.52	B1	(6.79-6.36) x (171.70+171.93) / 2	73.88	6.41	
		(7.95-6.79) x (171.05+171.70) / 2	198.80		
		(12.42-7.95) x (169.13+171.05) / 2	760.30		
		(14.38-12.42) x (168.81+169.13) / 2	331.18		
		(12.42-14.38) x (168.33+168.01) / 2	-329.61		
Ax3-12 150.00	B1	(7.95-12.42) x (170.25+168.33) / 2	-756.73	5.57	
		(6.79-7.95) x (170.90+170.25) / 2	-197.87		
		(6.36-6.79) x (171.13+170.90) / 2	-73.54		
		(6.47-6.43) x (171.93+171.95) / 2	6.88		
		(7.27-6.47) x (171.51+171.93) / 2	137.38		
Ax3-13 172.47	B1	(11.18-7.27) x (169.82+171.51) / 2	667.30	5.14	
		(12.88-11.18) x (169.19+169.82) / 2	288.16		
		(13.38-12.88) x (169.11+169.19) / 2	84.58		
		(12.88-13.38) x (168.39+168.31) / 2	-84.17		
		(11.18-12.88) x (169.02+168.39) / 2	-286.80		
Ax3-19 319.99	B1	(7.27-11.18) x (170.71+169.02) / 2	-664.17	3.74	
		(6.47-7.27) x (171.13+170.71) / 2	-136.74		
		(6.43-6.47) x (171.15+171.13) / 2	-6.85		
		(7.29-6.19) x (171.53+172.17) / 2	189.03		
		(8.36-7.29) x (170.96+171.53) / 2	183.23		
Ax3-20	B1	(11.25-8.36) x (170.24+170.96) / 2	493.03	3.90	
		(12.20-11.25) x (170.01+170.24) / 2	161.62		
		(12.62-12.20) x (169.85+170.01) / 2	71.37		
		(12.20-12.62) x (169.21+169.05) / 2	-71.03		
		(11.25-12.20) x (169.44+169.21) / 2	-160.86		
Ax3-20	B1	(8.36-11.25) x (170.16+169.44) / 2	-490.72	3.90	
		(7.29-8.36) x (170.73+170.16) / 2	-182.38		
		(6.19-7.29) x (171.37+170.73) / 2	-188.15		
		(6.94-6.39) x (171.96+172.25) / 2	94.66		
		(7.20-6.94) x (171.82+171.96) / 2	44.69		
Ax3-20	B1	(8.07-7.20) x (171.36+171.82) / 2	149.28	3.74	
		(8.27-8.07) x (171.31+171.36) / 2	34.27		
		(8.47-8.27) x (171.26+171.31) / 2	34.26		
		(8.79-8.47) x (171.22+171.26) / 2	54.80		
		(9.29-8.79) x (171.17+171.22) / 2	85.60		
Ax3-20	B1	(11.07-9.29) x (170.97+171.17) / 2	304.50	3.74	
		(9.29-11.07) x (170.37+170.17) / 2	-303.08		
		(8.79-9.29) x (170.42+170.37) / 2	-85.20		
		(8.47-8.79) x (170.46+170.42) / 2	-54.54		
		(8.27-8.47) x (170.51+170.46) / 2	-34.10		
Ax3-20	B1	(8.07-8.27) x (170.56+170.51) / 2	-34.11	3.74	
		(7.20-8.07) x (171.02+170.56) / 2	-148.59		
		(6.94-7.20) x (171.16+171.02) / 2	-44.48		
		(6.39-6.94) x (171.45+171.16) / 2	-94.22		
		(7.41-7.22) x (172.73+172.79) / 2	32.82		
Ax3-20	B1	(8.30-7.41) x (172.45+172.73) / 2	153.61	3.90	
		(12.08-8.30) x (171.49+172.45) / 2	650.05		
		(8.30-12.08) x (171.65+170.69) / 2	-647.02		
		(7.41-8.30) x (171.93+171.65) / 2	-152.89		
		(7.22-7.41) x (171.99+171.93) / 2	-32.67		
Ax3-20	B1	(6.62-6.54) x (172.85+172.89) / 2	13.83		
A RIPORTARE mq			13.83		

		CALCOLO DELLE AREE		Foglio n. 17	
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			13.83		
344.99		(7.31-6.62) x (172.72+172.85) / 2 (11.60-7.31) x (171.90+172.72) / 2 (7.31-11.60) x (171.92+171.10) / 2 (6.62-7.31) x (172.05+171.92) / 2 (6.54-6.62) x (172.09+172.05) / 2	119.22 739.21 -735.78 -118.67 -13.77		
Ax3-22 400.00	B1	(7.27-5.03) x (172.71+173.11) / 2 (5.03-7.27) x (172.31+171.91) / 2	387.32 -385.53	4.04	
Ax3-23 425.00	B1	(0.35--0.77) x (172.53+173.05) / 2 (0.70-0.35) x (172.36+172.53) / 2 (1.61-0.70) x (171.93+172.36) / 2 (8.41-1.61) x (172.05+171.93) / 2 (1.61-8.41) x (171.13+171.25) / 2 (0.70-1.61) x (171.56+171.13) / 2 (0.35-0.70) x (171.73+171.56) / 2 (-0.77-0.35) x (172.25+171.73) / 2	193.52 60.36 156.65 1169.53 -1164.09 -155.92 -60.08 -192.63	1.79	
Ax3-24 453.60	B1	(-2.02--7.63) x (170.59+172.50) / 2 (8.99--2.02) x (171.12+170.59) / 2 (9.92-8.99) x (171.09+171.12) / 2 (8.99-9.92) x (170.32+170.29) / 2 (-2.02-8.99) x (169.79+170.32) / 2 (-7.63--2.02) x (171.70+169.79) / 2	962.37 1881.11 159.13 -158.38 -1872.31 -957.88	7.34	
Ax3-27 478.60	B1	(-3.33--9.86) x (170.52+172.15) / 2 (-0.08--3.33) x (170.30+170.52) / 2 (8.70--0.08) x (170.17+170.30) / 2 (11.25-8.70) x (170.13+170.17) / 2 (8.70-11.25) x (169.37+169.33) / 2 (-0.08-8.70) x (169.50+169.37) / 2 (-3.33--0.08) x (169.72+169.50) / 2 (-9.86--3.33) x (171.35+169.72) / 2	1118.82 553.83 1494.66 433.88 -431.84 -1487.64 -551.23 -1113.59	14.04	
Ax3-28 506.01	B1	(8.79--6.22) x (171.63+172.27) / 2 (-6.22-8.79) x (171.47+170.83) / 2	2580.97 -2568.96	16.89	
Ax3-29 525.00	B1	(2.57--2.15) x (172.26+172.46) / 2 (8.06-2.57) x (172.02+172.26) / 2 (2.57-8.06) x (171.46+171.22) / 2 (-2.15-2.57) x (171.66+171.46) / 2	813.54 945.05 -940.66 -809.76	12.01	
Ax3-30 550.96	B1	(-1.41--2.18) x (172.29+172.33) / 2 (4.75--1.41) x (171.98+172.29) / 2 (-1.41-4.75) x (171.49+171.18) / 2 (-2.18--1.41) x (171.53+171.49) / 2	132.68 1060.35 -1055.42 -132.06	8.17	
Ax3-31 575.00	B1	(1.50--8.15) x (171.37+171.94) / 2 (9.40-1.50) x (170.89+171.37) / 2 (1.50-9.40) x (170.57+170.09) / 2 (-8.15-1.50) x (171.14+170.57) / 2	1656.47 1351.93 -1345.61 -1648.75	5.55	
Ax3-32 600.00	B1	(10.62--10.57) x (170.04+171.40) / 2 (-10.57-10.62) x (170.60+169.24) / 2	3617.56 -3600.60	14.04	
Ax3-33 625.00	B1	(11.68--10.58) x (169.37+170.70) / 2 (-10.58-11.68) x (169.90+168.57) / 2	3784.98 -3767.17	16.96	
Ax3-34 650.00	B1	(-8.70--9.78) x (170.08+170.59) / 2 (3.50--8.70) x (169.39+170.08) / 2 (12.69-3.50) x (168.82+169.39) / 2 (3.50-12.69) x (168.59+168.02) / 2 (-8.70-3.50) x (169.28+168.59) / 2 (-9.78--8.70) x (169.79+169.28) / 2	183.96 2070.77 1554.07 -1546.72 -2061.01 -183.10	17.81	
Ax3-34a 652.38	B1	(-8.28--9.60) x (170.04+170.65) / 2 (-0.97--8.28) x (169.63+170.04) / 2 (12.79--0.97) x (168.76+169.63) / 2	224.86 1241.49 2328.12	17.97	
A RIPORTARE mq			3794.47		



		CALCOLO DELLE AREE	Foglio n. 18		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3794.47		
Ax3-34b 658.63	B1	$(-0.97-12.79) \times (168.83+167.96) / 2$ $(-8.28-0.97) \times (169.24+168.83) / 2$ $(-9.60-8.28) \times (169.85+169.24) / 2$ $(-8.96-9.28) \times (170.79+170.95) / 2$ $(-8.75-8.96) \times (170.69+170.79) / 2$ $(-7.20-8.75) \times (169.99+170.69) / 2$ $(12.74-7.20) \times (168.83+169.99) / 2$ $(-7.20-12.74) \times (169.19+168.03) / 2$ $(-8.75-7.20) \times (169.89+169.19) / 2$ $(-8.96-8.75) \times (169.99+169.89) / 2$ $(-9.28-8.96) \times (170.15+169.99) / 2$	-2317.12 -1235.65 -223.80 54.68 35.86 264.03 3378.04 -3362.08 -262.79 -35.69 -54.42	17.90	
Ax3-35 678.63	B1	$(-7.36-10.28) \times (171.59+172.92) / 2$ $(-6.82-7.36) \times (171.34+171.59) / 2$ $(-4.16-6.82) \times (170.14+171.34) / 2$ $(5.81-4.16) \times (169.48+170.14) / 2$ $(12.72-5.81) \times (168.96+169.48) / 2$ $(5.81-12.72) \times (168.68+168.16) / 2$ $(-4.16-5.81) \times (169.34+168.68) / 2$ $(-6.82-4.16) \times (170.54+169.34) / 2$ $(-7.36-6.82) \times (170.79+170.54) / 2$ $(-10.28-7.36) \times (172.12+170.79) / 2$	502.98 92.59 454.17 1693.01 1169.31 -1163.78 -1685.03 -452.04 -92.16 -500.65	17.63	
Ax3-36 703.63	B1	$(-7.27-7.69) \times (173.33+173.52) / 2$ $(-1.19-7.27) \times (170.72+173.33) / 2$ $(11.81-1.19) \times (169.79+170.72) / 2$ $(-1.19-11.81) \times (169.92+168.99) / 2$ $(-7.27-1.19) \times (172.53+169.92) / 2$ $(-7.69-7.27) \times (172.72+172.53) / 2$	72.84 1045.91 2213.32 -2202.92 -1041.05 -72.50	18.40	
Ax3-36a 723.63	B1	$(0.55-5.36) \times (171.31+173.85) / 2$ $(0.96-0.55) \times (171.14+171.31) / 2$ $(0.97-0.96) \times (171.13+171.14) / 2$ $(1.01-0.97) \times (171.11+171.13) / 2$ $(1.32-1.01) \times (170.98+171.11) / 2$ $(11.66-1.32) \times (170.16+170.98) / 2$ $(1.32-11.66) \times (170.18+169.36) / 2$ $(1.01-1.32) \times (170.31+170.18) / 2$ $(0.97-1.01) \times (170.33+170.31) / 2$ $(0.96-0.97) \times (170.34+170.33) / 2$ $(0.55-0.96) \times (170.51+170.34) / 2$ $(-5.36-0.55) \times (173.05+170.51) / 2$	1019.95 70.20 1.71 6.84 53.02 1763.69 -1755.42 -52.78 -6.81 -1.70 -69.87 -1015.22	15.60	
Ax3-36b 733.69	B1	$(-2.93-4.33) \times (173.43+174.02) / 2$ $(2.70-2.93) \times (170.96+173.43) / 2$ $(11.75-2.70) \times (170.25+170.96) / 2$ $(2.70-11.75) \times (170.16+169.45) / 2$ $(-2.93-2.70) \times (172.63+170.16) / 2$ $(-4.33-2.93) \times (173.22+172.63) / 2$	243.22 969.46 1543.98 -1536.74 -964.95 -242.10	13.61	
Ax3-37 735.38	B1	$(-3.71-4.16) \times (173.86+174.05) / 2$ $(2.93-3.71) \times (170.96+173.86) / 2$ $(11.82-2.93) \times (170.26+170.96) / 2$ $(2.93-11.82) \times (170.16+169.46) / 2$ $(-3.71-2.93) \times (173.06+170.16) / 2$ $(-4.16-3.71) \times (173.25+173.06) / 2$	78.28 1144.80 1516.72 -1509.61 -1139.49 -77.92	12.87	
Ax3-38 750.00	B1	$(-0.07-2.29) \times (173.28+174.26) / 2$ $(0.15-0.07) \times (173.18+173.28) / 2$ $(2.30-0.15) \times (172.23+173.18) / 2$ $(2.53-2.30) \times (172.13+172.23) / 2$ $(2.61-2.53) \times (172.13+172.13) / 2$ $(4.61-2.61) \times (171.20+172.13) / 2$ $(12.05-4.61) \times (170.57+171.20) / 2$ $(4.61-12.05) \times (170.40+169.77) / 2$ $(2.61-4.61) \times (171.33+170.40) / 2$ $(2.53-2.61) \times (171.33+171.33) / 2$	385.77 38.11 371.32 39.60 13.77 343.33 1271.38 -1265.43 -341.73 -13.71	12.78	
A RIPORTARE mq			842.41		

		CALCOLO DELLE AREE	Foglio n. 19		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			842.41		
Ax3-39 775.00	B1	$(2.30-2.53) \times (171.43+171.33) / 2$ $(0.15-2.30) \times (172.38+171.43) / 2$ $(-0.07-0.15) \times (172.48+172.38) / 2$ $(-2.29--0.07) \times (173.46+172.48) / 2$	-39.42 -369.60 -37.93 -383.99	11.47	
Ax3-40 802.02	B1	$(1.48-0.38) \times (174.25+174.71) / 2$ $(6.45-1.48) \times (172.15+174.25) / 2$ $(11.51-6.45) \times (171.64+172.15) / 2$ $(6.45-11.51) \times (171.35+170.84) / 2$ $(1.48-6.45) \times (173.45+171.35) / 2$ $(0.38-1.48) \times (173.91+173.45) / 2$	191.93 860.80 869.79 -865.74 -856.83 -191.05	8.90	
Ax3-41 825.00	B1	$(6.47-2.22) \times (173.71+175.32) / 2$ $(10.06-6.47) \times (173.32+173.71) / 2$ $(6.47-10.06) \times (172.91+172.52) / 2$ $(2.22-6.47) \times (174.52+172.91) / 2$	741.69 622.92 -620.05 -738.29	6.27	
Ax3-42 850.00	B1	$(3.15-2.82) \times (175.83+175.94) / 2$ $(3.93-3.15) \times (175.56+175.83) / 2$ $(5.72-3.93) \times (175.01+175.56) / 2$ $(9.31-5.72) \times (174.41+175.01) / 2$ $(5.72-9.31) \times (174.21+173.61) / 2$ $(3.93-5.72) \times (174.76+174.21) / 2$ $(3.15-3.93) \times (175.03+174.76) / 2$ $(2.82-3.15) \times (175.14+175.03) / 2$	58.04 137.04 313.76 627.21 -624.34 -312.33 -136.42 -57.78	5.18	
Ax3-42a 861.34	B1	$(7.20-4.28) \times (175.63+176.58) / 2$ $(8.36-7.20) \times (175.24+175.63) / 2$ $(8.68-8.36) \times (175.21+175.24) / 2$ $(8.98-8.68) \times (175.16+175.21) / 2$ $(8.68-8.98) \times (174.41+174.36) / 2$ $(8.36-8.68) \times (174.44+174.41) / 2$ $(7.20-8.36) \times (174.83+174.44) / 2$ $(4.28-7.20) \times (175.78+174.83) / 2$	514.23 203.50 56.07 52.56 -52.32 -55.82 -202.58 -511.89	3.75	
Ax3-43 868.66	B1	$(4.81-3.21) \times (176.42+176.93) / 2$ $(5.25-4.81) \times (176.27+176.42) / 2$ $(6.81-5.25) \times (175.77+176.27) / 2$ $(8.69-6.81) \times (175.52+175.77) / 2$ $(6.81-8.69) \times (174.97+174.72) / 2$ $(5.25-6.81) \times (175.47+174.97) / 2$ $(4.81-5.25) \times (175.62+175.47) / 2$ $(3.21-4.81) \times (176.13+175.62) / 2$	282.68 77.59 274.59 330.21 -328.71 -273.34 -77.24 -281.40	4.38	
Ax3-43a 879.85	B1	$(5.57-2.33) \times (176.03+177.15) / 2$ $(9.02-5.57) \times (175.49+176.03) / 2$ $(5.57-9.02) \times (175.23+174.69) / 2$ $(2.33-5.57) \times (176.35+175.23) / 2$	572.15 606.37 -603.61 -569.56	5.35	
Ax3-43b 891.79	B1	$(3.59-1.00) \times (176.26+177.50) / 2$ $(9.70-3.59) \times (175.35+176.26) / 2$ $(3.59-9.70) \times (175.46+174.55) / 2$ $(1.00-3.59) \times (176.70+175.46) / 2$	458.12 1074.17 -1069.28 -456.05	6.96	
Ax3-44 900.00	B1	$(0.22--0.31) \times (177.53+177.81) / 2$ $(2.15-0.22) \times (176.56+177.53) / 2$ $(9.26-2.15) \times (175.43+176.56) / 2$ $(10.30-9.26) \times (175.27+175.43) / 2$ $(9.26-10.30) \times (174.63+174.47) / 2$ $(2.15-9.26) \times (175.76+174.63) / 2$ $(0.22-2.15) \times (176.73+175.76) / 2$ $(-0.31-0.22) \times (177.01+176.73) / 2$	94.17 341.70 1251.32 182.36 -181.53 -1245.64 -340.15 -93.74	8.49	
		$(1.33--0.91) \times (176.87+178.00) / 2$ $(10.39-1.33) \times (175.43+176.87) / 2$ $(1.33-10.39) \times (176.07+174.63) / 2$ $(-0.91-1.33) \times (177.20+176.07) / 2$	397.45 1595.92 -1588.67 -395.66	9.04	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 20		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-45 916.81	B1	(-1.59--2.32)x(178.01+178.33)/2 (-0.45--1.59)x(177.52+178.01)/2 (1.40--0.45)x(177.20+177.52)/2 (10.72-1.40)x(175.64+177.20)/2 (1.40-10.72)x(176.40+174.84)/2 (-0.45-1.40)x(176.72+176.40)/2 (-1.59--0.45)x(177.21+176.72)/2 (-2.32--1.59)x(177.53+177.21)/2	130.06 202.65 328.12 1644.23 -1636.78 -326.64 -201.74 -129.48		
Ax3-45a 921.78	B1	(-1.39--2.77)x(177.82+178.41)/2 (10.79--1.39)x(175.71+177.82)/2 (-1.39-10.79)x(177.02+174.91)/2 (-2.77--1.39)x(177.61+177.02)/2	245.80 2153.00 -2143.25 -244.69	10.42	
Ax3-46 950.00	B1	(-1.06--2.38)x(178.65+178.84)/2 (5.11--1.06)x(177.35+178.65)/2 (9.11-5.11)x(176.65+177.35)/2 (10.83-9.11)x(176.28+176.65)/2 (9.11-10.83)x(175.85+175.48)/2 (5.11-9.11)x(176.55+175.85)/2 (-1.06-5.11)x(177.85+176.55)/2 (-2.38--1.06)x(178.04+177.85)/2	235.94 1098.26 708.00 303.52 -302.14 -704.80 -1093.32 -234.89	10.86	
Ax3-47 975.00	B1	(1.76-0.48)x(179.09+179.28)/2 (6.94-1.76)x(178.19+179.09)/2 (8.91-6.94)x(177.76+178.19)/2 (9.36-8.91)x(177.66+177.76)/2 (8.91-9.36)x(176.96+176.86)/2 (6.94-8.91)x(177.39+176.96)/2 (1.76-6.94)x(178.29+177.39)/2 (0.48-1.76)x(178.48+178.29)/2	229.36 925.36 350.61 79.97 -79.61 -349.03 -921.21 -228.33	10.57	
Ax3-48 1000.00	B1	(1.29-0.56)x(179.51+179.56)/2 (2.19-1.29)x(179.36+179.51)/2 (8.93-2.19)x(178.27+179.36)/2 (2.19-8.93)x(178.56+177.47)/2 (1.29-2.19)x(178.71+178.56)/2 (0.56-1.29)x(178.76+178.71)/2	131.06 161.49 1205.21 -1199.82 -160.77 -130.48	7.12	
Ax3-49 1025.00	B1	(6.90-1.67)x(179.03+179.83)/2 (8.68-6.90)x(178.69+179.03)/2 (6.90-8.68)x(178.23+177.89)/2 (1.67-6.90)x(179.03+178.23)/2	938.42 318.37 -316.95 -934.23	6.69	
Ax3-50 1044.27	B1	(4.11--1.93)x(179.24+179.69)/2 (8.29-4.11)x(178.52+179.24)/2 (9.43-8.29)x(178.32+178.52)/2 (8.29-9.43)x(177.72+177.52)/2 (4.11-8.29)x(178.44+177.72)/2 (-1.93-4.11)x(178.89+178.44)/2	1083.97 747.72 203.40 -202.49 -744.37 -1079.14	5.61	
Ax3-51 1050.00	B1	(2.60--8.12)x(179.07+179.28)/2 (5.48-2.60)x(178.85+179.07)/2 (6.75-5.48)x(178.63+178.85)/2 (9.77-6.75)x(178.13+178.63)/2 (6.75-9.77)x(177.83+177.33)/2 (5.48-6.75)x(178.05+177.83)/2 (2.60-5.48)x(178.27+178.05)/2 (-8.12-2.60)x(178.48+178.27)/2	1920.76 515.40 227.00 538.71 -536.29 -225.98 -513.10 -1912.18	9.09	
Ax3-52 1071.62	B1	(-10.37--12.11)x(177.94+178.30)/2 (-10.06--10.37)x(177.89+177.94)/2 (-5.41--10.06)x(177.75+177.89)/2 (3.51--5.41)x(177.47+177.75)/2 (5.38-3.51)x(177.44+177.47)/2 (5.75-5.38)x(177.41+177.44)/2 (11.40-5.75)x(177.08+177.41)/2 (5.75-11.40)x(176.61+176.28)/2	309.93 55.15 826.86 1584.28 331.84 65.65 1001.43 -996.91	14.32	
A RIPORTARE mq			3178.23		

		CALCOLO DELLE AREE	Foglio n. 21		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3178.23		
Ax3-54 1096.62	B1	$(5.38-5.75) \times (176.64+176.61) / 2$ $(3.51-5.38) \times (176.67+176.64) / 2$ $(-5.41-3.51) \times (176.95+176.67) / 2$ $(-10.06--5.41) \times (177.09+176.95) / 2$ $(-10.37--10.06) \times (177.14+177.09) / 2$ $(-12.11--10.37) \times (177.50+177.14) / 2$	-65.35 -330.34 -1577.15 -823.14 -54.91 -308.54	18.80	
Ax3-55 1125.00	B1	$(-6.41--13.05) \times (175.60+177.72) / 2$ $(-4.61--6.41) \times (175.78+175.60) / 2$ $(1.34--4.61) \times (175.93+175.78) / 2$ $(13.22-1.34) \times (176.09+175.93) / 2$ $(15.28-13.22) \times (176.08+176.09) / 2$ $(13.22-15.28) \times (175.29+175.28) / 2$ $(1.34-13.22) \times (175.13+175.29) / 2$ $(-4.61-1.34) \times (174.98+175.13) / 2$ $(-6.41--4.61) \times (174.80+174.98) / 2$ $(-13.05--6.41) \times (176.92+174.80) / 2$	1173.02 316.24 1046.34 2091.00 362.74 -361.09 -2081.49 -1041.58 -314.80 -1167.71	22.67	
Ax3-55a 1129.20	B1	$(-10.67--11.29) \times (178.68+178.82) / 2$ $(-7.55--10.67) \times (176.81+178.68) / 2$ $(-5.29--7.55) \times (175.45+176.81) / 2$ $(-5.13--5.29) \times (175.36+175.45) / 2$ $(-4.53--5.13) \times (175.01+175.36) / 2$ $(-0.99--4.53) \times (175.18+175.01) / 2$ $(0.81--0.99) \times (175.24+175.18) / 2$ $(4.06-0.81) \times (175.27+175.24) / 2$ $(18.89-4.06) \times (175.38+175.27) / 2$ $(4.06-18.89) \times (174.47+174.58) / 2$ $(0.81-4.06) \times (174.44+174.47) / 2$ $(-0.99-0.81) \times (174.38+174.44) / 2$ $(-4.53--0.99) \times (174.21+174.38) / 2$ $(-5.13--4.53) \times (174.56+174.21) / 2$ $(-5.29--5.13) \times (174.65+174.56) / 2$ $(-7.55--5.29) \times (176.01+174.65) / 2$ $(-10.67--7.55) \times (177.88+176.01) / 2$ $(-11.29--10.67) \times (178.02+177.88) / 2$	110.82 554.56 398.05 28.06 105.11 619.84 315.38 569.58 2600.07 -2588.21 -566.98 -313.94 -617.00 -104.63 -27.94 -396.25 -552.07 -110.33	24.12	
Ax3-56 1140.86	B1	$(-10.12--10.84) \times (178.68+178.91) / 2$ $(-9.76--10.12) \times (178.60+178.68) / 2$ $(-6.43--9.76) \times (176.60+178.60) / 2$ $(-5.99--6.43) \times (176.34+176.60) / 2$ $(-3.66--5.99) \times (174.98+176.34) / 2$ $(-1.10--3.66) \times (175.11+174.98) / 2$ $(6.39--1.10) \times (175.17+175.11) / 2$ $(19.69-6.39) \times (175.26+175.17) / 2$ $(6.39-19.69) \times (174.37+174.46) / 2$ $(-1.10-6.39) \times (174.31+174.37) / 2$ $(-3.66--1.10) \times (174.18+174.31) / 2$ $(-5.99--3.66) \times (175.54+174.18) / 2$ $(-6.43--5.99) \times (175.80+175.54) / 2$ $(-9.76--6.43) \times (177.80+175.80) / 2$ $(-10.12--9.76) \times (177.88+177.80) / 2$ $(-10.84--10.12) \times (178.11+177.88) / 2$	128.73 64.31 591.41 77.65 409.29 448.12 1311.80 2330.36 -2319.72 -1305.81 -446.07 -407.42 -77.29 -588.74 -64.02 -128.16	24.44	
Ax3-56 1140.86	B1	$(-7.71--8.14) \times (178.74+178.89) / 2$ $(-7.09--7.71) \times (178.58+178.74) / 2$ $(-4.47--7.09) \times (177.06+178.58) / 2$ $(-1.14--4.47) \times (175.25+177.06) / 2$ $(1.53--1.14) \times (175.16+175.25) / 2$ $(12.97-1.53) \times (175.23+175.16) / 2$ $(19.53-12.97) \times (175.33+175.23) / 2$ $(12.97-19.53) \times (174.43+174.53) / 2$ $(1.53-12.97) \times (174.36+174.43) / 2$ $(-1.14-1.53) \times (174.45+174.36) / 2$ $(-4.47--1.14) \times (176.26+174.45) / 2$ $(-7.09--4.47) \times (177.78+176.26) / 2$ $(-7.71--7.09) \times (177.94+177.78) / 2$ $(-8.14--7.71) \times (178.09+177.94) / 2$	76.89 110.77 465.89 586.60 467.80 2004.23 1149.84 -1144.59 -1995.08 -465.66 -583.93 -463.79 -110.27 -76.55		
A RIPORTARE mq			22.15		

		CALCOLO DELLE AREE	Foglio n. 22		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			22.15		
Ax3-57 1150.00	B1	$(-5.55--6.02) \times (178.88+179.00) / 2$ $(-4.96--5.55) \times (178.70+178.88) / 2$ $(0.56--4.96) \times (175.88+178.70) / 2$ $(0.90-0.56) \times (175.69+175.88) / 2$ $(1.17-0.90) \times (175.69+175.69) / 2$ $(5.42-1.17) \times (175.67+175.69) / 2$ $(17.50-5.42) \times (175.80+175.67) / 2$ $(5.42-17.50) \times (174.87+175.00) / 2$ $(1.17-5.42) \times (174.89+174.87) / 2$ $(0.90-1.17) \times (174.89+174.89) / 2$ $(0.56-0.90) \times (175.08+174.89) / 2$ $(-4.96-0.56) \times (177.90+175.08) / 2$ $(-5.55--4.96) \times (178.08+177.90) / 2$ $(-6.02--5.55) \times (178.20+178.08) / 2$	84.10 105.49 978.64 59.77 47.44 746.64 2122.88 -2113.21 -743.24 -47.22 -59.49 -974.22 -105.01 -83.73	22.15	
Ax3-57a 1171.14	B1	$(-2.31--2.55) \times (179.42+179.48) / 2$ $(-1.30--2.31) \times (179.04+179.42) / 2$ $(2.23--1.30) \times (178.20+179.04) / 2$ $(2.86-2.23) \times (177.89+178.20) / 2$ $(4.28-2.86) \times (177.91+177.89) / 2$ $(12.66-4.28) \times (177.61+177.91) / 2$ $(4.28-12.66) \times (177.11+176.81) / 2$ $(2.86-4.28) \times (177.09+177.11) / 2$ $(2.23-2.86) \times (177.40+177.09) / 2$ $(-1.30-2.23) \times (178.24+177.40) / 2$ $(-2.31--1.30) \times (178.62+178.24) / 2$ $(-2.54--2.31) \times (178.68+178.62) / 2$ $(-2.55--2.54) \times (178.68+178.68) / 2$	43.07 181.02 630.53 112.17 252.62 1489.63 -1482.92 -251.48 -111.66 -627.70 -180.21 -41.09 -1.79	18.84	
Ax3-57a 1171.14	B2	$(-11.39--11.95) \times (178.43+178.44) / 2$ $(-10.50--11.39) \times (178.72+178.43) / 2$ $(-9.97--10.50) \times (178.96+178.72) / 2$ $(-10.50--9.97) \times (177.92+178.16) / 2$ $(-11.39--10.50) \times (177.63+177.92) / 2$ $(-11.95--11.39) \times (177.64+177.63) / 2$	99.92 158.93 94.79 -94.36 -158.22 -99.48	12.19	
Ax3-58 1175.00	B1	$(-1.80--1.93) \times (179.48+179.51) / 2$ $(-1.38--1.80) \times (179.32+179.48) / 2$ $(-0.85--1.38) \times (179.12+179.32) / 2$ $(-0.36--0.85) \times (179.04+179.12) / 2$ $(3.08--0.36) \times (178.23+179.04) / 2$ $(9.65-3.08) \times (177.99+178.23) / 2$ $(3.08-9.65) \times (177.43+177.19) / 2$ $(-0.36-3.08) \times (178.24+177.43) / 2$ $(-0.85--0.36) \times (178.32+178.24) / 2$ $(-1.38--0.85) \times (178.52+178.32) / 2$ $(-1.80--1.38) \times (178.68+178.52) / 2$ $(-1.93--1.80) \times (178.71+178.68) / 2$	23.33 75.35 94.99 87.75 614.50 1170.18 -1164.93 -611.75 -87.36 -94.56 -75.01 -23.23	1.58	
Ax3-58 1175.00	B2	$(-10.72--11.67) \times (178.66+178.68) / 2$ $(-9.82--10.72) \times (178.96+178.66) / 2$ $(-10.72--9.82) \times (177.86+178.16) / 2$ $(-11.67--10.72) \times (177.88+177.86) / 2$	169.74 160.93 -160.21 -168.98	9.26	
Ax3-59 1200.00	B1	$(3.78-3.68) \times (179.82+179.83) / 2$ $(4.45-3.78) \times (179.77+179.82) / 2$ $(5.89-4.45) \times (179.65+179.77) / 2$ $(6.62-5.89) \times (179.62+179.65) / 2$ $(7.12-6.62) \times (179.61+179.62) / 2$ $(6.62-7.12) \times (178.82+178.81) / 2$ $(5.89-6.62) \times (178.85+178.82) / 2$ $(4.45-5.89) \times (178.97+178.85) / 2$ $(3.78-4.45) \times (179.02+178.97) / 2$ $(3.68-3.78) \times (179.03+179.02) / 2$	17.98 120.46 258.78 131.13 89.81 -89.41 -130.55 -257.63 -119.93 -17.90	1.48	
Ax3-60 1225.00	B1	$(7.12-5.43) \times (179.54+179.87) / 2$ $(5.43-7.12) \times (179.07+178.74) / 2$	303.70 -302.35	2.74	
A RIPORTARE mq			1.35		

		CALCOLO DELLE AREE		Foglio n. 23	
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.35		
Ax3-61 1237.44	B1	$(6.96-5.84) \times (179.55+179.87) / 2$ $(7.11-6.96) \times (179.50+179.55) / 2$ $(6.96-7.11) \times (178.75+178.70) / 2$ $(5.84-6.96) \times (179.07+178.75) / 2$	201.28 26.93 -26.81 -200.38	1.35	
Ax3-62 1250.00	B1	$(7.66-5.51) \times (179.03+179.73) / 2$ $(5.51-7.66) \times (178.93+178.23) / 2$	385.67 -383.95	1.02	
Ax3-63 1275.00	B1	$(4.42-3.53) \times (179.28+179.45) / 2$ $(5.15-4.42) \times (179.10+179.28) / 2$ $(8.25-5.15) \times (178.43+179.10) / 2$ $(5.15-8.25) \times (178.30+177.63) / 2$ $(4.42-5.15) \times (178.48+178.30) / 2$ $(3.53-4.42) \times (178.65+178.48) / 2$	159.63 130.81 554.17 -551.69 -130.22 -158.92	1.72	
Ax3-63a 1277.18	B1	$(5.67-3.30) \times (178.98+179.43) / 2$ $(6.25-5.67) \times (178.84+178.98) / 2$ $(8.27-6.25) \times (178.41+178.84) / 2$ $(6.25-8.27) \times (178.04+177.61) / 2$ $(5.67-6.25) \times (178.18+178.04) / 2$ $(3.30-5.67) \times (178.63+178.18) / 2$	424.72 103.77 360.82 -359.21 -103.30 -422.82	3.78	
Ax3-64 1302.26	B1	$(4.50-0.57) \times (178.47+179.26) / 2$ $(7.16-4.50) \times (177.93+178.47) / 2$ $(8.99-7.16) \times (177.72+177.93) / 2$ $(7.16-8.99) \times (177.13+176.92) / 2$ $(4.50-7.16) \times (177.67+177.13) / 2$ $(0.57-4.50) \times (178.46+177.67) / 2$	702.94 474.01 325.42 -323.96 -471.88 -699.80	3.98	
Ax3-64a 1306.31	B1	$(3.61--0.25) \times (178.48+179.25) / 2$ $(6.38-3.61) \times (177.92+178.48) / 2$ $(9.09-6.38) \times (177.62+177.92) / 2$ $(6.38-9.09) \times (177.12+176.82) / 2$ $(3.61-6.38) \times (177.68+177.12) / 2$ $(-0.25-3.61) \times (178.45+177.68) / 2$	690.42 493.61 481.76 -479.59 -491.40 -687.33	6.73	
Ax3-65 1325.00	B1	$(-0.56--4.23) \times (178.42+179.29) / 2$ $(1.52--0.56) \times (177.99+178.42) / 2$ $(6.23-1.52) \times (177.37+177.99) / 2$ $(1.52-6.23) \times (177.19+176.57) / 2$ $(-0.56-1.52) \times (177.62+177.19) / 2$ $(-4.23--0.56) \times (178.49+177.62) / 2$	656.40 370.67 836.87 -833.10 -369.00 -653.46	7.47	
Ax3-66 1350.00	B1	$(-6.30--7.42) \times (178.56+178.83) / 2$ $(-1.46--6.30) \times (177.32+178.56) / 2$ $(0.80--1.46) \times (176.90+177.32) / 2$ $(7.58-0.80) \times (175.78+176.90) / 2$ $(11.24-7.58) \times (175.30+175.78) / 2$ $(13.69-11.24) \times (175.00+175.30) / 2$ $(16.14-13.69) \times (174.63+175.00) / 2$ $(13.69-16.14) \times (174.20+173.83) / 2$ $(11.24-13.69) \times (174.50+174.20) / 2$ $(7.58-11.24) \times (174.98+174.50) / 2$ $(0.80-7.58) \times (176.10+174.98) / 2$ $(-1.46-0.80) \times (176.52+176.10) / 2$ $(-6.30--1.46) \times (177.76+176.52) / 2$ $(-7.42--6.30) \times (178.03+177.76) / 2$	200.14 861.23 400.27 1195.59 642.48 429.12 428.30 -426.34 -427.16 -639.55 -1190.16 -398.46 -857.36 -199.24	8.38	
Ax3-66a 1368.95	B1	$(0.27--8.33) \times (176.35+178.24) / 2$ $(2.16-0.27) \times (175.49+176.35) / 2$ $(6.95-2.16) \times (174.84+175.49) / 2$ $(9.81-6.95) \times (174.68+174.84) / 2$ $(10.28-9.81) \times (174.66+174.68) / 2$ $(10.61-10.28) \times (174.59+174.66) / 2$ $(10.75-10.61) \times (174.56+174.59) / 2$ $(11.30-10.75) \times (174.46+174.56) / 2$ $(16.15-11.30) \times (173.53+174.46) / 2$	1524.74 332.49 839.04 499.81 82.09 57.63 24.44 95.98 843.88	18.86	
A RIPORTARE mq			4300.10		

		CALCOLO DELLE AREE	Foglio n. 24		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4300.10		
Ax3-69 1393.95	B1	(17.79-16.15)x(173.23+173.53)/2	284.34	21.86	
		(19.02-17.79)x(173.16+173.23)/2	213.03		
		(17.79-19.02)x(172.43+172.36)/2	-212.05		
		(16.15-17.79)x(172.73+172.43)/2	-283.03		
		(11.30-16.15)x(173.66+172.73)/2	-840.00		
		(10.75-11.30)x(173.76+173.66)/2	-95.54		
		(10.61-10.75)x(173.79+173.76)/2	-24.33		
		(10.28-10.61)x(173.86+173.79)/2	-57.36		
		(9.81-10.28)x(173.88+173.86)/2	-81.72		
		(6.95-9.81)x(174.04+173.88)/2	-497.53		
		(2.16-6.95)x(174.69+174.04)/2	-835.21		
		(0.27-2.16)x(175.55+174.69)/2	-330.98		
		(-8.33-0.27)x(177.44+175.55)/2	-1517.86		
		(-6.97--7.20)x(178.82+178.97)/2	41.15		
		(-4.99--6.97)x(178.63+178.82)/2	353.88		
		(-1.47--4.99)x(178.31+178.63)/2	628.21		
		(8.81--1.47)x(173.38+178.31)/2	1807.69		
(8.88-8.81)x(173.17+173.38)/2	12.13				
(9.09-8.88)x(173.17+173.17)/2	36.37				
(9.13-9.09)x(173.16+173.17)/2	6.93				
(14.37-9.13)x(173.20+173.16)/2	907.46				
(14.72-14.37)x(173.20+173.20)/2	60.62				
(17.80-14.72)x(173.23+173.20)/2	533.50				
(18.20-17.80)x(173.23+173.23)/2	69.29				
(18.96-18.20)x(173.24+173.23)/2	131.66				
(18.20-18.96)x(172.43+172.44)/2	-131.05				
(17.80-18.20)x(172.43+172.43)/2	-68.97				
(14.72-17.80)x(172.40+172.43)/2	-531.04				
(14.37-14.72)x(172.40+172.40)/2	-60.34				
(9.13-14.37)x(172.36+172.40)/2	-903.27				
(9.09-9.13)x(172.37+172.36)/2	-6.89				
(8.88-9.09)x(172.37+172.37)/2	-36.20				
(8.81-8.88)x(172.58+172.37)/2	-12.07				
(-1.47-8.81)x(177.51+172.58)/2	-1799.46				
(-4.99--1.47)x(177.83+177.51)/2	-625.40				
(-6.97--4.99)x(178.02+177.83)/2	-352.29				
(-7.20--6.97)x(178.17+178.02)/2	-40.96				
Ax3-70 1419.06	B1	(0.62--1.90)x(177.01+179.04)/2	448.62	20.95	
		(2.39-0.62)x(175.58+177.01)/2	312.04		
		(7.54-2.39)x(174.52+175.58)/2	901.51		
		(12.81-7.54)x(173.70+174.52)/2	917.56		
		(15.52-12.81)x(173.24+173.70)/2	470.10		
		(18.36-15.52)x(173.26+173.24)/2	492.03		
		(15.52-18.36)x(172.44+172.46)/2	-489.76		
		(12.81-15.52)x(172.90+172.44)/2	-467.94		
		(7.54-12.81)x(173.72+172.90)/2	-913.34		
		(2.39-7.54)x(174.78+173.72)/2	-897.39		
		(0.62-2.39)x(176.21+174.78)/2	-310.63		
		(-1.90-0.62)x(178.24+176.21)/2	-446.61		
		Ax3-72a 1488.86	B1		
(3.41-2.92)x(178.36+178.54)/2	87.44				
(6.20-3.41)x(177.38+178.36)/2	496.26				
(7.44-6.20)x(177.21+177.38)/2	219.85				
(8.74-7.44)x(177.13+177.21)/2	230.32				
(7.44-8.74)x(176.41+176.33)/2	-229.28				
(6.20-7.44)x(176.58+176.41)/2	-218.85				
(3.41-6.20)x(177.56+176.58)/2	-494.03				
(2.92-3.41)x(177.74+177.56)/2	-87.05				
(2.82-2.92)x(177.78+177.74)/2	-17.78				
Ax3-73 1500.00	B1			(4.75-1.13)x(177.32+178.63)/2	644.27
		(5.28-4.75)x(177.13+177.32)/2	93.93		
		(9.86-5.28)x(176.39+177.13)/2	809.56		
		(5.28-9.86)x(176.33+175.59)/2	-805.90		
		(4.75-5.28)x(176.52+176.33)/2	-93.51		
A RIPORTARE mq			648.35		

		CALCOLO DELLE AREE		Foglio n. 25	
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			648.35		
Ax3-74 1525.00	B1	(1.13-4.75) x (177.83+176.52) / 2 (0.17--3.31) x (177.20+178.62) / 2 (2.42-0.17) x (176.82+177.20) / 2 (11.19-2.42) x (175.47+176.82) / 2 (2.42-11.19) x (176.02+174.67) / 2 (0.17-2.42) x (176.40+176.02) / 2 (-3.31-0.17) x (177.82+176.40) / 2	-641.37 619.13 398.27 1544.79 -1537.78 -396.47 -616.34	6.98	
Ax3-75 1558.30	B1	(-4.59--7.68) x (176.62+177.76) / 2 (16.41--4.59) x (173.35+176.62) / 2 (11.41-16.41) x (171.43+171.43) / 2 (7.69-11.41) x (173.91+171.43) / 2 (-4.59-7.69) x (175.82+173.91) / 2 (-7.68--4.59) x (176.96+175.82) / 2	547.52 3674.69 -857.15 -642.33 -2147.34 -545.05	11.60	
Ax3-76 1577.92	B1	(-8.35--9.40) x (176.42+176.79) / 2 (16.62--8.35) x (172.84+176.42) / 2 (11.62-16.62) x (170.96+170.96) / 2 (8.18-11.62) x (173.26+170.96) / 2 (-8.35-8.18) x (175.62+173.26) / 2 (-9.40--8.35) x (175.99+175.62) / 2	185.44 4360.51 -854.80 -592.06 -2883.49 -184.60	30.34	
Ax3-77 1596.04	B1	(7.58--11.20) x (174.08+176.57) / 2 (16.62-7.58) x (172.84+174.08) / 2 (11.62-16.62) x (171.19+171.19) / 2 (8.73-11.62) x (173.12+171.19) / 2 (-11.20-8.73) x (175.77+173.12) / 2	3292.60 1568.08 -855.95 -497.53 -3476.69	31.00	
Ax3-78 1606.32	B1	(15.28--11.65) x (172.82+176.94) / 2 (17.56-15.28) x (172.51+172.82) / 2 (12.56-17.56) x (170.76+170.76) / 2 (9.29-12.56) x (172.94+170.76) / 2 (-11.65-9.29) x (176.14+172.94) / 2	4709.52 393.68 -853.80 -561.95 -3654.87	30.51	
Ax3-79 1618.63	B1	(-10.82--12.75) x (177.16+177.48) / 2 (4.82--10.82) x (174.45+177.16) / 2 (22.34-4.82) x (171.63+174.45) / 2 (23.80-22.34) x (171.55+171.63) / 2 (18.80-23.80) x (169.70+169.70) / 2 (15.43-18.80) x (171.94+169.70) / 2 (4.82-15.43) x (173.65+171.94) / 2 (-10.82-4.82) x (176.36+173.65) / 2 (-12.75--10.82) x (176.68+176.36) / 2	342.23 2749.59 3031.66 250.52 -848.50 -575.66 -1833.35 -2737.08 -340.68	32.58 38.73	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 26		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	C1	(-0.00--2.40) x (172.02+172.08) / 2 (8.78--0.00) x (171.87+172.02) / 2 (10.13-8.78) x (171.85+171.87) / 2 (13.69-10.13) x (171.79+171.85) / 2 (19.99-13.69) x (167.59+171.79) / 2 (5.02-19.99) x (169.06+167.59) / 2 (1.74-5.02) x (170.38+169.06) / 2 (-2.40-1.74) x (172.08+170.38) / 2	412.92 1509.68 232.01 611.68 1069.05 -2519.83 -556.68 -708.89		
Ax3-3 29.56	C1	(-0.00--1.12) x (172.07+172.10) / 2 (6.22--0.00) x (171.96+172.07) / 2 (7.58-6.22) x (171.93+171.96) / 2 (10.69-7.58) x (171.88+171.93) / 2 (16.38-10.69) x (168.08+171.88) / 2 (6.37-16.38) x (169.11+168.08) / 2 (1.44-6.37) x (171.14+169.11) / 2 (1.01-1.44) x (171.30+171.14) / 2 (-1.12-1.01) x (172.10+171.30) / 2	192.74 1069.93 233.85 534.62 967.19 -1687.64 -838.72 -73.62 -365.72	49.94	
Ax3-4 39.07	C1	(5.62-0.02) x (172.00+172.11) / 2 (6.98-5.62) x (171.97+172.00) / 2 (10.10-6.98) x (171.91+171.97) / 2 (15.43-10.10) x (168.36+171.91) / 2 (7.71-15.43) x (169.22+168.36) / 2 (7.65-7.71) x (169.25+169.22) / 2 (7.57-7.65) x (169.27+169.25) / 2 (7.09-7.57) x (169.45+169.27) / 2 (0.02-7.09) x (172.11+169.45) / 2	963.51 233.90 536.45 906.82 -1303.06 -10.15 -13.54 -81.29 -1207.41	32.63	
Ax3-5 57.16	C1	(-6.54--6.69) x (172.80+172.71) / 2 (-6.10--6.54) x (172.80+172.80) / 2 (-6.69--6.10) x (172.71+172.72) / 2	25.91 76.03 -101.90	25.23	
Ax3-5 57.16	C2	(4.75-2.16) x (172.07+172.13) / 2 (6.11-4.75) x (172.04+172.07) / 2 (9.27-6.11) x (171.98+172.04) / 2 (13.86-9.27) x (168.91+171.98) / 2 (9.21-13.86) x (169.49+168.91) / 2 (2.16-9.21) x (172.13+169.49) / 2	445.74 233.99 543.55 782.34 -786.78 -1204.21	0.04	
Ax3-6 59.17	C1	(-6.54--6.71) x (172.81+172.70) / 2 (-6.10--6.54) x (172.81+172.81) / 2 (-6.15--6.10) x (172.71+172.71) / 2 (-6.71--6.15) x (172.70+172.71) / 2	29.37 76.04 -8.64 -96.71	14.63	
Ax3-6 59.17	C2	(4.96-2.28) x (172.07+172.13) / 2 (6.32-4.96) x (172.04+172.07) / 2 (9.46-6.32) x (171.98+172.04) / 2 (14.05-9.46) x (168.92+171.98) / 2 (9.35-14.05) x (169.50+168.92) / 2 (2.97-9.35) x (171.89+169.50) / 2 (2.28-2.97) x (172.13+171.89) / 2	461.23 233.99 540.11 782.37 -795.29 -1089.03 -118.69	0.06	
Ax3-7 75.00	C1	(-6.54--6.58) x (172.87+172.84) / 2 (-6.10--6.54) x (172.87+172.87) / 2 (-6.58--6.10) x (172.84+172.82) / 2	6.91 76.06 -82.96	14.69	
Ax3-7 75.00	C2	(6.58-3.20) x (172.09+172.17) / 2 (7.94-6.58) x (172.05+172.09) / 2 (11.10-7.94) x (171.98+172.05) / 2 (15.90-11.10) x (168.78+171.98) / 2 (10.73-15.90) x (169.53+168.78) / 2 (10.55-10.73) x (169.56+169.53) / 2 (10.44-10.55) x (169.57+169.56) / 2 (10.41-10.44) x (169.59+169.57) / 2 (3.20-10.41) x (172.17+169.59) / 2	581.80 234.02 543.57 817.82 -874.53 -30.52 -18.65 -5.09 -1232.04	0.01	
Ax3-7a 87.18	C1	(-6.54--6.62) x (172.92+172.86) / 2 (-6.10--6.54) x (172.92+172.92) / 2 (-6.62--6.10) x (172.86+172.83) / 2	13.83 76.08 -89.88	16.38	
A RIPORTARE mq			0.03		

		CALCOLO DELLE AREE	Foglio n. 27		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.03		
Ax3-7a 87.18	C2	$(7.75-4.10) \times (172.09+172.19) / 2$ $(9.11-7.75) \times (172.06+172.09) / 2$ $(12.26-9.11) \times (171.98+172.06) / 2$ $(17.74-12.26) \times (168.33+171.98) / 2$ $(11.10-17.74) \times (169.30+168.33) / 2$ $(9.88-11.10) \times (169.74+169.30) / 2$ $(9.61-9.88) \times (169.86+169.74) / 2$ $(8.56-9.61) \times (170.30+169.86) / 2$ $(4.10-8.56) \times (172.19+170.30) / 2$	628.31 234.02 541.86 932.45 -1120.93 -206.81 -45.85 -178.58 -763.75	0.03	
Ax3-7b 99.29	C1	$(-6.54--6.76) \times (173.06+172.91) / 2$ $(-6.10--6.54) \times (173.06+173.06) / 2$ $(-6.76--6.10) \times (172.91+172.87) / 2$	38.06 76.15 -114.11	20.72	
Ax3-7b 99.29	C2	$(7.75-5.33) \times (171.98+172.09) / 2$ $(9.12-7.75) \times (171.91+171.98) / 2$ $(12.42-9.12) \times (171.76+171.91) / 2$ $(17.73-12.42) \times (168.22+171.76) / 2$ $(11.23-17.73) \times (169.22+168.22) / 2$ $(8.61-11.23) \times (170.70+169.22) / 2$ $(5.33-8.61) \times (172.09+170.70) / 2$	416.32 235.56 567.06 902.65 -1096.68 -445.30 -562.18	0.10	
Ax3-8 100.12	C1	$(-6.54--6.77) \times (173.07+172.92) / 2$ $(-6.10--6.54) \times (173.07+173.07) / 2$ $(-6.77--6.10) \times (172.92+172.88) / 2$	39.79 76.15 -115.84	17.43	
Ax3-8 100.12	C2	$(7.68-5.41) \times (171.97+172.08) / 2$ $(9.05-7.68) \times (171.91+171.97) / 2$ $(12.37-9.05) \times (171.75+171.91) / 2$ $(17.65-12.37) \times (168.23+171.75) / 2$ $(11.23-17.65) \times (169.22+168.23) / 2$ $(8.40-11.23) \times (170.82+169.22) / 2$ $(5.41-8.40) \times (172.08+170.82) / 2$	390.50 235.56 570.48 897.55 -1083.21 -481.16 -512.64	0.10	
Ax3-9 115.82	C1	$(-6.54--6.97) \times (173.13+172.85) / 2$ $(-6.10--6.54) \times (173.13+173.13) / 2$ $(-6.97--6.10) \times (172.85+172.84) / 2$	74.39 76.18 -150.38	17.08	
Ax3-9 115.82	C2	$(6.25-6.15) \times (172.10+172.10) / 2$ $(7.62-6.25) \times (172.03+172.10) / 2$ $(10.94-7.62) \times (171.88+172.03) / 2$ $(15.91-10.94) \times (168.57+171.88) / 2$ $(11.68-15.91) \times (169.24+168.57) / 2$ $(9.93-11.68) \times (169.99+169.24) / 2$ $(6.15-9.93) \times (172.10+169.99) / 2$	17.21 235.73 570.89 846.02 -714.47 -296.83 -646.55	0.19	
Ax3-10 125.00	C1	$(-6.54--6.96) \times (173.17+172.88) / 2$ $(-6.10--6.54) \times (173.17+173.17) / 2$ $(-6.96--6.10) \times (172.88+172.87) / 2$	72.67 76.19 -148.67	12.00	
Ax3-10 125.00	C2	$(6.63-6.36) \times (172.12+172.13) / 2$ $(9.96-6.63) \times (171.96+172.12) / 2$ $(14.38-9.96) \times (169.01+171.96) / 2$ $(12.42-14.38) \times (169.33+169.01) / 2$ $(7.95-12.42) \times (171.25+169.33) / 2$ $(6.79-7.95) \times (171.90+171.25) / 2$ $(6.36-6.79) \times (172.13+171.90) / 2$	46.47 572.89 753.54 -331.57 -761.20 -199.03 -73.97	0.19	
Ax3-11 131.52	C1	$(-6.54--6.89) \times (173.19+172.96) / 2$ $(-6.10--6.54) \times (173.19+173.19) / 2$ $(-6.46--6.10) \times (172.96+172.95) / 2$ $(-6.89--6.46) \times (172.96+172.96) / 2$	60.58 76.20 -62.26 -74.37	7.13	
Ax3-11 131.52	C2	$(8.62-6.43) \times (172.05+172.15) / 2$ $(9.33-8.62) \times (172.01+172.05) / 2$ $(13.38-9.33) \times (169.31+172.01) / 2$ $(12.88-13.38) \times (169.39+169.31) / 2$	376.90 122.14 691.17 -84.67	0.15	
A RIPORTARE mq			1105.54		

		CALCOLO DELLE AREE	Foglio n. 28		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1105.54		
Ax3-12 150.00	C1	$(11.18-12.88) \times (170.02+169.39) / 2$ $(7.27-11.18) \times (171.71+170.02) / 2$ $(6.47-7.27) \times (172.13+171.71) / 2$ $(6.43-6.47) \times (172.15+172.13) / 2$ $(8.61-6.19) \times (172.31+172.37) / 2$ $(9.25-8.61) \times (172.30+172.31) / 2$ $(12.62-9.25) \times (170.05+172.30) / 2$ $(12.20-12.62) \times (170.21+170.05) / 2$ $(11.25-12.20) \times (170.44+170.21) / 2$ $(8.36-11.25) \times (171.16+170.44) / 2$ $(7.29-8.36) \times (171.73+171.16) / 2$ $(6.19-7.29) \times (172.37+171.73) / 2$	-288.50 -668.08 -137.54 -6.89 417.06 110.28 576.86 -71.45 -161.81 -493.61 -183.45 -189.25	4.53	
Ax3-13 172.47	C1	$(8.61-6.39) \times (172.40+172.45) / 2$ $(9.25-8.61) \times (172.38+172.40) / 2$ $(11.07-9.25) \times (171.17+172.38) / 2$ $(9.29-11.07) \times (171.37+171.17) / 2$ $(8.79-9.29) \times (171.42+171.37) / 2$ $(8.47-8.79) \times (171.46+171.42) / 2$ $(8.27-8.47) \times (171.51+171.46) / 2$ $(8.07-8.27) \times (171.56+171.51) / 2$ $(7.20-8.07) \times (172.02+171.56) / 2$ $(6.94-7.20) \times (172.16+172.02) / 2$ $(6.39-6.94) \times (172.45+172.16) / 2$	382.78 110.33 312.63 -304.86 -85.70 -54.86 -34.30 -34.31 -149.46 -44.74 -94.77	4.63	
Ax3-19 319.99	C1	$(8.25-7.22) \times (172.96+172.99) / 2$ $(9.61-8.25) \times (172.93+172.96) / 2$ $(10.25-9.61) \times (172.91+172.93) / 2$ $(12.08-10.25) \times (171.69+172.91) / 2$ $(8.30-12.08) \times (172.65+171.69) / 2$ $(7.41-8.30) \times (172.93+172.65) / 2$ $(7.22-7.41) \times (172.99+172.93) / 2$	178.16 235.21 110.67 315.31 -650.80 -153.78 -32.86	2.74	
Ax3-20 344.99	C1	$(8.25-6.54) \times (173.05+173.09) / 2$ $(9.61-8.25) \times (173.02+173.05) / 2$ $(10.25-9.61) \times (173.00+173.02) / 2$ $(11.60-10.25) \times (172.10+173.00) / 2$ $(7.31-11.60) \times (172.92+172.10) / 2$ $(6.62-7.31) \times (173.05+172.92) / 2$ $(6.54-6.62) \times (173.09+173.05) / 2$	295.95 235.33 110.73 232.94 -740.07 -119.36 -13.85	1.91	
Ax3-22 400.00	C1	$(6.10-5.03) \times (173.30+173.31) / 2$ $(6.68-6.10) \times (173.30+173.30) / 2$ $(7.27-6.68) \times (172.91+173.30) / 2$ $(5.03-7.27) \times (173.31+172.91) / 2$	185.44 100.51 102.13 -387.77	1.67	
Ax3-23 425.00	C1	$(0.00--0.77) \times (173.27+173.25) / 2$ $(4.75-0.00) \times (173.40+173.27) / 2$ $(6.09-4.75) \times (173.44+173.40) / 2$ $(6.60-6.09) \times (173.45+173.44) / 2$ $(8.41-6.60) \times (172.25+173.45) / 2$ $(1.61-8.41) \times (172.13+172.25) / 2$ $(0.70-1.61) \times (172.56+172.13) / 2$ $(0.35-0.70) \times (172.73+172.56) / 2$ $(-0.77-0.35) \times (173.25+172.73) / 2$	133.41 823.34 232.38 88.46 312.86 -1170.89 -156.83 -60.43 -193.75	0.31	
Ax3-24 453.60	C1	$(0.00--7.63) \times (173.17+172.70) / 2$ $(4.75-0.00) \times (173.46+173.17) / 2$ $(6.08-4.75) \times (173.54+173.46) / 2$ $(6.52-6.08) \times (173.57+173.54) / 2$ $(9.92-6.52) \times (171.29+173.57) / 2$ $(8.99-9.92) \times (171.32+171.29) / 2$ $(-2.02-8.99) \times (170.79+171.32) / 2$ $(-7.63--2.02) \times (172.70+170.79) / 2$	1319.49 823.25 230.76 76.36 586.26 -159.31 -1883.32 -963.49	8.55	
Ax3-27 478.60	C1	$(-9.58--9.86) \times (172.37+172.35) / 2$ $(-0.00--9.58) \times (173.04+172.37) / 2$	48.26 1654.51	30.00	
A RIPORTARE mq			1702.77		

		CALCOLO DELLE AREE	Foglio n. 29		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1702.77		
Ax3-28 506.01	C1	$(4.75--0.00) \times (173.38+173.04) / 2$ $(6.08-4.75) \times (173.47+173.38) / 2$ $(6.49-6.08) \times (173.50+173.47) / 2$ $(11.25-6.49) \times (170.33+173.50) / 2$ $(8.70-11.25) \times (170.37+170.33) / 2$ $(-0.08-8.70) \times (170.50+170.37) / 2$ $(-3.33--0.08) \times (170.72+170.50) / 2$ $(-9.86--3.33) \times (172.35+170.72) / 2$	822.75 230.66 71.13 818.32 -434.39 -1496.42 -554.48 -1120.12	40.22	
Ax3-29 525.00	C1	$(-0.00--6.22) \times (172.91+172.47) / 2$ $(4.75--0.00) \times (173.24+172.91) / 2$ $(6.08-4.75) \times (173.33+173.24) / 2$ $(6.49-6.08) \times (173.36+173.33) / 2$ $(8.79-6.49) \times (171.83+173.36) / 2$ $(-6.22-8.79) \times (172.47+171.83) / 2$	1074.13 822.11 230.47 71.07 396.97 -2583.97	10.78	
Ax3-30 550.96	C1	$(-0.00--2.15) \times (172.81+172.66) / 2$ $(4.75--0.00) \times (173.14+172.81) / 2$ $(6.08-4.75) \times (173.24+173.14) / 2$ $(6.49-6.08) \times (173.27+173.24) / 2$ $(8.06-6.49) \times (172.22+173.27) / 2$ $(2.57-8.06) \times (172.46+172.22) / 2$ $(-2.15-2.57) \times (172.66+172.46) / 2$	371.38 821.63 230.34 71.03 271.21 -946.15 -814.48	4.96	
Ax3-31 575.00	C1	$(0.00--2.18) \times (172.68+172.53) / 2$ $(4.75-0.00) \times (173.02+172.68) / 2$ $(-1.41-4.75) \times (172.49+172.18) / 2$ $(-2.18--1.41) \times (172.53+172.49) / 2$	376.28 821.04 -1061.58 -132.83	2.91	
Ax3-31 575.00	C2	$(-10.61--11.06) \times (172.61+172.31) / 2$ $(-10.17--10.61) \times (172.61+172.61) / 2$ $(-11.06--10.17) \times (172.31+172.26) / 2$	77.61 75.95 -153.33	0.23	
Ax3-32 600.00	C1	$(0.00--8.15) \times (172.62+172.14) / 2$ $(4.75-0.00) \times (172.91+172.62) / 2$ $(6.08-4.75) \times (172.99+172.91) / 2$ $(6.52-6.08) \times (173.01+172.99) / 2$ $(9.40-6.52) \times (171.09+173.01) / 2$ $(1.50-9.40) \times (171.57+171.09) / 2$ $(-8.15-1.50) \times (172.14+171.57) / 2$	1404.90 820.63 230.02 76.12 495.50 -1353.51 -1658.40	15.26	
Ax3-33 625.00	C1	$(-9.72--10.57) \times (172.17+171.60) / 2$ $(-9.01--9.72) \times (172.20+172.17) / 2$ $(-7.64--9.01) \times (172.27+172.20) / 2$ $(0.00--7.64) \times (172.64+172.27) / 2$ $(4.75-0.00) \times (172.87+172.64) / 2$ $(6.08-4.75) \times (172.93+172.87) / 2$ $(6.55-6.08) \times (172.96+172.93) / 2$ $(10.62-6.55) \times (170.24+172.96) / 2$ $(-10.57-10.62) \times (171.60+170.24) / 2$	146.10 122.25 235.96 1317.56 820.59 229.96 81.28 698.41 -3621.79	30.32	
Ax3-34 650.00	C1	$(-8.32--10.58) \times (172.42+170.90) / 2$ $(-7.64--8.32) \times (172.44+172.42) / 2$ $(-6.27--7.64) \times (172.49+172.44) / 2$ $(0.00--6.27) \times (172.73+172.49) / 2$ $(4.75-0.00) \times (172.91+172.73) / 2$ $(6.09-4.75) \times (172.96+172.91) / 2$ $(6.58-6.09) \times (172.98+172.96) / 2$ $(11.68-6.58) \times (169.57+172.98) / 2$ $(-10.58-11.68) \times (170.90+169.57) / 2$	387.95 117.25 236.28 1082.26 820.89 231.73 84.76 873.50 -3789.43	45.19	
A RIPORTARE mq			2828.74		

		CALCOLO DELLE AREE	Foglio n. 30		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2828.74		
Ax3-34a 652.38	C1	$(12.69-6.60) \times (169.02+173.08) / 2$ $(3.50-12.69) \times (169.59+169.02) / 2$ $(-8.70-3.50) \times (170.28+169.59) / 2$ $(-9.78--8.70) \times (170.79+170.28) / 2$ $(-6.76--9.60) \times (172.75+170.85) / 2$ $(-6.11--6.76) \times (172.76+172.75) / 2$ $(-4.75--6.11) \times (172.80+172.76) / 2$ $(0.00--4.75) \times (172.92+172.80) / 2$ $(4.75-0.00) \times (173.04+172.92) / 2$ $(6.09-4.75) \times (173.08+173.04) / 2$ $(6.61-6.09) \times (173.09+173.08) / 2$	1041.69 -1555.91 -2073.21 -184.18 487.91 112.29 234.98 821.09 821.65 231.90 90.00	57.13	
Ax3-34b 658.63	C1	$(12.79-6.61) \times (168.96+173.09) / 2$ $(-0.97-12.79) \times (169.83+168.96) / 2$ $(-8.28--0.97) \times (170.24+169.83) / 2$ $(-9.60--8.28) \times (170.85+170.24) / 2$ $(-6.74--9.28) \times (172.84+171.15) / 2$ $(-6.11--6.74) \times (172.85+172.84) / 2$ $(-4.75--6.11) \times (172.88+172.85) / 2$ $(0.00--4.75) \times (172.98+172.88) / 2$ $(4.75-0.00) \times (173.07+172.98) / 2$ $(6.09-4.75) \times (173.10+173.07) / 2$ $(6.62-6.09) \times (173.11+173.10) / 2$ $(12.74-6.62) \times (169.03+173.11) / 2$ $(-7.20-12.74) \times (170.19+169.03) / 2$ $(-8.75--7.20) \times (170.89+170.19) / 2$ $(-8.96--8.75) \times (170.99+170.89) / 2$ $(-9.28--8.96) \times (171.15+170.99) / 2$	1056.93 -2330.88 -1242.96 -225.12 436.87 108.89 235.10 821.42 821.87 231.93 91.75 1046.95 -3382.02 -264.34 -35.90 -54.74	57.79	
Ax3-35 678.63	C1	$(-10.18--10.28) \times (173.19+173.12) / 2$ $(-9.60--10.18) \times (173.19+173.19) / 2$ $(-8.25--9.60) \times (173.19+173.19) / 2$ $(0.00--8.25) \times (173.19+173.19) / 2$ $(4.75-0.00) \times (173.19+173.19) / 2$ $(6.10-4.75) \times (173.19+173.19) / 2$ $(6.68-6.10) \times (173.19+173.19) / 2$ $(12.72-6.68) \times (169.16+173.19) / 2$ $(5.81-12.72) \times (169.68+169.16) / 2$ $(-4.16-5.81) \times (170.34+169.68) / 2$ $(-6.82--4.16) \times (171.54+170.34) / 2$ $(-7.36-6.82) \times (171.79+171.54) / 2$ $(-10.28--7.36) \times (173.12+171.79) / 2$	17.32 100.45 233.81 1428.82 822.65 233.81 100.45 1033.90 -1170.69 -1695.00 -454.70 -92.70 -503.57	57.78	
Ax3-36 703.63	C1	$(0.00--7.69) \times (173.53+173.72) / 2$ $(4.75-0.00) \times (173.41+173.53) / 2$ $(6.11-4.75) \times (173.38+173.41) / 2$ $(6.75-6.11) \times (173.36+173.38) / 2$ $(11.81-6.75) \times (169.99+173.36) / 2$ $(-1.19-11.81) \times (170.92+169.99) / 2$ $(-7.27--1.19) \times (173.53+170.92) / 2$ $(-7.69--7.27) \times (173.72+173.53) / 2$	1335.18 823.98 235.82 110.96 868.68 -2215.92 -1047.13 -72.92	54.55	
Ax3-36a 723.63	C1	$(-4.75--5.36) \times (174.03+174.05) / 2$ $(0.00--4.75) \times (173.86+174.03) / 2$ $(4.75-0.00) \times (173.68+173.86) / 2$ $(6.11-4.75) \times (173.63+173.68) / 2$ $(6.79-6.11) \times (173.60+173.63) / 2$ $(11.66-6.79) \times (170.36+173.60) / 2$ $(1.32-11.66) \times (171.18+170.36) / 2$ $(1.01-1.32) \times (171.31+171.18) / 2$ $(0.97-1.01) \times (171.33+171.31) / 2$ $(0.96-0.97) \times (171.34+171.33) / 2$ $(0.55-0.96) \times (171.51+171.34) / 2$ $(-5.36-0.55) \times (174.05+171.51) / 2$	106.16 826.24 825.41 236.17 118.06 837.54 -1765.76 -53.09 -6.85 -1.71 -70.28 -1021.13	38.65	
Ax3-36b 733.69	C1	$(0.00--4.33) \times (174.04+174.22) / 2$ $(4.75-0.00) \times (173.83+174.04) / 2$	753.98 826.19	30.76	
A RIPORTARE mq			1580.17		

		CALCOLO DELLE AREE	Foglio n. 31		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1580.17		
Ax3-37 735.38	C1	$(6.12-4.75) \times (173.77+173.83) / 2$ $(6.81-6.12) \times (173.74+173.77) / 2$ $(11.75-6.81) \times (170.45+173.74) / 2$ $(2.70-11.75) \times (171.16+170.45) / 2$ $(-2.93-2.70) \times (173.63+171.16) / 2$ $(-4.33--2.93) \times (174.22+173.63) / 2$	238.11 119.89 850.15 -1545.79 -970.58 -243.50	28.45	
Ax3-38 750.00	C1	$(0.00--4.16) \times (174.07+174.25) / 2$ $(4.79-0.00) \times (173.86+174.07) / 2$ $(6.16-4.79) \times (173.80+173.86) / 2$ $(6.85-6.16) \times (173.77+173.80) / 2$ $(11.82-6.85) \times (170.46+173.77) / 2$ $(2.93-11.82) \times (171.16+170.46) / 2$ $(-3.71-2.93) \times (174.06+171.16) / 2$ $(-4.16--3.71) \times (174.25+174.06) / 2$	724.51 833.29 238.15 119.91 855.41 -1518.50 -1146.13 -78.37	28.27	
Ax3-39 775.00	C1	$(-0.00--2.29) \times (174.36+174.46) / 2$ $(5.07--0.00) \times (174.14+174.36) / 2$ $(6.44-5.07) \times (174.08+174.14) / 2$ $(7.13-6.44) \times (174.05+174.08) / 2$ $(12.05-7.13) \times (170.77+174.05) / 2$ $(4.61-12.05) \times (171.40+170.77) / 2$ $(2.61-4.61) \times (172.33+171.40) / 2$ $(2.53-2.61) \times (172.33+172.33) / 2$ $(2.30-2.53) \times (172.43+172.33) / 2$ $(0.15-2.30) \times (173.38+172.43) / 2$ $(-0.07-0.15) \times (173.48+173.38) / 2$ $(-2.29--0.07) \times (174.46+173.48) / 2$	399.40 883.45 238.53 120.10 848.26 -1272.87 -343.73 -13.79 -39.65 -371.75 -38.15 -386.21	23.59	
Ax3-40 802.02	C1	$(5.30-0.38) \times (174.69+174.91) / 2$ $(6.67-5.30) \times (174.63+174.69) / 2$ $(7.37-6.67) \times (174.60+174.63) / 2$ $(11.51-7.37) \times (171.84+174.60) / 2$ $(6.45-11.51) \times (172.35+171.84) / 2$ $(1.48-6.45) \times (174.45+172.35) / 2$ $(0.38-1.48) \times (174.91+174.45) / 2$	860.02 239.28 122.23 717.13 -870.80 -861.80 -192.15	13.91	
Ax3-41 825.00	C1	$(5.35-2.22) \times (175.38+175.52) / 2$ $(6.72-5.35) \times (175.32+175.38) / 2$ $(7.42-6.72) \times (175.29+175.32) / 2$ $(10.06-7.42) \times (173.52+175.29) / 2$ $(6.47-10.06) \times (173.91+173.52) / 2$ $(2.22-6.47) \times (175.52+173.91) / 2$	549.16 240.23 122.71 460.43 -623.64 -742.54	6.35	
Ax3-42 850.00	C1	$(5.26-2.82) \times (176.03+176.14) / 2$ $(6.63-5.26) \times (175.97+176.03) / 2$ $(7.32-6.63) \times (175.94+175.97) / 2$ $(9.31-7.32) \times (174.61+175.94) / 2$ $(5.72-9.31) \times (175.21+174.61) / 2$ $(3.93-5.72) \times (175.76+175.21) / 2$ $(3.15-3.93) \times (176.03+175.76) / 2$ $(2.82-3.15) \times (176.14+176.03) / 2$	429.65 241.12 121.41 348.80 -627.93 -314.12 -137.20 -58.11	3.62	
Ax3-42a 861.34	C1	$(4.97-4.28) \times (176.74+176.78) / 2$ $(6.34-4.97) \times (176.68+176.74) / 2$ $(7.04-6.34) \times (176.65+176.68) / 2$ $(8.98-7.04) \times (175.36+176.65) / 2$ $(8.68-8.98) \times (175.41+175.36) / 2$ $(8.36-8.68) \times (175.44+175.41) / 2$ $(7.20-8.36) \times (175.83+175.44) / 2$ $(4.28-7.20) \times (176.78+175.83) / 2$	121.96 242.09 123.67 341.45 -52.62 -56.14 -203.74 -514.81	1.86	
A RIPORTARE mq			363.42		

		CALCOLO DELLE AREE	Foglio n. 32		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			363.42		
Ax3-43 868.66	C1	$(4.81-5.25) \times (176.62+176.47) / 2$ $(3.21-4.81) \times (177.13+176.62) / 2$ $(4.75-2.33) \times (177.25+177.35) / 2$ $(6.12-4.75) \times (177.19+177.25) / 2$ $(6.81-6.12) \times (177.16+177.19) / 2$ $(9.02-6.81) \times (175.69+177.16) / 2$ $(5.57-9.02) \times (176.23+175.69) / 2$ $(2.33-5.57) \times (177.35+176.23) / 2$	-77.68 -283.00 429.07 242.79 122.25 389.90 -607.06 -572.80	2.74	
Ax3-43a 879.85	C1	$(4.75-1.00) \times (177.56+177.70) / 2$ $(6.11-4.75) \times (177.52+177.56) / 2$ $(6.78-6.11) \times (177.49+177.52) / 2$ $(9.70-6.78) \times (175.55+177.49) / 2$ $(3.59-9.70) \times (176.46+175.55) / 2$ $(1.00-3.59) \times (177.70+176.46) / 2$	666.11 241.45 118.93 515.44 -1075.39 -458.64	4.15	
Ax3-43b 891.79	C1	$(0.00--0.31) \times (178.01+178.01) / 2$ $(4.75-0.00) \times (177.89+178.01) / 2$ $(6.11-4.75) \times (177.85+177.89) / 2$ $(6.75-6.11) \times (177.84+177.85) / 2$ $(10.30-6.75) \times (175.47+177.84) / 2$ $(9.26-10.30) \times (175.63+175.47) / 2$ $(2.15-9.26) \times (176.76+175.63) / 2$ $(0.22-2.15) \times (177.73+176.76) / 2$ $(-0.31-0.22) \times (178.01+177.73) / 2$	55.18 845.26 241.90 113.82 627.13 -182.57 -1252.75 -342.08 -94.27	7.90	
Ax3-44 900.00	C1	$(0.00--0.91) \times (178.19+178.20) / 2$ $(4.75-0.00) \times (178.11+178.19) / 2$ $(6.11-4.75) \times (178.08+178.11) / 2$ $(6.73-6.11) \times (178.07+178.08) / 2$ $(10.39-6.73) \times (175.63+178.07) / 2$ $(1.33-10.39) \times (177.07+175.63) / 2$ $(-0.91-1.33) \times (178.20+177.07) / 2$	162.16 846.21 242.21 110.41 647.27 -1597.73 -397.90	11.62	
Ax3-45 916.81	C1	$(0.00--2.32) \times (178.53+178.53) / 2$ $(4.75-0.00) \times (178.53+178.53) / 2$ $(6.10-4.75) \times (178.53+178.53) / 2$ $(6.68-6.10) \times (178.53+178.53) / 2$ $(10.72-6.68) \times (175.84+178.53) / 2$ $(1.40-10.72) \times (177.40+175.84) / 2$ $(-0.45-1.40) \times (177.72+177.40) / 2$ $(-1.59--0.45) \times (178.21+177.72) / 2$ $(-2.32--1.59) \times (178.53+178.21) / 2$	414.19 848.02 241.02 103.55 715.83 -1646.10 -328.49 -202.88 -130.21	12.63	
Ax3-45a 921.78	C1	$(-0.00--2.77) \times (178.63+178.61) / 2$ $(4.75--0.00) \times (178.65+178.63) / 2$ $(6.10-4.75) \times (178.66+178.65) / 2$ $(6.66-6.10) \times (178.66+178.66) / 2$ $(10.79-6.66) \times (175.91+178.66) / 2$ $(-1.39-10.79) \times (178.02+175.91) / 2$ $(-2.77--1.39) \times (178.61+178.02) / 2$	494.78 848.54 241.18 100.05 732.19 -2155.43 -246.07	14.93	
Ax3-46 950.00	C1	$(0.00--2.38) \times (179.11+179.04) / 2$ $(4.75-0.00) \times (179.25+179.11) / 2$ $(6.09-4.75) \times (179.28+179.25) / 2$ $(6.60-6.09) \times (179.30+179.28) / 2$ $(10.83-6.60) \times (176.48+179.30) / 2$ $(9.11-10.83) \times (176.85+176.48) / 2$ $(5.11-9.11) \times (177.55+176.85) / 2$ $(-1.06-5.11) \times (178.85+177.55) / 2$ $(-2.38--1.06) \times (179.04+178.85) / 2$	426.20 851.11 240.22 91.44 752.47 -303.86 -708.80 -1099.49 -236.21	15.24	
Ax3-47 975.00	C1	$(4.75-0.48) \times (179.65+179.48) / 2$ $(6.09-4.75) \times (179.70+179.65) / 2$ $(6.57-6.09) \times (179.72+179.70) / 2$ $(9.36-6.57) \times (177.86+179.72) / 2$ $(8.91-9.36) \times (177.96+177.86) / 2$	766.74 240.76 86.26 498.82 -80.06	13.08	
A RIPORTARE mq			1512.52		

		CALCOLO DELLE AREE	Foglio n. 33		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1512.52		
Ax3-48 1000.00	C1	$(6.94-8.91) \times (178.39+177.96) / 2$ $(1.76-6.94) \times (179.29+178.39) / 2$ $(0.48-1.76) \times (179.48+179.29) / 2$ $(4.75-0.56) \times (179.97+179.76) / 2$ $(6.08-4.75) \times (180.04+179.97) / 2$ $(6.54-6.08) \times (180.06+180.04) / 2$ $(8.93-6.54) \times (178.47+180.06) / 2$ $(2.19-8.93) \times (179.56+178.47) / 2$ $(1.29-2.19) \times (179.71+179.56) / 2$ $(0.56-1.29) \times (179.76+179.71) / 2$	-351.00 -926.39 -229.61 753.63 239.41 82.82 428.44 -1206.56 -161.67 -131.21	5.52	
Ax3-49 1025.00	C1	$(4.75-1.67) \times (180.22+180.03) / 2$ $(6.08-4.75) \times (180.30+180.22) / 2$ $(6.52-6.08) \times (180.33+180.30) / 2$ $(8.68-6.52) \times (178.89+180.33) / 2$ $(6.90-8.68) \times (179.23+178.89) / 2$ $(1.67-6.90) \times (180.03+179.23) / 2$	554.78 239.75 79.34 387.96 -318.73 -939.46	4.86	
Ax3-50 1044.27	C1	$(0.00--1.93) \times (180.03+179.89) / 2$ $(4.75-0.00) \times (180.36+180.03) / 2$ $(6.08-4.75) \times (180.45+180.36) / 2$ $(6.49-6.08) \times (180.48+180.45) / 2$ $(9.43-6.49) \times (178.52+180.48) / 2$ $(8.29-9.43) \times (178.72+178.52) / 2$ $(4.11-8.29) \times (179.44+178.72) / 2$ $(-1.93-4.11) \times (179.89+179.44) / 2$	347.32 855.93 239.94 73.99 527.73 -203.63 -748.55 -1085.18	3.64	
Ax3-51 1050.00	C1	$(0.00--8.12) \times (180.05+179.48) / 2$ $(4.75-0.00) \times (180.38+180.05) / 2$ $(6.08-4.75) \times (180.48+180.38) / 2$ $(6.49-6.08) \times (180.51+180.48) / 2$ $(9.77-6.49) \times (178.33+180.51) / 2$ $(6.75-9.77) \times (178.83+178.33) / 2$ $(5.48-6.75) \times (179.05+178.83) / 2$ $(2.60-5.48) \times (179.27+179.05) / 2$ $(-8.12-2.60) \times (179.48+179.27) / 2$	1459.69 856.02 239.97 74.00 588.50 -539.31 -227.25 -515.98 -1922.90	7.55	
Ax3-52 1071.62	C1	$(-10.85--12.11) \times (179.34+178.50) / 2$ $(-10.07--10.85) \times (179.39+179.34) / 2$ $(-8.69--10.07) \times (179.49+179.39) / 2$ $(-0.00--8.69) \times (180.10+179.49) / 2$ $(4.75--0.00) \times (180.43+180.10) / 2$ $(6.08-4.75) \times (180.52+180.43) / 2$ $(6.49-6.08) \times (180.55+180.52) / 2$ $(11.40-6.49) \times (177.28+180.55) / 2$ $(5.75-11.40) \times (177.61+177.28) / 2$ $(5.38-5.75) \times (177.64+177.61) / 2$ $(3.51-5.38) \times (177.67+177.64) / 2$ $(-5.41-3.51) \times (177.95+177.67) / 2$ $(-10.06--5.41) \times (178.09+177.95) / 2$ $(-10.37--10.06) \times (178.14+178.09) / 2$ $(-12.11--10.37) \times (178.50+178.14) / 2$	225.44 139.90 247.63 1562.42 856.26 240.03 74.02 878.47 -1002.56 -65.72 -332.21 -1586.07 -827.79 -55.22 -310.28	12.74	
Ax3-54 1096.62	C1	$(-10.97--13.05) \times (179.31+177.92) / 2$ $(-10.19--10.97) \times (179.36+179.31) / 2$ $(-8.81--10.19) \times (179.46+179.36) / 2$ $(-0.00--8.81) \times (180.08+179.46) / 2$ $(4.75--0.00) \times (180.41+180.08) / 2$ $(6.08-4.75) \times (180.50+180.41) / 2$ $(8.66-6.08) \times (180.68+180.50) / 2$ $(15.28-8.66) \times (176.28+180.68) / 2$ $(13.22-15.28) \times (176.29+176.28) / 2$ $(1.34-13.22) \times (176.13+176.29) / 2$ $(-4.61-1.34) \times (175.98+176.13) / 2$ $(-6.41--4.61) \times (175.80+175.98) / 2$ $(-13.05--6.41) \times (177.92+175.80) / 2$	371.52 139.88 247.59 1583.77 856.16 240.01 465.92 1181.54 -363.15 -2093.37 -1047.53 -316.60 -1174.35	44.32	
A RIPORTARE mq				91.39	



		CALCOLO DELLE AREE	Foglio n. 34		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-55 1125.00	C1	$(-10.98--11.29) \times (179.23+179.02) / 2$ $(-10.20--10.98) \times (179.28+179.23) / 2$ $(-8.83--10.20) \times (179.38+179.28) / 2$ $(-0.00--8.83) \times (180.00+179.38) / 2$ $(7.16--0.00) \times (180.50+180.00) / 2$ $(8.48-7.16) \times (180.59+180.50) / 2$ $(11.16-8.48) \times (180.74+180.59) / 2$ $(18.89-11.16) \times (175.58+180.74) / 2$ $(4.06-18.89) \times (175.47+175.58) / 2$ $(0.81-4.06) \times (175.44+175.47) / 2$ $(-0.99-0.81) \times (175.38+175.44) / 2$ $(-4.53--0.99) \times (175.21+175.38) / 2$ $(-5.13--4.53) \times (175.56+175.21) / 2$ $(-5.29--5.13) \times (175.65+175.56) / 2$ $(-7.55--5.29) \times (177.01+175.65) / 2$ $(-10.67--7.55) \times (178.88+177.01) / 2$ $(-11.29--10.67) \times (179.02+178.88) / 2$	55.53 139.82 245.68 1586.66 1290.59 238.32 484.18 1377.18 -2603.04 -570.23 -315.74 -620.54 -105.23 -28.10 -398.51 -555.19 -110.95	110.43	
Ax3-55a 1129.20	C1	$(-10.98--11.14) \times (179.21+179.11) / 2$ $(-10.20--10.98) \times (179.27+179.21) / 2$ $(-8.82--10.20) \times (179.36+179.27) / 2$ $(0.00--8.82) \times (179.98+179.36) / 2$ $(7.75-0.00) \times (180.52+179.98) / 2$ $(9.08-7.75) \times (180.62+180.52) / 2$ $(11.68-9.08) \times (180.80+180.62) / 2$ $(19.69-11.68) \times (175.46+180.80) / 2$ $(6.39-19.69) \times (175.37+175.46) / 2$ $(-1.10-6.39) \times (175.31+175.37) / 2$ $(-3.66--1.10) \times (175.18+175.31) / 2$ $(-5.99--3.66) \times (176.54+175.18) / 2$ $(-6.43--5.99) \times (176.80+176.54) / 2$ $(-9.76--6.43) \times (178.80+176.80) / 2$ $(-10.12--9.76) \times (178.88+178.80) / 2$ $(-10.84--10.12) \times (179.11+178.88) / 2$ $(-11.14--10.84) \times (179.11+179.11) / 2$	28.67 139.81 247.45 1584.69 1396.94 240.16 469.85 1426.82 -2333.02 -1313.30 -448.63 -409.75 -77.73 -592.07 -64.38 -128.88 -53.73	112.90	
Ax3-56 1140.86	C1	$(-10.98--11.20) \times (179.18+179.03) / 2$ $(-10.20--10.98) \times (179.23+179.18) / 2$ $(-8.83--10.20) \times (179.33+179.23) / 2$ $(0.00--8.83) \times (179.95+179.33) / 2$ $(7.75-0.00) \times (180.49+179.95) / 2$ $(9.08-7.75) \times (180.58+180.49) / 2$ $(11.68-9.08) \times (180.76+180.58) / 2$ $(19.53-11.68) \times (175.53+180.76) / 2$ $(12.97-19.53) \times (175.43+175.53) / 2$ $(1.53-12.97) \times (175.36+175.43) / 2$ $(-1.14-1.53) \times (175.45+175.36) / 2$ $(-4.47--1.14) \times (177.26+175.45) / 2$ $(-7.09--4.47) \times (178.78+177.26) / 2$ $(-7.71--7.09) \times (178.94+178.78) / 2$ $(-8.14--7.71) \times (179.09+178.94) / 2$ $(-11.20--8.14) \times (179.03+179.09) / 2$	39.40 139.78 245.61 1586.22 1396.70 240.11 469.74 1398.44 -1151.15 -2006.52 -468.33 -587.26 -466.41 -110.89 -76.98 -547.92	100.54	
Ax3-57 1150.00	C1	$(-10.98--11.09) \times (179.15+179.08) / 2$ $(-10.20--10.98) \times (179.21+179.15) / 2$ $(-8.83--10.20) \times (179.30+179.21) / 2$ $(0.00--8.83) \times (179.92+179.30) / 2$ $(6.57-0.00) \times (180.38+179.92) / 2$ $(7.89-6.57) \times (180.47+180.38) / 2$ $(10.51-7.89) \times (180.66+180.47) / 2$ $(17.50-10.51) \times (176.00+180.66) / 2$ $(5.42-17.50) \times (175.87+176.00) / 2$ $(1.17-5.42) \times (175.89+175.87) / 2$ $(0.90-1.17) \times (175.89+175.89) / 2$ $(0.56-0.90) \times (176.08+175.89) / 2$ $(-4.96-0.56) \times (178.90+176.08) / 2$ $(-5.55--4.96) \times (179.08+178.90) / 2$ $(-6.02--5.55) \times (179.20+179.08) / 2$	19.70 139.76 245.58 1585.96 1183.59 238.16 473.08 1246.53 -2125.29 -747.49 -47.49 -59.83 -979.74 -105.60 -84.20		
A RIPORTARE mq			982.72		

		CALCOLO DELLE AREE	Foglio n. 35		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			982.72		
Ax3-57a 1171.14	C1	$(-9.32--6.02) \times (179.14+179.20) / 2$ $(-11.09--9.32) \times (179.08+179.14) / 2$ $(-11.32--11.95) \times (179.06+178.64) / 2$ $(-10.54--11.32) \times (179.12+179.06) / 2$ $(-9.97--10.54) \times (179.16+179.12) / 2$ $(-10.50--9.97) \times (178.92+179.16) / 2$ $(-11.39--10.50) \times (178.63+178.92) / 2$ $(-11.95--11.39) \times (178.64+178.63) / 2$	-591.26 -317.02 112.68 139.69 102.11 -94.89 -159.11 -100.04	74.44	
Ax3-57a 1171.14	C2	$(0.00--2.55) \times (179.86+179.68) / 2$ $(4.75-0.00) \times (180.19+179.86) / 2$ $(6.08-4.75) \times (180.28+180.19) / 2$ $(8.68-6.08) \times (180.46+180.28) / 2$ $(12.66-8.68) \times (177.81+180.46) / 2$ $(4.28-12.66) \times (178.11+177.81) / 2$ $(2.86-4.28) \times (178.09+178.11) / 2$ $(2.23-2.86) \times (178.40+178.09) / 2$ $(-1.30-2.23) \times (179.24+178.40) / 2$ $(-2.31--1.30) \times (179.62+179.24) / 2$ $(-2.55--2.31) \times (179.68+179.62) / 2$	458.41 855.12 239.71 468.96 712.96 -1491.30 -252.90 -112.29 -631.23 -181.22 -43.12	0.44	
Ax3-58 1175.00	C1	$(-11.43--11.67) \times (179.04+178.88) / 2$ $(-10.65--11.43) \times (179.10+179.04) / 2$ $(-9.82--10.65) \times (179.16+179.10) / 2$ $(-10.72--9.82) \times (178.86+179.16) / 2$ $(-11.67--10.72) \times (178.88+178.86) / 2$	42.95 139.67 148.68 -161.11 -169.93	23.10	
Ax3-58 1175.00	C2	$(0.00--1.93) \times (179.84+179.71) / 2$ $(4.75-0.00) \times (180.18+179.84) / 2$ $(6.08-4.75) \times (180.27+180.18) / 2$ $(6.49-6.08) \times (180.30+180.27) / 2$ $(9.65-6.49) \times (178.19+180.30) / 2$ $(3.08-9.65) \times (178.43+178.19) / 2$ $(-0.36-3.08) \times (179.24+178.43) / 2$ $(-0.85--0.36) \times (179.32+179.24) / 2$ $(-1.38--0.85) \times (179.52+179.32) / 2$ $(-1.80--1.38) \times (179.68+179.52) / 2$ $(-1.93--1.80) \times (179.71+179.68) / 2$	346.97 855.05 239.70 73.92 566.41 -1171.50 -615.19 -87.85 -95.09 -75.43 -23.36	0.26	
Ax3-59 1200.00	C1	$(4.75-3.68) \times (180.10+180.03) / 2$ $(6.08-4.75) \times (180.19+180.10) / 2$ $(6.49-6.08) \times (180.22+180.19) / 2$ $(7.12-6.49) \times (179.81+180.22) / 2$ $(6.62-7.12) \times (179.82+179.81) / 2$ $(5.89-6.62) \times (179.85+179.82) / 2$ $(4.45-5.89) \times (179.97+179.85) / 2$ $(3.78-4.45) \times (180.02+179.97) / 2$ $(3.68-3.78) \times (180.03+180.02) / 2$	192.67 239.59 73.88 113.41 -89.91 -131.28 -259.07 -120.60 -18.00	13.63	
Ax3-60 1225.00	C1	$(6.08-5.43) \times (180.12+180.07) / 2$ $(6.49-6.08) \times (180.15+180.12) / 2$ $(7.12-6.49) \times (179.74+180.15) / 2$ $(5.43-7.12) \times (180.07+179.74) / 2$	117.06 73.86 113.37 -304.04	0.69	
Ax3-61 1237.44	C1	$(6.08-5.84) \times (180.08+180.07) / 2$ $(6.49-6.08) \times (180.11+180.08) / 2$ $(7.11-6.49) \times (179.70+180.11) / 2$ $(6.96-7.11) \times (179.75+179.70) / 2$ $(5.84-6.96) \times (180.07+179.75) / 2$	43.22 73.84 111.54 -26.96 -201.50	0.25	
Ax3-62 1250.00	C1	$(6.08-5.51) \times (179.96+179.93) / 2$ $(6.53-6.08) \times (179.99+179.96) / 2$ $(7.66-6.53) \times (179.23+179.99) / 2$ $(5.51-7.66) \times (179.93+179.23) / 2$	102.57 80.99 202.96 -386.10	0.14	
Ax3-63 1275.00	C1	$(4.75-3.53) \times (179.68+179.65) / 2$ $(6.09-4.75) \times (179.72+179.68) / 2$	219.19 240.80	0.42	
A RIPORTARE mq			459.99		

		CALCOLO DELLE AREE	Foglio n. 36		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			459.99		
Ax3-63a 1277.18	C1	$(6.60-6.09) \times (179.74+179.72) / 2$ $(8.25-6.60) \times (178.63+179.74) / 2$ $(5.15-8.25) \times (179.30+178.63) / 2$ $(4.42-5.15) \times (179.48+179.30) / 2$ $(3.53-4.42) \times (179.65+179.48) / 2$ $(4.75-3.30) \times (179.67+179.63) / 2$ $(6.09-4.75) \times (179.70+179.67) / 2$ $(6.60-6.09) \times (179.72+179.70) / 2$ $(8.27-6.60) \times (178.61+179.72) / 2$ $(6.25-8.27) \times (179.04+178.61) / 2$ $(5.67-6.25) \times (179.18+179.04) / 2$ $(3.30-5.67) \times (179.63+179.18) / 2$	91.66 295.66 -554.79 -130.95 -159.81 260.49 240.78 91.65 299.21 -361.23 -103.88 -425.19	1.76	
Ax3-64 1302.26	C1	$(4.75-0.57) \times (179.46+179.46) / 2$ $(6.10-4.75) \times (179.46+179.46) / 2$ $(6.68-6.10) \times (179.46+179.46) / 2$ $(8.99-6.68) \times (177.92+179.46) / 2$ $(7.16-8.99) \times (178.13+177.92) / 2$ $(4.50-7.16) \times (178.67+178.13) / 2$ $(0.57-4.50) \times (179.46+178.67) / 2$	750.14 242.27 104.09 412.77 -325.79 -474.54 -703.73	1.83	
Ax3-64a 1306.31	C1	$(0.00--0.25) \times (179.45+179.45) / 2$ $(4.75-0.00) \times (179.43+179.45) / 2$ $(6.10-4.75) \times (179.42+179.43) / 2$ $(6.69-6.10) \times (179.42+179.42) / 2$ $(9.09-6.69) \times (177.82+179.42) / 2$ $(6.38-9.09) \times (178.12+177.82) / 2$ $(3.61-6.38) \times (178.68+178.12) / 2$ $(-0.25-3.61) \times (179.45+178.68) / 2$	44.86 852.34 242.22 105.86 428.69 -482.30 -494.17 -691.19	5.21	
Ax3-65 1325.00	C1	$(-6.10--6.42) \times (180.01+180.01) / 2$ $(-6.42--6.10) \times (180.01+179.93) / 2$	57.60 -57.59	6.31	
Ax3-65 1325.00	C2	$(0.00--4.23) \times (179.39+179.49) / 2$ $(6.23-0.00) \times (179.25+179.39) / 2$ $(1.52-6.23) \times (178.19+177.57) / 2$ $(-0.56-1.52) \times (178.62+178.19) / 2$ $(-4.23--0.56) \times (179.49+178.62) / 2$	759.03 1117.16 -837.81 -371.08 -657.13	0.01	
Ax3-66 1350.00	C1	$(-6.56--7.42) \times (179.61+179.03) / 2$ $(-6.09--6.56) \times (179.59+179.61) / 2$ $(-4.75--6.09) \times (179.53+179.59) / 2$ $(0.00--4.75) \times (179.32+179.53) / 2$ $(8.01-0.00) \times (178.97+179.32) / 2$ $(9.38-8.01) \times (178.91+178.97) / 2$ $(10.07-9.38) \times (178.88+178.91) / 2$ $(16.14-10.07) \times (174.83+178.88) / 2$ $(13.69-16.14) \times (175.20+174.83) / 2$ $(11.24-13.69) \times (175.50+175.20) / 2$ $(7.58-11.24) \times (175.98+175.50) / 2$ $(0.80-7.58) \times (177.10+175.98) / 2$ $(-1.46-0.80) \times (177.52+177.10) / 2$ $(-6.30--1.46) \times (178.76+177.52) / 2$ $(-7.42--6.30) \times (179.03+178.76) / 2$	154.22 84.41 240.61 852.27 1434.95 245.15 123.44 1073.51 -428.79 -429.61 -643.21 -1196.94 -400.72 -862.20 -200.36	10.17	
Ax3-66a 1368.95	C1	$(-6.52--8.33) \times (179.65+178.44) / 2$ $(-6.08--6.52) \times (179.62+179.65) / 2$ $(-4.75--6.08) \times (179.54+179.62) / 2$ $(0.00--4.75) \times (179.26+179.54) / 2$ $(9.05-0.00) \times (178.72+179.26) / 2$ $(10.42-9.05) \times (178.64+178.72) / 2$ $(11.17-10.42) \times (178.60+178.64) / 2$ $(19.02-11.17) \times (173.36+178.60) / 2$ $(17.79-19.02) \times (173.43+173.36) / 2$ $(16.15-17.79) \times (173.73+173.43) / 2$ $(11.30-16.15) \times (174.66+173.73) / 2$ $(10.75-11.30) \times (174.76+174.66) / 2$	324.07 79.04 238.84 852.15 1619.86 244.79 133.97 1381.44 -213.28 -284.67 -844.85 -96.09	46.73	
A RIPORTARE mq			3435.27		

		CALCOLO DELLE AREE	Foglio n. 37		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3435.27		
Ax3-69 1393.95	C1	$(10.61-10.75) \times (174.79+174.76) / 2$ $(10.28-10.61) \times (174.86+174.79) / 2$ $(9.81-10.28) \times (174.88+174.86) / 2$ $(6.95-9.81) \times (175.04+174.88) / 2$ $(2.16-6.95) \times (175.69+175.04) / 2$ $(0.27-2.16) \times (176.55+175.69) / 2$ $(-8.33-0.27) \times (178.44+176.55) / 2$  $(-6.49--7.20) \times (179.64+179.17) / 2$ $(-6.08--6.49) \times (179.61+179.64) / 2$ $(-4.75--6.08) \times (179.52+179.61) / 2$ $(0.00--4.75) \times (179.19+179.52) / 2$ $(9.39-0.00) \times (178.53+179.19) / 2$ $(10.77-9.39) \times (178.43+178.53) / 2$ $(11.55-10.77) \times (178.38+178.43) / 2$ $(18.96-11.55) \times (173.44+178.38) / 2$ $(18.20-18.96) \times (173.43+173.44) / 2$ $(17.80-18.20) \times (173.43+173.43) / 2$ $(14.72-17.80) \times (173.40+173.43) / 2$ $(14.37-14.72) \times (173.40+173.40) / 2$ $(9.13-14.37) \times (173.36+173.40) / 2$ $(9.09-9.13) \times (173.37+173.36) / 2$ $(8.88-9.09) \times (173.37+173.37) / 2$ $(8.81-8.88) \times (173.58+173.37) / 2$ $(-1.47-8.81) \times (178.51+173.58) / 2$ $(-4.99--1.47) \times (178.83+178.51) / 2$ $(-6.97--4.99) \times (179.02+178.83) / 2$ $(-7.20--6.97) \times (179.17+179.02) / 2$	-24.47 -57.69 -82.19 -500.39 -840.00 -332.87 -1526.46  127.38 73.65 238.82 851.94 1679.50 246.30 139.16 1303.49 -131.81 -69.37 -534.12 -60.69 -908.51 -6.93 -36.41 -12.14 -1809.74 -628.92 -354.27 -41.19	71.20	
Ax3-70 1419.06	C1	$(-0.00--1.90) \times (179.11+179.24) / 2$ $(8.89--0.00) \times (178.49+179.11) / 2$ $(10.27-8.89) \times (178.39+178.49) / 2$ $(11.04-10.27) \times (178.34+178.39) / 2$ $(18.36-11.04) \times (173.46+178.34) / 2$ $(15.52-18.36) \times (173.44+173.46) / 2$ $(12.81-15.52) \times (173.90+173.44) / 2$ $(7.54-12.81) \times (174.72+173.90) / 2$ $(2.39-7.54) \times (175.78+174.72) / 2$ $(0.62-2.39) \times (177.21+175.78) / 2$ $(-1.90-0.62) \times (179.24+177.21) / 2$	340.43 1589.53 246.25 137.34 1287.59 -492.60 -470.65 -918.61 -902.54 -312.40 -449.13	66.14	
Ax3-72a 1488.86	C1	$(4.75-2.82) \times (178.70+178.78) / 2$ $(6.12-4.75) \times (178.64+178.70) / 2$ $(6.81-6.12) \times (178.61+178.64) / 2$ $(8.74-6.81) \times (177.33+178.61) / 2$ $(7.44-8.74) \times (177.41+177.33) / 2$ $(6.20-7.44) \times (177.58+177.41) / 2$ $(3.41-6.20) \times (178.56+177.58) / 2$ $(2.92-3.41) \times (178.74+178.56) / 2$ $(2.82-2.92) \times (178.78+178.74) / 2$	344.97 244.78 123.25 343.48 -230.58 -220.09 -496.82 -87.54 -17.88	55.21	
Ax3-73 1500.00	C1	$(4.75-1.13) \times (178.71+178.83) / 2$ $(6.11-4.75) \times (178.67+178.71) / 2$ $(6.78-6.11) \times (178.65+178.67) / 2$ $(9.86-6.78) \times (176.59+178.65) / 2$ $(5.28-9.86) \times (177.33+176.59) / 2$ $(4.75-5.28) \times (177.52+177.33) / 2$ $(1.13-4.75) \times (178.83+177.52) / 2$	647.15 243.02 119.70 547.07 -810.48 -94.04 -644.99	3.57	
Ax3-74 1525.00	C1	$(0.00--3.31) \times (178.79+178.82) / 2$ $(4.75-0.00) \times (178.67+178.79) / 2$ $(6.11-4.75) \times (178.64+178.67) / 2$ $(6.75-6.11) \times (178.62+178.64) / 2$ $(11.19-6.75) \times (175.67+178.62) / 2$ $(2.42-11.19) \times (177.02+175.67) / 2$ $(0.17-2.42) \times (177.40+177.02) / 2$ $(-3.31-0.17) \times (178.82+177.40) / 2$	591.84 848.97 242.97 114.32 786.52 -1546.55 -398.72 -619.82	7.43	
A RIPORTARE mq				19.53	

		CALCOLO DELLE AREE	Foglio n. 38		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-75 1558.30	C1	$(-6.75--7.68) \times (178.57+177.96) / 2$ $(-6.11--6.75) \times (178.59+178.57) / 2$ $(-4.75--6.11) \times (178.62+178.59) / 2$ $(-0.00--4.75) \times (178.74+178.62) / 2$ $(4.75--0.00) \times (178.62+178.74) / 2$ $(6.11-4.75) \times (178.59+178.62) / 2$ $(6.75-6.11) \times (178.57+178.59) / 2$ $(13.65-6.75) \times (173.98+178.57) / 2$ $(-4.59-13.65) \times (176.82+173.98) / 2$ $(-7.68--4.59) \times (177.96+176.82) / 2$	165.79 114.29 242.90 848.73 848.73 242.90 114.29 1216.30 -3199.30 -548.14	46.49	
Ax3-75 1558.30	C2	$(14.96-13.70) \times (173.95+173.97) / 2$ $(15.25-14.96) \times (174.24+173.95) / 2$ $(15.75-15.25) \times (174.23+174.24) / 2$ $(15.97-15.75) \times (173.62+174.23) / 2$ $(14.47-15.97) \times (173.85+173.62) / 2$ $(13.70-14.47) \times (173.97+173.85) / 2$	219.19 50.49 87.12 38.26 -260.60 -133.91		
Ax3-76 1577.92	C1	$(-6.70--9.40) \times (178.81+176.99) / 2$ $(-6.10--6.70) \times (178.81+178.81) / 2$ $(-4.75--6.10) \times (178.82+178.81) / 2$ $(0.00--4.75) \times (178.86+178.82) / 2$ $(4.75-0.00) \times (178.75+178.86) / 2$ $(6.11-4.75) \times (178.72+178.75) / 2$ $(6.75-6.11) \times (178.71+178.72) / 2$ $(13.66-6.75) \times (174.10+178.71) / 2$ $(14.96-13.66) \times (174.08+174.10) / 2$ $(15.25-14.96) \times (174.37+174.08) / 2$ $(15.75-15.25) \times (174.36+174.37) / 2$ $(16.21-15.75) \times (173.11+174.36) / 2$ $(-8.35-16.21) \times (176.62+173.11) / 2$ $(-9.40--8.35) \times (176.99+176.62) / 2$	480.33 107.29 241.40 849.49 849.32 243.08 114.38 1218.96 226.32 50.53 87.18 79.92 -4294.68 -185.65	0.55	
Ax3-77 1596.04	C1	$(-7.64--11.20) \times (179.14+176.77) / 2$ $(-7.08--7.64) \times (179.14+179.14) / 2$ $(-5.73--7.08) \times (179.13+179.14) / 2$ $(0.00--5.73) \times (179.09+179.13) / 2$ $(4.75-0.00) \times (178.99+179.09) / 2$ $(6.11-4.75) \times (178.96+178.99) / 2$ $(6.74-6.11) \times (178.94+178.96) / 2$ $(13.66-6.74) \times (174.33+178.94) / 2$ $(14.96-13.66) \times (174.31+174.33) / 2$ $(15.25-14.96) \times (174.60+174.31) / 2$ $(15.75-15.25) \times (174.59+174.60) / 2$ $(16.30-15.75) \times (173.09+174.59) / 2$ $(7.58-16.30) \times (174.28+173.09) / 2$ $(-11.20-7.58) \times (176.77+174.28) / 2$	633.52 100.32 241.83 1026.30 850.44 243.41 112.74 1222.31 226.62 50.59 87.30 95.61 -1514.53 -3296.36	67.87	
Ax3-78 1606.32	C1	$(-8.26--11.65) \times (179.39+177.14) / 2$ $(-7.72--8.26) \times (179.38+179.39) / 2$ $(-6.38--7.72) \times (179.36+179.38) / 2$ $(0.00--6.38) \times (179.27+179.36) / 2$ $(5.47-0.00) \times (179.15+179.27) / 2$ $(6.82-5.47) \times (179.12+179.15) / 2$ $(7.45-6.82) \times (179.11+179.12) / 2$ $(14.37-7.45) \times (174.50+179.11) / 2$ $(15.67-14.37) \times (174.47+174.50) / 2$ $(15.97-15.67) \times (174.77+174.47) / 2$ $(16.47-15.97) \times (174.76+174.77) / 2$ $(17.19-16.47) \times (172.76+174.76) / 2$ $(15.28-17.19) \times (173.02+172.76) / 2$ $(-11.65-15.28) \times (177.14+173.02) / 2$	604.32 96.87 240.36 1144.03 980.28 241.83 112.84 1223.49 226.83 52.39 87.38 125.11 -330.22 -4714.90	80.10	
Ax3-79 1618.63	C1	$(-9.64--12.75) \times (179.76+177.68) / 2$ $(-9.13--9.64) \times (179.74+179.76) / 2$ $(-7.79--9.13) \times (179.71+179.74) / 2$ $(0.00--7.79) \times (179.51+179.71) / 2$ $(10.77-0.00) \times (179.30+179.51) / 2$	555.82 91.67 240.83 1399.16 1932.19	90.61	
A RIPORTARE mq			4219.67		

		CALCOLO DELLE AREE	Foglio n. 39		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4219.67		
		(12.12-10.77)x(179.27+179.30)/2	242.03		
		(12.75-12.12)x(179.26+179.27)/2	112.94		
		(19.67-12.75)x(174.65+179.26)/2	1224.53		
		(20.97-19.67)x(174.62+174.65)/2	227.03		
		(21.27-20.97)x(174.92+174.62)/2	52.43		
		(21.77-21.27)x(174.91+174.92)/2	87.46		
		(22.86-21.77)x(171.91+174.91)/2	189.02		
		(23.36-22.86)x(171.90+171.91)/2	85.95		
		(23.40-23.36)x(171.78+171.90)/2	6.87		
		(22.34-23.40)x(171.83+171.78)/2	-182.11		
		(4.82-22.34)x(174.65+171.83)/2	-3035.16		
		(-10.82-4.82)x(177.36+174.65)/2	-2752.72		
		(-12.75--10.82)x(177.68+177.36)/2	-342.61	135.33	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 40		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	D1	(1.74--2.40) x (170.18+171.88) / 2 (5.02-1.74) x (168.86+170.18) / 2 (19.99-5.02) x (167.39+168.86) / 2 (5.02-19.99) x (168.46+166.99) / 2 (1.74-5.02) x (169.78+168.46) / 2 (-2.40-1.74) x (171.48+169.78) / 2	708.06 556.03 2516.83 -2510.84 -554.71 -706.41		
Ax3-3 29.56	D1	(1.01--1.12) x (171.10+171.90) / 2 (1.44-1.01) x (170.94+171.10) / 2 (6.37-1.44) x (168.91+170.94) / 2 (16.38-6.37) x (167.88+168.91) / 2 (6.37-16.38) x (168.51+167.48) / 2 (1.44-6.37) x (170.54+168.51) / 2 (1.01-1.44) x (170.70+170.54) / 2 (-1.12-1.01) x (171.50+170.70) / 2	365.29 73.54 837.73 1685.63 -1681.63 -835.76 -73.37 -364.44	8.96	
Ax3-4 39.07	D1	(7.09-0.02) x (169.25+171.91) / 2 (7.57-7.09) x (169.07+169.25) / 2 (7.65-7.57) x (169.05+169.07) / 2 (7.71-7.65) x (169.02+169.05) / 2 (15.43-7.71) x (168.16+169.02) / 2 (7.71-15.43) x (168.62+167.76) / 2 (7.65-7.71) x (168.65+168.62) / 2 (7.57-7.65) x (168.67+168.65) / 2 (7.09-7.57) x (168.85+168.67) / 2 (0.02-7.09) x (171.51+168.85) / 2	1206.00 81.20 13.52 10.14 1301.51 -1298.43 -10.12 -13.49 -81.00 -1203.17	6.99	
Ax3-5 57.16	D1	(9.21-2.16) x (169.29+171.93) / 2 (13.86-9.21) x (168.71+169.29) / 2 (9.21-13.86) x (168.89+168.31) / 2 (2.16-9.21) x (171.53+168.89) / 2	1202.80 785.85 -783.99 -1199.98	6.16	
Ax3-6 59.17	D1	(2.97-2.28) x (171.69+171.93) / 2 (9.35-2.97) x (169.30+171.69) / 2 (14.05-9.35) x (168.72+169.30) / 2 (9.35-14.05) x (168.90+168.32) / 2 (2.97-9.35) x (171.29+168.90) / 2 (2.28-2.97) x (171.53+171.29) / 2	118.55 1087.76 794.35 -792.47 -1085.21 -118.27	4.68	
Ax3-7 75.00	D1	(10.41-3.20) x (169.39+171.97) / 2 (10.44-10.41) x (169.37+169.39) / 2 (10.55-10.44) x (169.36+169.37) / 2 (10.73-10.55) x (169.33+169.36) / 2 (15.90-10.73) x (168.58+169.33) / 2 (10.73-15.90) x (168.93+168.18) / 2 (10.55-10.73) x (168.96+168.93) / 2 (10.44-10.55) x (168.97+168.96) / 2 (10.41-10.44) x (168.99+168.97) / 2 (3.20-10.41) x (171.57+168.99) / 2	1230.60 5.08 18.63 30.48 873.50 -871.43 -30.41 -18.59 -5.07 -1227.72	4.71	
Ax3-7a 87.18	D1	(8.56-4.10) x (170.10+171.99) / 2 (9.61-8.56) x (169.66+170.10) / 2 (9.88-9.61) x (169.54+169.66) / 2 (11.10-9.88) x (169.10+169.54) / 2 (17.74-11.10) x (168.13+169.10) / 2 (11.10-17.74) x (168.70+167.73) / 2 (9.88-11.10) x (169.14+168.70) / 2 (9.61-9.88) x (169.26+169.14) / 2 (8.56-9.61) x (169.70+169.26) / 2 (4.10-8.56) x (171.59+169.70) / 2	762.86 178.37 45.79 206.57 1119.60 -1116.95 -206.08 -45.68 -177.95 -761.08	5.07	
Ax3-7b 99.29	D1	(8.61-5.33) x (170.50+171.89) / 2 (11.23-8.61) x (169.02+170.50) / 2 (17.73-11.23) x (168.02+169.02) / 2 (11.23-17.73) x (168.62+167.62) / 2 (8.61-11.23) x (170.10+168.62) / 2 (5.33-8.61) x (171.49+170.10) / 2	561.52 444.77 1095.38 -1092.78 -443.72 -560.21	5.45	
Ax3-8 100.12	D1	(8.40-5.41) x (170.62+171.88) / 2 (11.23-8.40) x (169.02+170.62) / 2	512.04 480.59	4.96	
A RIPORTARE mq			992.63		

		CALCOLO DELLE AREE	Foglio n. 41		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			992.63		
Ax3-9 115.82	D1	(17.65-11.23)x(168.03+169.02)/2	1081.93	4.90	
		(11.23-17.65)x(168.62+167.63)/2	-1079.36		
		(8.40-11.23)x(170.22+168.62)/2	-479.46		
		(5.41-8.40)x(171.48+170.22)/2	-510.84		
		(9.93-6.15)x(169.79+171.90)/2	645.79		
Ax3-10 125.00	D1	(11.68-9.93)x(169.04+169.79)/2	296.48	3.90	
		(15.91-11.68)x(168.37+169.04)/2	713.62		
		(11.68-15.91)x(168.64+167.97)/2	-711.93		
		(9.93-11.68)x(169.39+168.64)/2	-295.78		
		(6.15-9.93)x(171.50+169.39)/2	-644.28		
Ax3-11 131.52	D1	(6.79-6.36)x(171.70+171.93)/2	73.88	3.21	
		(7.95-6.79)x(171.05+171.70)/2	198.80		
		(12.42-7.95)x(169.13+171.05)/2	760.30		
		(14.38-12.42)x(168.81+169.13)/2	331.18		
		(12.42-14.38)x(168.73+168.41)/2	-330.40		
Ax3-12 150.00	D1	(7.95-12.42)x(170.65+168.73)/2	-758.51	2.78	
		(6.79-7.95)x(171.30+170.65)/2	-198.33		
		(6.36-6.79)x(171.53+171.30)/2	-73.71		
		(6.47-6.43)x(171.93+171.95)/2	6.88		
		(7.27-6.47)x(171.51+171.93)/2	137.38		
Ax3-13 172.47	D1	(11.18-7.27)x(169.82+171.51)/2	667.30	2.57	
		(12.88-11.18)x(169.19+169.82)/2	288.16		
		(13.38-12.88)x(169.11+169.19)/2	84.58		
		(12.88-13.38)x(168.79+168.71)/2	-84.38		
		(11.18-12.88)x(169.42+168.79)/2	-287.48		
Ax3-19 319.99	D1	(7.27-11.18)x(171.11+169.42)/2	-665.74	1.86	
		(6.47-7.27)x(171.53+171.11)/2	-137.06		
		(6.43-6.47)x(171.55+171.53)/2	-6.86		
		(7.29-6.19)x(171.53+172.17)/2	189.03		
		(8.36-7.29)x(170.96+171.53)/2	183.23		
Ax3-20	D1	(11.25-8.36)x(170.24+170.96)/2	493.03	1.95	
		(12.20-11.25)x(170.01+170.24)/2	161.62		
		(12.62-12.20)x(169.85+170.01)/2	71.37		
		(12.20-12.62)x(169.61+169.45)/2	-71.20		
		(11.25-12.20)x(169.84+169.61)/2	-161.24		
Ax3-20	D1	(8.36-11.25)x(170.56+169.84)/2	-491.88	1.86	
		(7.29-8.36)x(171.13+170.56)/2	-182.80		
		(6.19-7.29)x(171.77+171.13)/2	-188.59		
		(6.94-6.39)x(171.96+172.25)/2	94.66		
		(7.20-6.94)x(171.82+171.96)/2	44.69		
Ax3-20	D1	(8.07-7.20)x(171.36+171.82)/2	149.28	1.86	
		(8.27-8.07)x(171.31+171.36)/2	34.27		
		(8.47-8.27)x(171.26+171.31)/2	34.26		
		(8.79-8.47)x(171.22+171.26)/2	54.80		
		(9.29-8.79)x(171.17+171.22)/2	85.60		
Ax3-20	D1	(11.07-9.29)x(170.97+171.17)/2	304.50	1.86	
		(9.29-11.07)x(170.77+170.57)/2	-303.79		
		(8.79-9.29)x(170.82+170.77)/2	-85.40		
		(8.47-8.79)x(170.86+170.82)/2	-54.67		
		(8.27-8.47)x(170.91+170.86)/2	-34.18		
Ax3-20	D1	(8.07-8.27)x(170.96+170.91)/2	-34.19	1.86	
		(7.20-8.07)x(171.42+170.96)/2	-148.94		
		(6.94-7.20)x(171.56+171.42)/2	-44.59		
		(6.39-6.94)x(171.85+171.56)/2	-94.44		
		(7.41-7.22)x(172.73+172.79)/2	32.82		
Ax3-20	D1	(8.30-7.41)x(172.45+172.73)/2	153.61	1.86	
		(12.08-8.30)x(171.49+172.45)/2	650.05		
		(8.30-12.08)x(172.05+171.09)/2	-648.53		
		(7.41-8.30)x(172.33+172.05)/2	-153.25		
		(7.22-7.41)x(172.39+172.33)/2	-32.75		
Ax3-20	D1	(6.62-6.54)x(172.85+172.89)/2	13.83	1.95	
A RIPORTARE mq			13.83		



		CALCOLO DELLE AREE	Foglio n. 42		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			13.83		
344.99		(7.31-6.62) x (172.72+172.85) / 2 (11.60-7.31) x (171.90+172.72) / 2 (7.31-11.60) x (172.32+171.50) / 2 (6.62-7.31) x (172.45+172.32) / 2 (6.54-6.62) x (172.49+172.45) / 2	119.22 739.21 -737.49 -118.95 -13.80		
Ax3-22 400.00	D1	(7.27-5.03) x (172.71+173.11) / 2 (5.03-7.27) x (172.71+172.31) / 2	387.32 -386.42	2.02	
Ax3-23 425.00	D1	(0.35--0.77) x (172.53+173.05) / 2 (0.70-0.35) x (172.36+172.53) / 2 (1.61-0.70) x (171.93+172.36) / 2 (8.41-1.61) x (172.05+171.93) / 2 (1.61-8.41) x (171.53+171.65) / 2 (0.70-1.61) x (171.96+171.53) / 2 (0.35-0.70) x (172.13+171.96) / 2 (-0.77-0.35) x (172.65+172.13) / 2	193.52 60.36 156.65 1169.53 -1166.81 -156.29 -60.22 -193.08	0.90	
Ax3-24 453.60	D1	(-2.02--7.63) x (170.59+172.50) / 2 (8.99--2.02) x (171.12+170.59) / 2 (9.92-8.99) x (171.09+171.12) / 2 (8.99-9.92) x (170.72+170.69) / 2 (-2.02-8.99) x (170.19+170.72) / 2 (-7.63--2.02) x (172.10+170.19) / 2	962.37 1881.11 159.13 -158.76 -1876.71 -960.12	3.66	
Ax3-27 478.60	D1	(-3.33--9.86) x (170.52+172.15) / 2 (-0.08--3.33) x (170.30+170.52) / 2 (8.70--0.08) x (170.17+170.30) / 2 (11.25-8.70) x (170.13+170.17) / 2 (8.70-11.25) x (169.77+169.73) / 2 (-0.08-8.70) x (169.90+169.77) / 2 (-3.33--0.08) x (170.12+169.90) / 2 (-9.86--3.33) x (171.75+170.12) / 2	1118.82 553.83 1494.66 433.88 -432.86 -1491.15 -552.53 -1116.21	7.02	
Ax3-28 506.01	D1	(8.79--6.22) x (171.63+172.27) / 2 (-6.22-8.79) x (171.87+171.23) / 2	2580.97 -2574.97	8.44	
Ax3-29 525.00	D1	(2.57--2.15) x (172.26+172.46) / 2 (8.06-2.57) x (172.02+172.26) / 2 (2.57-8.06) x (171.86+171.62) / 2 (-2.15-2.57) x (172.06+171.86) / 2	813.54 945.05 -942.85 -811.65	6.00	
Ax3-30 550.96	D1	(-1.41--2.18) x (172.29+172.33) / 2 (4.75--1.41) x (171.98+172.29) / 2 (-1.41-4.75) x (171.89+171.58) / 2 (-2.18--1.41) x (171.93+171.89) / 2	132.68 1060.35 -1057.89 -132.37	4.09	
Ax3-31 575.00	D1	(1.50--8.15) x (171.37+171.94) / 2 (9.40-1.50) x (170.89+171.37) / 2 (1.50-9.40) x (170.97+170.49) / 2 (-8.15-1.50) x (171.54+170.97) / 2	1656.47 1351.93 -1348.77 -1652.61	2.77	
Ax3-32 600.00	D1	(10.62--10.57) x (170.04+171.40) / 2 (-10.57-10.62) x (171.00+169.64) / 2	3617.56 -3609.08	7.02	
Ax3-33 625.00	D1	(11.68--10.58) x (169.37+170.70) / 2 (-10.58-11.68) x (170.30+168.97) / 2	3784.98 -3776.08	8.48	
Ax3-34 650.00	D1	(-8.70--9.78) x (170.08+170.59) / 2 (3.50--8.70) x (169.39+170.08) / 2 (12.69-3.50) x (168.82+169.39) / 2 (3.50-12.69) x (168.99+168.42) / 2 (-8.70-3.50) x (169.68+168.99) / 2 (-9.78--8.70) x (170.19+169.68) / 2	183.96 2070.77 1554.07 -1550.40 -2065.89 -183.53	8.90	
Ax3-34a 652.38	D1	(-8.28--9.60) x (170.04+170.65) / 2 (-0.97--8.28) x (169.63+170.04) / 2 (12.79--0.97) x (168.76+169.63) / 2	224.86 1241.49 2328.12	8.98	
A RIPORTARE mq			3794.47		

		CALCOLO DELLE AREE	Foglio n. 43		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3794.47		
Ax3-34b 658.63	D1	$(-0.97-12.79) \times (169.23+168.36) / 2$ $(-8.28-0.97) \times (169.64+169.23) / 2$ $(-9.60-8.28) \times (170.25+169.64) / 2$ $(-8.96-9.28) \times (170.79+170.95) / 2$ $(-8.75-8.96) \times (170.69+170.79) / 2$ $(-7.20-8.75) \times (169.99+170.69) / 2$ $(12.74-7.20) \times (168.83+169.99) / 2$ $(-7.20-12.74) \times (169.59+168.43) / 2$ $(-8.75-7.20) \times (170.29+169.59) / 2$ $(-8.96-8.75) \times (170.39+170.29) / 2$ $(-9.28-8.96) \times (170.55+170.39) / 2$	-2322.62 -1238.57 -224.33 54.68 35.86 264.03 3378.04 -3370.06 -263.41 -35.77 -54.55	8.95	
Ax3-35 678.63	D1	$(-7.36-10.28) \times (171.59+172.92) / 2$ $(-6.82-7.36) \times (171.34+171.59) / 2$ $(-4.16-6.82) \times (170.14+171.34) / 2$ $(5.81-4.16) \times (169.48+170.14) / 2$ $(12.72-5.81) \times (168.96+169.48) / 2$ $(5.81-12.72) \times (169.08+168.56) / 2$ $(-4.16-5.81) \times (169.74+169.08) / 2$ $(-6.82-4.16) \times (170.94+169.74) / 2$ $(-7.36-6.82) \times (171.19+170.94) / 2$ $(-10.28-7.36) \times (172.52+171.19) / 2$	502.98 92.59 454.17 1693.01 1169.31 -1166.55 -1689.02 -453.10 -92.38 -501.82	8.82	
Ax3-36 703.63	D1	$(-7.27-7.69) \times (173.33+173.52) / 2$ $(-1.19-7.27) \times (170.72+173.33) / 2$ $(11.81-1.19) \times (169.79+170.72) / 2$ $(-1.19-11.81) \times (170.32+169.39) / 2$ $(-7.27-1.19) \times (172.93+170.32) / 2$ $(-7.69-7.27) \times (173.12+172.93) / 2$	72.84 1045.91 2213.32 -2208.11 -1043.48 -72.67	9.19	
Ax3-36a 723.63	D1	$(0.55-5.36) \times (171.31+173.85) / 2$ $(0.96-0.55) \times (171.14+171.31) / 2$ $(0.97-0.96) \times (171.13+171.14) / 2$ $(1.01-0.97) \times (171.11+171.13) / 2$ $(1.32-1.01) \times (170.98+171.11) / 2$ $(11.66-1.32) \times (170.16+170.98) / 2$ $(1.32-11.66) \times (170.58+169.76) / 2$ $(1.01-1.32) \times (170.71+170.58) / 2$ $(0.97-1.01) \times (170.73+170.71) / 2$ $(0.96-0.97) \times (170.74+170.73) / 2$ $(0.55-0.96) \times (170.91+170.74) / 2$ $(-5.36-0.55) \times (173.45+170.91) / 2$	1019.95 70.20 1.71 6.84 53.02 1763.69 -1759.56 -52.90 -6.83 -1.71 -70.04 -1017.58	7.81	
Ax3-36b 733.69	D1	$(-2.93-4.33) \times (173.43+174.02) / 2$ $(2.70-2.93) \times (170.96+173.43) / 2$ $(11.75-2.70) \times (170.25+170.96) / 2$ $(2.70-11.75) \times (170.56+169.85) / 2$ $(-2.93-2.70) \times (173.03+170.56) / 2$ $(-4.33-2.93) \times (173.62+173.03) / 2$	243.22 969.46 1543.98 -1540.36 -967.21 -242.65	6.79	
Ax3-37 735.38	D1	$(-3.71-4.16) \times (173.86+174.05) / 2$ $(2.93-3.71) \times (170.96+173.86) / 2$ $(11.82-2.93) \times (170.26+170.96) / 2$ $(2.93-11.82) \times (170.56+169.86) / 2$ $(-3.71-2.93) \times (173.46+170.56) / 2$ $(-4.16-3.71) \times (173.65+173.46) / 2$	78.28 1144.80 1516.72 -1513.17 -1142.15 -78.10	6.44	
Ax3-38 750.00	D1	$(-0.07-2.29) \times (173.28+174.26) / 2$ $(0.15-0.07) \times (173.18+173.28) / 2$ $(2.30-0.15) \times (172.23+173.18) / 2$ $(2.53-2.30) \times (172.13+172.23) / 2$ $(2.61-2.53) \times (172.13+172.13) / 2$ $(4.61-2.61) \times (171.20+172.13) / 2$ $(12.05-4.61) \times (170.57+171.20) / 2$ $(4.61-12.05) \times (170.80+170.17) / 2$ $(2.61-4.61) \times (171.73+170.80) / 2$ $(2.53-2.61) \times (171.73+171.73) / 2$	385.77 38.11 371.32 39.60 13.77 343.33 1271.38 -1268.41 -342.53 -13.74	6.38	
A RIPORTARE mq			838.60		

		CALCOLO DELLE AREE	Foglio n. 44		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			838.60		
Ax3-39 775.00	D1	$(2.30-2.53) \times (171.83+171.73) / 2$ $(0.15-2.30) \times (172.78+171.83) / 2$ $(-0.07-0.15) \times (172.88+172.78) / 2$ $(-2.29--0.07) \times (173.86+172.88) / 2$	-39.51 -370.46 -38.02 -384.88	5.73	
Ax3-40 802.02	D1	$(1.48-0.38) \times (174.25+174.71) / 2$ $(6.45-1.48) \times (172.15+174.25) / 2$ $(11.51-6.45) \times (171.64+172.15) / 2$ $(6.45-11.51) \times (171.75+171.24) / 2$ $(1.48-6.45) \times (173.85+171.75) / 2$ $(0.38-1.48) \times (174.31+173.85) / 2$	191.93 860.80 869.79 -867.76 -858.82 -191.49	4.45	
Ax3-41 825.00	D1	$(6.47-2.22) \times (173.71+175.32) / 2$ $(10.06-6.47) \times (173.32+173.71) / 2$ $(6.47-10.06) \times (173.31+172.92) / 2$ $(2.22-6.47) \times (174.92+173.31) / 2$	741.69 622.92 -621.48 -739.99	3.14	
Ax3-42 850.00	D1	$(3.15-2.82) \times (175.83+175.94) / 2$ $(3.93-3.15) \times (175.56+175.83) / 2$ $(5.72-3.93) \times (175.01+175.56) / 2$ $(9.31-5.72) \times (174.41+175.01) / 2$ $(5.72-9.31) \times (174.61+174.01) / 2$ $(3.93-5.72) \times (175.16+174.61) / 2$ $(3.15-3.93) \times (175.43+175.16) / 2$ $(2.82-3.15) \times (175.54+175.43) / 2$	58.04 137.04 313.76 627.21 -625.77 -313.04 -136.73 -57.91	2.60	
Ax3-42a 861.34	D1	$(7.20-4.28) \times (175.63+176.58) / 2$ $(8.36-7.20) \times (175.24+175.63) / 2$ $(8.68-8.36) \times (175.21+175.24) / 2$ $(8.98-8.68) \times (175.16+175.21) / 2$ $(8.68-8.98) \times (174.81+174.76) / 2$ $(8.36-8.68) \times (174.84+174.81) / 2$ $(7.20-8.36) \times (175.23+174.84) / 2$ $(4.28-7.20) \times (176.18+175.23) / 2$	514.23 203.50 56.07 52.56 -52.44 -55.94 -203.04 -513.06	1.88	
Ax3-43 868.66	D1	$(4.81-3.21) \times (176.42+176.93) / 2$ $(5.25-4.81) \times (176.27+176.42) / 2$ $(6.81-5.25) \times (175.77+176.27) / 2$ $(8.69-6.81) \times (175.52+175.77) / 2$ $(6.81-8.69) \times (175.37+175.12) / 2$ $(5.25-6.81) \times (175.87+175.37) / 2$ $(4.81-5.25) \times (176.02+175.87) / 2$ $(3.21-4.81) \times (176.53+176.02) / 2$	282.68 77.59 274.59 330.21 -329.46 -273.97 -77.42 -282.04	2.18	
Ax3-43a 879.85	D1	$(5.57-2.33) \times (176.03+177.15) / 2$ $(9.02-5.57) \times (175.49+176.03) / 2$ $(5.57-9.02) \times (175.63+175.09) / 2$ $(2.33-5.57) \times (176.75+175.63) / 2$	572.15 606.37 -604.99 -570.86	2.67	
Ax3-43b 891.79	D1	$(3.59-1.00) \times (176.26+177.50) / 2$ $(9.70-3.59) \times (175.35+176.26) / 2$ $(3.59-9.70) \times (175.86+174.95) / 2$ $(1.00-3.59) \times (177.10+175.86) / 2$	458.12 1074.17 -1071.72 -457.08	3.49	
Ax3-44 900.00	D1	$(0.22--0.31) \times (177.53+177.81) / 2$ $(2.15-0.22) \times (176.56+177.53) / 2$ $(9.26-2.15) \times (175.43+176.56) / 2$ $(10.30-9.26) \times (175.27+175.43) / 2$ $(9.26-10.30) \times (175.03+174.87) / 2$ $(2.15-9.26) \times (176.16+175.03) / 2$ $(0.22-2.15) \times (177.13+176.16) / 2$ $(-0.31-0.22) \times (177.41+177.13) / 2$	94.17 341.70 1251.32 182.36 -181.95 -1248.48 -340.92 -93.95	4.25	
				4.51	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 45		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-45 916.81	D1	$(-1.59--2.32) \times (178.01+178.33) / 2$ $(-0.45--1.59) \times (177.52+178.01) / 2$ $(1.40--0.45) \times (177.20+177.52) / 2$ $(10.72-1.40) \times (175.64+177.20) / 2$ $(1.40-10.72) \times (176.80+175.24) / 2$ $(-0.45-1.40) \times (177.12+176.80) / 2$ $(-1.59--0.45) \times (177.61+177.12) / 2$ $(-2.32--1.59) \times (177.93+177.61) / 2$	130.06 202.65 328.12 1644.23 -1640.51 -327.38 -202.20 -129.77		
Ax3-45a 921.78	D1	$(-1.39--2.77) \times (177.82+178.41) / 2$ $(10.79--1.39) \times (175.71+177.82) / 2$ $(-1.39-10.79) \times (177.42+175.31) / 2$ $(-2.77--1.39) \times (178.01+177.42) / 2$	245.80 2153.00 -2148.13 -245.25	5.20	
Ax3-46 950.00	D1	$(-1.06--2.38) \times (178.65+178.84) / 2$ $(5.11--1.06) \times (177.35+178.65) / 2$ $(9.11-5.11) \times (176.65+177.35) / 2$ $(10.83-9.11) \times (176.28+176.65) / 2$ $(9.11-10.83) \times (176.25+175.88) / 2$ $(5.11-9.11) \times (176.95+176.25) / 2$ $(-1.06-5.11) \times (178.25+176.95) / 2$ $(-2.38--1.06) \times (178.44+178.25) / 2$	235.94 1098.26 708.00 303.52 -302.83 -706.40 -1095.79 -235.42	5.42	
Ax3-47 975.00	D1	$(1.76-0.48) \times (179.09+179.28) / 2$ $(6.94-1.76) \times (178.19+179.09) / 2$ $(8.91-6.94) \times (177.76+178.19) / 2$ $(9.36-8.91) \times (177.66+177.76) / 2$ $(8.91-9.36) \times (177.36+177.26) / 2$ $(6.94-8.91) \times (177.79+177.36) / 2$ $(1.76-6.94) \times (178.69+177.79) / 2$ $(0.48-1.76) \times (178.88+178.69) / 2$	229.36 925.36 350.61 79.97 -79.79 -349.82 -923.28 -228.84	5.28	
Ax3-48 1000.00	D1	$(1.29-0.56) \times (179.51+179.56) / 2$ $(2.19-1.29) \times (179.36+179.51) / 2$ $(8.93-2.19) \times (178.27+179.36) / 2$ $(2.19-8.93) \times (178.96+177.87) / 2$ $(1.29-2.19) \times (179.11+178.96) / 2$ $(0.56-1.29) \times (179.16+179.11) / 2$	131.06 161.49 1205.21 -1202.52 -161.13 -130.77	3.57	
Ax3-49 1025.00	D1	$(6.90-1.67) \times (179.03+179.83) / 2$ $(8.68-6.90) \times (178.69+179.03) / 2$ $(6.90-8.68) \times (178.63+178.29) / 2$ $(1.67-6.90) \times (179.43+178.63) / 2$	938.42 318.37 -317.66 -936.33	3.34	
Ax3-50 1044.27	D1	$(4.11--1.93) \times (179.24+179.69) / 2$ $(8.29-4.11) \times (178.52+179.24) / 2$ $(9.43-8.29) \times (178.32+178.52) / 2$ $(8.29-9.43) \times (178.12+177.92) / 2$ $(4.11-8.29) \times (178.84+178.12) / 2$ $(-1.93-4.11) \times (179.29+178.84) / 2$	1083.97 747.72 203.40 -202.94 -746.05 -1081.55	2.80	
Ax3-51 1050.00	D1	$(2.60--8.12) \times (179.07+179.28) / 2$ $(5.48-2.60) \times (178.85+179.07) / 2$ $(6.75-5.48) \times (178.63+178.85) / 2$ $(9.77-6.75) \times (178.13+178.63) / 2$ $(6.75-9.77) \times (178.23+177.73) / 2$ $(5.48-6.75) \times (178.45+178.23) / 2$ $(2.60-5.48) \times (178.67+178.45) / 2$ $(-8.12-2.60) \times (178.88+178.67) / 2$	1920.76 515.40 227.00 538.71 -537.50 -226.49 -514.25 -1916.47	4.55	
Ax3-52 1071.62	D1	$(-10.37--12.11) \times (177.94+178.30) / 2$ $(-10.06--10.37) \times (177.89+177.94) / 2$ $(-5.41--10.06) \times (177.75+177.89) / 2$ $(3.51--5.41) \times (177.47+177.75) / 2$ $(5.38-3.51) \times (177.44+177.47) / 2$ $(5.75-5.38) \times (177.41+177.44) / 2$ $(11.40-5.75) \times (177.08+177.41) / 2$ $(5.75-11.40) \times (177.01+176.68) / 2$	309.93 55.15 826.86 1584.28 331.84 65.65 1001.43 -999.17	7.16	
A RIPORTARE mq			3175.97		

		CALCOLO DELLE AREE	Foglio n. 46		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3175.97		
Ax3-54 1096.62	D1	$(5.38-5.75) \times (177.04+177.01) / 2$ $(3.51-5.38) \times (177.07+177.04) / 2$ $(-5.41-3.51) \times (177.35+177.07) / 2$ $(-10.06--5.41) \times (177.49+177.35) / 2$ $(-10.37--10.06) \times (177.54+177.49) / 2$ $(-12.11--10.37) \times (177.90+177.54) / 2$	-65.50 -331.09 -1580.71 -825.00 -55.03 -309.23	9.41	
Ax3-55 1125.00	D1	$(-6.41--13.05) \times (175.60+177.72) / 2$ $(-4.61--6.41) \times (175.78+175.60) / 2$ $(1.34--4.61) \times (175.93+175.78) / 2$ $(13.22-1.34) \times (176.09+175.93) / 2$ $(15.28-13.22) \times (176.08+176.09) / 2$ $(13.22-15.28) \times (175.69+175.68) / 2$ $(1.34-13.22) \times (175.53+175.69) / 2$ $(-4.61-1.34) \times (175.38+175.53) / 2$ $(-6.41--4.61) \times (175.20+175.38) / 2$ $(-13.05--6.41) \times (177.32+175.20) / 2$	1173.02 316.24 1046.34 2091.00 362.74 -361.91 -2086.25 -1043.96 -315.52 -1170.37	11.33	
Ax3-55a 1129.20	D1	$(-10.67--11.29) \times (178.68+178.82) / 2$ $(-7.55--10.67) \times (176.81+178.68) / 2$ $(-5.29--7.55) \times (175.45+176.81) / 2$ $(-5.13--5.29) \times (175.36+175.45) / 2$ $(-4.53--5.13) \times (175.01+175.36) / 2$ $(-0.99--4.53) \times (175.18+175.01) / 2$ $(0.81--0.99) \times (175.24+175.18) / 2$ $(4.06-0.81) \times (175.27+175.24) / 2$ $(18.89-4.06) \times (175.38+175.27) / 2$ $(4.06-18.89) \times (174.87+174.98) / 2$ $(0.81-4.06) \times (174.84+174.87) / 2$ $(-0.99-0.81) \times (174.78+174.84) / 2$ $(-4.53--0.99) \times (174.61+174.78) / 2$ $(-5.13--4.53) \times (174.96+174.61) / 2$ $(-5.29--5.13) \times (175.05+174.96) / 2$ $(-7.55--5.29) \times (176.41+175.05) / 2$ $(-10.67--7.55) \times (178.28+176.41) / 2$ $(-11.29--10.67) \times (178.42+178.28) / 2$	110.82 554.56 398.05 28.06 105.11 619.84 315.38 569.58 2600.07 -2594.14 -568.28 -314.66 -618.42 -104.87 -28.00 -397.15 -553.32 -110.58	12.05	
Ax3-56 1140.86	D1	$(-10.12--10.84) \times (178.68+178.91) / 2$ $(-9.76--10.12) \times (178.60+178.68) / 2$ $(-6.43--9.76) \times (176.60+178.60) / 2$ $(-5.99--6.43) \times (176.34+176.60) / 2$ $(-3.66--5.99) \times (174.98+176.34) / 2$ $(-1.10--3.66) \times (175.11+174.98) / 2$ $(6.39--1.10) \times (175.17+175.11) / 2$ $(19.69-6.39) \times (175.26+175.17) / 2$ $(6.39-19.69) \times (174.77+174.86) / 2$ $(-1.10-6.39) \times (174.71+174.77) / 2$ $(-3.66--1.10) \times (174.58+174.71) / 2$ $(-5.99--3.66) \times (175.94+174.58) / 2$ $(-6.43--5.99) \times (176.20+175.94) / 2$ $(-9.76--6.43) \times (178.20+176.20) / 2$ $(-10.12--9.76) \times (178.28+178.20) / 2$ $(-10.84--10.12) \times (178.51+178.28) / 2$	128.73 64.31 591.41 77.65 409.29 448.12 1311.80 2330.36 -2325.04 -1308.80 -447.09 -408.36 -77.47 -590.08 -64.17 -128.44	12.22	
A RIPORTARE mq			11.09		

		CALCOLO DELLE AREE		Foglio n. 47	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			11.09		
Ax3-57 1150.00	D1	$(-5.55--6.02) \times (178.88+179.00) / 2$ $(-4.96--5.55) \times (178.70+178.88) / 2$ $(0.56--4.96) \times (175.88+178.70) / 2$ $(0.90-0.56) \times (175.69+175.88) / 2$ $(1.17-0.90) \times (175.69+175.69) / 2$ $(5.42-1.17) \times (175.67+175.69) / 2$ $(17.50-5.42) \times (175.80+175.67) / 2$ $(5.42-17.50) \times (175.27+175.40) / 2$ $(1.17-5.42) \times (175.29+175.27) / 2$ $(0.90-1.17) \times (175.29+175.29) / 2$ $(0.56-0.90) \times (175.48+175.29) / 2$ $(-4.96-0.56) \times (178.30+175.48) / 2$ $(-5.55--4.96) \times (178.48+178.30) / 2$ $(-6.02--5.55) \times (178.60+178.48) / 2$	84.10 105.49 978.64 59.77 47.44 746.64 2122.88 -2118.05 -744.94 -47.33 -59.63 -976.43 -105.25 -83.91	11.09	
Ax3-57a 1171.14	D1	$(-2.31--2.55) \times (179.42+179.48) / 2$ $(-1.30--2.31) \times (179.04+179.42) / 2$ $(2.23--1.30) \times (178.20+179.04) / 2$ $(2.86-2.23) \times (177.89+178.20) / 2$ $(4.28-2.86) \times (177.91+177.89) / 2$ $(12.66-4.28) \times (177.61+177.91) / 2$ $(4.28-12.66) \times (177.51+177.21) / 2$ $(2.86-4.28) \times (177.49+177.51) / 2$ $(2.23-2.86) \times (177.80+177.49) / 2$ $(-1.30-2.23) \times (178.64+177.80) / 2$ $(-2.31--1.30) \times (179.02+178.64) / 2$ $(-2.54--2.31) \times (179.08+179.02) / 2$ $(-2.55--2.54) \times (179.08+179.08) / 2$	43.07 181.02 630.53 112.17 252.62 1489.63 -1486.28 -252.05 -111.92 -629.12 -180.62 -41.18 -1.79	9.42	
Ax3-57a 1171.14	D2	$(-11.39--11.95) \times (178.43+178.44) / 2$ $(-10.50--11.39) \times (178.72+178.43) / 2$ $(-9.97--10.50) \times (178.96+178.72) / 2$ $(-10.50--9.97) \times (178.32+178.56) / 2$ $(-11.39--10.50) \times (178.03+178.32) / 2$ $(-11.95--11.39) \times (178.04+178.03) / 2$	99.92 158.93 94.79 -94.57 -158.58 -99.70	6.08	
Ax3-58 1175.00	D1	$(-1.80--1.93) \times (179.48+179.51) / 2$ $(-1.38--1.80) \times (179.32+179.48) / 2$ $(-0.85--1.38) \times (179.12+179.32) / 2$ $(-0.36--0.85) \times (179.04+179.12) / 2$ $(3.08--0.36) \times (178.23+179.04) / 2$ $(9.65-3.08) \times (177.99+178.23) / 2$ $(3.08-9.65) \times (177.83+177.59) / 2$ $(-0.36-3.08) \times (178.64+177.83) / 2$ $(-0.85--0.36) \times (178.72+178.64) / 2$ $(-1.38--0.85) \times (178.92+178.72) / 2$ $(-1.80--1.38) \times (179.08+178.92) / 2$ $(-1.93--1.80) \times (179.11+179.08) / 2$	23.33 75.35 94.99 87.75 614.50 1170.18 -1167.55 -613.13 -87.55 -94.77 -75.18 -23.28	0.79	
Ax3-58 1175.00	D2	$(-10.72--11.67) \times (178.66+178.68) / 2$ $(-9.82--10.72) \times (178.96+178.66) / 2$ $(-10.72--9.82) \times (178.26+178.56) / 2$ $(-11.67--10.72) \times (178.28+178.26) / 2$	169.74 160.93 -160.57 -169.36	4.64	
Ax3-59 1200.00	D1	$(3.78-3.68) \times (179.82+179.83) / 2$ $(4.45-3.78) \times (179.77+179.82) / 2$ $(5.89-4.45) \times (179.65+179.77) / 2$ $(6.62-5.89) \times (179.62+179.65) / 2$ $(7.12-6.62) \times (179.61+179.62) / 2$ $(6.62-7.12) \times (179.22+179.21) / 2$ $(5.89-6.62) \times (179.25+179.22) / 2$ $(4.45-5.89) \times (179.37+179.25) / 2$ $(3.78-4.45) \times (179.42+179.37) / 2$ $(3.68-3.78) \times (179.43+179.42) / 2$	17.98 120.46 258.78 131.13 89.81 -89.61 -130.84 -258.21 -120.19 -17.94	0.74	
Ax3-60 1225.00	D1	$(7.12-5.43) \times (179.54+179.87) / 2$ $(5.43-7.12) \times (179.47+179.14) / 2$	303.70 -303.03	1.37	
A RIPORTARE mq			0.67		

		CALCOLO DELLE AREE		Foglio n. 48	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.67		
Ax3-61 1237.44	D1	$(6.96-5.84) \times (179.55+179.87) / 2$ $(7.11-6.96) \times (179.50+179.55) / 2$ $(6.96-7.11) \times (179.15+179.10) / 2$ $(5.84-6.96) \times (179.47+179.15) / 2$	201.28 26.93 -26.87 -200.83	0.67	
Ax3-62 1250.00	D1	$(7.66-5.51) \times (179.03+179.73) / 2$ $(5.51-7.66) \times (179.33+178.63) / 2$	385.67 -384.81	0.51	
Ax3-63 1275.00	D1	$(4.42-3.53) \times (179.28+179.45) / 2$ $(5.15-4.42) \times (179.10+179.28) / 2$ $(8.25-5.15) \times (178.43+179.10) / 2$ $(5.15-8.25) \times (178.70+178.03) / 2$ $(4.42-5.15) \times (178.88+178.70) / 2$ $(3.53-4.42) \times (179.05+178.88) / 2$	159.63 130.81 554.17 -552.93 -130.52 -159.28	0.86	
Ax3-63a 1277.18	D1	$(5.67-3.30) \times (178.98+179.43) / 2$ $(6.25-5.67) \times (178.84+178.98) / 2$ $(8.27-6.25) \times (178.41+178.84) / 2$ $(6.25-8.27) \times (178.44+178.01) / 2$ $(5.67-6.25) \times (178.58+178.44) / 2$ $(3.30-5.67) \times (179.03+178.58) / 2$	424.72 103.77 360.82 -360.01 -103.54 -423.77	1.88	
Ax3-64 1302.26	D1	$(4.50-0.57) \times (178.47+179.26) / 2$ $(7.16-4.50) \times (177.93+178.47) / 2$ $(8.99-7.16) \times (177.72+177.93) / 2$ $(7.16-8.99) \times (177.53+177.32) / 2$ $(4.50-7.16) \times (178.07+177.53) / 2$ $(0.57-4.50) \times (178.86+178.07) / 2$	702.94 474.01 325.42 -324.69 -472.95 -701.37	1.99	
Ax3-64a 1306.31	D1	$(3.61--0.25) \times (178.48+179.25) / 2$ $(6.38-3.61) \times (177.92+178.48) / 2$ $(9.09-6.38) \times (177.62+177.92) / 2$ $(6.38-9.09) \times (177.52+177.22) / 2$ $(3.61-6.38) \times (178.08+177.52) / 2$ $(-0.25-3.61) \times (178.85+178.08) / 2$	690.42 493.61 481.76 -480.67 -492.51 -688.87	3.36	
Ax3-65 1325.00	D1	$(-0.56--4.23) \times (178.42+179.29) / 2$ $(1.52--0.56) \times (177.99+178.42) / 2$ $(6.23-1.52) \times (177.37+177.99) / 2$ $(1.52-6.23) \times (177.59+176.97) / 2$ $(-0.56-1.52) \times (178.02+177.59) / 2$ $(-4.23--0.56) \times (178.89+178.02) / 2$	656.40 370.67 836.87 -834.99 -369.83 -654.93	3.74	
Ax3-66 1350.00	D1	$(-6.30--7.42) \times (178.56+178.83) / 2$ $(-1.46--6.30) \times (177.32+178.56) / 2$ $(0.80--1.46) \times (176.90+177.32) / 2$ $(7.58-0.80) \times (175.78+176.90) / 2$ $(11.24-7.58) \times (175.30+175.78) / 2$ $(13.69-11.24) \times (175.00+175.30) / 2$ $(16.14-13.69) \times (174.63+175.00) / 2$ $(13.69-16.14) \times (174.60+174.23) / 2$ $(11.24-13.69) \times (174.90+174.60) / 2$ $(7.58-11.24) \times (175.38+174.90) / 2$ $(0.80-7.58) \times (176.50+175.38) / 2$ $(-1.46-0.80) \times (176.92+176.50) / 2$ $(-6.30--1.46) \times (178.16+176.92) / 2$ $(-7.42--6.30) \times (178.43+178.16) / 2$	200.14 861.23 400.27 1195.59 642.48 429.12 428.30 -427.32 -428.14 -641.01 -1192.87 -399.36 -859.29 -199.69	4.19	
Ax3-66a 1368.95	D1	$(0.27--8.33) \times (176.35+178.24) / 2$ $(2.16-0.27) \times (175.49+176.35) / 2$ $(6.95-2.16) \times (174.84+175.49) / 2$ $(9.81-6.95) \times (174.68+174.84) / 2$ $(10.28-9.81) \times (174.66+174.68) / 2$ $(10.61-10.28) \times (174.59+174.66) / 2$ $(10.75-10.61) \times (174.56+174.59) / 2$ $(11.30-10.75) \times (174.46+174.56) / 2$ $(16.15-11.30) \times (173.53+174.46) / 2$	1524.74 332.49 839.04 499.81 82.09 57.63 24.44 95.98 843.88	9.45	
A RIPORTARE mq			4300.10		

		CALCOLO DELLE AREE	Foglio n. 49		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4300.10		
Ax3-69 1393.95	D1	(17.79-16.15)x(173.23+173.53)/2	284.34	10.94	
		(19.02-17.79)x(173.16+173.23)/2	213.03		
		(17.79-19.02)x(172.83+172.76)/2	-212.54		
		(16.15-17.79)x(173.13+172.83)/2	-283.69		
		(11.30-16.15)x(174.06+173.13)/2	-841.94		
		(10.75-11.30)x(174.16+174.06)/2	-95.76		
		(10.61-10.75)x(174.19+174.16)/2	-24.38		
		(10.28-10.61)x(174.26+174.19)/2	-57.49		
		(9.81-10.28)x(174.28+174.26)/2	-81.91		
		(6.95-9.81)x(174.44+174.28)/2	-498.67		
		(2.16-6.95)x(175.09+174.44)/2	-837.12		
		(0.27-2.16)x(175.95+175.09)/2	-331.73		
		(-8.33-0.27)x(177.84+175.95)/2	-1521.30		
		(-6.97--7.20)x(178.82+178.97)/2	41.15		
		(-4.99--6.97)x(178.63+178.82)/2	353.88		
		(-1.47--4.99)x(178.31+178.63)/2	628.21		
		(8.81--1.47)x(173.38+178.31)/2	1807.69		
(8.88-8.81)x(173.17+173.38)/2	12.13				
(9.09-8.88)x(173.17+173.17)/2	36.37				
(9.13-9.09)x(173.16+173.17)/2	6.93				
(14.37-9.13)x(173.20+173.16)/2	907.46				
(14.72-14.37)x(173.20+173.20)/2	60.62				
(17.80-14.72)x(173.23+173.20)/2	533.50				
(18.20-17.80)x(173.23+173.23)/2	69.29				
(18.96-18.20)x(173.24+173.23)/2	131.66				
(18.20-18.96)x(172.83+172.84)/2	-131.35				
(17.80-18.20)x(172.83+172.83)/2	-69.13				
(14.72-17.80)x(172.80+172.83)/2	-532.27				
(14.37-14.72)x(172.80+172.80)/2	-60.48				
(9.13-14.37)x(172.76+172.80)/2	-905.37				
(9.09-9.13)x(172.77+172.76)/2	-6.91				
(8.88-9.09)x(172.77+172.77)/2	-36.28				
(8.81-8.88)x(172.98+172.77)/2	-12.10				
(-1.47-8.81)x(177.91+172.98)/2	-1803.57				
(-4.99--1.47)x(178.23+177.91)/2	-626.81				
(-6.97--4.99)x(178.42+178.23)/2	-353.08				
(-7.20--6.97)x(178.57+178.42)/2	-41.05				
Ax3-70 1419.06	D1	(0.62--1.90)x(177.01+179.04)/2	448.62	10.49	
		(2.39-0.62)x(175.58+177.01)/2	312.04		
		(7.54-2.39)x(174.52+175.58)/2	901.51		
		(12.81-7.54)x(173.70+174.52)/2	917.56		
		(15.52-12.81)x(173.24+173.70)/2	470.10		
		(18.36-15.52)x(173.26+173.24)/2	492.03		
		(15.52-18.36)x(172.84+172.86)/2	-490.89		
		(12.81-15.52)x(173.30+172.84)/2	-469.02		
		(7.54-12.81)x(174.12+173.30)/2	-915.45		
		(2.39-7.54)x(175.18+174.12)/2	-899.45		
		(0.62-2.39)x(176.61+175.18)/2	-311.33		
		(-1.90-0.62)x(178.64+176.61)/2	-447.62		
		Ax3-72a 1488.86	D1		
(3.41-2.92)x(178.36+178.54)/2	87.44				
(6.20-3.41)x(177.38+178.36)/2	496.26				
(7.44-6.20)x(177.21+177.38)/2	219.85				
(8.74-7.44)x(177.13+177.21)/2	230.32				
(7.44-8.74)x(176.81+176.73)/2	-229.80				
(6.20-7.44)x(176.98+176.81)/2	-219.35				
(3.41-6.20)x(177.96+176.98)/2	-495.14				
(2.92-3.41)x(178.14+177.96)/2	-87.24				
(2.82-2.92)x(178.18+178.14)/2	-17.82				
Ax3-73 1500.00	D1	(4.75-1.13)x(177.32+178.63)/2	644.27	2.38	
		(5.28-4.75)x(177.13+177.32)/2	93.93		
		(9.86-5.28)x(176.39+177.13)/2	809.56		
		(5.28-9.86)x(176.73+175.99)/2	-807.73		
		(4.75-5.28)x(176.92+176.73)/2	-93.72		
A RIPORTARE mq			646.31		



		CALCOLO DELLE AREE		Foglio n. 50	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			646.31		
Ax3-74 1525.00	D1	(1.13-4.75) x (178.23+176.92) / 2 (0.17--3.31) x (177.20+178.62) / 2 (2.42-0.17) x (176.82+177.20) / 2 (11.19-2.42) x (175.47+176.82) / 2 (2.42-11.19) x (176.42+175.07) / 2 (0.17-2.42) x (176.80+176.42) / 2 (-3.31-0.17) x (178.22+176.80) / 2	-642.82 619.13 398.27 1544.79 -1541.28 -397.37 -617.73	3.49	
Ax3-75 1558.30	D1	(-4.59--7.68) x (176.62+177.76) / 2 (16.41--4.59) x (173.35+176.62) / 2 (10.63-16.41) x (172.43+172.43) / 2 (7.85-10.63) x (174.28+172.43) / 2 (-4.59-7.85) x (176.22+174.28) / 2 (-7.68--4.59) x (177.36+176.22) / 2	547.52 3674.69 -996.65 -481.93 -2180.11 -546.28	5.81	
Ax3-76 1577.92	D1	(-8.35--9.40) x (176.42+176.79) / 2 (16.62--8.35) x (172.84+176.42) / 2 (10.84-16.62) x (171.96+171.96) / 2 (8.32-10.84) x (173.64+171.96) / 2 (-8.35-8.32) x (176.02+173.64) / 2 (-9.40--8.35) x (176.39+176.02) / 2	185.44 4360.51 -993.93 -435.46 -2914.42 -185.02	17.24	
Ax3-77 1596.04	D1	(7.58--11.20) x (174.08+176.57) / 2 (16.62-7.58) x (172.84+174.08) / 2 (10.84-16.62) x (172.19+172.19) / 2 (8.88-10.84) x (173.50+172.19) / 2 (-11.20-8.88) x (176.17+173.50) / 2	3292.60 1568.08 -995.26 -338.78 -3510.69	17.12	
Ax3-78 1606.32	D1	(15.28--11.65) x (172.82+176.94) / 2 (17.56-15.28) x (172.51+172.82) / 2 (11.78-17.56) x (171.76+171.76) / 2 (9.44-11.78) x (173.32+171.76) / 2 (-11.65-9.44) x (176.54+173.32) / 2	4709.52 393.68 -992.77 -403.74 -3689.27	15.95	
Ax3-79 1618.63	D1	(-10.82--12.75) x (177.16+177.48) / 2 (4.82--10.82) x (174.45+177.16) / 2 (22.34-4.82) x (171.63+174.45) / 2 (23.80-22.34) x (171.55+171.63) / 2 (18.02-23.80) x (170.70+170.70) / 2 (15.59-18.02) x (172.31+170.70) / 2 (4.82-15.59) x (174.05+172.31) / 2 (-10.82-4.82) x (176.76+174.05) / 2 (-12.75--10.82) x (177.08+176.76) / 2	342.23 2749.59 3031.66 250.52 -986.65 -416.76 -1865.15 -2743.33 -341.46	17.42         20.65	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 51
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	E1	(1.74--2.40) x (169.78+171.48) / 2 (5.02-1.74) x (168.46+169.78) / 2 (19.99-5.02) x (166.99+168.46) / 2 (5.02-19.99) x (168.06+166.59) / 2 (1.74-5.02) x (169.38+168.06) / 2 (-2.40-1.74) x (171.08+169.38) / 2	706.41 554.71 2510.84 -2504.86 -553.40 -704.75		
Ax3-3 29.56	E1	(1.01--1.12) x (170.70+171.50) / 2 (1.44-1.01) x (170.54+170.70) / 2 (6.37-1.44) x (168.51+170.54) / 2 (16.38-6.37) x (167.48+168.51) / 2 (6.37-16.38) x (168.11+167.08) / 2 (1.44-6.37) x (170.14+168.11) / 2 (1.01-1.44) x (170.30+170.14) / 2 (-1.12-1.01) x (171.10+170.30) / 2	364.44 73.37 835.76 1681.63 -1677.63 -833.79 -73.19 -363.59	8.95	
Ax3-4 39.07	E1	(7.09-0.02) x (168.85+171.51) / 2 (7.57-7.09) x (168.67+168.85) / 2 (7.65-7.57) x (168.65+168.67) / 2 (7.71-7.65) x (168.62+168.65) / 2 (15.43-7.71) x (167.76+168.62) / 2 (7.71-15.43) x (168.22+167.36) / 2 (7.65-7.71) x (168.25+168.22) / 2 (7.57-7.65) x (168.27+168.25) / 2 (7.09-7.57) x (168.45+168.27) / 2 (0.02-7.09) x (171.11+168.45) / 2	1203.17 81.00 13.49 10.12 1298.43 -1295.34 -10.09 -13.46 -80.81 -1200.34	7.00	
Ax3-5 57.16	E1	(9.21-2.16) x (168.89+171.53) / 2 (13.86-9.21) x (168.31+168.89) / 2 (9.21-13.86) x (168.49+167.91) / 2 (2.16-9.21) x (171.13+168.49) / 2	1199.98 783.99 -782.13 -1197.16	6.17	
Ax3-6 59.17	E1	(2.97-2.28) x (171.29+171.53) / 2 (9.35-2.97) x (168.90+171.29) / 2 (14.05-9.35) x (168.32+168.90) / 2 (9.35-14.05) x (168.50+167.92) / 2 (2.97-9.35) x (170.89+168.50) / 2 (2.28-2.97) x (171.13+170.89) / 2	118.27 1085.21 792.47 -790.59 -1082.65 -118.00	4.68	
Ax3-7 75.00	E1	(10.41-3.20) x (168.99+171.57) / 2 (10.44-10.41) x (168.97+168.99) / 2 (10.55-10.44) x (168.96+168.97) / 2 (10.73-10.55) x (168.93+168.96) / 2 (15.90-10.73) x (168.18+168.93) / 2 (10.73-15.90) x (168.53+167.78) / 2 (10.55-10.73) x (168.56+168.53) / 2 (10.44-10.55) x (168.57+168.56) / 2 (10.41-10.44) x (168.59+168.57) / 2 (3.20-10.41) x (171.17+168.59) / 2	1227.72 5.07 18.59 30.41 871.43 -869.36 -30.34 -18.54 -5.06 -1224.83	4.71	
Ax3-7a 87.18	E1	(8.56-4.10) x (169.70+171.59) / 2 (9.61-8.56) x (169.26+169.70) / 2 (9.88-9.61) x (169.14+169.26) / 2 (11.10-9.88) x (168.70+169.14) / 2 (17.74-11.10) x (167.73+168.70) / 2 (11.10-17.74) x (168.30+167.33) / 2 (9.88-11.10) x (168.74+168.30) / 2 (9.61-9.88) x (168.86+168.74) / 2 (8.56-9.61) x (169.30+168.86) / 2 (4.10-8.56) x (171.19+169.30) / 2	761.08 177.95 45.68 206.08 1116.95 -1114.29 -205.59 -45.58 -177.53 -759.29	5.09	
Ax3-7b 99.29	E1	(8.61-5.33) x (170.10+171.49) / 2 (11.23-8.61) x (168.62+170.10) / 2 (17.73-11.23) x (167.62+168.62) / 2 (11.23-17.73) x (168.22+167.22) / 2 (8.61-11.23) x (169.70+168.22) / 2 (5.33-8.61) x (171.09+169.70) / 2	560.21 443.72 1092.78 -1090.18 -442.68 -558.90	5.46	
Ax3-8 100.12	E1	(8.40-5.41) x (170.22+171.48) / 2 (11.23-8.40) x (168.62+170.22) / 2	510.84 479.46	4.95	
A RIPORTARE mq			990.30		

		CALCOLO DELLE AREE	Foglio n. 52		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			990.30		
Ax3-9 115.82	E1	(17.65-11.23) x (167.63+168.62) / 2	1079.36	4.89	
		(11.23-17.65) x (168.22+167.23) / 2	-1076.79		
		(8.40-11.23) x (169.82+168.22) / 2	-478.33		
		(5.41-8.40) x (171.08+169.82) / 2	-509.65		
		(9.93-6.15) x (169.39+171.50) / 2	644.28		
Ax3-10 125.00	E1	(11.68-9.93) x (168.64+169.39) / 2	295.78	3.90	
		(15.91-11.68) x (167.97+168.64) / 2	711.93		
		(11.68-15.91) x (168.24+167.57) / 2	-710.24		
		(9.93-11.68) x (168.99+168.24) / 2	-295.08		
		(6.15-9.93) x (171.10+168.99) / 2	-642.77		
Ax3-11 131.52	E1	(6.79-6.36) x (171.30+171.53) / 2	73.71	3.20	
		(7.95-6.79) x (170.65+171.30) / 2	198.33		
		(12.42-7.95) x (168.73+170.65) / 2	758.51		
		(14.38-12.42) x (168.41+168.73) / 2	330.40		
		(12.42-14.38) x (168.33+168.01) / 2	-329.61		
Ax3-12 150.00	E1	(7.95-12.42) x (170.25+168.33) / 2	-756.73	2.79	
		(6.79-7.95) x (170.90+170.25) / 2	-197.87		
		(6.36-6.79) x (171.13+170.90) / 2	-73.54		
		(6.47-6.43) x (171.53+171.55) / 2	6.86		
		(7.27-6.47) x (171.11+171.53) / 2	137.06		
Ax3-13 172.47	E1	(11.18-7.27) x (169.42+171.11) / 2	665.74	2.57	
		(12.88-11.18) x (168.79+169.42) / 2	287.48		
		(13.38-12.88) x (168.71+168.79) / 2	84.38		
		(12.88-13.38) x (168.39+168.31) / 2	-84.17		
		(11.18-12.88) x (169.02+168.39) / 2	-286.80		
Ax3-19 319.99	E1	(7.27-11.18) x (170.71+169.02) / 2	-664.17	1.88	
		(6.47-7.27) x (171.13+170.71) / 2	-136.74		
		(6.43-6.47) x (171.15+171.13) / 2	-6.85		
		(7.29-6.19) x (171.13+171.77) / 2	188.59		
		(8.36-7.29) x (170.56+171.13) / 2	182.80		
Ax3-20	E1	(11.25-8.36) x (169.84+170.56) / 2	491.88	1.95	
		(12.20-11.25) x (169.61+169.84) / 2	161.24		
		(12.62-12.20) x (169.45+169.61) / 2	71.20		
		(12.20-12.62) x (169.21+169.05) / 2	-71.03		
		(11.25-12.20) x (169.44+169.21) / 2	-160.86		
Ax3-20	E1	(8.36-11.25) x (170.16+169.44) / 2	-490.72	1.88	
		(7.29-8.36) x (170.73+170.16) / 2	-182.38		
		(6.19-7.29) x (171.37+170.73) / 2	-188.15		
		(6.94-6.39) x (171.56+171.85) / 2	94.44		
		(7.20-6.94) x (171.42+171.56) / 2	44.59		
Ax3-20	E1	(8.07-7.20) x (170.96+171.42) / 2	148.94	1.88	
		(8.27-8.07) x (170.91+170.96) / 2	34.19		
		(8.47-8.27) x (170.86+170.91) / 2	34.18		
		(8.79-8.47) x (170.82+170.86) / 2	54.67		
		(9.29-8.79) x (170.77+170.82) / 2	85.40		
Ax3-20	E1	(11.07-9.29) x (170.57+170.77) / 2	303.79	1.88	
		(9.29-11.07) x (170.37+170.17) / 2	-303.08		
		(8.79-9.29) x (170.42+170.37) / 2	-85.20		
		(8.47-8.79) x (170.46+170.42) / 2	-54.54		
		(8.27-8.47) x (170.51+170.46) / 2	-34.10		
Ax3-20	E1	(8.07-8.27) x (170.56+170.51) / 2	-34.11	1.88	
		(7.20-8.07) x (171.02+170.56) / 2	-148.59		
		(6.94-7.20) x (171.16+171.02) / 2	-44.48		
		(6.39-6.94) x (171.45+171.16) / 2	-94.22		
		(7.41-7.22) x (172.33+172.39) / 2	32.75		
Ax3-20	E1	(8.30-7.41) x (172.05+172.33) / 2	153.25	1.88	
		(12.08-8.30) x (171.09+172.05) / 2	648.53		
		(8.30-12.08) x (171.65+170.69) / 2	-647.02		
		(7.41-8.30) x (171.93+171.65) / 2	-152.89		
		(7.22-7.41) x (171.99+171.93) / 2	-32.67		
Ax3-20	E1	(6.62-6.54) x (172.45+172.49) / 2	13.80	1.95	
A RIPORTARE mq			13.80		

		CALCOLO DELLE AREE	Foglio n. 53		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			13.80		
344.99		(7.31-6.62) x (172.32+172.45) / 2 (11.60-7.31) x (171.50+172.32) / 2 (7.31-11.60) x (171.92+171.10) / 2 (6.62-7.31) x (172.05+171.92) / 2 (6.54-6.62) x (172.09+172.05) / 2	118.95 737.49 -735.78 -118.67 -13.77		
Ax3-22 400.00	E1	(7.27-5.03) x (172.31+172.71) / 2 (5.03-7.27) x (172.31+171.91) / 2	386.42 -385.53	2.02	
Ax3-23 425.00	E1	(0.35--0.77) x (172.13+172.65) / 2 (0.70-0.35) x (171.96+172.13) / 2 (1.61-0.70) x (171.53+171.96) / 2 (8.41-1.61) x (171.65+171.53) / 2 (1.61-8.41) x (171.13+171.25) / 2 (0.70-1.61) x (171.56+171.13) / 2 (0.35-0.70) x (171.73+171.56) / 2 (-0.77-0.35) x (172.25+171.73) / 2	193.08 60.22 156.29 1166.81 -1164.09 -155.92 -60.08 -192.63	0.89	
Ax3-24 453.60	E1	(-2.02--7.63) x (170.19+172.10) / 2 (8.99--2.02) x (170.72+170.19) / 2 (9.92-8.99) x (170.69+170.72) / 2 (8.99-9.92) x (170.32+170.29) / 2 (-2.02-8.99) x (169.79+170.32) / 2 (-7.63--2.02) x (171.70+169.79) / 2	960.12 1876.71 158.76 -158.38 -1872.31 -957.88	3.68	
Ax3-27 478.60	E1	(-3.33--9.86) x (170.12+171.75) / 2 (-0.08--3.33) x (169.90+170.12) / 2 (8.70--0.08) x (169.77+169.90) / 2 (11.25-8.70) x (169.73+169.77) / 2 (8.70-11.25) x (169.37+169.33) / 2 (-0.08-8.70) x (169.50+169.37) / 2 (-3.33--0.08) x (169.72+169.50) / 2 (-9.86--3.33) x (171.35+169.72) / 2	1116.21 552.53 1491.15 432.86 -431.84 -1487.64 -551.23 -1113.59	7.02	
Ax3-28 506.01	E1	(8.79--6.22) x (171.23+171.87) / 2 (-6.22-8.79) x (171.47+170.83) / 2	2574.97 -2568.96	8.45	
Ax3-29 525.00	E1	(2.57--2.15) x (171.86+172.06) / 2 (8.06-2.57) x (171.62+171.86) / 2 (2.57-8.06) x (171.46+171.22) / 2 (-2.15-2.57) x (171.66+171.46) / 2	811.65 942.85 -940.66 -809.76	6.01	
Ax3-30 550.96	E1	(-1.41--2.18) x (171.89+171.93) / 2 (4.75--1.41) x (171.58+171.89) / 2 (-1.41-4.75) x (171.49+171.18) / 2 (-2.18--1.41) x (171.53+171.49) / 2	132.37 1057.89 -1055.42 -132.06	4.08	
Ax3-31 575.00	E1	(1.50--8.15) x (170.97+171.54) / 2 (9.40-1.50) x (170.49+170.97) / 2 (1.50-9.40) x (170.57+170.09) / 2 (-8.15-1.50) x (171.14+170.57) / 2	1652.61 1348.77 -1345.61 -1648.75	2.78	
Ax3-32 600.00	E1	(10.62--10.57) x (169.64+171.00) / 2 (-10.57-10.62) x (170.60+169.24) / 2	3609.08 -3600.60	7.02	
Ax3-33 625.00	E1	(11.68--10.58) x (168.97+170.30) / 2 (-10.58-11.68) x (169.90+168.57) / 2	3776.08 -3767.17	8.48	
Ax3-34 650.00	E1	(-8.70--9.78) x (169.68+170.19) / 2 (3.50--8.70) x (168.99+169.68) / 2 (12.69-3.50) x (168.42+168.99) / 2 (3.50-12.69) x (168.59+168.02) / 2 (-8.70-3.50) x (169.28+168.59) / 2 (-9.78--8.70) x (169.79+169.28) / 2	183.53 2065.89 1550.40 -1546.72 -2061.01 -183.10	8.91	
Ax3-34a 652.38	E1	(-8.28--9.60) x (169.64+170.25) / 2 (-0.97--8.28) x (169.23+169.64) / 2 (12.79--0.97) x (168.36+169.23) / 2	224.33 1238.57 2322.62	8.99	
A RIPORTARE mq			3785.52		

		CALCOLO DELLE AREE	Foglio n. 54		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3785.52		
Ax3-34b 658.63	E1	$(-0.97-12.79) \times (168.83+167.96) / 2$ $(-8.28-0.97) \times (169.24+168.83) / 2$ $(-9.60-8.28) \times (169.85+169.24) / 2$ $(-8.96-9.28) \times (170.39+170.55) / 2$ $(-8.75-8.96) \times (170.29+170.39) / 2$ $(-7.20-8.75) \times (169.59+170.29) / 2$ $(12.74-7.20) \times (168.43+169.59) / 2$ $(-7.20-12.74) \times (169.19+168.03) / 2$ $(-8.75-7.20) \times (169.89+169.19) / 2$ $(-8.96-8.75) \times (169.99+169.89) / 2$ $(-9.28-8.96) \times (170.15+169.99) / 2$	-2317.12 -1235.65 -223.80 54.55 35.77 263.41 3370.06 -3362.08 -262.79 -35.69 -54.42	8.95	
Ax3-35 678.63	E1	$(-7.36-10.28) \times (171.19+172.52) / 2$ $(-6.82-7.36) \times (170.94+171.19) / 2$ $(-4.16-6.82) \times (169.74+170.94) / 2$ $(5.81-4.16) \times (169.08+169.74) / 2$ $(12.72-5.81) \times (168.56+169.08) / 2$ $(5.81-12.72) \times (168.68+168.16) / 2$ $(-4.16-5.81) \times (169.34+168.68) / 2$ $(-6.82-4.16) \times (170.54+169.34) / 2$ $(-7.36-6.82) \times (170.79+170.54) / 2$ $(-10.28-7.36) \times (172.12+170.79) / 2$	501.82 92.38 453.10 1689.02 1166.55 -1163.78 -1685.03 -452.04 -92.16 -500.65	8.81	
Ax3-36 703.63	E1	$(-7.27-7.69) \times (172.93+173.12) / 2$ $(-1.19-7.27) \times (170.32+172.93) / 2$ $(11.81-1.19) \times (169.39+170.32) / 2$ $(-1.19-11.81) \times (169.92+168.99) / 2$ $(-7.27-1.19) \times (172.53+169.92) / 2$ $(-7.69-7.27) \times (172.72+172.53) / 2$	72.67 1043.48 2208.11 -2202.92 -1041.05 -72.50	9.21	
Ax3-36a 723.63	E1	$(0.55-5.36) \times (170.91+173.45) / 2$ $(0.96-0.55) \times (170.74+170.91) / 2$ $(0.97-0.96) \times (170.73+170.74) / 2$ $(1.01-0.97) \times (170.71+170.73) / 2$ $(1.32-1.01) \times (170.58+170.71) / 2$ $(11.66-1.32) \times (169.76+170.58) / 2$ $(1.32-11.66) \times (170.18+169.36) / 2$ $(1.01-1.32) \times (170.31+170.18) / 2$ $(0.97-1.01) \times (170.33+170.31) / 2$ $(0.96-0.97) \times (170.34+170.33) / 2$ $(0.55-0.96) \times (170.51+170.34) / 2$ $(-5.36-0.55) \times (173.05+170.51) / 2$	1017.58 70.04 1.71 6.83 52.90 1759.56 -1755.42 -52.78 -6.81 -1.70 -69.87 -1015.22	7.79	
Ax3-36b 733.69	E1	$(-2.93-4.33) \times (173.03+173.62) / 2$ $(2.70-2.93) \times (170.56+173.03) / 2$ $(11.75-2.70) \times (169.85+170.56) / 2$ $(2.70-11.75) \times (170.16+169.45) / 2$ $(-2.93-2.70) \times (172.63+170.16) / 2$ $(-4.33-2.93) \times (173.22+172.63) / 2$	242.65 967.21 1540.36 -1536.74 -964.95 -242.10	6.82	
Ax3-37 735.38	E1	$(-3.71-4.16) \times (173.46+173.65) / 2$ $(2.93-3.71) \times (170.56+173.46) / 2$ $(11.82-2.93) \times (169.86+170.56) / 2$ $(2.93-11.82) \times (170.16+169.46) / 2$ $(-3.71-2.93) \times (173.06+170.16) / 2$ $(-4.16-3.71) \times (173.25+173.06) / 2$	78.10 1142.15 1513.17 -1509.61 -1139.49 -77.92	6.43	
Ax3-38 750.00	E1	$(-0.07-2.29) \times (172.88+173.86) / 2$ $(0.15-0.07) \times (172.78+172.88) / 2$ $(2.30-0.15) \times (171.83+172.78) / 2$ $(2.53-2.30) \times (171.73+171.83) / 2$ $(2.61-2.53) \times (171.73+171.73) / 2$ $(4.61-2.61) \times (170.80+171.73) / 2$ $(12.05-4.61) \times (170.17+170.80) / 2$ $(4.61-12.05) \times (170.40+169.77) / 2$ $(2.61-4.61) \times (171.33+170.40) / 2$ $(2.53-2.61) \times (171.33+171.33) / 2$	384.88 38.02 370.46 39.51 13.74 342.53 1268.41 -1265.43 -341.73 -13.71	6.40	
A RIPORTARE mq			836.68		

		CALCOLO DELLE AREE	Foglio n. 55		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			836.68		
Ax3-39 775.00	E1	$(2.30-2.53) \times (171.43+171.33) / 2$ $(0.15-2.30) \times (172.38+171.43) / 2$ $(-0.07-0.15) \times (172.48+172.38) / 2$ $(-2.29--0.07) \times (173.46+172.48) / 2$	-39.42 -369.60 -37.93 -383.99	5.74	
Ax3-40 802.02	E1	$(1.48-0.38) \times (173.85+174.31) / 2$ $(6.45-1.48) \times (171.75+173.85) / 2$ $(11.51-6.45) \times (171.24+171.75) / 2$ $(6.45-11.51) \times (171.35+170.84) / 2$ $(1.48-6.45) \times (173.45+171.35) / 2$ $(0.38-1.48) \times (173.91+173.45) / 2$	191.49 858.82 867.76 -865.74 -856.83 -191.05	4.45	
Ax3-41 825.00	E1	$(6.47-2.22) \times (173.31+174.92) / 2$ $(10.06-6.47) \times (172.92+173.31) / 2$ $(6.47-10.06) \times (172.91+172.52) / 2$ $(2.22-6.47) \times (174.52+172.91) / 2$	739.99 621.48 -620.05 -738.29	3.13	
Ax3-42 850.00	E1	$(3.15-2.82) \times (175.43+175.54) / 2$ $(3.93-3.15) \times (175.16+175.43) / 2$ $(5.72-3.93) \times (174.61+175.16) / 2$ $(9.31-5.72) \times (174.01+174.61) / 2$ $(5.72-9.31) \times (174.21+173.61) / 2$ $(3.93-5.72) \times (174.76+174.21) / 2$ $(3.15-3.93) \times (175.03+174.76) / 2$ $(2.82-3.15) \times (175.14+175.03) / 2$	57.91 136.73 313.04 625.77 -624.34 -312.33 -136.42 -57.78	2.58	
Ax3-42a 861.34	E1	$(7.20-4.28) \times (175.23+176.18) / 2$ $(8.36-7.20) \times (174.84+175.23) / 2$ $(8.68-8.36) \times (174.81+174.84) / 2$ $(8.98-8.68) \times (174.76+174.81) / 2$ $(8.68-8.98) \times (174.41+174.36) / 2$ $(8.36-8.68) \times (174.44+174.41) / 2$ $(7.20-8.36) \times (174.83+174.44) / 2$ $(4.28-7.20) \times (175.78+174.83) / 2$	513.06 203.04 55.94 52.44 -52.32 -55.82 -202.58 -511.89	1.87	
Ax3-43 868.66	E1	$(4.81-3.21) \times (176.02+176.53) / 2$ $(5.25-4.81) \times (175.87+176.02) / 2$ $(6.81-5.25) \times (175.37+175.87) / 2$ $(8.69-6.81) \times (175.12+175.37) / 2$ $(6.81-8.69) \times (174.97+174.72) / 2$ $(5.25-6.81) \times (175.47+174.97) / 2$ $(4.81-5.25) \times (175.62+175.47) / 2$ $(3.21-4.81) \times (176.13+175.62) / 2$	282.04 77.42 273.97 329.46 -328.71 -273.34 -77.24 -281.40	2.20	
Ax3-43a 879.85	E1	$(5.57-2.33) \times (175.63+176.75) / 2$ $(9.02-5.57) \times (175.09+175.63) / 2$ $(5.57-9.02) \times (175.23+174.69) / 2$ $(2.33-5.57) \times (176.35+175.23) / 2$	570.86 604.99 -603.61 -569.56	2.68	
Ax3-43b 891.79	E1	$(3.59-1.00) \times (175.86+177.10) / 2$ $(9.70-3.59) \times (174.95+175.86) / 2$ $(3.59-9.70) \times (175.46+174.55) / 2$ $(1.00-3.59) \times (176.70+175.46) / 2$	457.08 1071.72 -1069.28 -456.05	3.47	
Ax3-44 900.00	E1	$(0.22--0.31) \times (177.13+177.41) / 2$ $(2.15-0.22) \times (176.16+177.13) / 2$ $(9.26-2.15) \times (175.03+176.16) / 2$ $(10.30-9.26) \times (174.87+175.03) / 2$ $(9.26-10.30) \times (174.63+174.47) / 2$ $(2.15-9.26) \times (175.76+174.63) / 2$ $(0.22-2.15) \times (176.73+175.76) / 2$ $(-0.31-0.22) \times (177.01+176.73) / 2$	93.95 340.92 1248.48 181.95 -181.53 -1245.64 -340.15 -93.74	4.24	
		$(1.33--0.91) \times (176.47+177.60) / 2$ $(10.39-1.33) \times (175.03+176.47) / 2$ $(1.33-10.39) \times (176.07+174.63) / 2$ $(-0.91-1.33) \times (177.20+176.07) / 2$	396.56 1592.30 -1588.67 -395.66	4.53	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 56		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-45 916.81	E1	(-1.59--2.32)x(177.61+177.93)/2 (-0.45--1.59)x(177.12+177.61)/2 (1.40--0.45)x(176.80+177.12)/2 (10.72-1.40)x(175.24+176.80)/2 (1.40-10.72)x(176.40+174.84)/2 (-0.45-1.40)x(176.72+176.40)/2 (-1.59--0.45)x(177.21+176.72)/2 (-2.32--1.59)x(177.53+177.21)/2	129.77 202.20 327.38 1640.51 -1636.78 -326.64 -201.74 -129.48		
Ax3-45a 921.78	E1	(-1.39--2.77)x(177.42+178.01)/2 (10.79--1.39)x(175.31+177.42)/2 (-1.39-10.79)x(177.02+174.91)/2 (-2.77--1.39)x(177.61+177.02)/2	245.25 2148.13 -2143.25 -244.69	5.22	
Ax3-46 950.00	E1	(-1.06--2.38)x(178.25+178.44)/2 (5.11--1.06)x(176.95+178.25)/2 (9.11-5.11)x(176.25+176.95)/2 (10.83-9.11)x(175.88+176.25)/2 (9.11-10.83)x(175.85+175.48)/2 (5.11-9.11)x(176.55+175.85)/2 (-1.06-5.11)x(177.85+176.55)/2 (-2.38--1.06)x(178.04+177.85)/2	235.42 1095.79 706.40 302.83 -302.14 -704.80 -1093.32 -234.89	5.44	
Ax3-47 975.00	E1	(1.76-0.48)x(178.69+178.88)/2 (6.94-1.76)x(177.79+178.69)/2 (8.91-6.94)x(177.36+177.79)/2 (9.36-8.91)x(177.26+177.36)/2 (8.91-9.36)x(176.96+176.86)/2 (6.94-8.91)x(177.39+176.96)/2 (1.76-6.94)x(178.29+177.39)/2 (0.48-1.76)x(178.48+178.29)/2	228.84 923.28 349.82 79.79 -79.61 -349.03 -921.21 -228.33	5.29	
Ax3-48 1000.00	E1	(1.29-0.56)x(179.11+179.16)/2 (2.19-1.29)x(178.96+179.11)/2 (8.93-2.19)x(177.87+178.96)/2 (2.19-8.93)x(178.56+177.47)/2 (1.29-2.19)x(178.71+178.56)/2 (0.56-1.29)x(178.76+178.71)/2	130.77 161.13 1202.52 -1199.82 -160.77 -130.48	3.55	
Ax3-49 1025.00	E1	(6.90-1.67)x(178.63+179.43)/2 (8.68-6.90)x(178.29+178.63)/2 (6.90-8.68)x(178.23+177.89)/2 (1.67-6.90)x(179.03+178.23)/2	936.33 317.66 -316.95 -934.23	3.35	
Ax3-50 1044.27	E1	(4.11--1.93)x(178.84+179.29)/2 (8.29-4.11)x(178.12+178.84)/2 (9.43-8.29)x(177.92+178.12)/2 (8.29-9.43)x(177.72+177.52)/2 (4.11-8.29)x(178.44+177.72)/2 (-1.93-4.11)x(178.89+178.44)/2	1081.55 746.05 202.94 -202.49 -744.37 -1079.14	2.81	
Ax3-51 1050.00	E1	(2.60--8.12)x(178.67+178.88)/2 (5.48-2.60)x(178.45+178.67)/2 (6.75-5.48)x(178.23+178.45)/2 (9.77-6.75)x(177.73+178.23)/2 (6.75-9.77)x(177.83+177.33)/2 (5.48-6.75)x(178.05+177.83)/2 (2.60-5.48)x(178.27+178.05)/2 (-8.12-2.60)x(178.48+178.27)/2	1916.47 514.25 226.49 537.50 -536.29 -225.98 -513.10 -1912.18	4.54	
Ax3-52 1071.62	E1	(-10.37--12.11)x(177.54+177.90)/2 (-10.06--10.37)x(177.49+177.54)/2 (-5.41--10.06)x(177.35+177.49)/2 (3.51--5.41)x(177.07+177.35)/2 (5.38-3.51)x(177.04+177.07)/2 (5.75-5.38)x(177.01+177.04)/2 (11.40-5.75)x(176.68+177.01)/2 (5.75-11.40)x(176.61+176.28)/2	309.23 55.03 825.00 1580.71 331.09 65.50 999.17 -996.91	7.16	
A RIPORTARE mq			3168.82		

		CALCOLO DELLE AREE	Foglio n. 57		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3168.82		
Ax3-54 1096.62	E1	$(5.38-5.75) \times (176.64+176.61) / 2$ $(3.51-5.38) \times (176.67+176.64) / 2$ $(-5.41-3.51) \times (176.95+176.67) / 2$ $(-10.06--5.41) \times (177.09+176.95) / 2$ $(-10.37--10.06) \times (177.14+177.09) / 2$ $(-12.11--10.37) \times (177.50+177.14) / 2$	-65.35 -330.34 -1577.15 -823.14 -54.91 -308.54	9.39	
Ax3-55 1125.00	E1	$(-6.41--13.05) \times (175.20+177.32) / 2$ $(-4.61--6.41) \times (175.38+175.20) / 2$ $(1.34--4.61) \times (175.53+175.38) / 2$ $(13.22-1.34) \times (175.69+175.53) / 2$ $(15.28-13.22) \times (175.68+175.69) / 2$ $(13.22-15.28) \times (175.29+175.28) / 2$ $(1.34-13.22) \times (175.13+175.29) / 2$ $(-4.61-1.34) \times (174.98+175.13) / 2$ $(-6.41--4.61) \times (174.80+174.98) / 2$ $(-13.05--6.41) \times (176.92+174.80) / 2$	1170.37 315.52 1043.96 2086.25 361.91 -361.09 -2081.49 -1041.58 -314.80 -1167.71	11.34	
Ax3-55a 1129.20	E1	$(-10.67--11.29) \times (178.28+178.42) / 2$ $(-7.55--10.67) \times (176.41+178.28) / 2$ $(-5.29--7.55) \times (175.05+176.41) / 2$ $(-5.13--5.29) \times (174.96+175.05) / 2$ $(-4.53--5.13) \times (174.61+174.96) / 2$ $(-0.99--4.53) \times (174.78+174.61) / 2$ $(0.81--0.99) \times (174.84+174.78) / 2$ $(4.06-0.81) \times (174.87+174.84) / 2$ $(18.89-4.06) \times (174.98+174.87) / 2$ $(4.06-18.89) \times (174.47+174.58) / 2$ $(0.81-4.06) \times (174.44+174.47) / 2$ $(-0.99-0.81) \times (174.38+174.44) / 2$ $(-4.53--0.99) \times (174.21+174.38) / 2$ $(-5.13--4.53) \times (174.56+174.21) / 2$ $(-5.29--5.13) \times (174.65+174.56) / 2$ $(-7.55--5.29) \times (176.01+174.65) / 2$ $(-10.67--7.55) \times (177.88+176.01) / 2$ $(-11.29--10.67) \times (178.02+177.88) / 2$	110.58 553.32 397.15 28.00 104.87 618.42 314.66 568.28 2594.14 -2588.21 -566.98 -313.94 -617.00 -104.63 -27.94 -396.25 -552.07 -110.33	12.07	
Ax3-56 1140.86	E1	$(-10.12--10.84) \times (178.28+178.51) / 2$ $(-9.76--10.12) \times (178.20+178.28) / 2$ $(-6.43--9.76) \times (176.20+178.20) / 2$ $(-5.99--6.43) \times (175.94+176.20) / 2$ $(-3.66--5.99) \times (174.58+175.94) / 2$ $(-1.10--3.66) \times (174.71+174.58) / 2$ $(6.39--1.10) \times (174.77+174.71) / 2$ $(19.69-6.39) \times (174.86+174.77) / 2$ $(6.39-19.69) \times (174.37+174.46) / 2$ $(-1.10-6.39) \times (174.31+174.37) / 2$ $(-3.66--1.10) \times (174.18+174.31) / 2$ $(-5.99--3.66) \times (175.54+174.18) / 2$ $(-6.43--5.99) \times (175.80+175.54) / 2$ $(-9.76--6.43) \times (177.80+175.80) / 2$ $(-10.12--9.76) \times (177.88+177.80) / 2$ $(-10.84--10.12) \times (178.11+177.88) / 2$	128.44 64.17 590.08 77.47 408.36 447.09 1308.80 2325.04 -2319.72 -1305.81 -446.07 -407.42 -77.29 -588.74 -64.02 -128.16	12.22	
A RIPORTARE mq			11.06		



		CALCOLO DELLE AREE		Foglio n. 58	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			11.06		
Ax3-57 1150.00	E1	$(-5.55--6.02) \times (178.48+178.60) / 2$ $(-4.96--5.55) \times (178.30+178.48) / 2$ $(0.56--4.96) \times (175.48+178.30) / 2$ $(0.90-0.56) \times (175.29+175.48) / 2$ $(1.17-0.90) \times (175.29+175.29) / 2$ $(5.42-1.17) \times (175.27+175.29) / 2$ $(17.50-5.42) \times (175.40+175.27) / 2$ $(5.42-17.50) \times (174.87+175.00) / 2$ $(1.17-5.42) \times (174.89+174.87) / 2$ $(0.90-1.17) \times (174.89+174.89) / 2$ $(0.56-0.90) \times (175.08+174.89) / 2$ $(-4.96-0.56) \times (177.90+175.08) / 2$ $(-5.55--4.96) \times (178.08+177.90) / 2$ $(-6.02--5.55) \times (178.20+178.08) / 2$	83.91 105.25 976.43 59.63 47.33 744.94 2118.05 -2113.21 -743.24 -47.22 -59.49 -974.22 -105.01 -83.73	11.06	
Ax3-57a 1171.14	E1	$(-2.31--2.55) \times (179.02+179.08) / 2$ $(-1.30--2.31) \times (178.64+179.02) / 2$ $(2.23--1.30) \times (177.80+178.64) / 2$ $(2.86-2.23) \times (177.49+177.80) / 2$ $(4.28-2.86) \times (177.51+177.49) / 2$ $(12.66-4.28) \times (177.21+177.51) / 2$ $(4.28-12.66) \times (177.11+176.81) / 2$ $(2.86-4.28) \times (177.09+177.11) / 2$ $(2.23-2.86) \times (177.40+177.09) / 2$ $(-1.30-2.23) \times (178.24+177.40) / 2$ $(-2.31--1.30) \times (178.62+178.24) / 2$ $(-2.54--2.31) \times (178.68+178.62) / 2$ $(-2.55--2.54) \times (178.68+178.68) / 2$	42.97 180.62 629.12 111.92 252.05 1486.28 -1482.92 -251.48 -111.66 -627.70 -180.21 -41.09 -1.79	9.42	
Ax3-57a 1171.14	E2	$(-11.39--11.95) \times (178.03+178.04) / 2$ $(-10.50--11.39) \times (178.32+178.03) / 2$ $(-9.97--10.50) \times (178.56+178.32) / 2$ $(-10.50--9.97) \times (177.92+178.16) / 2$ $(-11.39--10.50) \times (177.63+177.92) / 2$ $(-11.95--11.39) \times (177.64+177.63) / 2$	99.70 158.58 94.57 -94.36 -158.22 -99.48	6.11	
Ax3-58 1175.00	E1	$(-1.80--1.93) \times (179.08+179.11) / 2$ $(-1.38--1.80) \times (178.92+179.08) / 2$ $(-0.85--1.38) \times (178.72+178.92) / 2$ $(-0.36--0.85) \times (178.64+178.72) / 2$ $(3.08--0.36) \times (177.83+178.64) / 2$ $(9.65-3.08) \times (177.59+177.83) / 2$ $(3.08-9.65) \times (177.43+177.19) / 2$ $(-0.36-3.08) \times (178.24+177.43) / 2$ $(-0.85--0.36) \times (178.32+178.24) / 2$ $(-1.38--0.85) \times (178.52+178.32) / 2$ $(-1.80--1.38) \times (178.68+178.52) / 2$ $(-1.93--1.80) \times (178.71+178.68) / 2$	23.28 75.18 94.77 87.55 613.13 1167.55 -1164.93 -611.75 -87.36 -94.56 -75.01 -23.23	0.79	
Ax3-58 1175.00	E2	$(-10.72--11.67) \times (178.26+178.28) / 2$ $(-9.82--10.72) \times (178.56+178.26) / 2$ $(-10.72--9.82) \times (177.86+178.16) / 2$ $(-11.67--10.72) \times (177.88+177.86) / 2$	169.36 160.57 -160.21 -168.98	4.62	
Ax3-59 1200.00	E1	$(3.78-3.68) \times (179.42+179.43) / 2$ $(4.45-3.78) \times (179.37+179.42) / 2$ $(5.89-4.45) \times (179.25+179.37) / 2$ $(6.62-5.89) \times (179.22+179.25) / 2$ $(7.12-6.62) \times (179.21+179.22) / 2$ $(6.62-7.12) \times (178.82+178.81) / 2$ $(5.89-6.62) \times (178.85+178.82) / 2$ $(4.45-5.89) \times (178.97+178.85) / 2$ $(3.78-4.45) \times (179.02+178.97) / 2$ $(3.68-3.78) \times (179.03+179.02) / 2$	17.94 120.19 258.21 130.84 89.61 -89.41 -130.55 -257.63 -119.93 -17.90	0.74	
Ax3-60 1225.00	E1	$(7.12-5.43) \times (179.14+179.47) / 2$ $(5.43-7.12) \times (179.07+178.74) / 2$	303.03 -302.35	1.37	
A RIPORTARE mq			0.68		

		CALCOLO DELLE AREE		Foglio n. 59	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.68		
Ax3-61 1237.44	E1	(6.96-5.84) x (179.15+179.47) / 2 (7.11-6.96) x (179.10+179.15) / 2 (6.96-7.11) x (178.75+178.70) / 2 (5.84-6.96) x (179.07+178.75) / 2	200.83 26.87 -26.81 -200.38	0.68	
Ax3-62 1250.00	E1	(7.66-5.51) x (178.63+179.33) / 2 (5.51-7.66) x (178.93+178.23) / 2	384.81 -383.95	0.51	
Ax3-63 1275.00	E1	(4.42-3.53) x (178.88+179.05) / 2 (5.15-4.42) x (178.70+178.88) / 2 (8.25-5.15) x (178.03+178.70) / 2 (5.15-8.25) x (178.30+177.63) / 2 (4.42-5.15) x (178.48+178.30) / 2 (3.53-4.42) x (178.65+178.48) / 2	159.28 130.52 552.93 -551.69 -130.22 -158.92	0.86	
Ax3-63a 1277.18	E1	(5.67-3.30) x (178.58+179.03) / 2 (6.25-5.67) x (178.44+178.58) / 2 (8.27-6.25) x (178.01+178.44) / 2 (6.25-8.27) x (178.04+177.61) / 2 (5.67-6.25) x (178.18+178.04) / 2 (3.30-5.67) x (178.63+178.18) / 2	423.77 103.54 360.01 -359.21 -103.30 -422.82	1.90	
Ax3-64 1302.26	E1	(4.50-0.57) x (178.07+178.86) / 2 (7.16-4.50) x (177.53+178.07) / 2 (8.99-7.16) x (177.32+177.53) / 2 (7.16-8.99) x (177.13+176.92) / 2 (4.50-7.16) x (177.67+177.13) / 2 (0.57-4.50) x (178.46+177.67) / 2	701.37 472.95 324.69 -323.96 -471.88 -699.80	1.99	
Ax3-64a 1306.31	E1	(3.61--0.25) x (178.08+178.85) / 2 (6.38-3.61) x (177.52+178.08) / 2 (9.09-6.38) x (177.22+177.52) / 2 (6.38-9.09) x (177.12+176.82) / 2 (3.61-6.38) x (177.68+177.12) / 2 (-0.25-3.61) x (178.45+177.68) / 2	688.87 492.51 480.67 -479.59 -491.40 -687.33	3.37	
Ax3-65 1325.00	E1	(-0.56--4.23) x (178.02+178.89) / 2 (1.52--0.56) x (177.59+178.02) / 2 (6.23-1.52) x (176.97+177.59) / 2 (1.52-6.23) x (177.19+176.57) / 2 (-0.56-1.52) x (177.62+177.19) / 2 (-4.23--0.56) x (178.49+177.62) / 2	654.93 369.83 834.99 -833.10 -369.00 -653.46	3.73	
Ax3-66 1350.00	E1	(-6.30--7.42) x (178.16+178.43) / 2 (-1.46--6.30) x (176.92+178.16) / 2 (0.80--1.46) x (176.50+176.92) / 2 (7.58-0.80) x (175.38+176.50) / 2 (11.24-7.58) x (174.90+175.38) / 2 (13.69-11.24) x (174.60+174.90) / 2 (16.14-13.69) x (174.23+174.60) / 2 (13.69-16.14) x (174.20+173.83) / 2 (11.24-13.69) x (174.50+174.20) / 2 (7.58-11.24) x (174.98+174.50) / 2 (0.80-7.58) x (176.10+174.98) / 2 (-1.46-0.80) x (176.52+176.10) / 2 (-6.30--1.46) x (177.76+176.52) / 2 (-7.42--6.30) x (178.03+177.76) / 2	199.69 859.29 399.36 1192.87 641.01 428.14 427.32 -426.34 -427.16 -639.55 -1190.16 -398.46 -857.36 -199.24	4.19	
Ax3-66a 1368.95	E1	(0.27--8.33) x (175.95+177.84) / 2 (2.16-0.27) x (175.09+175.95) / 2 (6.95-2.16) x (174.44+175.09) / 2 (9.81-6.95) x (174.28+174.44) / 2 (10.28-9.81) x (174.26+174.28) / 2 (10.61-10.28) x (174.19+174.26) / 2 (10.75-10.61) x (174.16+174.19) / 2 (11.30-10.75) x (174.06+174.16) / 2 (16.15-11.30) x (173.13+174.06) / 2	1521.30 331.73 837.12 498.67 81.91 57.49 24.38 95.76 841.94	9.41	
A RIPORTARE mq			4290.30		

		CALCOLO DELLE AREE	Foglio n. 60		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4290.30		
Ax3-69 1393.95	E1	(17.79-16.15)x(172.83+173.13)/2	283.69	10.92	
		(19.02-17.79)x(172.76+172.83)/2	212.54		
		(17.79-19.02)x(172.43+172.36)/2	-212.05		
		(16.15-17.79)x(172.73+172.43)/2	-283.03		
		(11.30-16.15)x(173.66+172.73)/2	-840.00		
		(10.75-11.30)x(173.76+173.66)/2	-95.54		
		(10.61-10.75)x(173.79+173.76)/2	-24.33		
		(10.28-10.61)x(173.86+173.79)/2	-57.36		
		(9.81-10.28)x(173.88+173.86)/2	-81.72		
		(6.95-9.81)x(174.04+173.88)/2	-497.53		
		(2.16-6.95)x(174.69+174.04)/2	-835.21		
		(0.27-2.16)x(175.55+174.69)/2	-330.98		
		(-8.33-0.27)x(177.44+175.55)/2	-1517.86		
		(-6.97--7.20)x(178.42+178.57)/2	41.05		
		(-4.99--6.97)x(178.23+178.42)/2	353.08		
		(-1.47--4.99)x(177.91+178.23)/2	626.81		
		(8.81--1.47)x(172.98+177.91)/2	1803.57		
Ax3-70 1419.06	E1	(8.88-8.81)x(172.77+172.98)/2	12.10	10.46	
		(9.09-8.88)x(172.77+172.77)/2	36.28		
		(9.13-9.09)x(172.76+172.77)/2	6.91		
		(14.37-9.13)x(172.80+172.76)/2	905.37		
		(14.72-14.37)x(172.80+172.80)/2	60.48		
		(17.80-14.72)x(172.83+172.80)/2	532.27		
		(18.20-17.80)x(172.83+172.83)/2	69.13		
		(18.96-18.20)x(172.84+172.83)/2	131.35		
		(18.20-18.96)x(172.43+172.44)/2	-131.05		
		(17.80-18.20)x(172.43+172.43)/2	-68.97		
		(14.72-17.80)x(172.40+172.43)/2	-531.04		
		(14.37-14.72)x(172.40+172.40)/2	-60.34		
		(9.13-14.37)x(172.36+172.40)/2	-903.27		
		(9.09-9.13)x(172.37+172.36)/2	-6.89		
		(8.88-9.09)x(172.37+172.37)/2	-36.20		
		(8.81-8.88)x(172.58+172.37)/2	-12.07		
		(-1.47-8.81)x(177.51+172.58)/2	-1799.46		
(-4.99--1.47)x(177.83+177.51)/2	-625.40				
(-6.97--4.99)x(178.02+177.83)/2	-352.29				
(-7.20--6.97)x(178.17+178.02)/2	-40.96				
Ax3-72a 1488.86	E1	(0.62--1.90)x(176.61+178.64)/2	447.62	8.09	
		(2.39-0.62)x(175.18+176.61)/2	311.33		
		(7.54-2.39)x(174.12+175.18)/2	899.45		
		(12.81-7.54)x(173.30+174.12)/2	915.45		
		(15.52-12.81)x(172.84+173.30)/2	469.02		
		(18.36-15.52)x(172.86+172.84)/2	490.89		
		(15.52-18.36)x(172.44+172.46)/2	-489.76		
		(12.81-15.52)x(172.90+172.44)/2	-467.94		
		(7.54-12.81)x(173.72+172.90)/2	-913.34		
		(2.39-7.54)x(174.78+173.72)/2	-897.39		
		(0.62-2.39)x(176.21+174.78)/2	-310.63		
(-1.90-0.62)x(178.24+176.21)/2	-446.61				
Ax3-72a 1488.86	E1	(2.92-2.82)x(178.14+178.18)/2	17.82	8.09	
		(3.41-2.92)x(177.96+178.14)/2	87.24		
		(6.20-3.41)x(176.98+177.96)/2	495.14		
		(7.44-6.20)x(176.81+176.98)/2	219.35		
		(8.74-7.44)x(176.73+176.81)/2	229.80		
		(7.44-8.74)x(176.41+176.33)/2	-229.28		
		(6.20-7.44)x(176.58+176.41)/2	-218.85		
		(3.41-6.20)x(177.56+176.58)/2	-494.03		
Ax3-73 1500.00	E1	(2.92-3.41)x(177.74+177.56)/2	-87.05	2.36	
		(2.82-2.92)x(177.78+177.74)/2	-17.78		
		(4.75-1.13)x(176.92+178.23)/2	642.82		
		(5.28-4.75)x(176.73+176.92)/2	93.72		
Ax3-73 1500.00	E1	(9.86-5.28)x(175.99+176.73)/2	807.73	2.36	
		(5.28-9.86)x(176.33+175.59)/2	-805.90		
		(4.75-5.28)x(176.52+176.33)/2	-93.51		
A RIPORTARE mq			644.86		

		CALCOLO DELLE AREE		Foglio n. 61	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			644.86		
Ax3-74 1525.00	E1	$(1.13-4.75) \times (177.83+176.52) / 2$ $(0.17--3.31) \times (176.80+178.22) / 2$ $(2.42-0.17) \times (176.42+176.80) / 2$ $(11.19-2.42) \times (175.07+176.42) / 2$ $(2.42-11.19) \times (176.02+174.67) / 2$ $(0.17-2.42) \times (176.40+176.02) / 2$ $(-3.31-0.17) \times (177.82+176.40) / 2$	-641.37 617.73 397.37 1541.28 -1537.78 -396.47 -616.34	3.49	
Ax3-75 1558.30	E1	$(-4.59--7.68) \times (176.22+177.36) / 2$ $(7.85--4.59) \times (174.28+176.22) / 2$ $(10.63-7.85) \times (172.43+174.28) / 2$ $(16.41-10.63) \times (172.43+172.43) / 2$ $(11.41-16.41) \times (171.43+171.43) / 2$ $(7.69-11.41) \times (173.91+171.43) / 2$ $(-4.59-7.69) \times (175.82+173.91) / 2$ $(-7.68--4.59) \times (176.96+175.82) / 2$	546.28 2180.11 481.93 996.65 -857.15 -642.33 -2147.34 -545.05	5.79	
Ax3-76 1577.92	E1	$(-8.35--9.40) \times (176.02+176.39) / 2$ $(8.32--8.35) \times (173.64+176.02) / 2$ $(10.84-8.32) \times (171.96+173.64) / 2$ $(16.62-10.84) \times (171.96+171.96) / 2$ $(11.62-16.62) \times (170.96+170.96) / 2$ $(8.18-11.62) \times (173.26+170.96) / 2$ $(-8.35-8.18) \times (175.62+173.26) / 2$ $(-9.40--8.35) \times (175.99+175.62) / 2$	185.02 2914.42 435.46 993.93 -854.80 -592.06 -2883.49 -184.60	13.10	
Ax3-77 1596.04	E1	$(8.88--11.20) \times (173.50+176.17) / 2$ $(10.84-8.88) \times (172.19+173.50) / 2$ $(16.62-10.84) \times (172.19+172.19) / 2$ $(11.62-16.62) \times (171.19+171.19) / 2$ $(8.73-11.62) \times (173.12+171.19) / 2$ $(-11.20-8.73) \times (175.77+173.12) / 2$	3510.69 338.78 995.26 -855.95 -497.53 -3476.69	13.88	
Ax3-78 1606.32	E1	$(9.44--11.65) \times (173.32+176.54) / 2$ $(11.78-9.44) \times (171.76+173.32) / 2$ $(17.56-11.78) \times (171.76+171.76) / 2$ $(12.56-17.56) \times (170.76+170.76) / 2$ $(9.29-12.56) \times (172.94+170.76) / 2$ $(-11.65-9.29) \times (176.14+172.94) / 2$	3689.27 403.74 992.77 -853.80 -561.95 -3654.87	14.56	
Ax3-79 1618.63	E1	$(-10.82--12.75) \times (176.76+177.08) / 2$ $(4.82--10.82) \times (174.05+176.76) / 2$ $(15.59-4.82) \times (172.31+174.05) / 2$ $(18.02-15.59) \times (170.70+172.31) / 2$ $(23.80-18.02) \times (170.70+170.70) / 2$ $(18.80-23.80) \times (169.70+169.70) / 2$ $(15.43-18.80) \times (171.94+169.70) / 2$ $(4.82-15.43) \times (173.65+171.94) / 2$ $(-10.82-4.82) \times (176.36+173.65) / 2$ $(-12.75--10.82) \times (176.68+176.36) / 2$	341.46 2743.33 1865.15 416.76 986.65 -848.50 -575.66 -1833.35 -2737.08 -340.68	15.16         18.08	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 62		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	F1	(-8.22--9.57) x (172.43+172.43) / 2 (-0.00--8.22) x (172.22+172.43) / 2 (8.78--0.00) x (172.07+172.22) / 2 (9.63-8.78) x (172.06+172.07) / 2 (9.93-9.63) x (172.05+172.06) / 2 (10.13-9.93) x (171.85+172.05) / 2 (8.78-10.13) x (171.87+171.85) / 2 (-0.00-8.78) x (172.02+171.87) / 2 (-8.22--0.00) x (172.23+172.02) / 2 (-9.57--8.22) x (172.23+172.23) / 2	232.78 1416.51 1511.43 146.26 51.62 34.39 -232.01 -1509.68 -1414.87 -232.51		
Ax3-3 29.56	F1	(-5.17--6.52) x (172.40+172.40) / 2 (-0.00--5.17) x (172.27+172.40) / 2 (6.22--0.00) x (172.16+172.27) / 2 (7.07-6.22) x (172.14+172.16) / 2 (7.37-7.07) x (172.14+172.14) / 2 (7.58-7.37) x (171.93+172.14) / 2 (6.22-7.58) x (171.96+171.93) / 2 (-0.00-6.22) x (172.07+171.96) / 2 (-5.17--0.00) x (172.20+172.07) / 2 (-6.52--5.17) x (172.20+172.20) / 2	232.74 890.97 1071.18 146.33 51.64 36.13 -233.85 -1069.93 -889.94 -232.47	3.92	
Ax3-4 39.07	F1	(-4.75--6.10) x (172.43+172.43) / 2 (0.00--4.75) x (172.31+172.43) / 2 (5.62-0.00) x (172.20+172.31) / 2 (6.48-5.62) x (172.18+172.20) / 2 (6.78-6.48) x (172.17+172.18) / 2 (6.98-6.78) x (171.97+172.17) / 2 (5.62-6.98) x (172.00+171.97) / 2 (0.00-5.62) x (172.11+172.00) / 2 (-4.75-0.00) x (172.23+172.11) / 2 (-6.10--4.75) x (172.23+172.23) / 2	232.78 818.76 968.07 148.08 51.65 34.41 -233.90 -966.95 -817.81 -232.51	2.80	
Ax3-5 57.16	F1	(-4.75--6.10) x (172.49+172.49) / 2 (0.00--4.75) x (172.37+172.49) / 2 (4.75-0.00) x (172.27+172.37) / 2 (5.60-4.75) x (172.25+172.27) / 2 (5.90-5.60) x (172.25+172.25) / 2 (6.11-5.90) x (172.04+172.25) / 2 (4.75-6.11) x (172.07+172.04) / 2 (0.00-4.75) x (172.17+172.07) / 2 (-4.75-0.00) x (172.29+172.17) / 2 (-6.10--4.75) x (172.29+172.29) / 2	232.86 819.04 818.52 146.42 51.68 36.15 -233.99 -817.57 -818.09 -232.59	2.58	
Ax3-6 59.17	F1	(-4.75--6.10) x (172.50+172.50) / 2 (0.00--4.75) x (172.38+172.50) / 2 (4.96-0.00) x (172.27+172.38) / 2 (5.81-4.96) x (172.26+172.27) / 2 (6.11-5.81) x (172.25+172.26) / 2 (6.32-6.11) x (172.04+172.25) / 2 (4.96-6.32) x (172.07+172.04) / 2 (0.00-4.96) x (172.18+172.07) / 2 (-4.75-0.00) x (172.30+172.18) / 2 (-6.10--4.75) x (172.30+172.30) / 2	232.87 819.09 854.73 146.43 51.68 36.15 -233.99 -853.74 -818.14 -232.60	2.43	
Ax3-7 75.00	F1	(-4.75--6.10) x (172.56+172.56) / 2 (0.00--4.75) x (172.44+172.56) / 2 (6.58-0.00) x (172.29+172.44) / 2 (7.44-6.58) x (172.27+172.29) / 2 (7.74-7.44) x (172.26+172.27) / 2 (7.94-7.74) x (172.05+172.26) / 2 (6.58-7.94) x (172.09+172.05) / 2 (0.00-6.58) x (172.24+172.09) / 2 (-4.75-0.00) x (172.36+172.24) / 2 (-6.10--4.75) x (172.36+172.36) / 2	232.96 819.38 1134.16 148.16 51.68 34.43 -234.02 -1132.85 -818.43 -232.69	2.48	
Ax3-7a 87.18	F1	(-4.75--6.10) x (172.61+172.61) / 2 (0.00--4.75) x (172.49+172.61) / 2 (7.75-0.00) x (172.29+172.49) / 2 (8.60-7.75) x (172.27+172.29) / 2	233.02 819.61 1336.02 146.44	2.78	
A RIPORTARE mq			2535.09		

		CALCOLO DELLE AREE	Foglio n. 63		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2535.09		
Ax3-7b 99.29	F1	$(8.90-8.60) \times (172.27+172.27) / 2$ $(9.11-8.90) \times (172.06+172.27) / 2$ $(7.75-9.11) \times (172.09+172.06) / 2$ $(0.00-7.75) \times (172.29+172.09) / 2$ $(-4.75-0.00) \times (172.41+172.29) / 2$ $(-6.10--4.75) \times (172.41+172.41) / 2$	51.68 36.15 -234.02 -1334.47 -818.66 -232.75	3.02	
Ax3-8 100.12	F1	$(-4.75--6.10) \times (172.75+172.75) / 2$ $(0.00--4.75) \times (172.53+172.75) / 2$ $(7.75-0.00) \times (172.18+172.53) / 2$ $(8.61-7.75) \times (172.14+172.18) / 2$ $(8.91-8.61) \times (172.12+172.14) / 2$ $(9.12-8.91) \times (171.91+172.12) / 2$ $(7.75-9.12) \times (171.98+171.91) / 2$ $(0.00-7.75) \times (172.33+171.98) / 2$ $(-4.75-0.00) \times (172.55+172.33) / 2$ $(-6.10--4.75) \times (172.55+172.55) / 2$	233.21 820.04 1335.75 148.06 51.64 36.12 -235.56 -1334.20 -819.09 -232.94	3.03	
Ax3-9 115.82	F1	$(-4.75--6.10) \times (172.76+172.76) / 2$ $(0.00--4.75) \times (172.54+172.76) / 2$ $(7.68-0.00) \times (172.17+172.54) / 2$ $(8.54-7.68) \times (172.13+172.17) / 2$ $(8.84-8.54) \times (172.12+172.13) / 2$ $(9.05-8.84) \times (171.91+172.12) / 2$ $(7.68-9.05) \times (171.97+171.91) / 2$ $(0.00-7.68) \times (172.34+171.97) / 2$ $(-4.75-0.00) \times (172.56+172.34) / 2$ $(-6.10--4.75) \times (172.56+172.56) / 2$	233.23 820.09 1323.69 148.05 51.64 36.12 -235.56 -1322.15 -819.14 -232.96	3.01	
Ax3-10 125.00	F1	$(-4.75--6.10) \times (172.82+172.82) / 2$ $(-0.00--4.75) \times (172.60+172.82) / 2$ $(6.25--0.00) \times (172.30+172.60) / 2$ $(7.11-6.25) \times (172.26+172.30) / 2$ $(7.41-7.11) \times (172.24+172.26) / 2$ $(7.62-7.41) \times (172.03+172.24) / 2$ $(6.25-7.62) \times (172.10+172.03) / 2$ $(-0.00-6.25) \times (172.40+172.10) / 2$ $(-4.75--0.00) \times (172.62+172.40) / 2$ $(-6.10--4.75) \times (172.62+172.62) / 2$	233.31 820.37 1077.81 148.16 51.67 36.15 -235.73 -1076.56 -819.42 -233.04	2.72	
Ax3-11 131.52	F1	$(-4.75--6.10) \times (172.86+172.86) / 2$ $(-0.00--4.75) \times (172.63+172.86) / 2$ $(5.27--0.00) \times (172.38+172.63) / 2$ $(6.12-5.27) \times (172.34+172.38) / 2$ $(6.42-6.12) \times (172.33+172.34) / 2$ $(6.63-6.42) \times (172.12+172.33) / 2$ $(5.27-6.63) \times (172.18+172.12) / 2$ $(-0.00-5.27) \times (172.43+172.18) / 2$ $(-4.75--0.00) \times (172.66+172.43) / 2$ $(-6.10--4.75) \times (172.66+172.66) / 2$	233.36 820.54 909.10 146.51 51.70 36.17 -234.12 -908.05 -819.59 -233.09	2.53	
Ax3-12 150.00	F1	$(-4.75--6.10) \times (172.88+172.88) / 2$ $(0.00--4.75) \times (172.66+172.88) / 2$ $(4.75-0.00) \times (172.43+172.66) / 2$ $(8.11-4.75) \times (172.27+172.43) / 2$ $(8.41-8.11) \times (172.26+172.27) / 2$ $(8.62-8.41) \times (172.05+172.26) / 2$ $(4.75-8.62) \times (172.23+172.05) / 2$ $(0.00-4.75) \times (172.46+172.23) / 2$ $(-4.75-0.00) \times (172.68+172.46) / 2$ $(-6.10--4.75) \times (172.68+172.68) / 2$	233.39 820.66 819.59 579.10 51.68 36.15 -666.18 -818.64 -819.71 -233.12	2.92	
A RIPORTARE mq			2540.17		

		CALCOLO DELLE AREE	Foglio n. 64		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2540.17		
Ax3-13 172.47	F1	$(4.75-8.61) \times (172.41+172.31) / 2$ $(0.00-4.75) \times (172.53+172.41) / 2$ $(-4.75-0.00) \times (172.60+172.53) / 2$ $(-6.10--4.75) \times (172.60+172.60) / 2$	-665.31 -819.23 -819.68 -233.01	2.94	
Ax3-14 200.00	F1	$(-4.75--6.10) \times (172.69+172.69) / 2$ $(0.00--4.75) \times (172.81+172.69) / 2$ $(4.75-0.00) \times (172.69+172.81) / 2$ $(8.10-4.75) \times (172.61+172.69) / 2$ $(8.40-8.10) \times (172.60+172.61) / 2$ $(8.61-8.40) \times (172.40+172.60) / 2$ $(4.75-8.61) \times (172.49+172.40) / 2$ $(0.00-4.75) \times (172.61+172.49) / 2$ $(-4.75-0.00) \times (172.49+172.61) / 2$ $(-6.10--4.75) \times (172.49+172.49) / 2$	233.13 820.56 820.56 578.38 51.78 36.22 -665.64 -819.61 -819.61 -232.86	2.91	
Ax3-15 225.00	F1	$(0.00--4.75) \times (172.91+172.80) / 2$ $(4.75-0.00) \times (172.80+172.91) / 2$ $(5.60-4.75) \times (172.77+172.80) / 2$ $(5.90-5.60) \times (172.77+172.77) / 2$ $(6.11-5.90) \times (172.56+172.77) / 2$ $(4.75-6.11) \times (172.60+172.56) / 2$ $(0.00-4.75) \times (172.71+172.60) / 2$ $(-4.75-0.00) \times (172.60+172.71) / 2$	821.06 821.06 146.87 51.83 36.26 -234.71 -820.11 -820.11	2.15	
Ax3-16 250.00	F1	$(-4.75--6.10) \times (172.89+172.89) / 2$ $(0.00--4.75) \times (173.01+172.89) / 2$ $(4.75-0.00) \times (172.89+173.01) / 2$ $(0.00-4.75) \times (172.81+172.69) / 2$ $(-4.75-0.00) \times (172.69+172.81) / 2$ $(-6.10--4.75) \times (172.69+172.69) / 2$	233.40 821.51 821.51 -820.56 -820.56 -233.13	2.17	
Ax3-17 275.00	F1	$(-4.75--6.10) \times (172.98+172.98) / 2$ $(0.00--4.75) \times (173.10+172.98) / 2$ $(4.75-0.00) \times (172.98+173.10) / 2$ $(5.60-4.75) \times (172.96+172.98) / 2$ $(5.90-5.60) \times (172.96+172.96) / 2$ $(6.11-5.90) \times (172.75+172.96) / 2$ $(4.75-6.11) \times (172.78+172.75) / 2$ $(0.00-4.75) \times (172.90+172.78) / 2$ $(-4.75-0.00) \times (172.78+172.90) / 2$ $(-6.10--4.75) \times (172.78+172.78) / 2$	233.52 821.94 821.94 147.02 51.89 36.30 -234.96 -820.99 -820.99 -233.25	2.42	
Ax3-18 300.00	F1	$(-4.75--6.10) \times (173.08+173.08) / 2$ $(0.00--4.75) \times (173.20+173.08) / 2$ $(4.75-0.00) \times (173.08+173.20) / 2$ $(5.60-4.75) \times (173.06+173.08) / 2$ $(5.90-5.60) \times (173.05+173.06) / 2$ $(6.11-5.90) \times (172.85+173.05) / 2$ $(4.75-6.11) \times (172.88+172.85) / 2$ $(0.00-4.75) \times (173.00+172.88) / 2$ $(-4.75-0.00) \times (172.88+173.00) / 2$ $(-6.10--4.75) \times (172.88+172.88) / 2$	233.66 822.41 822.41 147.11 51.92 36.32 -235.10 -821.47 -821.47 -233.39	2.40	
Ax3-19 319.99	F1	$(-4.75--6.10) \times (173.17+173.17) / 2$ $(0.00--4.75) \times (173.29+173.17) / 2$ $(4.75-0.00) \times (173.17+173.29) / 2$ $(5.60-4.75) \times (173.15+173.17) / 2$ $(5.90-5.60) \times (173.15+173.15) / 2$ $(6.11-5.90) \times (172.94+173.15) / 2$ $(4.75-6.11) \times (172.97+172.94) / 2$ $(0.00-4.75) \times (173.09+172.97) / 2$ $(-4.75-0.00) \times (172.97+173.09) / 2$ $(-6.10--4.75) \times (172.97+172.97) / 2$	233.78 822.84 822.84 147.19 51.95 36.34 -235.22 -821.89 -821.89 -233.51	2.43	
A RIPORTARE mq			2486.55		

		CALCOLO DELLE AREE	Foglio n. 65		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2486.55		
Ax3-20 344.99	F1	(9.10-8.25) x (173.14+173.16) / 2	147.18	3.12	
		(9.40-9.10) x (173.13+173.14) / 2	51.94		
		(9.61-9.40) x (172.93+173.13) / 2	36.34		
		(8.25-9.61) x (172.96+172.93) / 2	-235.21		
		(0.00-8.25) x (173.17+172.96) / 2	-1427.79		
		(-4.75-0.00) x (173.05+173.17) / 2	-822.27		
		(-6.10--4.75) x (173.05+173.05) / 2	-233.62		
		(-4.75--6.10) x (173.34+173.34) / 2	234.01		
		(0.00--4.75) x (173.46+173.34) / 2	823.65		
		(8.25-0.00) x (173.25+173.46) / 2	1430.18		
Ax3-20a 365.00	F1	(9.10-8.25) x (173.23+173.25) / 2	147.25	3.12	
		(9.40-9.10) x (173.22+173.23) / 2	51.97		
		(9.61-9.40) x (173.02+173.22) / 2	36.36		
		(8.25-9.61) x (173.05+173.02) / 2	-235.33		
		(0.00-8.25) x (173.26+173.05) / 2	-1428.53		
		(-4.75-0.00) x (173.14+173.26) / 2	-822.70		
		(-6.10--4.75) x (173.14+173.14) / 2	-233.74		
		(-4.75--6.10) x (173.38+173.38) / 2	234.06		
		(0.00--4.75) x (173.50+173.38) / 2	823.84		
		(4.75-0.00) x (173.38+173.50) / 2	823.84		
Ax3-21 379.07	F1	(5.60-4.75) x (173.36+173.38) / 2	147.36	2.42	
		(5.90-5.60) x (173.35+173.36) / 2	52.01		
		(6.11-5.90) x (173.15+173.35) / 2	36.38		
		(4.75-6.11) x (173.18+173.15) / 2	-235.50		
		(0.00-4.75) x (173.30+173.18) / 2	-822.89		
		(-4.75-0.00) x (173.18+173.30) / 2	-822.89		
		(-6.10--4.75) x (173.18+173.18) / 2	-233.79		
		(-4.75--6.10) x (173.39+173.39) / 2	234.08		
		(0.00--4.75) x (173.51+173.39) / 2	823.89		
		(4.75-0.00) x (173.39+173.51) / 2	823.89		
Ax3-21a 397.40	F1	(5.60-4.75) x (173.37+173.39) / 2	147.37	2.42	
		(5.90-5.60) x (173.37+173.37) / 2	52.01		
		(6.11-5.90) x (173.16+173.37) / 2	36.39		
		(4.75-6.11) x (173.19+173.16) / 2	-235.52		
		(0.00-4.75) x (173.31+173.19) / 2	-822.94		
		(-4.75-0.00) x (173.19+173.31) / 2	-822.94		
		(-6.10--4.75) x (173.19+173.19) / 2	-233.81		
		(-4.75--6.10) x (173.39+173.39) / 2	234.08		
		(0.00--4.75) x (173.51+173.39) / 2	823.89		
		(4.75-0.00) x (173.49+173.51) / 2	824.13		
Ax3-22 400.00	F1	(5.60-4.75) x (173.49+173.49) / 2	147.47	2.43	
		(5.90-5.60) x (173.49+173.49) / 2	52.05		
		(6.10-5.90) x (173.29+173.49) / 2	34.68		
		(4.75-6.10) x (173.29+173.29) / 2	-233.94		
		(0.00-4.75) x (173.31+173.29) / 2	-823.18		
		(-4.75-0.00) x (173.19+173.31) / 2	-822.94		
		(-6.10--4.75) x (173.19+173.19) / 2	-233.81		
		(-4.89--6.24) x (173.39+173.39) / 2	234.08		
		(0.00--4.89) x (173.51+173.39) / 2	848.17		
		(4.75-0.00) x (173.51+173.51) / 2	824.17		
Ax3-23 425.00	F1	(5.60-4.75) x (173.51+173.51) / 2	147.48	2.45	
		(5.90-5.60) x (173.50+173.51) / 2	52.05		
		(6.10-5.90) x (173.30+173.50) / 2	34.68		
		(4.75-6.10) x (173.31+173.30) / 2	-233.96		
		(0.00-4.75) x (173.31+173.31) / 2	-823.22		
		(-4.89-0.00) x (173.19+173.31) / 2	-847.19		
		(-6.24--4.89) x (173.19+173.19) / 2	-233.81		
		(-7.58--7.79) x (173.25+173.05) / 2	36.36		
		(-7.28--7.58) x (173.26+173.25) / 2	51.98		
		(-6.43--7.28) x (173.29+173.26) / 2	147.28		
A RIPORTARE mq			2174.74		



		CALCOLO DELLE AREE	Foglio n. 66		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2174.74		
Ax3-24 453.60	F1	$(5.60-4.75) \times (173.63+173.60) / 2$ $(5.90-5.60) \times (173.63+173.63) / 2$ $(6.09-5.90) \times (173.44+173.63) / 2$ $(4.75-6.09) \times (173.40+173.44) / 2$ $(0.00-4.75) \times (173.27+173.40) / 2$ $(-6.43-0.00) \times (173.09+173.27) / 2$ $(-7.79--6.43) \times (173.05+173.09) / 2$	147.57 52.09 32.97 -232.38 -823.34 -1113.55 -235.38	2.72	
Ax3-27 478.60	F1	$(-9.22--9.44) \times (172.80+172.59) / 2$ $(-8.92--9.22) \times (172.82+172.80) / 2$ $(-8.06--8.92) \times (172.87+172.82) / 2$ $(0.00--8.06) \times (173.37+172.87) / 2$ $(4.75-0.00) \times (173.66+173.37) / 2$ $(5.59-4.75) \times (173.71+173.66) / 2$ $(5.89-5.59) \times (173.73+173.71) / 2$ $(6.08-5.89) \times (173.54+173.73) / 2$ $(4.75-6.08) \times (173.46+173.54) / 2$ $(0.00-4.75) \times (173.17+173.46) / 2$ $(-8.06-0.00) \times (172.67+173.17) / 2$ $(-9.44--8.06) \times (172.59+172.67) / 2$	37.99 51.84 148.65 1395.35 824.20 145.90 52.12 32.99 -230.76 -823.25 -1393.74 -238.23	3.06	
Ax3-28 506.01	F1	$(-10.74--10.96) \times (172.49+172.28) / 2$ $(-10.44--10.74) \times (172.51+172.49) / 2$ $(-9.58--10.44) \times (172.57+172.51) / 2$ $(-0.00--9.58) \times (173.24+172.57) / 2$ $(4.75--0.00) \times (173.58+173.24) / 2$ $(5.59-4.75) \times (173.64+173.58) / 2$ $(5.89-5.59) \times (173.66+173.64) / 2$ $(6.08-5.89) \times (173.47+173.66) / 2$ $(4.75-6.08) \times (173.38+173.47) / 2$ $(-0.00-4.75) \times (173.04+173.38) / 2$ $(-9.58--0.00) \times (172.37+173.04) / 2$ $(-10.96--9.58) \times (172.28+172.37) / 2$	37.92 51.75 148.38 1656.43 823.70 145.83 52.09 32.98 -230.66 -822.75 -1654.51 -237.81	3.35	
Ax3-29 525.00	F1	$(-11.26--11.48) \times (172.32+172.10) / 2$ $(-10.96--11.26) \times (172.34+172.32) / 2$ $(-10.10--10.96) \times (172.40+172.34) / 2$ $(-0.00--10.10) \times (173.11+172.40) / 2$ $(4.75--0.00) \times (173.44+173.11) / 2$ $(5.59-4.75) \times (173.50+173.44) / 2$ $(5.89-5.59) \times (173.52+173.50) / 2$ $(6.08-5.89) \times (173.33+173.52) / 2$ $(4.75-6.08) \times (173.24+173.33) / 2$ $(-0.00-4.75) \times (172.91+173.24) / 2$ $(-10.10--0.00) \times (172.20+172.91) / 2$ $(-11.48--10.10) \times (172.10+172.20) / 2$	37.89 51.70 148.24 1744.83 823.06 145.71 52.05 32.95 -230.47 -822.11 -1742.81 -237.57	3.47	
Ax3-30 550.96	F1	$(-10.06--11.41) \times (172.31+172.31) / 2$ $(-0.00--10.06) \times (173.01+172.31) / 2$ $(4.75--0.00) \times (173.34+173.01) / 2$ $(5.59-4.75) \times (173.40+173.34) / 2$ $(5.89-5.59) \times (173.42+173.40) / 2$ $(6.08-5.89) \times (173.24+173.42) / 2$ $(4.75-6.08) \times (173.14+173.24) / 2$ $(-0.00-4.75) \times (172.81+173.14) / 2$ $(-10.06--0.00) \times (172.11+172.81) / 2$ $(-11.41--10.06) \times (172.11+172.11) / 2$	232.62 1736.96 822.58 145.63 52.02 32.93 -230.34 -821.63 -1734.95 -232.35	3.47	
Ax3-31 575.00	F1	$(-9.63--10.98) \times (172.21+172.21) / 2$ $(0.00--9.63) \times (172.88+172.21) / 2$ $(4.75-0.00) \times (173.22+172.88) / 2$ $(0.00-4.75) \times (172.68+173.02) / 2$ $(-9.63-0.00) \times (172.01+172.68) / 2$ $(-10.98--9.63) \times (172.01+172.01) / 2$	232.48 1661.61 821.99 -821.04 -1659.68 -232.21	3.15	
A RIPORTARE mq			2576.16		

		CALCOLO DELLE AREE	Foglio n. 67		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2576.16		
Ax3-32 600.00	F1	(5.59-4.75) x (173.16+173.11) / 2	145.43	3.23	
		(5.89-5.59) x (173.17+173.16) / 2	51.95		
		(6.08-5.89) x (172.99+173.17) / 2	32.89		
		(4.75-6.08) x (172.91+172.99) / 2	-230.02		
		(0.00-4.75) x (172.62+172.91) / 2	-820.63		
		(-8.82-0.00) x (172.10+172.62) / 2	-1520.22		
		(-10.17--8.82) x (172.10+172.10) / 2	-232.33		
		(-8.80--9.01) x (172.41+172.20) / 2	36.18		
		(-8.50--8.80) x (172.43+172.41) / 2	51.73		
		(-7.64--8.50) x (172.47+172.43) / 2	148.31		
Ax3-33 625.00	F1	(0.00--7.64) x (172.84+172.47) / 2	1319.08	2.97	
		(4.75-0.00) x (173.07+172.84) / 2	821.54		
		(5.59-4.75) x (173.11+173.07) / 2	145.40		
		(5.89-5.59) x (173.12+173.11) / 2	51.93		
		(6.08-5.89) x (172.93+173.12) / 2	32.87		
		(4.75-6.08) x (172.87+172.93) / 2	-229.96		
		(0.00-4.75) x (172.64+172.87) / 2	-820.59		
		(-7.64-0.00) x (172.27+172.64) / 2	-1317.56		
		(-9.01--7.64) x (172.20+172.27) / 2	-235.96		
		(-7.43--7.64) x (172.65+172.44) / 2	36.23		
Ax3-34 650.00	F1	(-7.13--7.43) x (172.66+172.65) / 2	51.80	2.71	
		(-6.27--7.13) x (172.69+172.66) / 2	148.50		
		(0.00--6.27) x (172.93+172.69) / 2	1083.52		
		(4.75-0.00) x (173.11+172.93) / 2	821.85		
		(5.59-4.75) x (173.14+173.11) / 2	145.42		
		(5.89-5.59) x (173.15+173.14) / 2	51.94		
		(6.09-5.89) x (172.96+173.15) / 2	34.61		
		(4.75-6.09) x (172.91+172.96) / 2	-231.73		
		(0.00-4.75) x (172.73+172.91) / 2	-820.89		
		(-6.27-0.00) x (172.49+172.73) / 2	-1082.26		
Ax3-34a 652.38	F1	(-7.64--6.27) x (172.44+172.49) / 2	-236.28	2.44	
		(-6.04--6.24) x (172.94+172.73) / 2	34.57		
		(-5.74--6.04) x (172.95+172.94) / 2	51.88		
		(-4.88--5.74) x (172.97+172.95) / 2	148.75		
		(0.00--4.88) x (173.10+172.97) / 2	844.41		
		(4.75-0.00) x (173.23+173.10) / 2	822.53		
		(5.60-4.75) x (173.25+173.23) / 2	147.25		
		(5.90-5.60) x (173.26+173.25) / 2	51.98		
		(6.09-5.90) x (173.06+173.26) / 2	32.90		
		(4.75-6.09) x (173.03+173.06) / 2	-231.88		
Ax3-34b 658.63	F1	(0.00-4.75) x (172.90+173.03) / 2	-821.58	2.39	
		(-4.88-0.00) x (172.77+172.90) / 2	-843.43		
		(-6.24--4.88) x (172.73+172.77) / 2	-234.94		
		(-5.90--6.11) x (172.97+172.76) / 2	36.30		
		(-5.60--5.90) x (172.98+172.97) / 2	51.89		
		(-4.75--5.60) x (173.00+172.98) / 2	147.04		
		(0.00--4.75) x (173.12+173.00) / 2	822.03		
		(4.75-0.00) x (173.24+173.12) / 2	822.61		
		(5.60-4.75) x (173.26+173.24) / 2	147.26		
		(5.90-5.60) x (173.27+173.26) / 2	51.98		
Ax3-34b 658.63	F1	(6.09-5.90) x (173.08+173.27) / 2	32.90	2.39	
		(4.75-6.09) x (173.04+173.08) / 2	-231.90		
		(0.00-4.75) x (172.92+173.04) / 2	-821.65		
		(-4.75-0.00) x (172.80+172.92) / 2	-821.09		
		(-6.11--4.75) x (172.76+172.80) / 2	-234.98		
		(-5.91--6.11) x (173.06+172.85) / 2	34.59		
		(-5.61--5.91) x (173.06+173.06) / 2	51.92		
		(-4.75--5.61) x (173.08+173.06) / 2	148.84		
		(0.00--4.75) x (173.18+173.08) / 2	822.37		
		(4.75-0.00) x (173.27+173.18) / 2	822.82		
A RIPORTARE mq			2112.73		

		CALCOLO DELLE AREE	Foglio n. 68		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2112.73		
Ax3-35 678.63	F1	$(4.75-6.09) \times (173.07+173.10) / 2$ $(0.00-4.75) \times (172.98+173.07) / 2$ $(-4.75-0.00) \times (172.88+172.98) / 2$ $(-6.11--4.75) \times (172.85+172.88) / 2$ $(-9.40--9.60) \times (173.39+173.19) / 2$ $(-9.10--9.40) \times (173.39+173.39) / 2$ $(-8.25--9.10) \times (173.39+173.39) / 2$ $(0.00--8.25) \times (173.39+173.39) / 2$ $(4.75-0.00) \times (173.39+173.39) / 2$ $(5.60-4.75) \times (173.39+173.39) / 2$ $(5.90-5.60) \times (173.39+173.39) / 2$ $(6.10-5.90) \times (173.19+173.39) / 2$ $(4.75-6.10) \times (173.19+173.19) / 2$ $(0.00-4.75) \times (173.19+173.19) / 2$ $(-8.25-0.00) \times (173.19+173.19) / 2$ $(-9.60--8.25) \times (173.19+173.19) / 2$	-231.93 -821.87 -821.42 -235.10 34.66 52.02 147.38 1430.47 823.60 147.38 52.02 34.66 -233.81 -822.65 -1428.82 -233.81	2.41	
Ax3-36 703.63	F1	$(-9.40--9.59) \times (173.96+173.77) / 2$ $(-9.10--9.40) \times (173.96+173.96) / 2$ $(-8.25--9.10) \times (173.93+173.96) / 2$ $(0.00--8.25) \times (173.73+173.93) / 2$ $(4.75-0.00) \times (173.61+173.73) / 2$ $(5.60-4.75) \times (173.59+173.61) / 2$ $(5.90-5.60) \times (173.58+173.59) / 2$ $(6.11-5.90) \times (173.38+173.58) / 2$ $(4.75-6.11) \times (173.41+173.38) / 2$ $(0.00-4.75) \times (173.53+173.41) / 2$ $(-8.25-0.00) \times (173.73+173.53) / 2$ $(-9.59--8.25) \times (173.77+173.73) / 2$	33.03 52.19 147.85 1434.10 824.93 147.56 52.08 36.43 -235.82 -823.98 -1432.45 -232.82	3.10	
Ax3-36a 723.63	F1	$(-5.89--6.09) \times (174.27+174.08) / 2$ $(-5.59--5.89) \times (174.26+174.27) / 2$ $(-4.75--5.59) \times (174.23+174.26) / 2$ $(0.00--4.75) \times (174.06+174.23) / 2$ $(4.75-0.00) \times (173.88+174.06) / 2$ $(5.61-4.75) \times (173.85+173.88) / 2$ $(5.91-5.61) \times (173.84+173.85) / 2$ $(6.11-5.91) \times (173.63+173.84) / 2$ $(4.75-6.11) \times (173.68+173.63) / 2$ $(0.00-4.75) \times (173.86+173.68) / 2$ $(-4.75-0.00) \times (174.03+173.86) / 2$ $(-6.09--4.75) \times (174.08+174.03) / 2$	34.84 52.28 146.37 827.19 826.36 149.52 52.15 34.75 -236.17 -825.41 -826.24 -233.23	2.41	
Ax3-36b 733.69	F1	$(-4.75--6.10) \times (174.44+174.44) / 2$ $(0.00--4.75) \times (174.24+174.44) / 2$ $(4.75-0.00) \times (174.03+174.24) / 2$ $(5.61-4.75) \times (174.00+174.03) / 2$ $(5.91-5.61) \times (173.98+174.00) / 2$ $(6.12-5.91) \times (173.77+173.98) / 2$ $(4.75-6.12) \times (173.83+173.77) / 2$ $(0.00-4.75) \times (174.04+173.83) / 2$ $(-4.75-0.00) \times (174.24+174.04) / 2$ $(-6.10--4.75) \times (174.24+174.24) / 2$	235.49 828.12 827.14 149.65 52.20 36.51 -238.11 -826.19 -827.16 -235.22	2.43	
Ax3-37 735.38	F1	$(-4.75--6.10) \times (174.48+174.48) / 2$ $(0.00--4.75) \times (174.27+174.48) / 2$ $(4.79-0.00) \times (174.06+174.27) / 2$ $(5.65-4.79) \times (174.02+174.06) / 2$ $(5.95-5.65) \times (174.01+174.02) / 2$ $(6.16-5.95) \times (173.80+174.01) / 2$ $(4.79-6.16) \times (173.86+173.80) / 2$ $(0.00-4.79) \times (174.07+173.86) / 2$ $(-4.75-0.00) \times (174.28+174.07) / 2$ $(-6.10--4.75) \times (174.28+174.28) / 2$	235.55 828.28 834.25 149.67 52.20 36.52 -238.15 -833.29 -827.33 -235.28	2.42	
Ax3-38 750.00	F1	$(-4.75--6.10) \times (174.77+174.77) / 2$ $(-0.00--4.75) \times (174.56+174.77) / 2$	235.94 829.66		
A RIPORTARE mq			1065.60		

		CALCOLO DELLE AREE	Foglio n. 69		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1065.60		
Ax3-39 775.00	F1	(5.07--0.00)x(174.34+174.56)/2	884.46		
		(5.93-5.07)x(174.30+174.34)/2	149.92		
		(6.23-5.93)x(174.29+174.30)/2	52.29		
		(6.44-6.23)x(174.08+174.29)/2	36.58		
		(5.07-6.44)x(174.14+174.08)/2	-238.53		
		(-0.00-5.07)x(174.36+174.14)/2	-883.45		
		(-4.75--0.00)x(174.57+174.36)/2	-828.71		
		(-6.10--4.75)x(174.57+174.57)/2	-235.67		
		(-4.75--6.10)x(175.33+175.33)/2	236.70	2.49	
		(0.00--4.75)x(175.12+175.33)/2	832.32		
Ax3-40 802.02	F1	(5.30-0.00)x(174.89+175.12)/2	927.53		
		(6.16-5.30)x(174.85+174.89)/2	150.39		
		(6.46-6.16)x(174.84+174.85)/2	52.45		
		(6.67-6.46)x(174.63+174.84)/2	36.69		
		(5.30-6.67)x(174.69+174.63)/2	-239.28		
		(0.00-5.30)x(174.92+174.69)/2	-926.47		
		(-4.75-0.00)x(175.13+174.92)/2	-831.37		
		(-6.10--4.75)x(175.13+175.13)/2	-236.43		
		(-4.75--6.10)x(176.03+176.03)/2	237.64	2.53	
		(0.00--4.75)x(175.82+176.03)/2	835.64		
Ax3-41 825.00	F1	(5.35-0.00)x(175.58+175.82)/2	939.99		
		(6.21-5.35)x(175.54+175.58)/2	150.98		
		(6.51-6.21)x(175.53+175.54)/2	52.66		
		(6.72-6.51)x(175.32+175.53)/2	36.84		
		(5.35-6.72)x(175.38+175.32)/2	-240.23		
		(0.00-5.35)x(175.62+175.38)/2	-938.92		
		(-4.75-0.00)x(175.83+175.62)/2	-834.69		
		(-6.10--4.75)x(175.83+175.83)/2	-237.37		
		(-4.75--6.10)x(176.67+176.67)/2	238.50	2.54	
		(-0.00--4.75)x(176.46+176.67)/2	838.68		
Ax3-42 850.00	F1	(5.26--0.00)x(176.23+176.46)/2	927.57		
		(6.12-5.26)x(176.19+176.23)/2	151.54		
		(6.42-6.12)x(176.18+176.19)/2	52.86		
		(6.63-6.42)x(175.97+176.18)/2	36.98		
		(5.26-6.63)x(176.03+175.97)/2	-241.12		
		(-0.00-5.26)x(176.26+176.03)/2	-926.52		
		(-4.75--0.00)x(176.47+176.26)/2	-837.73		
		(-6.10--4.75)x(176.47+176.47)/2	-238.23		
		(-5.89--6.09)x(177.42+177.23)/2	35.47	2.53	
		(-5.59--5.89)x(177.41+177.42)/2	53.22		
Ax3-42a 861.34	F1	(-4.75--5.59)x(177.37+177.41)/2	149.01		
		(0.00--4.75)x(177.16+177.37)/2	842.01		
		(4.97-0.00)x(176.94+177.16)/2	879.94		
		(5.83-4.97)x(176.91+176.94)/2	152.16		
		(6.13-5.83)x(176.89+176.91)/2	53.07		
		(6.34-6.13)x(176.68+176.89)/2	37.12		
		(4.97-6.34)x(176.74+176.68)/2	-242.09		
		(0.00-4.97)x(176.96+176.74)/2	-878.94		
		(-4.75-0.00)x(177.17+176.96)/2	-841.06		
		(-6.09--4.75)x(177.23+177.17)/2	-237.45		
(-6.74--6.93)x(177.77+177.57)/2	33.76	2.46			
(-6.44--6.74)x(177.75+177.77)/2	53.33				
(-5.60--6.44)x(177.71+177.75)/2	149.29				
(0.00--5.60)x(177.47+177.71)/2	994.50				
(4.75-0.00)x(177.26+177.47)/2	842.48				
(5.61-4.75)x(177.22+177.26)/2	152.43				
(5.91-5.61)x(177.21+177.22)/2	53.16				
(6.12-5.91)x(177.00+177.21)/2	37.19				
(4.75-6.12)x(177.06+177.00)/2	-242.53				
(0.00-4.75)x(177.27+177.06)/2	-841.53				
(-5.60-0.00)x(177.51+177.27)/2	-993.38				
(-6.93--5.60)x(177.57+177.51)/2	-236.13				
A RIPORTARE mq					
RIPORTO mq			1065.60		

		CALCOLO DELLE AREE	Foglio n. 70		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-43 868.66	F1	$(-7.36--7.56) \times (177.98+177.79) / 2$ $(-7.06--7.36) \times (177.97+177.98) / 2$ $(-6.22--7.06) \times (177.93+177.97) / 2$ $(0.00--6.22) \times (177.66+177.93) / 2$ $(4.75-0.00) \times (177.45+177.66) / 2$ $(5.61-4.75) \times (177.41+177.45) / 2$ $(5.91-5.61) \times (177.40+177.41) / 2$ $(6.12-5.91) \times (177.19+177.40) / 2$ $(4.75-6.12) \times (177.25+177.19) / 2$ $(0.00-4.75) \times (177.46+177.25) / 2$ $(-6.22-0.00) \times (177.73+177.46) / 2$ $(-7.56--6.22) \times (177.79+177.73) / 2$	35.58 53.39 149.48 1105.88 843.39 152.59 53.22 37.23 -242.79 -842.44 -1104.64 -238.20		
Ax3-43a 879.85	F1	$(-8.43--8.62) \times (178.22+178.03) / 2$ $(-8.13--8.43) \times (178.21+178.22) / 2$ $(-7.29--8.13) \times (178.18+178.21) / 2$ $(0.00--7.29) \times (177.93+178.18) / 2$ $(4.75-0.00) \times (177.76+177.93) / 2$ $(5.61-4.75) \times (177.74+177.76) / 2$ $(5.91-5.61) \times (177.72+177.74) / 2$ $(6.11-5.91) \times (177.52+177.72) / 2$ $(4.75-6.11) \times (177.56+177.52) / 2$ $(0.00-4.75) \times (177.73+177.56) / 2$ $(-7.29-0.00) \times (177.98+177.73) / 2$ $(-8.62--7.29) \times (178.03+177.98) / 2$	33.84 53.46 149.68 1298.02 844.76 152.87 53.32 35.52 -241.45 -843.81 -1296.56 -236.75	2.69	
Ax3-43b 891.79	F1	$(-8.49--8.68) \times (178.42+178.22) / 2$ $(-8.19--8.49) \times (178.41+178.42) / 2$ $(-7.34--8.19) \times (178.39+178.41) / 2$ $(0.00--7.34) \times (178.21+178.39) / 2$ $(4.75-0.00) \times (178.09+178.21) / 2$ $(5.60-4.75) \times (178.07+178.09) / 2$ $(5.90-5.60) \times (178.06+178.07) / 2$ $(6.11-5.90) \times (177.85+178.06) / 2$ $(4.75-6.11) \times (177.89+177.85) / 2$ $(0.00-4.75) \times (178.01+177.89) / 2$ $(-7.34-0.00) \times (178.19+178.01) / 2$ $(-8.68--7.34) \times (178.22+178.19) / 2$	33.88 53.52 151.64 1308.72 846.21 151.37 53.42 37.37 -241.90 -845.26 -1307.25 -238.79	2.90	
Ax3-44 900.00	F1	$(-7.75--7.95) \times (178.52+178.32) / 2$ $(-7.45--7.75) \times (178.51+178.52) / 2$ $(-6.60--7.45) \times (178.50+178.51) / 2$ $(0.00--6.60) \times (178.39+178.50) / 2$ $(4.75-0.00) \times (178.31+178.39) / 2$ $(5.60-4.75) \times (178.29+178.31) / 2$ $(5.90-5.60) \times (178.29+178.29) / 2$ $(6.11-5.90) \times (178.08+178.29) / 2$ $(4.75-6.11) \times (178.11+178.08) / 2$ $(0.00-4.75) \times (178.19+178.11) / 2$ $(-6.60-0.00) \times (178.30+178.19) / 2$ $(-7.95--6.60) \times (178.32+178.30) / 2$	35.68 53.55 151.73 1177.74 847.16 151.55 53.49 37.42 -242.21 -846.21 -1176.42 -240.72	2.93	
Ax3-45 916.81	F1	$(-6.32--6.52) \times (178.73+178.53) / 2$ $(-6.02--6.32) \times (178.73+178.73) / 2$ $(-5.17--6.02) \times (178.73+178.73) / 2$ $(0.00--5.17) \times (178.73+178.73) / 2$ $(4.75-0.00) \times (178.73+178.73) / 2$ $(5.60-4.75) \times (178.73+178.73) / 2$ $(5.90-5.60) \times (178.73+178.73) / 2$ $(6.10-5.90) \times (178.53+178.73) / 2$ $(4.75-6.10) \times (178.53+178.53) / 2$ $(0.00-4.75) \times (178.53+178.53) / 2$ $(-5.17-0.00) \times (178.53+178.53) / 2$ $(-6.52--5.17) \times (178.53+178.53) / 2$	35.73 53.62 151.92 924.03 848.97 151.92 53.62 35.73 -241.02 -848.02 -923.00 -241.02	2.76	
Ax3-45a 921.78	F1	$(-5.90--6.10) \times (178.80+178.60) / 2$ $(-5.60--5.90) \times (178.80+178.80) / 2$ $(-4.75--5.60) \times (178.80+178.80) / 2$	35.74 53.64 151.98	2.48	
A RIPORTARE mq			241.36		

		CALCOLO DELLE AREE	Foglio n. 71		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			241.36		
Ax3-46 950.00	F1	$(-0.00--4.75) \times (178.83+178.80) / 2$	849.37	2.40	
		$(4.75--0.00) \times (178.85+178.83) / 2$	849.49		
		$(5.60-4.75) \times (178.85+178.85) / 2$	152.02		
		$(5.90-5.60) \times (178.86+178.85) / 2$	53.66		
		$(6.10-5.90) \times (178.66+178.86) / 2$	35.75		
		$(4.75-6.10) \times (178.65+178.66) / 2$	-241.18		
		$(-0.00-4.75) \times (178.63+178.65) / 2$	-848.54		
		$(-4.75--0.00) \times (178.60+178.63) / 2$	-848.42		
Ax3-47 975.00	F1	$(-6.10--4.75) \times (178.60+178.60) / 2$	-241.11	2.40	
		$(-4.75--6.10) \times (179.17+179.17) / 2$	241.88		
		$(0.00--4.75) \times (179.31+179.17) / 2$	851.39		
		$(4.75-0.00) \times (179.45+179.31) / 2$	852.05		
		$(5.60-4.75) \times (179.47+179.45) / 2$	152.54		
		$(5.90-5.60) \times (179.48+179.47) / 2$	53.84		
		$(6.09-5.90) \times (179.28+179.48) / 2$	34.08		
		$(4.75-6.09) \times (179.25+179.28) / 2$	-240.22		
Ax3-48 1000.00	F1	$(0.00-4.75) \times (179.11+179.25) / 2$	-851.11	2.58	
		$(-4.75-0.00) \times (178.97+179.11) / 2$	-850.44		
		$(-6.10--4.75) \times (178.97+178.97) / 2$	-241.61		
		$(-5.51--6.86) \times (179.44+179.44) / 2$	242.24		
		$(0.00--5.51) \times (179.66+179.44) / 2$	989.32		
		$(4.75-0.00) \times (179.85+179.66) / 2$	853.84		
		$(5.59-4.75) \times (179.88+179.85) / 2$	151.09		
		$(5.89-5.59) \times (179.89+179.88) / 2$	53.97		
Ax3-49 1025.00	F1	$(6.09-5.89) \times (179.70+179.89) / 2$	35.96	2.54	
		$(4.75-6.09) \times (179.65+179.70) / 2$	-240.76		
		$(0.00-4.75) \times (179.46+179.65) / 2$	-852.89		
		$(-5.51-0.00) \times (179.24+179.46) / 2$	-988.22		
		$(-6.86--5.51) \times (179.24+179.24) / 2$	-241.97		
		$(0.00--6.68) \times (179.93+179.59) / 2$	1200.80		
		$(4.75-0.00) \times (180.17+179.93) / 2$	855.24		
		$(5.59-4.75) \times (180.21+180.17) / 2$	151.36		
Ax3-50 1044.27	F1	$(5.89-5.59) \times (180.23+180.21) / 2$	54.07	3.00	
		$(6.08-5.89) \times (180.04+180.23) / 2$	34.23		
		$(4.75-6.08) \times (179.97+180.04) / 2$	-239.41		
		$(0.00-4.75) \times (179.73+179.97) / 2$	-854.29		
		$(-6.68-0.00) \times (179.39+179.73) / 2$	-1199.46		
		$(-7.66--9.01) \times (179.66+179.66) / 2$	242.54		
		$(0.00--7.66) \times (180.13+179.66) / 2$	1378.00		
		$(4.75-0.00) \times (180.42+180.13) / 2$	856.31		
Ax3-51 1050.00	F1	$(5.59-4.75) \times (180.47+180.42) / 2$	151.57	3.11	
		$(5.89-5.59) \times (180.49+180.47) / 2$	54.14		
		$(6.08-5.89) \times (180.30+180.49) / 2$	34.28		
		$(4.75-6.08) \times (180.22+180.30) / 2$	-239.75		
		$(0.00-4.75) \times (179.93+180.22) / 2$	-855.36		
		$(-7.66-0.00) \times (179.46+179.93) / 2$	-1376.46		
		$(-9.01--7.66) \times (179.46+179.46) / 2$	-242.27		
		$(-8.25--9.60) \times (179.65+179.65) / 2$	242.53		
Ax3-51 1050.00	F1	$(0.00--8.25) \times (180.23+179.65) / 2$	1484.50	3.11	
		$(4.75-0.00) \times (180.56+180.23) / 2$	856.88		
		$(5.59-4.75) \times (180.62+180.56) / 2$	151.70		
		$(5.89-5.59) \times (180.64+180.62) / 2$	54.19		
		$(6.08-5.89) \times (180.45+180.64) / 2$	34.30		
		$(4.75-6.08) \times (180.36+180.45) / 2$	-239.94		
		$(0.00-4.75) \times (180.03+180.36) / 2$	-855.93		
		$(-8.25-0.00) \times (179.45+180.03) / 2$	-1482.86		
Ax3-51 1050.00	F1	$(-9.60--8.25) \times (179.45+179.45) / 2$	-242.26	3.11	
		$(-9.54--9.76) \times (179.58+179.37) / 2$	39.48		
		$(-9.24--9.54) \times (179.60+179.58) / 2$	53.88		
		$(-8.38--9.24) \times (179.66+179.60) / 2$	154.48		
A RIPORTARE mq			2612.83		

		CALCOLO DELLE AREE	Foglio n. 72		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2612.83		
Ax3-52 1071.62	F1	$(5.59-4.75) \times (180.64+180.58) / 2$ $(5.89-5.59) \times (180.66+180.64) / 2$ $(6.08-5.89) \times (180.48+180.66) / 2$ $(4.75-6.08) \times (180.38+180.48) / 2$ $(0.00-4.75) \times (180.05+180.38) / 2$ $(-8.38-0.00) \times (179.46+180.05) / 2$ $(-9.76--8.38) \times (179.37+179.46) / 2$	151.71 54.19 34.31 -239.97 -856.02 -1506.35 -247.59	3.11	
Ax3-54 1096.62	F1	$(-9.85--10.07) \times (179.61+179.39) / 2$ $(-9.55--9.85) \times (179.63+179.61) / 2$ $(-8.69--9.55) \times (179.69+179.63) / 2$ $(-0.00--8.69) \times (180.30+179.69) / 2$ $(4.75--0.00) \times (180.63+180.30) / 2$ $(5.59-4.75) \times (180.69+180.63) / 2$ $(5.89-5.59) \times (180.71+180.69) / 2$ $(6.08-5.89) \times (180.52+180.71) / 2$ $(4.75-6.08) \times (180.43+180.52) / 2$ $(-0.00-4.75) \times (180.10+180.43) / 2$ $(-8.69--0.00) \times (179.49+180.10) / 2$ $(-10.07--8.69) \times (179.39+179.49) / 2$	39.49 53.89 154.51 1564.16 857.21 151.75 54.21 34.32 -240.03 -856.26 -1562.42 -247.63	3.20	
Ax3-55 1125.00	F1	$(-9.98--10.19) \times (179.58+179.36) / 2$ $(-9.68--9.98) \times (179.60+179.58) / 2$ $(-8.81--9.68) \times (179.66+179.60) / 2$ $(-0.00--8.81) \times (180.28+179.66) / 2$ $(4.75--0.00) \times (180.61+180.28) / 2$ $(5.59-4.75) \times (180.67+180.61) / 2$ $(5.89-5.59) \times (180.69+180.67) / 2$ $(6.08-5.89) \times (180.50+180.69) / 2$ $(4.75-6.08) \times (180.41+180.50) / 2$ $(-0.00-4.75) \times (180.08+180.41) / 2$ $(-8.81--0.00) \times (179.46+180.08) / 2$ $(-10.19--8.81) \times (179.36+179.46) / 2$	37.69 53.88 156.28 1585.54 857.11 151.74 54.20 34.31 -240.01 -856.16 -1583.77 -247.59	3.22	
Ax3-55a 1129.20	F1	$(-9.99--10.20) \times (179.50+179.28) / 2$ $(-9.69--9.99) \times (179.52+179.50) / 2$ $(-8.83--9.69) \times (179.58+179.52) / 2$ $(-0.00--8.83) \times (180.20+179.58) / 2$ $(7.16--0.00) \times (180.70+180.20) / 2$ $(8.00-7.16) \times (180.75+180.70) / 2$ $(8.30-8.00) \times (180.78+180.75) / 2$ $(8.48-8.30) \times (180.59+180.78) / 2$ $(7.16-8.48) \times (180.50+180.59) / 2$ $(-0.00-7.16) \times (180.00+180.50) / 2$ $(-8.83--0.00) \times (179.38+180.00) / 2$ $(-10.20--8.83) \times (179.28+179.38) / 2$	37.67 53.85 154.41 1588.43 1292.02 151.81 54.23 32.52 -238.32 -1290.59 -1586.66 -245.68	3.69	
Ax3-56 1140.86	F1	$(-9.98--10.20) \times (179.48+179.27) / 2$ $(-9.68--9.98) \times (179.50+179.48) / 2$ $(-8.82--9.68) \times (179.56+179.50) / 2$ $(0.00--8.82) \times (180.18+179.56) / 2$ $(7.75-0.00) \times (180.72+180.18) / 2$ $(8.59-7.75) \times (180.78+180.72) / 2$ $(8.89-8.59) \times (180.80+180.78) / 2$ $(9.08-8.89) \times (180.62+180.80) / 2$ $(7.75-9.08) \times (180.52+180.62) / 2$ $(0.00-7.75) \times (179.98+180.52) / 2$ $(-8.82-0.00) \times (179.36+179.98) / 2$ $(-10.20--8.82) \times (179.27+179.36) / 2$	39.46 53.85 154.40 1586.45 1398.49 151.83 54.24 34.33 -240.16 -1396.94 -1584.69 -247.45	3.81	
A RIPORTARE mq			3472.48		

		CALCOLO DELLE AREE	Foglio n. 73		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3472.48		
Ax3-57 1150.00	F1	$(7.75-9.08) \times (180.49+180.58) / 2$ $(0.00-7.75) \times (179.95+180.49) / 2$ $(-8.83-0.00) \times (179.33+179.95) / 2$ $(-10.20--8.83) \times (179.23+179.33) / 2$ $(-9.99--10.20) \times (179.42+179.21) / 2$ $(-9.69--9.99) \times (179.44+179.42) / 2$ $(-8.83--9.69) \times (179.50+179.44) / 2$ $(0.00--8.83) \times (180.12+179.50) / 2$ $(6.57-0.00) \times (180.58+180.12) / 2$ $(7.41-6.57) \times (180.64+180.58) / 2$ $(7.71-7.41) \times (180.66+180.64) / 2$ $(7.89-7.71) \times (180.47+180.66) / 2$ $(6.57-7.89) \times (180.38+180.47) / 2$ $(0.00-6.57) \times (179.92+180.38) / 2$ $(-8.83-0.00) \times (179.30+179.92) / 2$ $(-10.20--8.83) \times (179.21+179.30) / 2$	-240.11 -1396.70 -1586.22 -245.61 37.66 53.83 154.34 1587.72 1184.90 151.71 54.19 32.50 -238.16 -1183.59 -1585.96 -245.58	3.84	
Ax3-57a 1171.14	F1	$(-10.32--10.54) \times (179.33+179.12) / 2$ $(-10.02--10.32) \times (179.35+179.33) / 2$ $(-9.16--10.02) \times (179.42+179.35) / 2$ $(0.00--9.16) \times (180.06+179.42) / 2$ $(4.75-0.00) \times (180.39+180.06) / 2$ $(5.59-4.75) \times (180.45+180.39) / 2$ $(5.89-5.59) \times (180.47+180.45) / 2$ $(6.08-5.89) \times (180.28+180.47) / 2$ $(4.75-6.08) \times (180.19+180.28) / 2$ $(0.00-4.75) \times (179.86+180.19) / 2$ $(-9.16-0.00) \times (179.22+179.86) / 2$ $(-10.54--9.16) \times (179.12+179.22) / 2$	39.43 53.80 154.27 1646.42 856.07 151.55 54.14 34.27 -239.71 -855.12 -1644.59 -247.25	3.56	
Ax3-58 1175.00	F1	$(-10.43--10.65) \times (179.31+179.10) / 2$ $(-10.13--10.43) \times (179.34+179.31) / 2$ $(-9.27--10.13) \times (179.40+179.34) / 2$ $(0.00--9.27) \times (180.04+179.40) / 2$ $(4.75-0.00) \times (180.38+180.04) / 2$ $(5.59-4.75) \times (180.44+180.38) / 2$ $(5.89-5.59) \times (180.46+180.44) / 2$ $(6.08-5.89) \times (180.27+180.46) / 2$ $(4.75-6.08) \times (180.18+180.27) / 2$ $(0.00-4.75) \times (179.84+180.18) / 2$ $(-9.27-0.00) \times (179.20+179.84) / 2$ $(-10.65--9.27) \times (179.10+179.20) / 2$	39.43 53.80 154.26 1666.00 856.00 151.54 54.13 34.27 -239.70 -855.05 -1664.15 -247.23	3.28	
Ax3-59 1200.00	F1	$(-9.13--10.48) \times (179.33+179.33) / 2$ $(0.00--9.13) \times (179.97+179.33) / 2$ $(4.75-0.00) \times (180.30+179.97) / 2$ $(5.59-4.75) \times (180.36+180.30) / 2$ $(5.89-5.59) \times (180.38+180.36) / 2$ $(6.08-5.89) \times (180.19+180.38) / 2$ $(4.75-6.08) \times (180.10+180.19) / 2$ $(0.00-4.75) \times (179.77+180.10) / 2$ $(-9.13-0.00) \times (179.13+179.77) / 2$ $(-10.48--9.13) \times (179.13+179.13) / 2$	242.10 1640.20 855.64 151.48 54.11 34.25 -239.59 -854.69 -1638.38 -241.83	3.30	
Ax3-60 1225.00	F1	$(-8.05--9.40) \times (179.33+179.33) / 2$ $(0.00--8.05) \times (179.89+179.33) / 2$ $(4.75-0.00) \times (180.23+179.89) / 2$ $(5.59-4.75) \times (180.29+180.23) / 2$ $(5.89-5.59) \times (180.31+180.29) / 2$ $(6.08-5.89) \times (180.12+180.31) / 2$ $(4.75-6.08) \times (180.03+180.12) / 2$ $(0.00-4.75) \times (179.69+180.03) / 2$ $(-8.05-0.00) \times (179.13+179.69) / 2$ $(-9.40--8.05) \times (179.13+179.13) / 2$	242.10 1445.86 855.28 151.42 54.09 34.24 -239.50 -854.34 -1444.25 -241.83	3.29	
Ax3-61 1237.44	F1	$(-7.45--8.80) \times (179.34+179.34) / 2$ $(0.00--7.45) \times (179.86+179.34) / 2$	242.11 1338.02	3.07	
A RIPORTARE mq			1580.13		



		CALCOLO DELLE AREE	Foglio n. 74		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1580.13		
Ax3-62 1250.00	F1	(4.75-0.00) x (180.19+179.86) / 2	855.12	2.95	
		(5.59-4.75) x (180.25+180.19) / 2	151.38		
		(5.89-5.59) x (180.27+180.25) / 2	54.08		
		(6.08-5.89) x (180.08+180.27) / 2	34.23		
		(4.75-6.08) x (179.99+180.08) / 2	-239.45		
		(0.00-4.75) x (179.66+179.99) / 2	-854.17		
		(-7.45-0.00) x (179.14+179.66) / 2	-1336.53		
		(-8.80--7.45) x (179.14+179.14) / 2	-241.84		
		(-6.61--7.96) x (179.45+179.45) / 2	242.26		
		(0.00--6.61) x (179.82+179.45) / 2	1187.39		
Ax3-63 1275.00	F1	(4.75-0.00) x (180.09+179.82) / 2	854.79	2.78	
		(5.59-4.75) x (180.13+180.09) / 2	151.29		
		(5.89-5.59) x (180.15+180.13) / 2	54.04		
		(6.08-5.89) x (179.96+180.15) / 2	34.21		
		(4.75-6.08) x (179.89+179.96) / 2	-239.30		
		(0.00-4.75) x (179.62+179.89) / 2	-853.84		
		(-6.61-0.00) x (179.25+179.62) / 2	-1186.07		
		(-7.96--6.61) x (179.25+179.25) / 2	-241.99		
		(-4.92--6.27) x (179.60+179.60) / 2	242.46		
		(0.00--4.92) x (179.74+179.60) / 2	883.98		
Ax3-63a 1277.18	F1	(4.75-0.00) x (179.88+179.74) / 2	854.10	2.46	
		(5.60-4.75) x (179.91+179.88) / 2	152.91		
		(5.90-5.60) x (179.92+179.91) / 2	53.97		
		(6.09-5.90) x (179.72+179.92) / 2	34.17		
		(4.75-6.09) x (179.68+179.72) / 2	-240.80		
		(0.00-4.75) x (179.54+179.68) / 2	-853.15		
		(-4.92-0.00) x (179.40+179.54) / 2	-882.99		
		(-6.27--4.92) x (179.40+179.40) / 2	-242.19		
		(-4.75--6.10) x (179.61+179.61) / 2	242.47		
		(0.00--4.75) x (179.74+179.61) / 2	853.46		
Ax3-64 1302.26	F1	(4.75-0.00) x (179.87+179.74) / 2	854.07	2.42	
		(5.60-4.75) x (179.89+179.87) / 2	152.90		
		(5.90-5.60) x (179.90+179.89) / 2	53.97		
		(6.09-5.90) x (179.70+179.90) / 2	34.16		
		(4.75-6.09) x (179.67+179.70) / 2	-240.78		
		(0.00-4.75) x (179.54+179.67) / 2	-853.12		
		(-4.75-0.00) x (179.41+179.54) / 2	-852.51		
		(-6.10--4.75) x (179.41+179.41) / 2	-242.20		
		(-4.75--6.10) x (179.66+179.66) / 2	242.54		
		(0.00--4.75) x (179.66+179.66) / 2	853.38		
Ax3-64a 1306.31	F1	(4.75-0.00) x (179.66+179.66) / 2	853.38	2.40	
		(5.60-4.75) x (179.66+179.66) / 2	152.71		
		(5.90-5.60) x (179.66+179.66) / 2	53.90		
		(6.10-5.90) x (179.46+179.66) / 2	35.91		
		(4.75-6.10) x (179.46+179.46) / 2	-242.27		
		(0.00-4.75) x (179.46+179.46) / 2	-852.44		
		(-4.75-0.00) x (179.46+179.46) / 2	-852.44		
		(-6.10--4.75) x (179.46+179.46) / 2	-242.27		
		(-4.75--6.10) x (179.67+179.67) / 2	242.55		
		(0.00--4.75) x (179.65+179.67) / 2	853.38		
Ax3-65 1325.00	F1	(4.75-0.00) x (179.63+179.65) / 2	853.29	2.43	
		(5.60-4.75) x (179.63+179.63) / 2	152.69		
		(5.90-5.60) x (179.63+179.63) / 2	53.89		
		(6.10-5.90) x (179.42+179.63) / 2	35.90		
		(4.75-6.10) x (179.43+179.42) / 2	-242.22		
		(0.00-4.75) x (179.45+179.43) / 2	-852.34		
		(-4.75-0.00) x (179.47+179.45) / 2	-852.43		
		(-6.10--4.75) x (179.47+179.47) / 2	-242.28		
		(-4.75--6.10) x (179.70+179.70) / 2	242.59		
		(0.00--4.75) x (179.59+179.70) / 2	853.31		
A RIPORTARE mq			1097.15		

		CALCOLO DELLE AREE	Foglio n. 75		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1097.15		
Ax3-66 1350.00	F1	$(-4.75-0.00) \times (179.50+179.39) / 2$ $(-6.10--4.75) \times (179.50+179.50) / 2$ $(-5.89--6.09) \times (179.78+179.59) / 2$ $(-5.59--5.89) \times (179.76+179.78) / 2$ $(-4.75--5.59) \times (179.73+179.76) / 2$ $(0.00--4.75) \times (179.52+179.73) / 2$ $(8.01-0.00) \times (179.17+179.52) / 2$ $(8.87-8.01) \times (179.13+179.17) / 2$ $(9.17-8.87) \times (179.12+179.13) / 2$ $(9.38-9.17) \times (178.91+179.12) / 2$ $(8.01-9.38) \times (178.97+178.91) / 2$ $(0.00-8.01) \times (179.32+178.97) / 2$ $(-4.75-0.00) \times (179.53+179.32) / 2$ $(-6.09--4.75) \times (179.59+179.53) / 2$	-852.36 -242.32 35.94 53.93 150.99 853.22 1436.55 154.07 53.74 37.59 -245.15 -1434.95 -852.27 -240.61	2.47	
Ax3-66a 1368.95	F1	$(-5.89--6.08) \times (179.81+179.62) / 2$ $(-5.59--5.89) \times (179.79+179.81) / 2$ $(-4.75--5.59) \times (179.74+179.79) / 2$ $(0.00--4.75) \times (179.46+179.74) / 2$ $(9.05-0.00) \times (178.92+179.46) / 2$ $(9.91-9.05) \times (178.87+178.92) / 2$ $(10.21-9.91) \times (178.85+178.87) / 2$ $(10.42-10.21) \times (178.64+178.85) / 2$ $(9.05-10.42) \times (178.72+178.64) / 2$ $(0.00-9.05) \times (179.26+178.72) / 2$ $(-4.75-0.00) \times (179.54+179.26) / 2$ $(-6.08--4.75) \times (179.62+179.54) / 2$	34.15 53.94 151.00 853.10 1621.67 153.85 53.66 37.54 -244.79 -1619.86 -852.15 -238.84	3.05	
Ax3-69 1393.95	F1	$(-5.89--6.08) \times (179.80+179.61) / 2$ $(-5.59--5.89) \times (179.78+179.80) / 2$ $(-4.75--5.59) \times (179.72+179.78) / 2$ $(0.00--4.75) \times (179.39+179.72) / 2$ $(9.39-0.00) \times (178.73+179.39) / 2$ $(10.25-9.39) \times (178.67+178.73) / 2$ $(10.55-10.25) \times (178.65+178.67) / 2$ $(10.77-10.55) \times (178.43+178.65) / 2$ $(9.39-10.77) \times (178.53+178.43) / 2$ $(0.00-9.39) \times (179.19+178.53) / 2$ $(-4.75-0.00) \times (179.52+179.19) / 2$ $(-6.08--4.75) \times (179.61+179.52) / 2$	34.14 53.94 150.99 852.89 1681.37 153.68 53.60 39.28 -246.30 -1679.50 -851.94 -238.82	3.27	
Ax3-70 1419.06	F1	$(-4.75--6.10) \times (179.64+179.64) / 2$ $(-0.00--4.75) \times (179.31+179.64) / 2$ $(8.89--0.00) \times (178.69+179.31) / 2$ $(9.75-8.89) \times (178.63+178.69) / 2$ $(10.05-9.75) \times (178.61+178.63) / 2$ $(10.27-10.05) \times (178.39+178.61) / 2$ $(8.89-10.27) \times (178.49+178.39) / 2$ $(-0.00-8.89) \times (179.11+178.49) / 2$ $(-4.75--0.00) \times (179.44+179.11) / 2$ $(-6.10--4.75) \times (179.44+179.44) / 2$	242.51 852.51 1591.31 153.65 53.59 39.27 -246.25 -1589.53 -851.56 -242.24	3.33	
Ax3-71 1456.66	F1	$(-4.75--6.10) \times (179.53+179.53) / 2$ $(0.00--4.75) \times (179.20+179.53) / 2$ $(6.94-0.00) \times (178.71+179.20) / 2$ $(7.80-6.94) \times (178.65+178.71) / 2$ $(8.10-7.80) \times (178.63+178.65) / 2$ $(8.31-8.10) \times (178.42+178.63) / 2$ $(6.94-8.31) \times (178.51+178.42) / 2$ $(0.00-6.94) \times (179.00+178.51) / 2$ $(-4.75-0.00) \times (179.33+179.00) / 2$ $(-6.10--4.75) \times (179.33+179.33) / 2$	242.37 851.98 1241.95 153.66 53.59 37.49 -244.50 -1240.56 -851.03 -242.10	3.26	
Ax3-72 1475.00	F1	$(-4.75--6.10) \times (179.40+179.40) / 2$ $(0.00--4.75) \times (179.14+179.40) / 2$ $(5.56-0.00) \times (178.84+179.14) / 2$ $(6.42-5.56) \times (178.80+178.84) / 2$	242.19 851.53 995.18 153.79	2.85	
A RIPORTARE mq			2242.69		

		CALCOLO DELLE AREE	Foglio n. 76		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2242.69		
Ax3-72a 1488.86	F1	(6.72-6.42) x (178.78+178.80) / 2	53.64	2.59	
		(6.93-6.72) x (178.57+178.78) / 2	37.52		
		(5.56-6.93) x (178.64+178.57) / 2	-244.69		
		(0.00-5.56) x (178.94+178.64) / 2	-994.07		
		(-4.75-0.00) x (179.20+178.94) / 2	-850.58		
		(-6.10--4.75) x (179.20+179.20) / 2	-241.92		
Ax3-73 1500.00	F1	(-4.75--6.10) x (179.30+179.30) / 2	242.05	2.43	
		(0.00--4.75) x (179.10+179.30) / 2	851.20		
		(4.75-0.00) x (178.90+179.10) / 2	850.25		
		(5.61-4.75) x (178.87+178.90) / 2	153.84		
		(5.91-5.61) x (178.85+178.87) / 2	53.66		
		(6.12-5.91) x (178.64+178.85) / 2	37.54		
		(4.75-6.12) x (178.70+178.64) / 2	-244.78		
		(0.00-4.75) x (178.90+178.70) / 2	-849.30		
		(-4.75-0.00) x (179.10+178.90) / 2	-850.25		
		(-6.10--4.75) x (179.10+179.10) / 2	-241.78		
Ax3-74 1525.00	F1	(-4.75--6.10) x (179.22+179.22) / 2	241.95	2.42	
		(0.00--4.75) x (179.07+179.22) / 2	850.94		
		(4.75-0.00) x (178.91+179.07) / 2	850.20		
		(5.60-4.75) x (178.89+178.91) / 2	152.06		
		(5.90-5.60) x (178.88+178.89) / 2	53.67		
		(6.11-5.90) x (178.67+178.88) / 2	37.54		
		(4.75-6.11) x (178.71+178.67) / 2	-243.02		
		(0.00-4.75) x (178.87+178.71) / 2	-849.25		
		(-4.75-0.00) x (179.02+178.87) / 2	-849.99		
		(-6.10--4.75) x (179.02+179.02) / 2	-241.68		
Ax3-75 1558.30	F1	(-4.75--6.10) x (179.03+179.03) / 2	241.69	2.42	
		(0.00--4.75) x (178.99+179.03) / 2	850.30		
		(4.75-0.00) x (178.87+178.99) / 2	849.92		
		(5.60-4.75) x (178.85+178.87) / 2	152.03		
		(5.90-5.60) x (178.84+178.85) / 2	53.65		
		(6.11-5.90) x (178.64+178.84) / 2	37.54		
		(4.75-6.11) x (178.67+178.64) / 2	-242.97		
		(0.00-4.75) x (178.79+178.67) / 2	-848.97		
		(-4.75-0.00) x (178.83+178.79) / 2	-849.35		
		(-6.10--4.75) x (178.83+178.83) / 2	-241.42		
Ax3-76 1577.92	F1	(-5.90--6.11) x (178.80+178.59) / 2	37.53	2.42	
		(-5.60--5.90) x (178.80+178.80) / 2	53.64		
		(-4.75--5.60) x (178.82+178.80) / 2	151.99		
		(-0.00--4.75) x (178.94+178.82) / 2	849.68		
		(4.75--0.00) x (178.82+178.94) / 2	849.68		
		(5.60-4.75) x (178.80+178.82) / 2	151.99		
		(5.90-5.60) x (178.80+178.80) / 2	53.64		
		(6.11-5.90) x (178.59+178.80) / 2	37.53		
		(4.75-6.11) x (178.62+178.59) / 2	-242.90		
		(-0.00-4.75) x (178.74+178.62) / 2	-848.73		
Ax3-77 1596.04	F1	(-4.75--0.00) x (178.62+178.74) / 2	-848.73	2.40	
		(-6.11--4.75) x (178.59+178.62) / 2	-242.90		
		(-5.90--6.10) x (179.01+178.81) / 2	35.78		
		(-5.60--5.90) x (179.02+179.01) / 2	53.70		
		(-4.75--5.60) x (179.02+179.02) / 2	152.17		
		(0.00--4.75) x (179.06+179.02) / 2	850.44		
		(4.75-0.00) x (178.95+179.06) / 2	850.27		
		(5.60-4.75) x (178.93+178.95) / 2	152.10		
		(5.90-5.60) x (178.93+178.93) / 2	53.68		
		(6.11-5.90) x (178.72+178.93) / 2	37.55		
(4.75-6.11) x (178.75+178.72) / 2	-243.08				
(0.00-4.75) x (178.86+178.75) / 2	-849.32				
(-4.75-0.00) x (178.82+178.86) / 2	-849.49				
(-6.10--4.75) x (178.81+178.82) / 2	-241.40				
A RIPORTARE mq			89.65		

		CALCOLO DELLE AREE	Foglio n. 77				
FONDAZIONE IN MISTO GRANULARE							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			89.65				
Ax3-78 1606.32	F1	$(-5.73--6.58) \times (179.33+179.33) / 2$	152.43	2.59			
		$(0.00--5.73) \times (179.29+179.33) / 2$	1027.45				
		$(4.75-0.00) \times (179.19+179.29) / 2$	851.39				
		$(5.60-4.75) \times (179.17+179.19) / 2$	152.30				
		$(5.90-5.60) \times (179.16+179.17) / 2$	53.75				
		$(6.11-5.90) \times (178.96+179.16) / 2$	37.60				
		$(4.75-6.11) \times (178.99+178.96) / 2$	-243.41				
		$(0.00-4.75) \times (179.09+178.99) / 2$	-850.44				
		$(-5.73-0.00) \times (179.13+179.09) / 2$	-1026.30				
		$(-7.08--5.73) \times (179.14+179.13) / 2$	-241.83				
		$(-7.53--7.72) \times (179.58+179.38) / 2$	34.10				
		$(-7.23--7.53) \times (179.58+179.58) / 2$	53.87				
		$(-6.38--7.23) \times (179.56+179.58) / 2$	152.63				
Ax3-79 1618.63	F1	$(0.00--6.38) \times (179.47+179.56) / 2$	1145.31	2.87			
		$(5.47-0.00) \times (179.35+179.47) / 2$	981.37				
		$(6.32-5.47) \times (179.34+179.35) / 2$	152.44				
		$(6.62-6.32) \times (179.33+179.34) / 2$	53.80				
		$(6.82-6.62) \times (179.12+179.33) / 2$	35.85				
		$(5.47-6.82) \times (179.15+179.12) / 2$	-241.83				
		$(0.00-5.47) \times (179.27+179.15) / 2$	-980.28				
		$(-6.38-0.00) \times (179.36+179.27) / 2$	-1144.03				
		$(-7.72--6.38) \times (179.38+179.36) / 2$	-240.36				
		$(-8.93--9.13) \times (179.94+179.74) / 2$	35.97			4.22	
		$(-8.63--8.93) \times (179.93+179.94) / 2$	53.98				
		$(-7.79--8.63) \times (179.91+179.93) / 2$	151.13				
		$(0.00--7.79) \times (179.71+179.91) / 2$	1400.72				
$(10.77-0.00) \times (179.50+179.71) / 2$	1934.35						
$(11.62-10.77) \times (179.48+179.50) / 2$	152.57						
$(11.92-11.62) \times (179.48+179.48) / 2$	53.84						
$(12.12-11.92) \times (179.27+179.48) / 2$	35.87						
$(10.77-12.12) \times (179.30+179.27) / 2$	-242.03						
$(0.00-10.77) \times (179.51+179.30) / 2$	-1932.19						
$(-7.79-0.00) \times (179.71+179.51) / 2$	-1399.16						
$(-9.13--7.79) \times (179.74+179.71) / 2$	-240.83						
Il Direttore dei Lavori		L'Impresa					

		CALCOLO DELLE AREE	Foglio n. 78		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	G1	(-0.00--8.22) x (172.37+172.58) / 2 (8.78--0.00) x (172.22+172.37) / 2 (8.98-8.78) x (172.22+172.22) / 2 (9.48-8.98) x (172.21+172.22) / 2 (9.63-9.48) x (172.06+172.21) / 2 (8.78-9.63) x (172.07+172.06) / 2 (-0.00-8.78) x (172.22+172.07) / 2 (-8.22--0.00) x (172.43+172.22) / 2	1417.74 1512.75 34.44 86.11 25.82 -146.26 -1511.43 -1416.51		
Ax3-3 29.56	G1	(-0.00--5.17) x (172.42+172.55) / 2 (6.22--0.00) x (172.31+172.42) / 2 (6.42-6.22) x (172.30+172.31) / 2 (6.92-6.42) x (172.29+172.30) / 2 (7.07-6.92) x (172.14+172.29) / 2 (6.22-7.07) x (172.16+172.14) / 2 (-0.00-6.22) x (172.27+172.16) / 2 (-5.17--0.00) x (172.40+172.27) / 2	891.75 1072.11 34.46 86.15 25.83 -146.33 -1071.18 -890.97	2.66	
Ax3-4 39.07	G1	(0.00--4.75) x (172.46+172.58) / 2 (5.62-0.00) x (172.35+172.46) / 2 (5.82-5.62) x (172.34+172.35) / 2 (6.32-5.82) x (172.33+172.34) / 2 (6.48-6.32) x (172.18+172.33) / 2 (5.62-6.48) x (172.20+172.18) / 2 (0.00-5.62) x (172.31+172.20) / 2 (-4.75-0.00) x (172.43+172.31) / 2	819.47 968.92 34.47 86.17 27.56 -148.08 -968.07 -818.76	1.82	
Ax3-5 57.16	G1	(0.00--4.75) x (172.52+172.64) / 2 (4.75-0.00) x (172.42+172.52) / 2 (4.95-4.75) x (172.42+172.42) / 2 (5.45-4.95) x (172.41+172.42) / 2 (5.60-5.45) x (172.25+172.41) / 2 (4.75-5.60) x (172.27+172.25) / 2 (0.00-4.75) x (172.37+172.27) / 2 (-4.75-0.00) x (172.49+172.37) / 2	819.75 819.23 34.48 86.21 25.85 -146.42 -818.52 -819.04	1.68	
Ax3-6 59.17	G1	(0.00--4.75) x (172.53+172.65) / 2 (4.96-0.00) x (172.42+172.53) / 2 (5.16-4.96) x (172.42+172.42) / 2 (5.66-5.16) x (172.41+172.42) / 2 (5.81-5.66) x (172.26+172.41) / 2 (4.96-5.81) x (172.27+172.26) / 2 (0.00-4.96) x (172.38+172.27) / 2 (-4.75-0.00) x (172.50+172.38) / 2	819.80 855.48 34.48 86.21 25.85 -146.43 -854.73 -819.09	1.54	
Ax3-7 75.00	G1	(0.00--4.75) x (172.59+172.71) / 2 (6.58-0.00) x (172.44+172.59) / 2 (6.78-6.58) x (172.43+172.44) / 2 (7.28-6.78) x (172.42+172.43) / 2 (7.44-7.28) x (172.27+172.42) / 2 (6.58-7.44) x (172.29+172.27) / 2 (0.00-6.58) x (172.44+172.29) / 2 (-4.75-0.00) x (172.56+172.44) / 2	820.09 1135.15 34.49 86.21 27.58 -148.16 -1134.16 -819.38	1.57	
Ax3-7a 87.18	G1	(0.00--4.75) x (172.64+172.76) / 2 (7.75-0.00) x (172.44+172.64) / 2 (7.95-7.75) x (172.44+172.44) / 2 (8.45-7.95) x (172.43+172.44) / 2 (8.60-8.45) x (172.27+172.43) / 2 (7.75-8.60) x (172.29+172.27) / 2 (0.00-7.75) x (172.49+172.29) / 2 (-4.75-0.00) x (172.61+172.49) / 2	820.32 1337.18 34.49 86.22 25.85 -146.44 -1336.02 -819.61	1.82	
Ax3-7b 99.29	G1	(0.00--4.75) x (172.68+172.90) / 2 (7.75-0.00) x (172.33+172.68) / 2 (7.95-7.75) x (172.32+172.33) / 2 (8.45-7.95) x (172.29+172.32) / 2 (8.61-8.45) x (172.14+172.29) / 2 (7.75-8.61) x (172.18+172.14) / 2 (0.00-7.75) x (172.53+172.18) / 2	820.75 1336.91 34.47 86.15 27.55 -148.06 -1335.75	1.99	
A RIPORTARE mq			822.02		

		CALCOLO DELLE AREE	Foglio n. 79		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			822.02		
Ax3-8 100.12	G1	$(-4.75-0.00) \times (172.75+172.53) / 2$ $(0.00--4.75) \times (172.69+172.91) / 2$ $(7.68-0.00) \times (172.32+172.69) / 2$ $(7.88-7.68) \times (172.31+172.32) / 2$ $(8.38-7.88) \times (172.29+172.31) / 2$ $(8.54-8.38) \times (172.13+172.29) / 2$ $(7.68-8.54) \times (172.17+172.13) / 2$ $(0.00-7.68) \times (172.54+172.17) / 2$ $(-4.75-0.00) \times (172.76+172.54) / 2$	-820.04 820.80 1324.84 34.46 86.15 27.55 -148.05 -1323.69 -820.09	1.98	
Ax3-9 115.82	G1	$(-0.00--4.75) \times (172.75+172.97) / 2$ $(6.25--0.00) \times (172.45+172.75) / 2$ $(6.45-6.25) \times (172.44+172.45) / 2$ $(6.95-6.45) \times (172.42+172.44) / 2$ $(7.11-6.95) \times (172.26+172.42) / 2$ $(6.25-7.11) \times (172.30+172.26) / 2$ $(-0.00-6.25) \times (172.60+172.30) / 2$ $(-4.75--0.00) \times (172.82+172.60) / 2$	821.09 1078.75 34.49 86.22 27.57 -148.16 -1077.81 -820.37	1.97	
Ax3-10 125.00	G1	$(-0.00--4.75) \times (172.78+173.01) / 2$ $(5.27--0.00) \times (172.53+172.78) / 2$ $(5.47-5.27) \times (172.52+172.53) / 2$ $(5.97-5.47) \times (172.50+172.52) / 2$ $(6.12-5.97) \times (172.34+172.50) / 2$ $(5.27-6.12) \times (172.38+172.34) / 2$ $(-0.00-5.27) \times (172.63+172.38) / 2$ $(-4.75--0.00) \times (172.86+172.63) / 2$	821.25 909.89 34.51 86.25 25.86 -146.51 -909.10 -820.54	1.78	
Ax3-11 131.52	G1	$(0.00--4.75) \times (172.81+173.03) / 2$ $(7.25-0.00) \times (172.46+172.81) / 2$ $(7.45-7.25) \times (172.45+172.46) / 2$ $(7.95-7.45) \times (172.43+172.45) / 2$ $(8.11-7.95) \times (172.27+172.43) / 2$ $(4.75-8.11) \times (172.43+172.27) / 2$ $(0.00-4.75) \times (172.66+172.43) / 2$ $(-4.75-0.00) \times (172.88+172.66) / 2$	821.37 1251.60 34.49 86.22 27.58 -579.10 -819.59 -820.66	1.61	
Ax3-12 150.00	G1	$(0.00--4.75) \times (172.88+172.95) / 2$ $(7.25-0.00) \times (172.70+172.88) / 2$ $(7.45-7.25) \times (172.69+172.70) / 2$ $(7.95-7.45) \times (172.68+172.69) / 2$ $(8.10-7.95) \times (172.53+172.68) / 2$ $(4.75-8.10) \times (172.61+172.53) / 2$ $(0.00-4.75) \times (172.73+172.61) / 2$ $(-4.75-0.00) \times (172.80+172.73) / 2$	821.35 1252.73 34.54 86.34 25.89 -578.11 -820.18 -820.63	1.91	
Ax3-13 172.47	G1	$(0.00--4.75) \times (172.96+172.84) / 2$ $(7.25-0.00) \times (172.78+172.96) / 2$ $(7.45-7.25) \times (172.77+172.78) / 2$ $(7.95-7.45) \times (172.76+172.77) / 2$ $(8.10-7.95) \times (172.61+172.76) / 2$ $(4.75-8.10) \times (172.69+172.61) / 2$ $(0.00-4.75) \times (172.81+172.69) / 2$ $(-4.75-0.00) \times (172.69+172.81) / 2$	821.27 1253.31 34.56 86.38 25.90 -578.38 -820.56 -820.56	1.93	
Ax3-14 200.00	G1	$(0.00--4.75) \times (173.06+172.95) / 2$ $(4.75-0.00) \times (172.95+173.06) / 2$ $(4.95-4.75) \times (172.94+172.95) / 2$ $(5.45-4.95) \times (172.93+172.94) / 2$ $(5.60-5.45) \times (172.77+172.93) / 2$ $(4.75-5.60) \times (172.80+172.77) / 2$ $(0.00-4.75) \times (172.91+172.80) / 2$ $(-4.75-0.00) \times (172.80+172.91) / 2$	821.77 821.77 34.59 86.47 25.93 -146.87 -821.06 -821.06	1.92	
Ax3-15 225.00	G1	$(0.00--4.75) \times (173.16+173.04) / 2$ $(4.75-0.00) \times (173.04+173.16) / 2$ $(0.00-4.75) \times (173.01+172.89) / 2$	822.23 822.23 -821.51	1.54	
A RIPORTARE mq			822.95		

		CALCOLO DELLE AREE	Foglio n. 80		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			822.95		
Ax3-16 250.00	G1	$(-4.75-0.00) \times (172.89+173.01) / 2$ $(0.00--4.75) \times (173.25+173.13) / 2$ $(4.75-0.00) \times (173.13+173.25) / 2$ $(4.95-4.75) \times (173.13+173.13) / 2$ $(5.45-4.95) \times (173.12+173.13) / 2$ $(5.60-5.45) \times (172.96+173.12) / 2$ $(4.75-5.60) \times (172.98+172.96) / 2$ $(0.00-4.75) \times (173.10+172.98) / 2$ $(-4.75-0.00) \times (172.98+173.10) / 2$	-821.51 822.65 822.65 34.63 86.56 25.96 -147.02 -821.94 -821.94	1.44	
Ax3-17 275.00	G1	$(0.00--4.75) \times (173.35+173.23) / 2$ $(4.75-0.00) \times (173.23+173.35) / 2$ $(4.95-4.75) \times (173.22+173.23) / 2$ $(5.45-4.95) \times (173.21+173.22) / 2$ $(5.60-5.45) \times (173.06+173.21) / 2$ $(4.75-5.60) \times (173.08+173.06) / 2$ $(0.00-4.75) \times (173.20+173.08) / 2$ $(-4.75-0.00) \times (173.08+173.20) / 2$	823.13 823.13 34.65 86.61 25.97 -147.11 -822.41 -822.41	1.55	
Ax3-18 300.00	G1	$(0.00--4.75) \times (173.44+173.32) / 2$ $(4.75-0.00) \times (173.32+173.44) / 2$ $(4.95-4.75) \times (173.32+173.32) / 2$ $(5.45-4.95) \times (173.31+173.32) / 2$ $(5.60-5.45) \times (173.15+173.31) / 2$ $(4.75-5.60) \times (173.17+173.15) / 2$ $(0.00-4.75) \times (173.29+173.17) / 2$ $(-4.75-0.00) \times (173.17+173.29) / 2$	823.55 823.55 34.66 86.66 25.98 -147.19 -822.84 -822.84	1.56	
Ax3-19 319.99	G1	$(0.00--4.75) \times (173.52+173.40) / 2$ $(8.25-0.00) \times (173.31+173.52) / 2$ $(8.45-8.25) \times (173.31+173.31) / 2$ $(8.95-8.45) \times (173.29+173.31) / 2$ $(9.10-8.95) \times (173.14+173.29) / 2$ $(8.25-9.10) \times (173.16+173.14) / 2$ $(0.00-8.25) \times (173.37+173.16) / 2$ $(-4.75-0.00) \times (173.25+173.37) / 2$	823.94 1430.67 34.66 86.65 25.98 -147.18 -1429.44 -823.22	1.53	
Ax3-20 344.99	G1	$(0.00--4.75) \times (173.61+173.49) / 2$ $(8.25-0.00) \times (173.40+173.61) / 2$ $(8.45-8.25) \times (173.39+173.40) / 2$ $(8.95-8.45) \times (173.38+173.39) / 2$ $(9.10-8.95) \times (173.23+173.38) / 2$ $(8.25-9.10) \times (173.25+173.23) / 2$ $(0.00-8.25) \times (173.46+173.25) / 2$ $(-4.75-0.00) \times (173.34+173.46) / 2$	824.36 1431.42 34.68 86.69 26.00 -147.25 -1430.18 -823.65	2.06	
Ax3-20a 365.00	G1	$(0.00--4.75) \times (173.65+173.53) / 2$ $(4.75-0.00) \times (173.53+173.65) / 2$ $(4.95-4.75) \times (173.52+173.53) / 2$ $(5.45-4.95) \times (173.51+173.52) / 2$ $(5.60-5.45) \times (173.36+173.51) / 2$ $(4.75-5.60) \times (173.38+173.36) / 2$ $(0.00-4.75) \times (173.50+173.38) / 2$ $(-4.75-0.00) \times (173.38+173.50) / 2$	824.55 824.55 34.71 86.76 26.02 -147.36 -823.84 -823.84	2.07	
Ax3-21 379.07	G1	$(0.00--4.75) \times (173.66+173.54) / 2$ $(4.75-0.00) \times (173.54+173.66) / 2$ $(4.95-4.75) \times (173.54+173.54) / 2$ $(5.45-4.95) \times (173.53+173.54) / 2$ $(5.60-5.45) \times (173.37+173.53) / 2$ $(4.75-5.60) \times (173.39+173.37) / 2$ $(0.00-4.75) \times (173.51+173.39) / 2$ $(-4.75-0.00) \times (173.39+173.51) / 2$	824.60 824.60 34.71 86.77 26.02 -147.37 -823.89 -823.89	1.55	
Ax3-21a 397.40	G1	$(0.00--4.75) \times (173.66+173.54) / 2$ $(4.75-0.00) \times (173.64+173.66) / 2$ $(4.95-4.75) \times (173.64+173.64) / 2$	824.60 824.84 34.73	1.55	
A RIPORTARE mq			1684.17		

		CALCOLO DELLE AREE	Foglio n. 81		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1684.17		
Ax3-22 400.00	G1	$(5.45-4.95) \times (173.64+173.64) / 2$ $(5.60-5.45) \times (173.49+173.64) / 2$ $(4.75-5.60) \times (173.49+173.49) / 2$ $(0.00-4.75) \times (173.51+173.49) / 2$ $(-4.75-0.00) \times (173.39+173.51) / 2$ $(0.00--4.89) \times (173.66+173.54) / 2$ $(4.75-0.00) \times (173.66+173.66) / 2$ $(4.95-4.75) \times (173.66+173.66) / 2$ $(5.45-4.95) \times (173.66+173.66) / 2$ $(5.60-5.45) \times (173.51+173.66) / 2$ $(4.75-5.60) \times (173.51+173.51) / 2$ $(0.00-4.75) \times (173.51+173.51) / 2$ $(-4.89-0.00) \times (173.39+173.51) / 2$	86.82 26.03 -147.47 -824.13 -823.89 848.90 824.88 34.73 86.83 26.04 -147.48 -824.17 -848.17	1.53	
Ax3-23 425.00	G1	$(-7.13--7.28) \times (173.42+173.26) / 2$ $(-6.63--7.13) \times (173.43+173.42) / 2$ $(-6.43--6.63) \times (173.44+173.43) / 2$ $(0.00--6.43) \times (173.62+173.44) / 2$ $(4.75-0.00) \times (173.75+173.62) / 2$ $(4.95-4.75) \times (173.76+173.75) / 2$ $(5.45-4.95) \times (173.77+173.76) / 2$ $(5.60-5.45) \times (173.63+173.77) / 2$ $(4.75-5.60) \times (173.60+173.63) / 2$ $(0.00-4.75) \times (173.47+173.60) / 2$ $(-6.43-0.00) \times (173.29+173.47) / 2$ $(-7.28--6.43) \times (173.26+173.29) / 2$	26.00 86.71 34.69 1115.80 825.00 34.75 86.88 26.05 -147.57 -824.29 -1114.83 -147.28	1.56	
Ax3-24 453.60	G1	$(-8.76--8.92) \times (172.98+172.82) / 2$ $(-8.26--8.76) \times (173.01+172.98) / 2$ $(-8.06--8.26) \times (173.02+173.01) / 2$ $(0.00--8.06) \times (173.52+173.02) / 2$ $(4.75-0.00) \times (173.81+173.52) / 2$ $(4.95-4.75) \times (173.82+173.81) / 2$ $(5.45-4.95) \times (173.85+173.82) / 2$ $(5.59-5.45) \times (173.71+173.85) / 2$ $(4.75-5.59) \times (173.66+173.71) / 2$ $(0.00-4.75) \times (173.37+173.66) / 2$ $(-8.06-0.00) \times (172.87+173.37) / 2$ $(-8.92--8.06) \times (172.82+172.87) / 2$	27.66 86.50 34.60 1396.56 824.91 34.76 86.92 24.33 -145.90 -824.20 -1395.35 -148.65	1.91	
Ax3-27 478.60	G1	$(-10.28--10.44) \times (172.67+172.51) / 2$ $(-9.78--10.28) \times (172.71+172.67) / 2$ $(-9.58--9.78) \times (172.72+172.71) / 2$ $(-0.00--9.58) \times (173.39+172.72) / 2$ $(4.75--0.00) \times (173.73+173.39) / 2$ $(4.95-4.75) \times (173.74+173.73) / 2$ $(5.45-4.95) \times (173.78+173.74) / 2$ $(5.59-5.45) \times (173.64+173.78) / 2$ $(4.75-5.59) \times (173.58+173.64) / 2$ $(-0.00-4.75) \times (173.24+173.58) / 2$ $(-9.58--0.00) \times (172.57+173.24) / 2$ $(-10.44--9.58) \times (172.51+172.57) / 2$	27.61 86.34 34.54 1657.87 824.41 34.75 86.88 24.32 -145.83 -823.70 -1656.43 -148.38	2.14	
Ax3-28 506.01	G1	$(-10.80--10.96) \times (172.50+172.34) / 2$ $(-10.30--10.80) \times (172.54+172.50) / 2$ $(-10.10--10.30) \times (172.55+172.54) / 2$ $(-0.00--10.10) \times (173.26+172.55) / 2$ $(4.75--0.00) \times (173.59+173.26) / 2$ $(4.95-4.75) \times (173.60+173.59) / 2$ $(5.45-4.95) \times (173.64+173.60) / 2$ $(5.59-5.45) \times (173.50+173.64) / 2$ $(4.75-5.59) \times (173.44+173.50) / 2$ $(-0.00-4.75) \times (173.11+173.44) / 2$ $(-10.10--0.00) \times (172.40+173.11) / 2$ $(-10.96--10.10) \times (172.34+172.40) / 2$	27.59 86.26 34.51 1746.34 823.77 34.72 86.81 24.30 -145.71 -823.06 -1744.83 -148.24	2.38	
Ax3-29	G1	$(-0.00--10.06) \times (173.16+172.46) / 2$	1738.47	2.46	
A RIPORTARE mq			1738.47		



		CALCOLO DELLE AREE	Foglio n. 82		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1738.47		
525.00		$(4.75--0.00) \times (173.49+173.16) / 2$ $(4.95-4.75) \times (173.51+173.49) / 2$ $(5.45-4.95) \times (173.54+173.51) / 2$ $(5.59-5.45) \times (173.40+173.54) / 2$ $(4.75-5.59) \times (173.34+173.40) / 2$ $(-0.00-4.75) \times (173.01+173.34) / 2$ $(-10.06--0.00) \times (172.31+173.01) / 2$	823.29 34.70 86.76 24.29 -145.63 -822.58 -1736.96		
Ax3-30 550.96	G1	$(0.00--9.63) \times (173.03+172.36) / 2$ $(4.75-0.00) \times (173.37+173.03) / 2$ $(0.00-4.75) \times (172.88+173.22) / 2$ $(-9.63-0.00) \times (172.21+172.88) / 2$	1663.05 822.70 -821.99 -1661.61	2.34	
Ax3-31 575.00	G1	$(0.00--8.82) \times (172.97+172.45) / 2$ $(4.75-0.00) \times (173.26+172.97) / 2$ $(4.95-4.75) \times (173.27+173.26) / 2$ $(5.45-4.95) \times (173.30+173.27) / 2$ $(5.59-5.45) \times (173.16+173.30) / 2$ $(4.75-5.59) \times (173.11+173.16) / 2$ $(0.00-4.75) \times (172.82+173.11) / 2$ $(-8.82-0.00) \times (172.30+172.82) / 2$	1523.30 822.30 34.65 86.64 24.25 -145.43 -821.58 -1521.98	2.15	
Ax3-32 600.00	G1	$(-8.34--8.50) \times (172.58+172.43) / 2$ $(-7.84--8.34) \times (172.61+172.58) / 2$ $(-7.64--7.84) \times (172.62+172.61) / 2$ $(0.00--7.64) \times (172.99+172.62) / 2$ $(4.75-0.00) \times (173.22+172.99) / 2$ $(4.95-4.75) \times (173.23+173.22) / 2$ $(5.45-4.95) \times (173.25+173.23) / 2$ $(5.59-5.45) \times (173.11+173.25) / 2$ $(4.75-5.59) \times (173.07+173.11) / 2$ $(0.00-4.75) \times (172.84+173.07) / 2$ $(-7.64-0.00) \times (172.47+172.84) / 2$ $(-8.50--7.64) \times (172.43+172.47) / 2$	27.60 86.30 34.52 1320.23 822.25 34.65 86.62 24.25 -145.40 -821.54 -1319.08 -148.31	2.15	
Ax3-33 625.00	G1	$(-6.97--7.13) \times (172.82+172.66) / 2$ $(-6.47--6.97) \times (172.84+172.82) / 2$ $(-6.27--6.47) \times (172.84+172.84) / 2$ $(0.00--6.27) \times (173.08+172.84) / 2$ $(4.75-0.00) \times (173.26+173.08) / 2$ $(4.95-4.75) \times (173.27+173.26) / 2$ $(5.45-4.95) \times (173.28+173.27) / 2$ $(5.59-5.45) \times (173.14+173.28) / 2$ $(4.75-5.59) \times (173.11+173.14) / 2$ $(0.00-4.75) \times (172.93+173.11) / 2$ $(-6.27-0.00) \times (172.69+172.93) / 2$ $(-7.13--6.27) \times (172.66+172.69) / 2$	27.64 86.41 34.57 1084.46 822.56 34.65 86.64 24.25 -145.42 -821.85 -1083.52 -148.50	2.09	
Ax3-34 650.00	G1	$(-5.58--5.74) \times (173.10+172.95) / 2$ $(-5.08--5.58) \times (173.11+173.10) / 2$ $(-4.88--5.08) \times (173.12+173.11) / 2$ $(0.00--4.88) \times (173.25+173.12) / 2$ $(4.75-0.00) \times (173.38+173.25) / 2$ $(4.95-4.75) \times (173.38+173.38) / 2$ $(5.45-4.95) \times (173.39+173.38) / 2$ $(5.60-5.45) \times (173.25+173.39) / 2$ $(4.75-5.60) \times (173.23+173.25) / 2$ $(0.00-4.75) \times (173.10+173.23) / 2$ $(-4.88-0.00) \times (172.97+173.10) / 2$ $(-5.74--4.88) \times (172.95+172.97) / 2$	27.68 86.55 34.62 845.14 823.25 34.68 86.69 26.00 -147.25 -822.53 -844.41 -148.75	1.89	
Ax3-34a 652.38	G1	$(-5.45--5.60) \times (173.13+172.98) / 2$ $(-4.95--5.45) \times (173.14+173.13) / 2$ $(-4.75--4.95) \times (173.15+173.14) / 2$ $(0.00--4.75) \times (173.27+173.15) / 2$ $(4.75-0.00) \times (173.39+173.27) / 2$ $(4.95-4.75) \times (173.40+173.39) / 2$ $(5.45-4.95) \times (173.41+173.40) / 2$	25.96 86.57 34.63 822.75 823.32 34.68 86.70	1.67	
A RIPORTARE mq			1914.61		

		CALCOLO DELLE AREE	Foglio n. 83		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1914.61		
Ax3-34b 658.63	G1	$(5.60-5.45) \times (173.26+173.41) / 2$ $(4.75-5.60) \times (173.24+173.26) / 2$ $(0.00-4.75) \times (173.12+173.24) / 2$ $(-4.75-0.00) \times (173.00+173.12) / 2$ $(-5.60--4.75) \times (172.98+173.00) / 2$ $(-5.45--5.61) \times (173.22+173.06) / 2$ $(-4.95--5.45) \times (173.23+173.22) / 2$ $(-4.75--4.95) \times (173.23+173.23) / 2$ $(0.00--4.75) \times (173.33+173.23) / 2$ $(4.75-0.00) \times (173.42+173.33) / 2$ $(4.95-4.75) \times (173.43+173.42) / 2$ $(5.45-4.95) \times (173.44+173.43) / 2$ $(5.60-5.45) \times (173.29+173.44) / 2$ $(4.75-5.60) \times (173.27+173.29) / 2$ $(0.00-4.75) \times (173.18+173.27) / 2$ $(-4.75-0.00) \times (173.08+173.18) / 2$ $(-5.61--4.75) \times (173.06+173.08) / 2$	26.00 -147.26 -822.61 -822.03 -147.04 27.70 86.61 34.65 823.08 823.53 34.69 86.72 26.00 -147.29 -822.82 -822.37 -148.84	1.67	
Ax3-35 678.63	G1	$(-8.95--9.10) \times (173.54+173.39) / 2$ $(-8.45--8.95) \times (173.54+173.54) / 2$ $(-8.25--8.45) \times (173.54+173.54) / 2$ $(0.00--8.25) \times (173.54+173.54) / 2$ $(4.75-0.00) \times (173.54+173.54) / 2$ $(4.95-4.75) \times (173.54+173.54) / 2$ $(5.45-4.95) \times (173.54+173.54) / 2$ $(5.60-5.45) \times (173.39+173.54) / 2$ $(4.75-5.60) \times (173.39+173.39) / 2$ $(0.00-4.75) \times (173.39+173.39) / 2$ $(-8.25-0.00) \times (173.39+173.39) / 2$ $(-9.10--8.25) \times (173.39+173.39) / 2$	26.02 86.77 34.71 1431.70 824.31 34.71 86.77 26.02 -147.38 -823.60 -1430.47 -147.38	1.66	
Ax3-36 703.63	G1	$(-8.95--9.10) \times (174.10+173.96) / 2$ $(-8.45--8.95) \times (174.09+174.10) / 2$ $(-8.25--8.45) \times (174.08+174.09) / 2$ $(0.00--8.25) \times (173.88+174.08) / 2$ $(4.75-0.00) \times (173.76+173.88) / 2$ $(4.95-4.75) \times (173.75+173.76) / 2$ $(5.45-4.95) \times (173.74+173.75) / 2$ $(5.60-5.45) \times (173.59+173.74) / 2$ $(4.75-5.60) \times (173.61+173.59) / 2$ $(0.00-4.75) \times (173.73+173.61) / 2$ $(-8.25-0.00) \times (173.93+173.73) / 2$ $(-9.10--8.25) \times (173.96+173.93) / 2$	26.10 87.05 34.82 1435.34 825.64 34.75 86.87 26.05 -147.56 -824.93 -1434.10 -147.85	2.18	
Ax3-36a 723.63	G1	$(-5.45--5.59) \times (174.41+174.26) / 2$ $(-4.95--5.45) \times (174.39+174.41) / 2$ $(-4.75--4.95) \times (174.38+174.39) / 2$ $(0.00--4.75) \times (174.21+174.38) / 2$ $(4.75-0.00) \times (174.03+174.21) / 2$ $(4.95-4.75) \times (174.02+174.03) / 2$ $(5.45-4.95) \times (174.00+174.02) / 2$ $(5.61-5.45) \times (173.85+174.00) / 2$ $(4.75-5.61) \times (173.88+173.85) / 2$ $(0.00-4.75) \times (174.06+173.88) / 2$ $(-4.75-0.00) \times (174.23+174.06) / 2$ $(-5.59--4.75) \times (174.26+174.23) / 2$	24.41 87.20 34.88 827.90 827.07 34.81 87.00 27.83 -149.52 -826.36 -827.19 -146.37	2.18	
Ax3-36b 733.69	G1	$(0.00--4.75) \times (174.39+174.59) / 2$ $(4.75-0.00) \times (174.18+174.39) / 2$ $(4.95-4.75) \times (174.17+174.18) / 2$ $(5.45-4.95) \times (174.15+174.17) / 2$ $(5.61-5.45) \times (174.00+174.15) / 2$ $(4.75-5.61) \times (174.03+174.00) / 2$ $(0.00-4.75) \times (174.24+174.03) / 2$ $(-4.75-0.00) \times (174.44+174.24) / 2$	828.83 827.85 34.84 87.08 27.85 -149.65 -827.14 -828.12	1.66	
Ax3-37	G1	$(0.00--4.75) \times (174.42+174.63) / 2$	828.99	1.54	
A RIPORTARE mq			828.99		

		CALCOLO DELLE AREE	Foglio n. 84		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			828.99		
735.38		$(4.79-0.00) \times (174.21+174.42) / 2$ $(4.99-4.79) \times (174.20+174.21) / 2$ $(5.49-4.99) \times (174.18+174.20) / 2$ $(5.65-5.49) \times (174.02+174.18) / 2$ $(4.79-5.65) \times (174.06+174.02) / 2$ $(0.00-4.79) \times (174.27+174.06) / 2$ $(-4.75-0.00) \times (174.48+174.27) / 2$	834.97 34.84 87.09 27.86 -149.67 -834.25 -828.28		
Ax3-38 750.00	G1	$(-0.00--4.75) \times (174.71+174.92) / 2$ $(5.07--0.00) \times (174.49+174.71) / 2$ $(5.27-5.07) \times (174.48+174.49) / 2$ $(5.77-5.27) \times (174.46+174.48) / 2$ $(5.93-5.77) \times (174.30+174.46) / 2$ $(5.07-5.93) \times (174.34+174.30) / 2$ $(-0.00-5.07) \times (174.56+174.34) / 2$ $(-4.75--0.00) \times (174.77+174.56) / 2$	830.37 885.22 34.90 87.23 27.90 -149.92 -884.46 -829.66	1.55	
Ax3-39 775.00	G1	$(0.00--4.75) \times (175.27+175.48) / 2$ $(5.30-0.00) \times (175.04+175.27) / 2$ $(5.50-5.30) \times (175.03+175.04) / 2$ $(6.00-5.50) \times (175.01+175.03) / 2$ $(6.16-6.00) \times (174.85+175.01) / 2$ $(5.30-6.16) \times (174.89+174.85) / 2$ $(0.00-5.30) \times (175.12+174.89) / 2$ $(-4.75-0.00) \times (175.33+175.12) / 2$	833.03 928.32 35.01 87.51 27.99 -150.39 -927.53 -832.32	1.58	
Ax3-40 802.02	G1	$(0.00--4.75) \times (175.97+176.18) / 2$ $(5.35-0.00) \times (175.73+175.97) / 2$ $(5.55-5.35) \times (175.72+175.73) / 2$ $(6.05-5.55) \times (175.70+175.72) / 2$ $(6.21-6.05) \times (175.54+175.70) / 2$ $(5.35-6.21) \times (175.58+175.54) / 2$ $(0.00-5.35) \times (175.82+175.58) / 2$ $(-4.75-0.00) \times (176.03+175.82) / 2$	836.36 940.80 35.15 87.85 28.10 -150.98 -939.99 -835.64	1.62	
Ax3-41 825.00	G1	$(-0.00--4.75) \times (176.61+176.82) / 2$ $(5.26--0.00) \times (176.38+176.61) / 2$ $(5.46-5.26) \times (176.37+176.38) / 2$ $(5.96-5.46) \times (176.35+176.37) / 2$ $(6.12-5.96) \times (176.19+176.35) / 2$ $(5.26-6.12) \times (176.23+176.19) / 2$ $(-0.00-5.26) \times (176.46+176.23) / 2$ $(-4.75--0.00) \times (176.67+176.46) / 2$	839.40 928.36 35.28 88.18 28.20 -151.54 -927.57 -838.68	1.65	
Ax3-42 850.00	G1	$(-5.45--5.59) \times (177.55+177.41) / 2$ $(-4.95--5.45) \times (177.53+177.55) / 2$ $(-4.75--4.95) \times (177.52+177.53) / 2$ $(0.00--4.75) \times (177.31+177.52) / 2$ $(4.97-0.00) \times (177.09+177.31) / 2$ $(5.17-4.97) \times (177.09+177.09) / 2$ $(5.67-5.17) \times (177.06+177.09) / 2$ $(5.83-5.67) \times (176.91+177.06) / 2$ $(4.97-5.83) \times (176.94+176.91) / 2$ $(0.00-4.97) \times (177.16+176.94) / 2$ $(-4.75-0.00) \times (177.37+177.16) / 2$ $(-5.59--4.75) \times (177.41+177.37) / 2$	24.85 88.77 35.51 842.72 880.68 35.42 88.54 28.32 -152.16 -879.94 -842.01 -149.01	1.63	
Ax3-42a 861.34	G1	$(-6.30--6.44) \times (177.90+177.75) / 2$ $(-5.80--6.30) \times (177.87+177.90) / 2$ $(-5.60--5.80) \times (177.86+177.87) / 2$ $(0.00--5.60) \times (177.62+177.86) / 2$ $(4.75-0.00) \times (177.41+177.62) / 2$ $(4.95-4.75) \times (177.40+177.41) / 2$ $(5.45-4.95) \times (177.38+177.40) / 2$ $(5.61-5.45) \times (177.22+177.38) / 2$ $(4.75-5.61) \times (177.26+177.22) / 2$ $(0.00-4.75) \times (177.47+177.26) / 2$ $(-5.60-0.00) \times (177.71+177.47) / 2$	24.90 88.94 35.57 995.34 843.20 35.48 88.69 28.37 -152.43 -842.48 -994.50	1.69	
A RIPORTARE mq			151.08		

		CALCOLO DELLE AREE	Foglio n. 85		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			151.08		
Ax3-43 868.66	G1	$(-6.44--5.60) \times (177.75+177.71) / 2$ $(-6.92--7.06) \times (178.11+177.97) / 2$ $(-6.42--6.92) \times (178.09+178.11) / 2$ $(-6.22--6.42) \times (178.08+178.09) / 2$ $(0.00--6.22) \times (177.81+178.08) / 2$ $(4.75-0.00) \times (177.60+177.81) / 2$ $(4.95-4.75) \times (177.59+177.60) / 2$ $(5.45-4.95) \times (177.57+177.59) / 2$ $(5.61-5.45) \times (177.41+177.57) / 2$ $(4.75-5.61) \times (177.45+177.41) / 2$ $(0.00-4.75) \times (177.66+177.45) / 2$ $(-6.22-0.00) \times (177.93+177.66) / 2$ $(-7.06--6.22) \times (177.97+177.93) / 2$	-149.29 24.93 89.05 35.62 1106.82 844.10 35.52 88.79 28.40 -152.59 -843.39 -1105.88 -149.48	1.79	
Ax3-43a 879.85	G1	$(-7.99--8.13) \times (178.36+178.21) / 2$ $(-7.49--7.99) \times (178.34+178.36) / 2$ $(-7.29--7.49) \times (178.33+178.34) / 2$ $(0.00--7.29) \times (178.08+178.33) / 2$ $(4.75-0.00) \times (177.91+178.08) / 2$ $(4.95-4.75) \times (177.91+177.91) / 2$ $(5.45-4.95) \times (177.89+177.91) / 2$ $(5.61-5.45) \times (177.74+177.89) / 2$ $(4.75-5.61) \times (177.76+177.74) / 2$ $(0.00-4.75) \times (177.93+177.76) / 2$ $(-7.29-0.00) \times (178.18+177.93) / 2$ $(-8.13--7.29) \times (178.21+178.18) / 2$	24.96 89.18 35.67 1299.11 845.48 35.58 88.95 28.45 -152.87 -844.76 -1298.02 -149.68	1.89	
Ax3-43b 891.79	G1	$(-8.04--8.19) \times (178.56+178.41) / 2$ $(-7.54--8.04) \times (178.55+178.56) / 2$ $(-7.34--7.54) \times (178.54+178.55) / 2$ $(0.00--7.34) \times (178.36+178.54) / 2$ $(4.75-0.00) \times (178.24+178.36) / 2$ $(4.95-4.75) \times (178.23+178.24) / 2$ $(5.45-4.95) \times (178.22+178.23) / 2$ $(5.60-5.45) \times (178.07+178.22) / 2$ $(4.75-5.60) \times (178.09+178.07) / 2$ $(0.00-4.75) \times (178.21+178.09) / 2$ $(-7.34-0.00) \times (178.39+178.21) / 2$ $(-8.19--7.34) \times (178.41+178.39) / 2$	26.77 89.28 35.71 1309.82 846.93 35.65 89.11 26.72 -151.37 -846.21 -1308.72 -151.64	2.05	
Ax3-44 900.00	G1	$(-7.30--7.45) \times (178.66+178.51) / 2$ $(-6.80--7.30) \times (178.65+178.66) / 2$ $(-6.60--6.80) \times (178.65+178.65) / 2$ $(0.00--6.60) \times (178.54+178.65) / 2$ $(4.75-0.00) \times (178.46+178.54) / 2$ $(4.95-4.75) \times (178.45+178.46) / 2$ $(5.45-4.95) \times (178.45+178.45) / 2$ $(5.60-5.45) \times (178.29+178.45) / 2$ $(4.75-5.60) \times (178.31+178.29) / 2$ $(0.00-4.75) \times (178.39+178.31) / 2$ $(-6.60-0.00) \times (178.50+178.39) / 2$ $(-7.45--6.60) \times (178.51+178.50) / 2$	26.79 89.33 35.73 1178.73 847.88 35.69 89.22 26.76 -151.55 -847.16 -1177.74 -151.73	2.05	
Ax3-45 916.81	G1	$(-5.87--6.02) \times (178.88+178.73) / 2$ $(-5.37--5.87) \times (178.88+178.88) / 2$ $(-5.17--5.37) \times (178.88+178.88) / 2$ $(0.00--5.17) \times (178.88+178.88) / 2$ $(4.75-0.00) \times (178.88+178.88) / 2$ $(4.95-4.75) \times (178.88+178.88) / 2$ $(5.45-4.95) \times (178.88+178.88) / 2$ $(5.60-5.45) \times (178.73+178.88) / 2$ $(4.75-5.60) \times (178.73+178.73) / 2$ $(0.00-4.75) \times (178.73+178.73) / 2$ $(-5.17-0.00) \times (178.73+178.73) / 2$ $(-6.02--5.17) \times (178.73+178.73) / 2$	26.82 89.44 35.78 924.81 849.68 35.78 89.44 26.82 -151.92 -848.97 -924.03 -151.92	1.95	
Ax3-45a	G1	$(-5.45--5.60) \times (178.95+178.80) / 2$	26.83	1.73	
A RIPORTARE mq			26.83		

		CALCOLO DELLE AREE	Foglio n. 86		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			26.83		
921.78		(-4.95--5.45)x(178.95+178.95)/2 (-4.75--4.95)x(178.95+178.95)/2 (-0.00--4.75)x(178.98+178.95)/2 (4.75--0.00)x(179.00+178.98)/2 (4.95-4.75)x(179.00+179.00)/2 (5.45-4.95)x(179.00+179.00)/2 (5.60-5.45)x(178.85+179.00)/2 (4.75-5.60)x(178.85+178.85)/2 (-0.00-4.75)x(178.83+178.85)/2 (-4.75--0.00)x(178.80+178.83)/2 (-5.60--4.75)x(178.80+178.80)/2	89.47 35.79 850.08 850.20 35.80 89.50 26.84 -152.02 -849.49 -849.37 -151.98	1.65	
Ax3-46 950.00	G1	(0.00--4.75)x(179.46+179.32)/2 (4.75-0.00)x(179.60+179.46)/2 (4.95-4.75)x(179.60+179.60)/2 (5.45-4.95)x(179.62+179.60)/2 (5.60-5.45)x(179.47+179.62)/2 (4.75-5.60)x(179.45+179.47)/2 (0.00-4.75)x(179.31+179.45)/2 (-4.75-0.00)x(179.17+179.31)/2	852.10 852.77 35.92 89.81 26.93 -152.54 -852.05 -851.39	1.55	
Ax3-47 975.00	G1	(0.00--5.51)x(179.81+179.59)/2 (4.75-0.00)x(180.00+179.81)/2 (4.95-4.75)x(180.00+180.00)/2 (5.45-4.95)x(180.02+180.00)/2 (5.59-5.45)x(179.88+180.02)/2 (4.75-5.59)x(179.85+179.88)/2 (0.00-4.75)x(179.66+179.85)/2 (-5.51-0.00)x(179.44+179.66)/2	990.15 854.55 36.00 90.00 25.19 -151.09 -853.84 -989.32	1.64	
Ax3-48 1000.00	G1	(0.00--6.68)x(180.08+179.74)/2 (4.75-0.00)x(180.32+180.08)/2 (4.95-4.75)x(180.33+180.32)/2 (5.45-4.95)x(180.36+180.33)/2 (5.59-5.45)x(180.21+180.36)/2 (4.75-5.59)x(180.17+180.21)/2 (0.00-4.75)x(179.93+180.17)/2 (-6.68-0.00)x(179.59+179.93)/2	1201.80 855.95 36.07 90.17 25.24 -151.36 -855.24 -1200.80	1.83	
Ax3-49 1025.00	G1	(0.00--7.66)x(180.28+179.81)/2 (4.75-0.00)x(180.57+180.28)/2 (4.95-4.75)x(180.58+180.57)/2 (5.45-4.95)x(180.61+180.58)/2 (5.59-5.45)x(180.47+180.61)/2 (4.75-5.59)x(180.42+180.47)/2 (0.00-4.75)x(180.13+180.42)/2 (-7.66-0.00)x(179.66+180.13)/2	1379.14 857.02 36.12 90.30 25.28 -151.57 -856.31 -1378.00	1.98	
Ax3-50 1044.27	G1	(0.00--8.25)x(180.38+179.80)/2 (4.75-0.00)x(180.71+180.38)/2 (4.95-4.75)x(180.73+180.71)/2 (5.45-4.95)x(180.76+180.73)/2 (5.59-5.45)x(180.62+180.76)/2 (4.75-5.59)x(180.56+180.62)/2 (0.00-4.75)x(180.23+180.56)/2 (-8.25-0.00)x(179.65+180.23)/2	1485.74 857.59 36.14 90.37 25.30 -151.70 -856.88 -1484.50	2.06	
Ax3-51 1050.00	G1	(-9.08--9.24)x(179.77+179.60)/2 (-8.58--9.08)x(179.80+179.77)/2 (-8.38--8.58)x(179.81+179.80)/2 (0.00--8.38)x(180.40+179.81)/2 (4.75-0.00)x(180.73+180.40)/2 (4.95-4.75)x(180.75+180.73)/2 (5.45-4.95)x(180.78+180.75)/2 (5.59-5.45)x(180.64+180.78)/2 (4.75-5.59)x(180.58+180.64)/2 (0.00-4.75)x(180.25+180.58)/2 (-8.38-0.00)x(179.66+180.25)/2	28.75 89.89 35.96 1509.28 857.68 36.15 90.38 25.30 -151.71 -856.97 -1508.02		
A RIPORTARE mq			156.69		

		CALCOLO DELLE AREE	Foglio n. 87		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			156.69		
Ax3-52 1071.62	G1	$(-9.24--8.38) \times (179.60+179.66) / 2$ $(-9.39--9.55) \times (179.79+179.63) / 2$ $(-8.89--9.39) \times (179.82+179.79) / 2$ $(-8.69--8.89) \times (179.84+179.82) / 2$ $(-0.00--8.69) \times (180.45+179.84) / 2$ $(4.75--0.00) \times (180.78+180.45) / 2$ $(4.95-4.75) \times (180.79+180.78) / 2$ $(5.45-4.95) \times (180.83+180.79) / 2$ $(5.59-5.45) \times (180.69+180.83) / 2$ $(4.75-5.59) \times (180.63+180.69) / 2$ $(-0.00-4.75) \times (180.30+180.63) / 2$ $(-8.69--0.00) \times (179.69+180.30) / 2$ $(-9.55--8.69) \times (179.63+179.69) / 2$	-154.48 28.75 89.90 35.97 1565.46 857.92 36.16 90.41 25.31 -151.75 -857.21 -1564.16 -154.51	2.21	
Ax3-54 1096.62	G1	$(-9.51--9.68) \times (179.76+179.60) / 2$ $(-9.01--9.51) \times (179.80+179.76) / 2$ $(-8.81--9.01) \times (179.81+179.80) / 2$ $(-0.00--8.81) \times (180.43+179.81) / 2$ $(4.75--0.00) \times (180.76+180.43) / 2$ $(4.95-4.75) \times (180.77+180.76) / 2$ $(5.45-4.95) \times (180.81+180.77) / 2$ $(5.59-5.45) \times (180.67+180.81) / 2$ $(4.75-5.59) \times (180.61+180.67) / 2$ $(-0.00-4.75) \times (180.28+180.61) / 2$ $(-8.81--0.00) \times (179.66+180.28) / 2$ $(-9.68--8.81) \times (179.60+179.66) / 2$	30.55 89.89 35.96 1586.86 857.83 36.15 90.40 25.30 -151.74 -857.11 -1585.54 -156.28	2.25	
Ax3-55 1125.00	G1	$(-9.53--9.69) \times (179.68+179.52) / 2$ $(-9.03--9.53) \times (179.71+179.68) / 2$ $(-8.83--9.03) \times (179.73+179.71) / 2$ $(-0.00--8.83) \times (180.35+179.73) / 2$ $(7.16--0.00) \times (180.85+180.35) / 2$ $(7.36-7.16) \times (180.86+180.85) / 2$ $(7.86-7.36) \times (180.90+180.86) / 2$ $(8.00-7.86) \times (180.75+180.90) / 2$ $(7.16-8.00) \times (180.70+180.75) / 2$ $(-0.00-7.16) \times (180.20+180.70) / 2$ $(-8.83--0.00) \times (179.58+180.20) / 2$ $(-9.69--8.83) \times (179.52+179.58) / 2$	28.74 89.85 35.94 1589.75 1293.10 36.17 90.44 25.32 -151.81 -1292.02 -1588.43 -154.41	2.27	
Ax3-55a 1129.20	G1	$(-9.52--9.68) \times (179.67+179.50) / 2$ $(-9.02--9.52) \times (179.70+179.67) / 2$ $(-8.82--9.02) \times (179.71+179.70) / 2$ $(0.00--8.82) \times (180.33+179.71) / 2$ $(7.75-0.00) \times (180.87+180.33) / 2$ $(7.95-7.75) \times (180.89+180.87) / 2$ $(8.45-7.95) \times (180.92+180.89) / 2$ $(8.59-8.45) \times (180.78+180.92) / 2$ $(7.75-8.59) \times (180.72+180.78) / 2$ $(0.00-7.75) \times (180.18+180.72) / 2$ $(-8.82-0.00) \times (179.56+180.18) / 2$ $(-9.68--8.82) \times (179.50+179.56) / 2$	28.73 89.84 35.94 1587.78 1399.65 36.18 90.45 25.32 -151.83 -1398.49 -1586.45 -154.40	2.64	
Ax3-56 1140.86	G1	$(-9.53--9.69) \times (179.63+179.47) / 2$ $(-9.03--9.53) \times (179.67+179.63) / 2$ $(-8.83--9.03) \times (179.68+179.67) / 2$ $(0.00--8.83) \times (180.30+179.68) / 2$ $(7.75-0.00) \times (180.84+180.30) / 2$ $(7.95-7.75) \times (180.85+180.84) / 2$ $(8.45-7.95) \times (180.89+180.85) / 2$ $(8.59-8.45) \times (180.75+180.89) / 2$ $(7.75-8.59) \times (180.69+180.75) / 2$ $(0.00-7.75) \times (180.15+180.69) / 2$ $(-8.83-0.00) \times (179.53+180.15) / 2$ $(-9.69--8.83) \times (179.47+179.53) / 2$	28.73 89.82 35.93 1589.31 1399.42 36.17 90.43 25.31 -151.80 -1398.26 -1587.99 -154.37	2.72	
Ax3-57	G1	$(-9.53--9.69) \times (179.60+179.44) / 2$	28.72	2.70	
A RIPORTARE mq			28.72		

		CALCOLO DELLE AREE	Foglio n. 88		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			28.72		
1150.00		(-9.03--9.53)x(179.64+179.60)/2 (-8.83--9.03)x(179.65+179.64)/2 (0.00--8.83)x(180.27+179.65)/2 (6.57-0.00)x(180.73+180.27)/2 (6.77-6.57)x(180.74+180.73)/2 (7.27-6.77)x(180.78+180.74)/2 (7.41-7.27)x(180.64+180.78)/2 (6.57-7.41)x(180.58+180.64)/2 (0.00-6.57)x(180.12+180.58)/2 (-8.83-0.00)x(179.50+180.12)/2 (-9.69--8.83)x(179.44+179.50)/2	89.81 35.93 1589.05 1185.89 36.15 90.38 25.30 -151.71 -1184.90 -1587.72 -154.34		
Ax3-57a 1171.14	G1	(-9.86--10.02)x(179.52+179.35)/2 (-9.36--9.86)x(179.55+179.52)/2 (-9.16--9.36)x(179.57+179.55)/2 (0.00--9.16)x(180.21+179.57)/2 (4.75-0.00)x(180.54+180.21)/2 (4.95-4.75)x(180.55+180.54)/2 (5.45-4.95)x(180.59+180.55)/2 (5.59-5.45)x(180.45+180.59)/2 (4.75-5.59)x(180.39+180.45)/2 (0.00-4.75)x(180.06+180.39)/2 (-9.16-0.00)x(179.42+180.06)/2 (-10.02--9.16)x(179.35+179.42)/2	28.71 89.77 35.91 1647.79 856.78 36.11 90.28 25.27 -151.55 -856.07 -1646.42 -154.27	2.56	
Ax3-58 1175.00	G1	(-9.97--10.13)x(179.50+179.34)/2 (-9.47--9.97)x(179.53+179.50)/2 (-9.27--9.47)x(179.55+179.53)/2 (0.00--9.27)x(180.19+179.55)/2 (4.75-0.00)x(180.53+180.19)/2 (4.95-4.75)x(180.54+180.53)/2 (5.45-4.95)x(180.58+180.54)/2 (5.59-5.45)x(180.44+180.58)/2 (4.75-5.59)x(180.38+180.44)/2 (0.00-4.75)x(180.04+180.38)/2 (-9.27-0.00)x(179.40+180.04)/2 (-10.13--9.27)x(179.34+179.40)/2	28.71 89.76 35.91 1667.39 856.71 36.11 90.28 25.27 -151.54 -856.00 -1666.00 -154.26	2.31	
Ax3-59 1200.00	G1	(0.00--9.13)x(180.12+179.48)/2 (4.75-0.00)x(180.45+180.12)/2 (4.95-4.75)x(180.47+180.45)/2 (5.45-4.95)x(180.50+180.47)/2 (5.59-5.45)x(180.36+180.50)/2 (4.75-5.59)x(180.30+180.36)/2 (0.00-4.75)x(179.97+180.30)/2 (-9.13-0.00)x(179.33+179.97)/2	1641.57 856.35 36.09 90.24 25.26 -151.48 -855.64 -1640.20	2.34	
Ax3-60 1225.00	G1	(0.00--8.05)x(180.04+179.48)/2 (4.75-0.00)x(180.38+180.04)/2 (4.95-4.75)x(180.39+180.38)/2 (5.45-4.95)x(180.43+180.39)/2 (5.59-5.45)x(180.29+180.43)/2 (4.75-5.59)x(180.23+180.29)/2 (0.00-4.75)x(179.89+180.23)/2 (-8.05-0.00)x(179.33+179.89)/2	1447.07 856.00 36.08 90.20 25.25 -151.42 -855.28 -1445.86	2.19	
Ax3-61 1237.44	G1	(0.00--7.45)x(180.01+179.49)/2 (4.75-0.00)x(180.34+180.01)/2 (4.95-4.75)x(180.35+180.34)/2 (5.45-4.95)x(180.39+180.35)/2 (5.59-5.45)x(180.25+180.39)/2 (4.75-5.59)x(180.19+180.25)/2 (0.00-4.75)x(179.86+180.19)/2 (-7.45-0.00)x(179.34+179.86)/2	1339.14 855.83 36.07 90.19 25.24 -151.38 -855.12 -1338.02	2.04	
Ax3-62 1250.00	G1	(0.00--6.61)x(179.97+179.60)/2 (4.75-0.00)x(180.24+179.97)/2 (4.95-4.75)x(180.25+180.24)/2	1188.38 855.50 36.05	1.95	
A RIPORTARE mq			2079.93		

		CALCOLO DELLE AREE	Foglio n. 89		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2079.93		
Ax3-63 1275.00	G1	$(5.45-4.95) \times (180.28+180.25) / 2$ $(5.59-5.45) \times (180.13+180.28) / 2$ $(4.75-5.59) \times (180.09+180.13) / 2$ $(0.00-4.75) \times (179.82+180.09) / 2$ $(-6.61-0.00) \times (179.45+179.82) / 2$	90.13 25.23 -151.29 -854.79 -1187.39	1.82	
Ax3-63a 1277.18	G1	$(0.00--4.92) \times (179.89+179.75) / 2$ $(4.75-0.00) \times (180.03+179.89) / 2$ $(4.95-4.75) \times (180.04+180.03) / 2$ $(5.45-4.95) \times (180.05+180.04) / 2$ $(5.60-5.45) \times (179.91+180.05) / 2$ $(4.75-5.60) \times (179.88+179.91) / 2$ $(0.00-4.75) \times (179.74+179.88) / 2$ $(-4.92-0.00) \times (179.60+179.74) / 2$	884.71 854.81 36.01 90.02 27.00 -152.91 -854.10 -883.98	1.56	
Ax3-64 1302.26	G1	$(0.00--4.75) \times (179.89+179.76) / 2$ $(4.75-0.00) \times (180.02+179.89) / 2$ $(4.95-4.75) \times (180.02+180.02) / 2$ $(5.45-4.95) \times (180.03+180.02) / 2$ $(5.60-5.45) \times (179.89+180.03) / 2$ $(4.75-5.60) \times (179.87+179.89) / 2$ $(0.00-4.75) \times (179.74+179.87) / 2$ $(-4.75-0.00) \times (179.61+179.74) / 2$	854.17 854.79 36.00 90.01 26.99 -152.90 -854.07 -853.46	1.53	
Ax3-64a 1306.31	G1	$(0.00--4.75) \times (179.81+179.81) / 2$ $(4.75-0.00) \times (179.81+179.81) / 2$ $(4.95-4.75) \times (179.81+179.81) / 2$ $(5.45-4.95) \times (179.81+179.81) / 2$ $(5.60-5.45) \times (179.66+179.81) / 2$ $(4.75-5.60) \times (179.66+179.66) / 2$ $(0.00-4.75) \times (179.66+179.66) / 2$ $(-4.75-0.00) \times (179.66+179.66) / 2$	854.10 854.10 35.96 89.91 26.96 -152.71 -853.38 -853.38	1.56	
Ax3-64a 1306.31	G1	$(0.00--4.75) \times (179.80+179.82) / 2$ $(4.75-0.00) \times (179.78+179.80) / 2$ $(4.95-4.75) \times (179.78+179.78) / 2$ $(5.45-4.95) \times (179.78+179.78) / 2$ $(5.60-5.45) \times (179.63+179.78) / 2$ $(4.75-5.60) \times (179.63+179.63) / 2$ $(0.00-4.75) \times (179.65+179.63) / 2$ $(-4.75-0.00) \times (179.67+179.65) / 2$	854.10 854.00 35.96 89.89 26.96 -152.69 -853.29 -853.38	1.55	
Ax3-65 1325.00	G1	$(0.00--4.75) \times (179.74+179.85) / 2$ $(6.23-0.00) \times (179.60+179.74) / 2$ $(0.00-6.23) \times (179.59+179.45) / 2$ $(-4.75-0.00) \times (179.70+179.59) / 2$	854.03 1119.34 -1118.41 -853.31	1.65	
Ax3-66 1350.00	G1	$(-5.45--5.59) \times (179.91+179.76) / 2$ $(-4.95--5.45) \times (179.89+179.91) / 2$ $(-4.75--4.95) \times (179.88+179.89) / 2$ $(0.00--4.75) \times (179.67+179.88) / 2$ $(8.01-0.00) \times (179.32+179.67) / 2$ $(8.21-8.01) \times (179.31+179.32) / 2$ $(8.71-8.21) \times (179.29+179.31) / 2$ $(8.87-8.71) \times (179.13+179.29) / 2$ $(8.01-8.87) \times (179.17+179.13) / 2$ $(0.00-8.01) \times (179.52+179.17) / 2$ $(-4.75-0.00) \times (179.73+179.52) / 2$ $(-5.59--4.75) \times (179.76+179.73) / 2$	25.18 89.95 35.98 853.93 1437.75 35.86 89.65 28.67 -154.07 -1436.55 -853.22 -150.99	2.14	
Ax3-66a 1368.95	G1	$(-5.45--5.59) \times (179.94+179.79) / 2$ $(-4.95--5.45) \times (179.91+179.94) / 2$ $(-4.75--4.95) \times (179.89+179.91) / 2$ $(0.00--4.75) \times (179.61+179.89) / 2$ $(9.05-0.00) \times (179.07+179.61) / 2$ $(9.25-9.05) \times (179.06+179.07) / 2$ $(9.75-9.25) \times (179.03+179.06) / 2$ $(9.91-9.75) \times (178.87+179.03) / 2$	25.18 89.96 35.98 853.81 1623.03 35.81 89.52 28.63		
A RIPORTARE mq			2781.92		



		CALCOLO DELLE AREE	Foglio n. 90		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2781.92		
Ax3-69 1393.95	G1	$(9.05-9.91) \times (178.92+178.87) / 2$ $(0.00-9.05) \times (179.46+178.92) / 2$ $(-4.75-0.00) \times (179.74+179.46) / 2$ $(-5.59--4.75) \times (179.79+179.74) / 2$ $(-5.45--5.59) \times (179.92+179.78) / 2$ $(-4.95--5.45) \times (179.88+179.92) / 2$ $(-4.75--4.95) \times (179.87+179.88) / 2$ $(0.00--4.75) \times (179.54+179.87) / 2$ $(9.39-0.00) \times (178.88+179.54) / 2$ $(9.59-9.39) \times (178.86+178.88) / 2$ $(10.09-9.59) \times (178.83+178.86) / 2$ $(10.25-10.09) \times (178.67+178.83) / 2$ $(9.39-10.25) \times (178.73+178.67) / 2$ $(0.00-9.39) \times (179.39+178.73) / 2$ $(-4.75-0.00) \times (179.72+179.39) / 2$ $(-5.59--4.75) \times (179.78+179.72) / 2$	-153.85 -1621.67 -853.10 -151.00 25.18 89.95 35.98 853.60 1682.78 35.77 89.42 28.60 -153.68 -1681.37 -852.89 -150.99	2.30	
Ax3-70 1419.06	G1	$(-0.00--4.75) \times (179.46+179.79) / 2$ $(8.89--0.00) \times (178.84+179.46) / 2$ $(9.09-8.89) \times (178.82+178.84) / 2$ $(9.59-9.09) \times (178.79+178.82) / 2$ $(9.75-9.59) \times (178.63+178.79) / 2$ $(8.89-9.75) \times (178.69+178.63) / 2$ $(-0.00-8.89) \times (179.31+178.69) / 2$ $(-4.75--0.00) \times (179.64+179.31) / 2$	853.22 1592.64 35.77 89.40 28.59 -153.65 -1591.31 -852.51	2.35	
Ax3-71 1456.66	G1	$(0.00--4.75) \times (179.35+179.68) / 2$ $(6.94-0.00) \times (178.86+179.35) / 2$ $(7.14-6.94) \times (178.85+178.86) / 2$ $(7.64-7.14) \times (178.81+178.85) / 2$ $(7.80-7.64) \times (178.65+178.81) / 2$ $(6.94-7.80) \times (178.71+178.65) / 2$ $(0.00-6.94) \times (179.20+178.71) / 2$ $(-4.75-0.00) \times (179.53+179.20) / 2$	852.70 1242.99 35.77 89.41 28.60 -153.66 -1241.95 -851.98	2.15	
Ax3-72 1475.00	G1	$(0.00--4.75) \times (179.29+179.55) / 2$ $(5.56-0.00) \times (178.99+179.29) / 2$ $(5.76-5.56) \times (178.98+178.99) / 2$ $(6.26-5.76) \times (178.95+178.98) / 2$ $(6.42-6.26) \times (178.80+178.95) / 2$ $(5.56-6.42) \times (178.84+178.80) / 2$ $(0.00-5.56) \times (179.14+178.84) / 2$ $(-4.75-0.00) \times (179.40+179.14) / 2$	852.25 996.02 35.80 89.48 28.62 -153.79 -995.18 -851.53	1.88	
Ax3-72a 1488.86	G1	$(0.00--4.75) \times (179.25+179.45) / 2$ $(4.75-0.00) \times (179.05+179.25) / 2$ $(4.95-4.75) \times (179.04+179.05) / 2$ $(5.45-4.95) \times (179.02+179.04) / 2$ $(5.61-5.45) \times (178.87+179.02) / 2$ $(4.75-5.61) \times (178.90+178.87) / 2$ $(0.00-4.75) \times (179.10+178.90) / 2$ $(-4.75-0.00) \times (179.30+179.10) / 2$	851.91 850.96 35.81 89.52 28.63 -153.84 -850.25 -851.20	1.67	
Ax3-73 1500.00	G1	$(0.00--4.75) \times (179.22+179.37) / 2$ $(4.75-0.00) \times (179.06+179.22) / 2$ $(4.95-4.75) \times (179.06+179.06) / 2$ $(5.45-4.95) \times (179.04+179.06) / 2$ $(5.60-5.45) \times (178.89+179.04) / 2$ $(4.75-5.60) \times (178.91+178.89) / 2$ $(0.00-4.75) \times (179.07+178.91) / 2$ $(-4.75-0.00) \times (179.22+179.07) / 2$	851.65 850.91 35.81 89.53 26.84 -152.06 -850.20 -850.94	1.54	
Ax3-74 1525.00	G1	$(0.00--4.75) \times (179.14+179.18) / 2$ $(4.75-0.00) \times (179.02+179.14) / 2$ $(4.95-4.75) \times (179.02+179.02) / 2$ $(5.45-4.95) \times (179.01+179.02) / 2$ $(5.60-5.45) \times (178.85+179.01) / 2$	851.01 850.63 35.80 89.51 26.84	1.54	
A RIPORTARE mq			1853.79		

		CALCOLO DELLE AREE		Foglio n. 91	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1853.79		
Ax3-75 1558.30	G1	$(4.75-5.60) \times (178.87+178.85) / 2$ $(0.00-4.75) \times (178.99+178.87) / 2$ $(-4.75-0.00) \times (179.03+178.99) / 2$ $(-5.45--5.60) \times (178.96+178.80) / 2$ $(-4.95--5.45) \times (178.97+178.96) / 2$ $(-4.75--4.95) \times (178.97+178.97) / 2$ $(-0.00--4.75) \times (179.09+178.97) / 2$ $(4.75--0.00) \times (178.97+179.09) / 2$ $(4.95-4.75) \times (178.97+178.97) / 2$ $(5.45-4.95) \times (178.96+178.97) / 2$ $(5.60-5.45) \times (178.80+178.96) / 2$	-152.03 -849.92 -850.30 26.83 89.48 35.79 850.39 850.39 35.79 89.48 26.83	1.54	
Ax3-76 1577.92	G1	$(4.75-5.60) \times (178.82+178.80) / 2$ $(-0.00-4.75) \times (178.94+178.82) / 2$ $(-4.75--0.00) \times (178.82+178.94) / 2$ $(-5.60--4.75) \times (178.80+178.82) / 2$ $(-5.45--5.60) \times (179.17+179.02) / 2$ $(-4.95--5.45) \times (179.17+179.17) / 2$ $(-4.75--4.95) \times (179.17+179.17) / 2$ $(0.00--4.75) \times (179.21+179.17) / 2$ $(4.75-0.00) \times (179.10+179.21) / 2$ $(4.95-4.75) \times (179.10+179.10) / 2$ $(5.45-4.95) \times (179.09+179.10) / 2$ $(5.60-5.45) \times (178.93+179.09) / 2$ $(4.75-5.60) \times (178.95+178.93) / 2$ $(0.00-4.75) \times (179.06+178.95) / 2$ $(-4.75-0.00) \times (179.02+179.06) / 2$ $(-5.60--4.75) \times (179.02+179.02) / 2$	-151.99 -849.68 -849.68 -151.99 26.86 89.58 35.83 851.15 850.99 35.82 89.55 26.85 -152.10 -850.27 -850.44 -152.17	1.64	
Ax3-77 1596.04	G1	$(-6.43--6.58) \times (179.48+179.33) / 2$ $(-5.93--6.43) \times (179.48+179.48) / 2$ $(-5.73--5.93) \times (179.48+179.48) / 2$ $(0.00--5.73) \times (179.44+179.48) / 2$ $(4.75-0.00) \times (179.34+179.44) / 2$ $(4.95-4.75) \times (179.33+179.34) / 2$ $(5.45-4.95) \times (179.32+179.33) / 2$ $(5.60-5.45) \times (179.17+179.32) / 2$ $(4.75-5.60) \times (179.19+179.17) / 2$ $(0.00-4.75) \times (179.29+179.19) / 2$ $(-5.73-0.00) \times (179.33+179.29) / 2$ $(-6.58--5.73) \times (179.33+179.33) / 2$	26.91 89.74 35.90 1028.31 852.10 35.87 89.66 26.89 -152.30 -851.39 -1027.45 -152.43	1.65	
Ax3-78 1606.32	G1	$(-7.08--7.23) \times (179.72+179.58) / 2$ $(-6.58--7.08) \times (179.72+179.72) / 2$ $(-6.38--6.58) \times (179.71+179.72) / 2$ $(0.00--6.38) \times (179.62+179.71) / 2$ $(5.47-0.00) \times (179.50+179.62) / 2$ $(5.67-5.47) \times (179.50+179.50) / 2$ $(6.17-5.67) \times (179.49+179.50) / 2$ $(6.32-6.17) \times (179.34+179.49) / 2$ $(5.47-6.32) \times (179.35+179.34) / 2$ $(0.00-5.47) \times (179.47+179.35) / 2$ $(-6.38-0.00) \times (179.56+179.47) / 2$ $(-7.23--6.38) \times (179.58+179.56) / 2$	26.95 89.86 35.94 1146.26 982.19 35.90 89.75 26.91 -152.44 -981.37 -1145.31 -152.63	1.81	
Ax3-79 1618.63	G1	$(-8.49--8.63) \times (180.08+179.93) / 2$ $(-7.99--8.49) \times (180.07+180.08) / 2$ $(-7.79--7.99) \times (180.06+180.07) / 2$ $(0.00--7.79) \times (179.86+180.06) / 2$ $(10.77-0.00) \times (179.65+179.86) / 2$ $(10.97-10.77) \times (179.65+179.65) / 2$ $(11.47-10.97) \times (179.64+179.65) / 2$ $(11.62-11.47) \times (179.48+179.64) / 2$ $(10.77-11.62) \times (179.50+179.48) / 2$ $(0.00-10.77) \times (179.71+179.50) / 2$ $(-7.79-0.00) \times (179.91+179.71) / 2$ $(-8.63--7.79) \times (179.93+179.91) / 2$	25.20 90.04 36.01 1401.89 1935.96 35.93 89.82 26.93 -152.57 -1934.35 -1400.72 -151.13	2.01	
A RIPORTARE mq			3.01		

		CALCOLO DELLE AREE		Foglio n. 92	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.01		
				3.01	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 93		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	H1	$(-0.00--8.22) \times (172.50+172.71) / 2$ $(8.78--0.00) \times (172.35+172.50) / 2$ $(-0.00-8.78) \times (172.37+172.22) / 2$ $(-8.22--0.00) \times (172.58+172.37) / 2$	1418.81 1513.89 -1512.75 -1417.74	2.21	
Ax3-3 29.56	H1	$(-0.00--5.17) \times (172.55+172.68) / 2$ $(6.22--0.00) \times (172.44+172.55) / 2$ $(-0.00-6.22) \times (172.42+172.31) / 2$ $(-5.17--0.00) \times (172.55+172.42) / 2$	892.42 1072.92 -1072.11 -891.75	1.48	
Ax3-4 39.07	H1	$(0.00--4.75) \times (172.59+172.71) / 2$ $(5.62--0.00) \times (172.48+172.59) / 2$ $(0.00-5.62) \times (172.46+172.35) / 2$ $(-4.75-0.00) \times (172.58+172.46) / 2$	820.09 969.65 -968.92 -819.47	1.35	
Ax3-5 57.16	H1	$(0.00--4.75) \times (172.65+172.77) / 2$ $(4.75-0.00) \times (172.55+172.65) / 2$ $(0.00-4.75) \times (172.52+172.42) / 2$ $(-4.75-0.00) \times (172.64+172.52) / 2$	820.37 819.85 -819.23 -819.75	1.24	
Ax3-6 59.17	H1	$(0.00--4.75) \times (172.66+172.78) / 2$ $(4.96-0.00) \times (172.55+172.66) / 2$ $(0.00-4.96) \times (172.53+172.42) / 2$ $(-4.75-0.00) \times (172.65+172.53) / 2$	820.42 856.12 -855.48 -819.80	1.26	
Ax3-7 75.00	H1	$(0.00--4.75) \times (172.72+172.84) / 2$ $(6.58-0.00) \times (172.57+172.72) / 2$ $(0.00-6.58) \times (172.59+172.44) / 2$ $(-4.75-0.00) \times (172.71+172.59) / 2$	820.71 1136.00 -1135.15 -820.09	1.47	
Ax3-7a 87.18	H1	$(0.00--4.75) \times (172.77+172.89) / 2$ $(7.75-0.00) \times (172.57+172.77) / 2$ $(0.00-7.75) \times (172.64+172.44) / 2$ $(-4.75-0.00) \times (172.76+172.64) / 2$	820.94 1338.19 -1337.18 -820.32	1.63	
Ax3-7b 99.29	H1	$(0.00--4.75) \times (172.81+173.03) / 2$ $(7.75-0.00) \times (172.46+172.81) / 2$ $(0.00-7.75) \times (172.68+172.33) / 2$ $(-4.75-0.00) \times (172.90+172.68) / 2$	821.37 1337.92 -1336.91 -820.75	1.63	
Ax3-8 100.12	H1	$(0.00--4.75) \times (172.82+173.04) / 2$ $(7.68-0.00) \times (172.45+172.82) / 2$ $(0.00-7.68) \times (172.69+172.32) / 2$ $(-4.75-0.00) \times (172.91+172.69) / 2$	821.42 1325.84 -1324.84 -820.80	1.62	
Ax3-9 115.82	H1	$(-0.00--4.75) \times (172.88+173.10) / 2$ $(6.25--0.00) \times (172.58+172.88) / 2$ $(-0.00-6.25) \times (172.75+172.45) / 2$ $(-4.75--0.00) \times (172.97+172.75) / 2$	821.70 1079.56 -1078.75 -821.09	1.42	
Ax3-10 125.00	H1	$(-0.00--4.75) \times (172.91+173.14) / 2$ $(5.27--0.00) \times (172.66+172.91) / 2$ $(-0.00-5.27) \times (172.78+172.53) / 2$ $(-4.75--0.00) \times (173.01+172.78) / 2$	821.87 910.58 -909.89 -821.25	1.31	
Ax3-11 131.52	H1	$(0.00--4.75) \times (172.94+173.16) / 2$ $(7.25-0.00) \times (172.59+172.94) / 2$ $(0.00-7.25) \times (172.81+172.46) / 2$ $(-4.75-0.00) \times (173.03+172.81) / 2$	821.99 1252.55 -1251.60 -821.37	1.57	
Ax3-12 150.00	H1	$(0.00--4.75) \times (173.01+173.08) / 2$ $(7.25-0.00) \times (172.83+173.01) / 2$ $(0.00-7.25) \times (172.88+172.70) / 2$ $(-4.75-0.00) \times (172.95+172.88) / 2$	821.96 1253.67 -1252.73 -821.35	1.55	
Ax3-13 172.47	H1	$(0.00--4.75) \times (173.09+172.97) / 2$ $(7.25-0.00) \times (172.91+173.09) / 2$ $(0.00-7.25) \times (172.96+172.78) / 2$ $(-4.75-0.00) \times (172.84+172.96) / 2$	821.89 1254.25 -1253.31 -821.27	1.56	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 94		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-14 200.00	H1	(0.00--4.75)x(173.19+173.08)/2 (4.75-0.00)x(173.08+173.19)/2 (0.00-4.75)x(173.06+172.95)/2 (-4.75-0.00)x(172.95+173.06)/2	822.39 822.39 -821.77 -821.77		
Ax3-15 225.00	H1	(0.00--4.75)x(173.29+173.17)/2 (4.75-0.00)x(173.17+173.29)/2 (0.00-4.75)x(173.16+173.04)/2 (-4.75-0.00)x(173.04+173.16)/2	822.84 822.84 -822.23 -822.23	1.24	
Ax3-16 250.00	H1	(0.00--4.75)x(173.38+173.26)/2 (4.75-0.00)x(173.26+173.38)/2 (0.00-4.75)x(173.25+173.13)/2 (-4.75-0.00)x(173.13+173.25)/2	823.27 823.27 -822.65 -822.65	1.22	
Ax3-17 275.00	H1	(0.00--4.75)x(173.48+173.36)/2 (4.75-0.00)x(173.36+173.48)/2 (0.00-4.75)x(173.35+173.23)/2 (-4.75-0.00)x(173.23+173.35)/2	823.75 823.75 -823.13 -823.13	1.24	
Ax3-18 300.00	H1	(0.00--4.75)x(173.57+173.45)/2 (4.75-0.00)x(173.45+173.57)/2 (0.00-4.75)x(173.44+173.32)/2 (-4.75-0.00)x(173.32+173.44)/2	824.17 824.17 -823.55 -823.55	1.24	
Ax3-19 319.99	H1	(0.00--4.75)x(173.65+173.53)/2 (8.25-0.00)x(173.44+173.65)/2 (0.00-8.25)x(173.52+173.31)/2 (-4.75-0.00)x(173.40+173.52)/2	824.55 1431.75 -1430.67 -823.94	1.69	
Ax3-20 344.99	H1	(0.00--4.75)x(173.74+173.62)/2 (8.25-0.00)x(173.53+173.74)/2 (0.00-8.25)x(173.61+173.40)/2 (-4.75-0.00)x(173.49+173.61)/2	824.98 1432.49 -1431.42 -824.36	1.69	
Ax3-20a 365.00	H1	(0.00--4.75)x(173.78+173.66)/2 (4.75-0.00)x(173.66+173.78)/2 (0.00-4.75)x(173.65+173.53)/2 (-4.75-0.00)x(173.53+173.65)/2	825.17 825.17 -824.55 -824.55	1.24	
Ax3-21 379.07	H1	(0.00--4.75)x(173.79+173.67)/2 (4.75-0.00)x(173.67+173.79)/2 (0.00-4.75)x(173.66+173.54)/2 (-4.75-0.00)x(173.54+173.66)/2	825.22 825.22 -824.60 -824.60	1.24	
Ax3-21a 397.40	H1	(0.00--4.75)x(173.79+173.67)/2 (4.75-0.00)x(173.77+173.79)/2 (0.00-4.75)x(173.66+173.64)/2 (-4.75-0.00)x(173.54+173.66)/2	825.22 825.46 -824.84 -824.60	1.24	
Ax3-22 400.00	H1	(0.00--4.89)x(173.79+173.67)/2 (4.75-0.00)x(173.79+173.79)/2 (0.00-4.75)x(173.66+173.66)/2 (-4.89-0.00)x(173.54+173.66)/2	849.54 825.50 -824.88 -848.90	1.26	
Ax3-23 425.00	H1	(0.00--6.43)x(173.75+173.57)/2 (4.75-0.00)x(173.88+173.75)/2 (0.00-4.75)x(173.62+173.75)/2 (-6.43-0.00)x(173.44+173.62)/2	1116.63 825.62 -825.00 -1115.80	1.45	
Ax3-24 453.60	H1	(0.00--8.06)x(173.65+173.15)/2 (4.75-0.00)x(173.94+173.65)/2 (0.00-4.75)x(173.52+173.81)/2 (-8.06-0.00)x(173.02+173.52)/2	1397.60 825.53 -824.91 -1396.56	1.66	
Ax3-27 478.60	H1	(-0.00--9.58)x(173.52+172.85)/2 (4.75--0.00)x(173.86+173.52)/2 (-0.00-4.75)x(173.39+173.73)/2	1659.11 825.03 -824.41		
A RIPORTARE mq			1659.73		

		CALCOLO DELLE AREE	Foglio n. 95		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1659.73		
Ax3-28 506.01	H1	$(-9.58--0.00) \times (172.72+173.39) / 2$ $(-0.00--10.10) \times (173.39+172.68) / 2$ $(4.75--0.00) \times (173.72+173.39) / 2$ $(-0.00-4.75) \times (173.26+173.59) / 2$ $(-10.10--0.00) \times (172.55+173.26) / 2$	-1657.87 1747.65 824.39 -823.77 -1746.34	1.86	
Ax3-29 525.00	H1	$(-0.00--10.06) \times (173.29+172.59) / 2$ $(4.75--0.00) \times (173.62+173.29) / 2$ $(-0.00-4.75) \times (173.16+173.49) / 2$ $(-10.06--0.00) \times (172.46+173.16) / 2$	1739.78 823.91 -823.29 -1738.47	1.93	
Ax3-30 550.96	H1	$(0.00--9.63) \times (173.16+172.49) / 2$ $(4.75-0.00) \times (173.50+173.16) / 2$ $(0.00-4.75) \times (173.03+173.37) / 2$ $(-9.63-0.00) \times (172.36+173.03) / 2$	1664.30 823.32 -822.70 -1663.05	1.93	
Ax3-31 575.00	H1	$(0.00--8.82) \times (173.10+172.58) / 2$ $(4.75-0.00) \times (173.39+173.10) / 2$ $(0.00-4.75) \times (172.97+173.26) / 2$ $(-8.82-0.00) \times (172.45+172.97) / 2$	1524.45 822.91 -822.30 -1523.30	1.87	
Ax3-32 600.00	H1	$(0.00--7.64) \times (173.12+172.75) / 2$ $(4.75-0.00) \times (173.35+173.12) / 2$ $(0.00-4.75) \times (172.99+173.22) / 2$ $(-7.64-0.00) \times (172.62+172.99) / 2$	1321.22 822.87 -822.25 -1320.23	1.76	
Ax3-33 625.00	H1	$(0.00--6.27) \times (173.21+172.97) / 2$ $(4.75-0.00) \times (173.39+173.21) / 2$ $(0.00-4.75) \times (173.08+173.26) / 2$ $(-6.27-0.00) \times (172.84+173.08) / 2$	1085.27 823.18 -822.56 -1084.46	1.61	
Ax3-34 650.00	H1	$(0.00--4.88) \times (173.38+173.25) / 2$ $(4.75-0.00) \times (173.51+173.38) / 2$ $(0.00-4.75) \times (173.25+173.38) / 2$ $(-4.88-0.00) \times (173.12+173.25) / 2$	845.78 823.86 -823.25 -845.14	1.43	
Ax3-34a 652.38	H1	$(0.00--4.75) \times (173.40+173.28) / 2$ $(4.75-0.00) \times (173.52+173.40) / 2$ $(0.00-4.75) \times (173.27+173.39) / 2$ $(-4.75-0.00) \times (173.15+173.27) / 2$	823.37 823.94 -823.32 -822.75	1.25	
Ax3-34b 658.63	H1	$(0.00--4.75) \times (173.46+173.36) / 2$ $(4.75-0.00) \times (173.55+173.46) / 2$ $(0.00-4.75) \times (173.33+173.42) / 2$ $(-4.75-0.00) \times (173.23+173.33) / 2$	823.70 824.15 -823.53 -823.08	1.24	
Ax3-35 678.63	H1	$(0.00--8.25) \times (173.67+173.67) / 2$ $(4.75-0.00) \times (173.67+173.67) / 2$ $(0.00-4.75) \times (173.54+173.54) / 2$ $(-8.25-0.00) \times (173.54+173.54) / 2$	1432.78 824.93 -824.31 -1431.70	1.24	
Ax3-36 703.63	H1	$(0.00--8.25) \times (174.01+174.21) / 2$ $(4.75-0.00) \times (173.89+174.01) / 2$ $(0.00-4.75) \times (173.88+173.76) / 2$ $(-8.25-0.00) \times (174.08+173.88) / 2$	1436.41 826.26 -825.64 -1435.34	1.70	
Ax3-36a 723.63	H1	$(0.00--4.75) \times (174.34+174.51) / 2$ $(4.75-0.00) \times (174.16+174.34) / 2$ $(0.00-4.75) \times (174.21+174.03) / 2$ $(-4.75-0.00) \times (174.38+174.21) / 2$	828.52 827.69 -827.07 -827.90	1.69	
Ax3-36b 733.69	H1	$(0.00--4.75) \times (174.52+174.72) / 2$ $(4.75-0.00) \times (174.31+174.52) / 2$ $(0.00-4.75) \times (174.39+174.18) / 2$ $(-4.75-0.00) \times (174.59+174.39) / 2$	829.45 828.47 -827.85 -828.83	1.24	
Ax3-37	H1	$(0.00--4.75) \times (174.55+174.76) / 2$	829.61	1.24	
A RIPORTARE mq			829.61		

		CALCOLO DELLE AREE	Foglio n. 96		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			829.61		
735.38		(4.79-0.00) x (174.34+174.55) / 2 (0.00-4.79) x (174.42+174.21) / 2 (-4.75-0.00) x (174.63+174.42) / 2	835.59 -834.97 -828.99	1.24	
Ax3-38 750.00	H1	(-0.00--4.75) x (174.84+175.05) / 2 (5.07--0.00) x (174.62+174.84) / 2 (-0.00-5.07) x (174.71+174.49) / 2 (-4.75--0.00) x (174.92+174.71) / 2	830.99 885.88 -885.22 -830.37	1.28	
Ax3-39 775.00	H1	(0.00--4.75) x (175.40+175.61) / 2 (5.30-0.00) x (175.17+175.40) / 2 (0.00-5.30) x (175.27+175.04) / 2 (-4.75-0.00) x (175.48+175.27) / 2	833.65 929.01 -928.32 -833.03	1.31	
Ax3-40 802.02	H1	(0.00--4.75) x (176.10+176.31) / 2 (5.35-0.00) x (175.86+176.10) / 2 (0.00-5.35) x (175.97+175.73) / 2 (-4.75-0.00) x (176.18+175.97) / 2	836.97 941.49 -940.80 -836.36	1.30	
Ax3-41 825.00	H1	(-0.00--4.75) x (176.74+176.95) / 2 (5.26--0.00) x (176.51+176.74) / 2 (-0.00-5.26) x (176.61+176.38) / 2 (-4.75--0.00) x (176.82+176.61) / 2	840.01 929.05 -928.36 -839.40	1.30	
Ax3-42 850.00	H1	(0.00--4.75) x (177.44+177.65) / 2 (4.97-0.00) x (177.22+177.44) / 2 (0.00-4.97) x (177.31+177.09) / 2 (-4.75-0.00) x (177.52+177.31) / 2	843.34 881.33 -880.68 -842.72	1.27	
Ax3-42a 861.34	H1	(0.00--5.60) x (177.75+177.99) / 2 (4.75-0.00) x (177.54+177.75) / 2 (0.00-4.75) x (177.62+177.41) / 2 (-5.60-0.00) x (177.86+177.62) / 2	996.07 843.81 -843.20 -995.34	1.34	
Ax3-43 868.66	H1	(0.00--6.22) x (177.94+178.21) / 2 (4.75-0.00) x (177.73+177.94) / 2 (0.00-4.75) x (177.81+177.60) / 2 (-6.22-0.00) x (178.08+177.81) / 2	1107.63 844.72 -844.10 -1106.82	1.43	
Ax3-43a 879.85	H1	(0.00--7.29) x (178.21+178.46) / 2 (4.75-0.00) x (178.04+178.21) / 2 (0.00-4.75) x (178.08+177.91) / 2 (-7.29-0.00) x (178.33+178.08) / 2	1300.06 846.09 -845.48 -1299.11	1.56	
Ax3-43b 891.79	H1	(0.00--7.34) x (178.49+178.67) / 2 (4.75-0.00) x (178.37+178.49) / 2 (0.00-4.75) x (178.36+178.24) / 2 (-7.34-0.00) x (178.54+178.36) / 2	1310.78 847.54 -846.93 -1309.82	1.57	
Ax3-44 900.00	H1	(0.00--6.60) x (178.67+178.78) / 2 (4.75-0.00) x (178.59+178.67) / 2 (0.00-4.75) x (178.54+178.46) / 2 (-6.60-0.00) x (178.65+178.54) / 2	1179.58 848.49 -847.88 -1178.73	1.46	
Ax3-45 916.81	H1	(0.00--5.17) x (179.01+179.01) / 2 (4.75-0.00) x (179.01+179.01) / 2 (0.00-4.75) x (178.88+178.88) / 2 (-5.17-0.00) x (178.88+178.88) / 2	925.48 850.30 -849.68 -924.81	1.29	
Ax3-45a 921.78	H1	(-0.00--4.75) x (179.11+179.08) / 2 (4.75--0.00) x (179.13+179.11) / 2 (-0.00-4.75) x (178.98+179.00) / 2 (-4.75--0.00) x (178.95+178.98) / 2	850.70 850.82 -850.20 -850.08	1.24	
Ax3-46 950.00	H1	(0.00--4.75) x (179.59+179.45) / 2 (4.75-0.00) x (179.73+179.59) / 2 (0.00-4.75) x (179.46+179.60) / 2 (-4.75-0.00) x (179.32+179.46) / 2	852.72 853.38 -852.77 -852.10		
A RIPORTARE mq			1.23		

		CALCOLO DELLE AREE		Foglio n. 97	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.23		
Ax3-47 975.00	H1	(0.00--5.51) x (179.94+179.72) / 2 (4.75-0.00) x (180.13+179.94) / 2 (0.00-4.75) x (179.81+180.00) / 2 (-5.51-0.00) x (179.59+179.81) / 2	990.86 855.17 -854.55 -990.15	1.23	
Ax3-48 1000.00	H1	(0.00--6.68) x (180.21+179.87) / 2 (4.75-0.00) x (180.45+180.21) / 2 (0.00-4.75) x (180.08+180.32) / 2 (-6.68-0.00) x (179.74+180.08) / 2	1202.67 856.57 -855.95 -1201.80	1.33	
Ax3-49 1025.00	H1	(0.00--7.66) x (180.41+179.94) / 2 (4.75-0.00) x (180.70+180.41) / 2 (0.00-4.75) x (180.28+180.57) / 2 (-7.66-0.00) x (179.81+180.28) / 2	1380.14 857.64 -857.02 -1379.14	1.49	
Ax3-50 1044.27	H1	(0.00--8.25) x (180.51+179.93) / 2 (4.75-0.00) x (180.84+180.51) / 2 (0.00-4.75) x (180.38+180.71) / 2 (-8.25-0.00) x (179.80+180.38) / 2	1486.82 858.21 -857.59 -1485.74	1.62	
Ax3-51 1050.00	H1	(0.00--8.38) x (180.53+179.94) / 2 (4.75-0.00) x (180.86+180.53) / 2 (0.00-4.75) x (180.40+180.73) / 2 (-8.38-0.00) x (179.81+180.40) / 2	1510.37 858.30 -857.68 -1509.28	1.70	
Ax3-52 1071.62	H1	(-0.00--8.69) x (180.58+179.97) / 2 (4.75--0.00) x (180.91+180.58) / 2 (-0.00-4.75) x (180.45+180.78) / 2 (-8.69--0.00) x (179.84+180.45) / 2	1566.59 858.54 -857.92 -1565.46	1.71	
Ax3-54 1096.62	H1	(-0.00--8.81) x (180.56+179.94) / 2 (4.75--0.00) x (180.89+180.56) / 2 (-0.00-4.75) x (180.43+180.76) / 2 (-8.81--0.00) x (179.81+180.43) / 2	1588.00 858.44 -857.83 -1586.86	1.75	
Ax3-55 1125.00	H1	(-0.00--8.83) x (180.48+179.86) / 2 (7.16--0.00) x (180.98+180.48) / 2 (-0.00-7.16) x (180.35+180.85) / 2 (-8.83--0.00) x (179.73+180.35) / 2	1590.90 1294.03 -1293.10 -1589.75	1.75	
Ax3-55a 1129.20	H1	(0.00--8.82) x (180.46+179.84) / 2 (7.75-0.00) x (181.00+180.46) / 2 (0.00-7.75) x (180.33+180.87) / 2 (-8.82-0.00) x (179.71+180.33) / 2	1588.92 1400.66 -1399.65 -1587.78	2.08	
Ax3-56 1140.86	H1	(0.00--8.83) x (180.43+179.81) / 2 (7.75-0.00) x (180.97+180.43) / 2 (0.00-7.75) x (180.30+180.84) / 2 (-8.83-0.00) x (179.68+180.30) / 2	1590.46 1400.43 -1399.42 -1589.31	2.15	
Ax3-57 1150.00	H1	(0.00--8.83) x (180.40+179.78) / 2 (6.57-0.00) x (180.86+180.40) / 2 (0.00-6.57) x (180.27+180.73) / 2 (-8.83-0.00) x (179.65+180.27) / 2	1590.19 1186.74 -1185.89 -1589.05	2.16	
Ax3-57a 1171.14	H1	(0.00--9.16) x (180.34+179.70) / 2 (4.75-0.00) x (180.67+180.34) / 2 (0.00-4.75) x (180.21+180.54) / 2 (-9.16-0.00) x (179.57+180.21) / 2	1648.98 857.40 -856.78 -1647.79	1.99	
Ax3-58 1175.00	H1	(0.00--9.27) x (180.32+179.68) / 2 (4.75-0.00) x (180.66+180.32) / 2 (0.00-4.75) x (180.19+180.53) / 2 (-9.27-0.00) x (179.55+180.19) / 2	1668.60 857.33 -856.71 -1667.39	1.81	
Ax3-59 1200.00	H1	(0.00--9.13) x (180.25+179.61) / 2 (4.75-0.00) x (180.58+180.25) / 2	1642.76 856.97	1.83	
A RIPORTARE mq			2499.73		



		CALCOLO DELLE AREE		Foglio n. 98	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2499.73		
Ax3-60 1225.00	H1	$(0.00-4.75) \times (180.12+180.45) / 2$ $(-9.13-0.00) \times (179.48+180.12) / 2$ $(0.00--8.05) \times (180.17+179.61) / 2$ $(4.75-0.00) \times (180.51+180.17) / 2$ $(0.00-4.75) \times (180.04+180.38) / 2$ $(-8.05-0.00) \times (179.48+180.04) / 2$	-856.35 -1641.57 1448.11 856.61 -856.00 -1447.07	1.81	
Ax3-61 1237.44	H1	$(0.00--7.45) \times (180.14+179.62) / 2$ $(4.75-0.00) \times (180.47+180.14) / 2$ $(0.00-4.75) \times (180.01+180.34) / 2$ $(-7.45-0.00) \times (179.49+180.01) / 2$	1340.11 856.45 -855.83 -1339.14	1.65	
Ax3-62 1250.00	H1	$(0.00--6.61) \times (180.10+179.73) / 2$ $(4.75-0.00) \times (180.37+180.10) / 2$ $(0.00-4.75) \times (179.97+180.24) / 2$ $(-6.61-0.00) \times (179.60+179.97) / 2$	1189.24 856.12 -855.50 -1188.38	1.59	
Ax3-63 1275.00	H1	$(0.00--4.92) \times (180.02+179.88) / 2$ $(4.75-0.00) \times (180.16+180.02) / 2$ $(0.00-4.75) \times (179.89+180.03) / 2$ $(-4.92-0.00) \times (179.75+179.89) / 2$	885.35 855.43 -854.81 -884.71	1.48	
Ax3-63a 1277.18	H1	$(0.00--4.75) \times (180.02+179.89) / 2$ $(4.75-0.00) \times (180.15+180.02) / 2$ $(0.00-4.75) \times (179.89+180.02) / 2$ $(-4.75-0.00) \times (179.76+179.89) / 2$	854.79 855.40 -854.79 -854.17	1.26	
Ax3-64 1302.26	H1	$(0.00--4.75) \times (179.94+179.94) / 2$ $(4.75-0.00) \times (179.94+179.94) / 2$ $(0.00-4.75) \times (179.81+179.81) / 2$ $(-4.75-0.00) \times (179.81+179.81) / 2$	854.72 854.72 -854.10 -854.10	1.23	
Ax3-64a 1306.31	H1	$(0.00--4.75) \times (179.93+179.95) / 2$ $(4.75-0.00) \times (179.91+179.93) / 2$ $(0.00-4.75) \times (179.80+179.78) / 2$ $(-4.75-0.00) \times (179.82+179.80) / 2$	854.72 854.62 -854.00 -854.10	1.24	
Ax3-65 1325.00	H1	$(0.00--4.75) \times (179.87+179.98) / 2$ $(6.23-0.00) \times (179.73+179.87) / 2$ $(0.00-6.23) \times (179.74+179.60) / 2$ $(-4.75-0.00) \times (179.85+179.74) / 2$	854.64 1120.15 -1119.34 -854.03	1.42	
Ax3-66 1350.00	H1	$(0.00--4.75) \times (179.80+180.01) / 2$ $(8.01-0.00) \times (179.45+179.80) / 2$ $(0.00-8.01) \times (179.67+179.32) / 2$ $(-4.75-0.00) \times (179.88+179.67) / 2$	854.55 1438.80 -1437.75 -853.93	1.67	
Ax3-66a 1368.95	H1	$(0.00--4.75) \times (179.74+180.02) / 2$ $(9.05-0.00) \times (179.20+179.74) / 2$ $(0.00-9.05) \times (179.61+179.07) / 2$ $(-4.75-0.00) \times (179.89+179.61) / 2$	854.43 1624.20 -1623.03 -853.81	1.79	
Ax3-69 1393.95	H1	$(0.00--4.75) \times (179.67+180.00) / 2$ $(9.39-0.00) \times (179.01+179.67) / 2$ $(0.00-9.39) \times (179.54+178.88) / 2$ $(-4.75-0.00) \times (179.87+179.54) / 2$	854.22 1684.00 -1682.78 -853.60	1.84	
Ax3-70 1419.06	H1	$(-0.00--4.75) \times (179.59+179.92) / 2$ $(8.89--0.00) \times (178.97+179.59) / 2$ $(-0.00-8.89) \times (179.46+178.84) / 2$ $(-4.75--0.00) \times (179.79+179.46) / 2$	853.84 1593.80 -1592.64 -853.22	1.78	
Ax3-71 1456.66	H1	$(0.00--4.75) \times (179.48+179.81) / 2$ $(6.94-0.00) \times (178.99+179.48) / 2$ $(0.00-6.94) \times (179.35+178.86) / 2$ $(-4.75-0.00) \times (179.68+179.35) / 2$	853.31 1243.89 -1242.99 -852.70	1.51	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 99		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-72 1475.00	H1	(0.00--4.75) x (179.42+179.68) / 2 (5.56-0.00) x (179.12+179.42) / 2 (0.00-5.56) x (179.29+178.99) / 2 (-4.75-0.00) x (179.55+179.29) / 2	852.86 996.74 -996.02 -852.25		
Ax3-72a 1488.86	H1	(0.00--4.75) x (179.38+179.58) / 2 (4.75-0.00) x (179.18+179.38) / 2 (0.00-4.75) x (179.25+179.05) / 2 (-4.75-0.00) x (179.45+179.25) / 2	852.53 851.58 -850.96 -851.91	1.33	
Ax3-73 1500.00	H1	(0.00--4.75) x (179.35+179.50) / 2 (4.75-0.00) x (179.19+179.35) / 2 (0.00-4.75) x (179.22+179.06) / 2 (-4.75-0.00) x (179.37+179.22) / 2	852.27 851.53 -850.91 -851.65	1.24	
Ax3-74 1525.00	H1	(0.00--4.75) x (179.27+179.31) / 2 (4.75-0.00) x (179.15+179.27) / 2 (0.00-4.75) x (179.14+179.02) / 2 (-4.75-0.00) x (179.18+179.14) / 2	851.63 851.25 -850.63 -851.01	1.24	
Ax3-75 1558.30	H1	(-0.00--4.75) x (179.22+179.10) / 2 (4.75--0.00) x (179.10+179.22) / 2 (-0.00-4.75) x (179.09+178.97) / 2 (-4.75--0.00) x (178.97+179.09) / 2	851.01 851.01 -850.39 -850.39	1.24	
Ax3-76 1577.92	H1	(0.00--4.75) x (179.34+179.30) / 2 (4.75-0.00) x (179.23+179.34) / 2 (0.00-4.75) x (179.21+179.10) / 2 (-4.75-0.00) x (179.17+179.21) / 2	851.77 851.60 -850.99 -851.15	1.23	
Ax3-77 1596.04	H1	(0.00--5.73) x (179.57+179.61) / 2 (4.75-0.00) x (179.47+179.57) / 2 (0.00-4.75) x (179.44+179.34) / 2 (-5.73-0.00) x (179.48+179.44) / 2	1029.05 852.72 -852.10 -1028.31	1.36	
Ax3-78 1606.32	H1	(0.00--6.38) x (179.75+179.84) / 2 (5.47-0.00) x (179.63+179.75) / 2 (0.00-5.47) x (179.62+179.50) / 2 (-6.38-0.00) x (179.71+179.62) / 2	1147.09 982.90 -982.19 -1146.26	1.54	
Ax3-79 1618.63	H1	(0.00--7.79) x (179.99+180.19) / 2 (10.77-0.00) x (179.78+179.99) / 2 (0.00-10.77) x (179.86+179.65) / 2 (-7.79-0.00) x (180.06+179.86) / 2	1402.90 1937.36 -1935.96 -1401.89	2.41	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 100		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	I2	$(-10.56--10.02) \times (172.74+172.73) / 2$ $(-10.07--10.56) \times (173.06+172.74) / 2$ $(-9.57--10.07) \times (173.04+173.06) / 2$ $(-10.01--9.57) \times (172.74+172.74) / 2$ $(-10.02--10.01) \times (172.73+172.74) / 2$	-93.28 84.72 86.53 -76.01 -1.73	0.23	
Ax3-2 17.00	I1	$(19.99-20.63) \times (167.59+167.53) / 2$ $(13.20-19.99) \times (172.12+167.59) / 2$ $(11.87-13.20) \times (172.17+172.12) / 2$ $(13.22-11.87) \times (172.47+172.52) / 2$ $(20.63-13.22) \times (167.53+172.47) / 2$	-107.24 -1153.32 -228.95 232.87 1259.70	3.06	
Ax3-3 29.56	I2	$(-7.50--6.96) \times (172.71+172.71) / 2$ $(-7.02--7.50) \times (173.03+172.71) / 2$ $(-6.52--7.02) \times (173.01+173.03) / 2$ $(-6.96--6.52) \times (172.71+172.71) / 2$	-93.26 82.98 86.51 -75.99	0.24	
Ax3-3 29.56	I1	$(16.38-17.02) \times (168.08+168.02) / 2$ $(10.21-16.38) \times (172.20+168.08) / 2$ $(8.87-10.21) \times (172.25+172.20) / 2$ $(10.22-8.87) \times (172.55+172.60) / 2$ $(17.02-10.22) \times (168.02+172.55) / 2$	-107.55 -1049.76 -230.78 232.98 1157.94	2.83	
Ax3-4 39.07	I2	$(-7.10--6.55) \times (172.72+172.73) / 2$ $(-6.60--7.10) \times (173.06+172.72) / 2$ $(-6.10--6.60) \times (173.04+173.06) / 2$ $(-6.54--6.10) \times (172.74+172.74) / 2$ $(-6.55--6.54) \times (172.73+172.74) / 2$	-95.00 86.44 86.53 -76.01 -1.73	0.23	
Ax3-4 39.07	I1	$(15.43-16.08) \times (168.36+168.28) / 2$ $(9.61-15.43) \times (172.24+168.36) / 2$ $(8.28-9.61) \times (172.29+172.24) / 2$ $(9.63-8.28) \times (172.59+172.64) / 2$ $(16.08-9.63) \times (168.28+172.59) / 2$	-109.41 -991.15 -229.11 233.03 1099.31	2.67	
Ax3-5 57.16	I2	$(-7.25--6.69) \times (172.69+172.71) / 2$ $(-6.60--7.25) \times (173.12+172.69) / 2$ $(-6.10--6.60) \times (173.10+173.12) / 2$ $(-6.54--6.10) \times (172.80+172.80) / 2$ $(-6.69--6.54) \times (172.71+172.80) / 2$	-96.71 112.39 86.56 -76.03 -25.91	0.30	
Ax3-5 57.16	I1	$(13.86-14.53) \times (168.91+168.83) / 2$ $(8.76-13.86) \times (172.31+168.91) / 2$ $(7.43-8.76) \times (172.37+172.31) / 2$ $(8.78-7.43) \times (172.66+172.72) / 2$ $(14.53-8.78) \times (168.83+172.66) / 2$	-113.14 -870.11 -229.21 233.13 981.78	2.45	
Ax3-6 59.17	I2	$(-7.23--6.71) \times (172.71+172.70) / 2$ $(-6.60--7.23) \times (173.13+172.71) / 2$ $(-6.10--6.60) \times (173.11+173.13) / 2$ $(-6.54--6.10) \times (172.81+172.81) / 2$ $(-6.71--6.54) \times (172.70+172.81) / 2$	-89.81 108.94 86.56 -76.04 -29.37	0.28	
Ax3-6 59.17	I1	$(14.05-14.72) \times (168.92+168.83) / 2$ $(8.96-14.05) \times (172.31+168.92) / 2$ $(7.62-8.96) \times (172.37+172.31) / 2$ $(8.97-7.62) \times (172.66+172.72) / 2$ $(14.72-8.97) \times (168.83+172.66) / 2$	-113.15 -868.43 -230.94 233.13 981.78	2.39	
Ax3-7 75.00	I2	$(-7.08--6.58) \times (172.87+172.84) / 2$ $(-6.60--7.08) \times (173.19+172.87) / 2$ $(-6.10--6.60) \times (173.17+173.19) / 2$ $(-6.54--6.10) \times (172.87+172.87) / 2$ $(-6.58--6.54) \times (172.84+172.87) / 2$	-86.43 83.05 86.59 -76.06 -6.91	0.24	
Ax3-7 75.00	I1	$(15.90-16.59) \times (168.78+168.68) / 2$ $(10.58-15.90) \times (172.33+168.78) / 2$ $(9.24-10.58) \times (172.38+172.33) / 2$ $(10.59-9.24) \times (172.68+172.73) / 2$ $(16.59-10.59) \times (168.68+172.68) / 2$	-116.42 -907.35 -230.96 233.15 1024.08		
A RIPORTARE mq			2.50		

		CALCOLO DELLE AREE	Foglio n. 101		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.50		
Ax3-7a 87.18	I2	(-7.12--6.62) x (172.89+172.86) / 2 (-6.60--7.12) x (173.24+172.89) / 2 (-6.10--6.60) x (173.22+173.24) / 2 (-6.54--6.10) x (172.92+172.92) / 2 (-6.62--6.54) x (172.86+172.92) / 2	-86.44 89.99 86.62 -76.08 -13.83	2.50	
Ax3-7a 87.18	I1	(17.74-18.43) x (168.33+168.23) / 2 (11.73-17.74) x (172.33+168.33) / 2 (10.40-11.73) x (172.39+172.33) / 2 (11.75-10.40) x (172.68+172.74) / 2 (18.43-11.75) x (168.23+172.68) / 2	-116.11 -1023.68 -229.24 233.16 1138.64	0.26	
Ax3-7b 99.29	I2	(-7.26--6.76) x (172.94+172.91) / 2 (-6.60--7.26) x (173.38+172.94) / 2 (-6.10--6.60) x (173.36+173.38) / 2 (-6.54--6.10) x (173.06+173.06) / 2 (-6.76--6.54) x (172.91+173.06) / 2	-86.46 114.29 86.69 -76.15 -38.06	2.77	
Ax3-7b 99.29	I1	(17.73-18.43) x (168.22+168.11) / 2 (11.73-17.73) x (172.22+168.22) / 2 (10.40-11.73) x (172.27+172.22) / 2 (11.75-10.40) x (172.57+172.62) / 2 (18.43-11.75) x (168.11+172.57) / 2	-117.72 -1021.32 -229.09 233.00 1137.87	0.31	
Ax3-8 100.12	I2	(-7.27--6.77) x (172.95+172.92) / 2 (-6.60--7.27) x (173.39+172.95) / 2 (-6.10--6.60) x (173.37+173.39) / 2 (-6.54--6.10) x (173.07+173.07) / 2 (-6.77--6.54) x (172.92+173.07) / 2	-86.47 116.02 86.69 -76.15 -39.79	2.74	
Ax3-8 100.12	I1	(17.65-18.35) x (168.23+168.12) / 2 (11.67-17.65) x (172.21+168.23) / 2 (10.34-11.67) x (172.26+172.21) / 2 (11.69-10.34) x (172.56+172.61) / 2 (18.35-11.69) x (168.12+172.56) / 2	-117.72 -1017.92 -229.07 232.99 1134.46	0.30	
Ax3-9 115.82	I2	(-7.50--6.97) x (172.85+172.85) / 2 (-6.60--7.50) x (173.45+172.85) / 2 (-6.10--6.60) x (173.43+173.45) / 2 (-6.54--6.10) x (173.13+173.13) / 2 (-6.97--6.54) x (172.85+173.13) / 2	-91.61 155.84 86.72 -76.18 -74.39	2.74	
Ax3-9 115.82	I1	(15.91-16.62) x (168.57+168.45) / 2 (10.25-15.91) x (172.34+168.57) / 2 (8.91-10.25) x (172.39+172.34) / 2 (10.26-8.91) x (172.69+172.74) / 2 (16.62-10.26) x (168.45+172.69) / 2	-119.64 -964.78 -230.97 233.17 1084.83	0.38	
Ax3-10 125.00	I2	(-7.50--6.96) x (172.89+172.88) / 2 (-6.60--7.50) x (173.49+172.89) / 2 (-6.10--6.60) x (173.47+173.49) / 2 (-6.54--6.10) x (173.17+173.17) / 2 (-6.96--6.54) x (172.88+173.17) / 2	-93.36 155.87 86.74 -76.19 -72.67	2.61	
Ax3-10 125.00	I1	(14.38-15.09) x (169.01+168.90) / 2 (9.27-14.38) x (172.42+169.01) / 2 (7.93-9.27) x (172.47+172.42) / 2 (9.28-7.93) x (172.77+172.82) / 2 (15.09-9.28) x (168.90+172.77) / 2	-119.96 -872.35 -231.08 233.27 992.55	0.39	
Ax3-11 131.52	I2	(-7.43--6.89) x (172.96+172.96) / 2 (-6.60--7.43) x (173.51+172.96) / 2 (-6.10--6.60) x (173.49+173.51) / 2 (-6.54--6.10) x (173.19+173.19) / 2 (-6.89--6.54) x (172.96+173.19) / 2	-93.40 143.79 86.75 -76.20 -60.58	2.43	
Ax3-11	I1	(13.38-14.09) x (169.31+169.20) / 2	-120.17	0.36	
A RIPORTARE mq			-120.17		

		CALCOLO DELLE AREE	Foglio n. 102		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-120.17		
131.52		(8.33-13.38) x (172.67+169.31) / 2 (7.40-8.33) x (172.71+172.67) / 2 (8.75-7.40) x (172.76+172.81) / 2 (14.09-8.75) x (169.20+172.76) / 2	-863.50 -160.60 233.26 913.03		
Ax3-12 150.00	I2	(-8.38--8.66) x (174.61+174.44) / 2 (-6.60--8.38) x (173.43+174.61) / 2 (-6.10--6.60) x (173.41+173.43) / 2 (-6.66--6.10) x (173.11+173.11) / 2 (-8.66--6.66) x (174.44+173.11) / 2	48.87 309.76 86.71 -96.94 -347.55	2.02	
Ax3-12 150.00	I1	(12.62-13.84) x (170.05+169.60) / 2 (8.33-12.62) x (172.91+170.05) / 2 (7.40-8.33) x (172.95+172.91) / 2 (8.75-7.40) x (172.99+173.05) / 2 (13.84-8.75) x (169.60+172.99) / 2	-207.19 -735.65 -160.82 233.58 871.89	0.85	
Ax3-13 172.47	I1	(-9.57--10.14) x (175.30+175.32) / 2 (-6.60--9.57) x (173.32+175.30) / 2 (-6.10--6.60) x (173.30+173.32) / 2 (-6.66--6.10) x (173.00+173.00) / 2 (-10.14--6.66) x (175.32+173.00) / 2	99.93 517.70 86.66 -96.88 -606.08	1.81	
Ax3-13 172.47	I2	(11.07-11.72) x (171.17+171.09) / 2 (8.33-11.07) x (172.99+171.17) / 2 (7.40-8.33) x (173.03+172.99) / 2 (8.75-7.40) x (173.08+173.13) / 2 (11.72-8.75) x (171.09+173.08) / 2	-111.23 -471.50 -160.90 233.69 511.09	1.33	
Ax3-14 200.00	I1	(7.32-6.54) x (172.92+173.05) / 2 (6.75-7.32) x (172.55+172.92) / 2 (5.83-6.75) x (173.16+172.55) / 2 (4.90-5.83) x (173.20+173.16) / 2 (6.25-4.90) x (173.24+173.30) / 2 (6.54-6.25) x (173.05+173.24) / 2	134.93 -98.46 -159.03 -161.06 233.91 50.21	1.15	
Ax3-15 225.00	I1	(-9.79--10.40) x (175.65+175.69) / 2 (-6.60--9.79) x (173.52+175.65) / 2 (-6.10--6.60) x (173.50+173.52) / 2 (-6.66--6.10) x (173.20+173.20) / 2 (-10.40--6.66) x (175.69+173.20) / 2	107.16 556.93 86.75 -96.99 -652.42	0.50	
Ax3-16 250.00	I1	(-9.47--10.08) x (175.53+175.57) / 2 (-6.60--9.47) x (173.61+175.53) / 2 (-6.10--6.60) x (173.59+173.61) / 2 (-6.66--6.10) x (173.29+173.29) / 2 (-10.08--6.66) x (175.57+173.29) / 2	107.09 501.02 86.80 -97.04 -596.55	1.43	
Ax3-16 250.00	I2	(6.78-6.26) x (173.42+173.44) / 2 (6.67-6.78) x (173.32+173.42) / 2 (4.90-6.67) x (173.38+173.32) / 2 (6.25-4.90) x (173.43+173.48) / 2 (6.26-6.25) x (173.44+173.43) / 2	90.18 -19.07 -306.83 234.16 1.73	1.32	
Ax3-17 275.00	I1	(-8.48--8.92) x (174.96+174.90) / 2 (-6.60--8.48) x (173.71+174.96) / 2 (-6.10--6.60) x (173.69+173.71) / 2 (-6.66--6.10) x (173.39+173.39) / 2 (-8.92--6.66) x (174.90+173.39) / 2	76.97 327.75 86.85 -97.10 -393.57	0.17	
Ax3-17 275.00	I2	(7.22-6.58) x (173.14+173.30) / 2 (6.75-7.22) x (172.83+173.14) / 2 (5.83-6.75) x (173.44+172.83) / 2 (4.90-5.83) x (173.48+173.44) / 2 (6.25-4.90) x (173.53+173.58) / 2 (6.58-6.25) x (173.30+173.53) / 2	110.86 -81.30 -159.28 -161.32 234.30 57.23	0.90	
Ax3-18	I1	(-8.33--8.80) x (174.95+174.91) / 2	82.22	0.49	
A RIPORTARE mq			82.22		

		CALCOLO DELLE AREE	Foglio n. 103		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			82.22		
300.00		(-6.60--8.33)x(173.80+174.95)/2 (-6.10--6.60)x(173.78+173.80)/2 (-6.66--6.10)x(173.48+173.48)/2 (-8.80--6.66)x(174.91+173.48)/2	301.67 86.90 -97.15 -372.78		
Ax3-18 300.00	I2	(7.07-6.90)x(173.13+173.19)/2 (6.75-7.07)x(172.92+173.13)/2 (5.83-6.75)x(173.54+172.92)/2 (4.90-5.83)x(173.57+173.54)/2 (6.25-4.90)x(173.62+173.67)/2 (6.90-6.25)x(173.19+173.62)/2	29.44 -55.37 -159.37 -161.41 234.42 112.71	0.86	
Ax3-19 319.99	I2	(-8.70--9.28)x(175.28+175.31)/2 (-6.60--8.70)x(173.88+175.28)/2 (-6.10--6.60)x(173.86+173.88)/2 (-6.66--6.10)x(173.56+173.56)/2 (-9.28--6.66)x(175.31+173.56)/2	101.67 366.62 86.94 -97.19 -457.02	0.42	
Ax3-19 319.99	I1	(12.08-12.96)x(171.69+171.47)/2 (9.33-12.08)x(173.52+171.69)/2 (8.40-9.33)x(173.56+173.52)/2 (9.75-8.40)x(173.61+173.66)/2 (12.96-9.75)x(171.47+173.61)/2	-150.99 -474.66 -161.39 234.41 553.85	1.02	
Ax3-20 344.99	I1	(-11.55--12.40)x(177.26+177.47)/2 (-6.60--11.55)x(173.97+177.26)/2 (-6.10--6.60)x(173.95+173.97)/2 (-6.66--6.10)x(173.65+173.65)/2 (-12.40--6.66)x(177.47+173.65)/2	150.76 869.29 86.98 -97.24 -1007.71	1.22	
Ax3-20 344.99	I2	(11.60-12.36)x(172.10+171.96)/2 (9.33-11.60)x(173.61+172.10)/2 (8.40-9.33)x(173.65+173.61)/2 (9.75-8.40)x(173.70+173.75)/2 (12.36-9.75)x(171.96+173.70)/2	-130.74 -392.38 -161.48 234.53 451.09	2.08	
Ax3-20a 365.00	I1	(-10.41--11.11)x(176.55+176.66)/2 (-6.60--10.41)x(174.01+176.55)/2 (-6.10--6.60)x(173.99+174.01)/2 (-6.66--6.10)x(173.69+173.69)/2 (-11.11--6.66)x(176.66+173.69)/2	123.62 667.82 87.00 -97.27 -779.53	1.02	
Ax3-20a 365.00	I2	(6.71-6.32)x(173.78+173.87)/2 (6.65-6.71)x(173.71+173.78)/2 (4.90-6.65)x(173.78+173.71)/2 (6.25-4.90)x(173.83+173.88)/2 (6.32-6.25)x(173.87+173.83)/2	67.79 -10.42 -304.05 234.70 12.17	1.64	
Ax3-21 379.07	I1	(-8.53--9.31)x(175.95+176.31)/2 (-6.60--8.53)x(174.02+175.95)/2 (-6.10--6.60)x(174.00+174.02)/2 (-6.70--6.10)x(173.70+173.70)/2 (-9.31--6.70)x(176.31+173.70)/2	137.38 337.72 87.00 -104.22 -456.76	0.19	
Ax3-21 379.07	I2	(6.96-6.43)x(173.95+173.96)/2 (6.72-6.96)x(173.73+173.95)/2 (4.90-6.72)x(173.79+173.73)/2 (6.25-4.90)x(173.84+173.89)/2 (6.43-6.25)x(173.96+173.84)/2	92.20 -41.72 -316.24 234.72 31.30	1.12	
Ax3-21a 397.40	I1	(-8.70--10.07)x(175.43+175.98)/2 (-6.60--8.70)x(174.02+175.43)/2 (-6.10--6.60)x(174.00+174.02)/2 (-6.66--6.10)x(173.70+173.70)/2 (-10.07--6.66)x(175.98+173.70)/2	240.72 366.92 87.00 -97.27 -596.20	0.26	
Ax3-21a 397.40	I2	(6.76-7.50)x(173.24+173.11)/2 (5.83-6.76)x(173.86+173.24)/2	-128.15 -161.40	1.17	
A RIPORTARE mq			-289.55		

		CALCOLO DELLE AREE	Foglio n. 104		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-289.55		
Ax3-22 400.00	I1	(4.90-5.83) x (173.89+173.86) / 2 (6.25-4.90) x (173.94+173.99) / 2 (7.50-6.25) x (173.11+173.94) / 2  (-8.93--10.30) x (175.48+176.03) / 2 (-6.74--8.93) x (174.02+175.48) / 2 (-6.24--6.74) x (174.00+174.02) / 2 (-6.80--6.24) x (173.70+173.70) / 2 (-10.30--6.80) x (176.03+173.70) / 2	-161.70 234.85 216.91  240.78 382.70 87.00 -97.27 -612.03	0.51	
Ax3-22 400.00	I2	(7.27-8.00) x (172.91+172.79) / 2 (5.83-7.27) x (173.87+172.91) / 2 (4.90-5.83) x (173.91+173.87) / 2 (6.25-4.90) x (173.95+174.01) / 2 (8.00-6.25) x (172.79+173.95) / 2	-126.18 -249.68 -161.72 234.87 303.40	1.18	
Ax3-23 425.00	I1	(-8.45--7.95) x (173.72+173.75) / 2 (-8.35--8.45) x (173.61+173.72) / 2 (-6.58--8.35) x (173.69+173.61) / 2 (-7.93--6.58) x (173.73+173.79) / 2 (-7.95--7.93) x (173.75+173.73) / 2	-86.87 17.37 307.36 -234.58 -3.47	0.69	
Ax3-23 425.00	I2	(8.41-8.94) x (172.25+172.26) / 2 (5.83-8.41) x (173.96+172.25) / 2 (4.90-5.83) x (174.00+173.96) / 2 (6.25-4.90) x (174.05+174.10) / 2 (8.94-6.25) x (172.26+174.05) / 2	-91.30 -446.61 -161.80 235.00 465.79	0.19	
Ax3-24 453.60	I1	(-11.02--10.69) x (173.93+173.95) / 2 (-10.15--11.02) x (173.20+173.93) / 2 (-8.21--10.15) x (173.27+173.20) / 2 (-9.56--8.21) x (173.32+173.37) / 2 (-10.69--9.56) x (173.95+173.32) / 2	-57.40 151.00 336.08 -234.02 -196.21	1.08	
Ax3-24 453.60	I2	(9.92-10.49) x (171.29+171.28) / 2 (5.83-9.92) x (174.02+171.29) / 2 (4.90-5.83) x (174.06+174.02) / 2 (6.25-4.90) x (174.11+174.16) / 2 (10.49-6.25) x (171.28+174.11) / 2	-97.63 -706.16 -161.86 235.08 732.23	0.55	
Ax3-27 478.60	I1	(-12.81--12.20) x (172.94+172.94) / 2 (-11.73--12.81) x (172.22+172.94) / 2 (-10.66--11.73) x (172.94+172.22) / 2 (-9.73--10.66) x (172.97+172.94) / 2 (-11.08--9.73) x (173.02+173.07) / 2 (-12.20--11.08) x (172.94+173.02) / 2	-105.49 186.39 184.66 160.85 -233.61 -193.74	1.66	
Ax3-27 478.60	I2	(11.25-11.80) x (170.33+170.32) / 2 (5.83-11.25) x (173.94+170.33) / 2 (4.90-5.83) x (173.98+173.94) / 2 (6.25-4.90) x (174.02+174.08) / 2 (11.80-6.25) x (170.32+174.02) / 2	-93.68 -932.97 -161.78 234.97 955.54	0.94	
Ax3-28 506.01	I1	(-13.36--11.80) x (172.78+172.71) / 2 (-12.26--13.36) x (172.05+172.78) / 2 (-11.19--12.26) x (172.76+172.05) / 2 (-10.25--11.19) x (172.80+172.76) / 2 (-11.60--10.25) x (172.85+172.90) / 2 (-11.80--11.60) x (172.71+172.85) / 2	-269.48 189.66 184.47 162.41 -233.38 -34.56	2.08	
Ax3-28 506.01	I2	(8.79-9.37) x (171.83+171.81) / 2 (5.83-8.79) x (173.80+171.83) / 2 (4.90-5.83) x (173.84+173.80) / 2 (6.25-4.90) x (173.88+173.94) / 2 (9.37-6.25) x (171.81+173.88) / 2	-99.66 -511.53 -161.65 234.78 539.28	0.88	
Ax3-29 525.00	I1	(-12.14--12.71) x (173.08+173.11) / 2 (-11.91--12.14) x (172.94+173.08) / 2	98.66 39.79	1.22	
A RIPORTARE mq			138.45		

		CALCOLO DELLE AREE	Foglio n. 105		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			138.45		
Ax3-29 525.00	I2	(-11.41--11.91) x (172.92+172.94) / 2 (-11.97--11.41) x (172.62+172.62) / 2 (-12.71--11.97) x (173.11+172.62) / 2 (8.06-8.64) x (172.22+172.19) / 2 (5.83-8.06) x (173.71+172.22) / 2 (4.90-5.83) x (173.74+173.71) / 2 (6.25-4.90) x (173.79+173.84) / 2 (8.64-6.25) x (172.19+173.79) / 2	86.47 -96.67 -127.92 -99.88 -385.71 -161.56 234.65 413.45	0.33	
Ax3-30 550.96	I1	(-11.82--12.41) x (173.07+173.10) / 2 (-11.48--11.82) x (172.84+173.07) / 2 (-10.98--11.48) x (172.82+172.84) / 2 (-11.54--10.98) x (172.52+172.52) / 2 (-12.41--11.54) x (173.10+172.52) / 2	102.12 58.80 86.41 -96.61 -150.34	0.95	
Ax3-31 575.00	I1	(-11.56--11.06) x (172.34+172.31) / 2 (-10.67--11.56) x (172.93+172.34) / 2 (-10.17--10.67) x (172.91+172.93) / 2 (-10.61--10.17) x (172.61+172.61) / 2 (-11.06--10.61) x (172.31+172.61) / 2	-86.16 153.65 86.46 -75.95 -77.61	0.38	
Ax3-31 575.00	I2	(9.40-10.00) x (171.09+171.05) / 2 (5.83-9.40) x (173.47+171.09) / 2 (4.90-5.83) x (173.51+173.47) / 2 (6.25-4.90) x (173.55+173.61) / 2 (10.00-6.25) x (171.05+173.55) / 2	-102.64 -615.04 -161.35 234.33 646.13	0.39	
Ax3-32 600.00	I1	(-19.12--20.27) x (172.61+172.91) / 2 (-9.05--19.12) x (172.61+172.61) / 2 (-8.72--9.05) x (172.83+172.61) / 2 (-7.79--8.72) x (172.87+172.83) / 2 (-9.14--7.79) x (172.91+172.97) / 2 (-20.27--9.14) x (172.91+172.91) / 2	198.67 1738.18 57.00 160.75 -233.47 -1924.49	1.43	
Ax3-32 600.00	I2	(10.62-11.22) x (170.24+170.20) / 2 (5.83-10.62) x (173.43+170.24) / 2 (4.90-5.83) x (173.47+173.43) / 2 (6.25-4.90) x (173.51+173.57) / 2 (11.22-6.25) x (170.20+173.51) / 2	-102.13 -823.09 -161.31 234.28 854.12	3.36	
Ax3-33 625.00	I1	(-17.31--18.06) x (172.84+173.14) / 2 (-7.68--17.31) x (172.84+172.84) / 2 (-7.36--7.68) x (173.06+172.84) / 2 (-6.42--7.36) x (173.09+173.06) / 2 (-7.77--6.42) x (173.14+173.19) / 2 (-18.06--7.77) x (173.14+173.14) / 2	129.74 1664.45 55.34 162.69 -233.77 -1781.61	1.87	
Ax3-33 625.00	I2	(11.68-12.28) x (169.57+169.54) / 2 (5.83-11.68) x (173.47+169.57) / 2 (4.90-5.83) x (173.51+173.47) / 2 (6.25-4.90) x (173.55+173.61) / 2 (12.28-6.25) x (169.54+173.55) / 2	-101.73 -1003.39 -161.35 234.33 1034.42	3.16	
Ax3-34 650.00	I1	(-14.69--15.32) x (173.12+173.42) / 2 (-6.29--14.69) x (173.12+173.12) / 2 (-5.97--6.29) x (173.33+173.12) / 2 (-5.03--5.97) x (173.37+173.33) / 2 (-6.38--5.03) x (173.42+173.47) / 2 (-15.32--6.38) x (173.42+173.42) / 2	109.16 1454.21 55.43 162.95 -234.15 -1550.37	2.28	
Ax3-34 650.00	I2	(12.69-13.29) x (169.02+168.98) / 2 (5.83-12.69) x (173.59+169.02) / 2 (4.90-5.83) x (173.63+173.59) / 2 (6.25-4.90) x (173.67+173.73) / 2 (13.29-6.25) x (168.98+173.67) / 2	-101.40 -1175.15 -161.46 234.49 1206.13	2.77	
Ax3-34a	I1	(-14.40--15.03) x (173.14+173.44) / 2	109.17	2.61	
A RIPORTARE mq			109.17		



		CALCOLO DELLE AREE	Foglio n. 106		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			109.17		
652.38		(-6.16--14.40)x(173.14+173.14)/2 (-5.83--6.16)x(173.36+173.14)/2 (-4.90--5.83)x(173.40+173.36)/2 (-6.25--4.90)x(173.44+173.50)/2 (-15.03--6.25)x(173.44+173.44)/2	1426.67 57.17 161.24 -234.18 -1522.80		
Ax3-34a 652.38	I2	(12.79-13.39)x(168.96+168.93)/2 (5.83-12.79)x(173.60+168.96)/2 (4.90-5.83)x(173.64+173.60)/2 (6.25-4.90)x(173.69+173.74)/2 (13.39-6.25)x(168.93+173.69)/2	-101.37 -1192.11 -161.47 234.52 1223.15	2.73	
Ax3-34b 658.63	I1	(-6.16--13.64)x(173.23+173.23)/2 (-5.84--6.16)x(173.44+173.23)/2 (-4.90--5.84)x(173.48+173.44)/2 (-6.25--4.90)x(173.53+173.58)/2 (-14.27--6.25)x(173.53+173.53)/2 (-13.64--14.27)x(173.23+173.53)/2	1295.76 55.47 163.05 -234.30 -1391.71 109.23		
Ax3-34b 658.63	I2	(12.74-13.33)x(169.03+169.00)/2 (5.83-12.74)x(173.63+169.03)/2 (4.90-5.83)x(173.67+173.63)/2 (6.25-4.90)x(173.72+173.77)/2 (13.33-6.25)x(169.00+173.72)/2	-99.72 -1183.89 -161.49 234.56 1213.23	2.72	
Ax3-35 678.63	I1	(-9.66--11.18)x(173.54+173.54)/2 (-9.33--9.66)x(173.75+173.54)/2 (-8.40--9.33)x(173.79+173.75)/2 (-9.75--8.40)x(173.84+173.89)/2 (-11.84--9.75)x(173.84+173.84)/2 (-11.18--11.84)x(173.54+173.84)/2	263.78 57.30 161.61 -234.72 -363.33 114.64		
Ax3-35 678.63	I2	(12.72-13.33)x(169.16+169.12)/2 (5.83-12.72)x(173.75+169.16)/2 (4.90-5.83)x(173.79+173.75)/2 (6.25-4.90)x(173.84+173.89)/2 (13.33-6.25)x(169.12+173.84)/2	-103.18 -1181.32 -161.61 234.72 1214.08	2.69	
Ax3-36 703.63	I2	(-10.36--9.81)x(174.43+174.42)/2 (-10.17--10.36)x(174.26+174.43)/2 (-8.40--10.17)x(174.33+174.26)/2 (-9.75--8.40)x(174.38+174.43)/2 (-9.81--9.75)x(174.42+174.38)/2	-95.93 33.13 308.50 -235.45 -10.46		
Ax3-36 703.63	I1	(11.81-12.42)x(169.99+169.94)/2 (5.83-11.81)x(173.97+169.99)/2 (4.90-5.83)x(174.01+173.97)/2 (6.25-4.90)x(174.06+174.11)/2 (12.42-6.25)x(169.94+174.06)/2	-103.68 -1028.44 -161.81 235.01 1061.24	0.21	
Ax3-36a 723.63	I1	(-7.50--6.45)x(174.72+174.54)/2 (-6.58--7.50)x(174.10+174.72)/2 (-5.83--6.58)x(174.59+174.10)/2 (-4.90--5.83)x(174.63+174.59)/2 (-6.25--4.90)x(174.68+174.73)/2 (-6.45--6.25)x(174.54+174.68)/2	-183.36 160.46 130.76 162.39 -235.85 -34.92		
Ax3-36a 723.63	I2	(11.66-12.27)x(170.36+170.31)/2 (5.83-11.66)x(174.24+170.36)/2 (4.90-5.83)x(174.28+174.24)/2 (6.25-4.90)x(174.33+174.38)/2 (12.27-6.25)x(170.31+174.33)/2	-103.90 -1004.51 -162.06 235.38 1037.37	0.52	
Ax3-36b 733.69	I1	(-6.90--6.71)x(174.87+174.87)/2 (-6.60--6.90)x(175.07+174.87)/2 (-6.10--6.60)x(175.05+175.07)/2 (-6.54--6.10)x(174.75+174.75)/2 (-6.71--6.54)x(174.87+174.75)/2	-33.23 52.49 87.53 -76.89 -29.72	2.28	
A RIPORTARE mq			0.18		

		CALCOLO DELLE AREE		Foglio n. 107	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.18		
Ax3-36b 733.69	I2	(11.75-12.37) x (170.45+170.40) / 2 (5.83-11.75) x (174.40+170.45) / 2 (4.90-5.83) x (174.43+174.40) / 2 (6.25-4.90) x (174.48+174.53) / 2 (12.37-6.25) x (170.40+174.48) / 2	-105.66 -1020.76 -162.21 235.58 1055.33	0.18	
Ax3-37 735.38	I1	(-6.92--6.70) x (174.90+174.90) / 2 (-6.60--6.92) x (175.11+174.90) / 2 (-6.10--6.60) x (175.09+175.11) / 2 (-6.54--6.10) x (174.79+174.79) / 2 (-6.70--6.54) x (174.90+174.79) / 2	-38.48 56.00 87.55 -76.91 -27.98	2.28	
Ax3-37 735.38	I2	(11.82-12.43) x (170.46+170.41) / 2 (5.87-11.82) x (174.42+170.46) / 2 (4.94-5.87) x (174.46+174.42) / 2 (6.29-4.94) x (174.50+174.56) / 2 (12.43-6.29) x (170.41+174.50) / 2	-103.97 -1026.02 -162.23 235.62 1058.87	0.18	
Ax3-38 750.00	I1	(-6.85--6.77) x (175.23+175.23) / 2 (-6.60--6.85) x (175.40+175.23) / 2 (-6.10--6.60) x (175.38+175.40) / 2 (-6.54--6.10) x (175.08+175.08) / 2 (-6.77--6.54) x (175.23+175.08) / 2	-14.02 43.83 87.69 -77.04 -40.29	2.27	
Ax3-38 750.00	I2	(12.05-12.67) x (170.77+170.72) / 2 (6.15-12.05) x (174.70+170.77) / 2 (5.22-6.15) x (174.74+174.70) / 2 (6.57-5.22) x (174.78+174.84) / 2 (12.67-6.57) x (170.72+174.78) / 2	-105.86 -1019.14 -162.49 235.99 1053.77	0.17	
Ax3-39 775.00	I1	(-6.79--6.83) x (175.84+175.83) / 2 (-6.60--6.79) x (175.96+175.84) / 2 (-6.10--6.60) x (175.94+175.96) / 2 (-6.54--6.10) x (175.64+175.64) / 2 (-6.83--6.54) x (175.83+175.64) / 2	7.03 33.42 87.97 -77.28 -50.96	2.27	
Ax3-39 775.00	I2	(11.51-12.14) x (171.84+171.77) / 2 (6.39-11.51) x (175.25+171.84) / 2 (5.45-6.39) x (175.29+175.25) / 2 (6.80-5.45) x (175.33+175.39) / 2 (12.14-6.80) x (171.77+175.33) / 2	-108.24 -888.55 -164.75 236.74 926.76	0.18	
Ax3-40 802.02	I1	(-6.92--6.69) x (176.44+176.44) / 2 (-6.60--6.92) x (176.66+176.44) / 2 (-6.10--6.60) x (176.64+176.66) / 2 (-6.54--6.10) x (176.34+176.34) / 2 (-6.69--6.54) x (176.44+176.34) / 2	-40.58 56.50 88.32 -77.59 -26.46	1.96	
Ax3-40 802.02	I2	(10.06-10.71) x (173.52+173.45) / 2 (6.44-10.06) x (175.94+173.52) / 2 (5.50-6.44) x (175.98+175.94) / 2 (6.85-5.50) x (176.03+176.08) / 2 (10.71-6.85) x (173.45+176.03) / 2	-112.77 -632.52 -165.40 237.67 674.50	0.19	
Ax3-41 825.00	I1	(-6.94--6.57) x (177.07+177.00) / 2 (-6.60--6.94) x (177.30+177.07) / 2 (-6.10--6.60) x (177.28+177.30) / 2 (-6.54--6.10) x (176.98+176.98) / 2 (-6.57--6.54) x (177.00+176.98) / 2	-65.50 60.24 88.65 -77.87 -5.31	1.48	
Ax3-41 825.00	I2	(9.31-10.03) x (174.61+174.50) / 2 (6.34-9.31) x (176.59+174.61) / 2 (5.41-6.34) x (176.63+176.59) / 2 (6.76-5.41) x (176.68+176.73) / 2 (10.03-6.76) x (174.50+176.68) / 2	-125.68 -521.53 -164.25 238.55 574.18	0.21	
Ax3-42	I1	(-13.27--13.94) x (180.73+180.81) / 2	121.12	1.27	
A RIPORTARE mq			121.12		

		CALCOLO DELLE AREE	Foglio n. 108		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			121.12		
850.00		(-9.26--13.27) x (178.05+180.73) / 2 (-8.76--9.26) x (178.03+178.05) / 2 (-9.32--8.76) x (177.73+177.73) / 2 (-13.94--9.32) x (180.81+177.73) / 2	719.35 89.02 -99.53 -828.23	1.73	
Ax3-42 850.00	I2	(8.98-9.66) x (175.36+175.26) / 2 (6.06-8.98) x (177.31+175.36) / 2 (5.12-6.06) x (177.34+177.31) / 2 (6.47-5.12) x (177.39+177.44) / 2 (9.66-6.47) x (175.26+177.39) / 2	-119.21 -514.90 -166.69 239.51 562.48	1.19	
Ax3-42a 861.34	I1	(-13.67--14.14) x (180.76+180.72) / 2 (-10.11--13.67) x (178.39+180.76) / 2 (-9.61--10.11) x (178.37+178.39) / 2 (-10.17--9.61) x (178.07+178.07) / 2 (-14.14--10.17) x (180.72+178.07) / 2	84.95 639.29 89.19 -99.72 -712.20	1.51	
Ax3-42a 861.34	I2	(8.69-9.36) x (175.72+175.63) / 2 (5.83-8.69) x (177.62+175.72) / 2 (4.90-5.83) x (177.66+177.62) / 2 (6.25-4.90) x (177.70+177.76) / 2 (9.36-6.25) x (175.63+177.70) / 2	-117.70 -505.28 -165.21 239.94 549.43	1.18	
Ax3-43 868.66	I1	(-13.55--14.02) x (180.48+180.44) / 2 (-10.73--13.55) x (178.61+180.48) / 2 (-10.23--10.73) x (178.59+178.61) / 2 (-10.79--10.23) x (178.29+178.29) / 2 (-14.02--10.79) x (180.44+178.29) / 2	84.82 506.32 89.30 -99.84 -579.35	1.25	
Ax3-43 868.66	I2	(9.02-9.73) x (175.69+175.57) / 2 (5.83-9.02) x (177.81+175.69) / 2 (4.90-5.83) x (177.85+177.81) / 2 (6.25-4.90) x (177.89+177.95) / 2 (9.73-6.25) x (175.57+177.89) / 2	-124.70 -563.83 -165.38 240.19 615.02	1.30	
Ax3-43a 879.85	I1	(-13.96--14.38) x (180.31+180.23) / 2 (-11.79--13.96) x (178.86+180.31) / 2 (-11.29--11.79) x (178.84+178.86) / 2 (-11.85--11.29) x (178.54+178.54) / 2 (-14.38--11.85) x (180.23+178.54) / 2	75.71 389.70 89.43 -99.98 -453.84	1.02	
Ax3-43a 879.85	I2	(9.70-10.40) x (175.55+175.45) / 2 (5.83-9.70) x (178.13+175.55) / 2 (4.90-5.83) x (178.16+178.13) / 2 (6.25-4.90) x (178.21+178.26) / 2 (10.40-6.25) x (175.45+178.21) / 2	-122.85 -684.37 -165.67 240.62 733.84	1.57	
Ax3-43b 891.79	I1	(-13.85--14.26) x (180.41+180.32) / 2 (-11.84--13.85) x (179.07+180.41) / 2 (-11.34--11.84) x (179.05+179.07) / 2 (-11.90--11.34) x (178.75+178.75) / 2 (-14.26--11.90) x (180.32+178.75) / 2	73.95 361.28 89.53 -100.10 -423.70	0.96	
Ax3-43b 891.79	I2	(10.30-11.00) x (175.47+175.37) / 2 (5.83-10.30) x (178.45+175.47) / 2 (4.90-5.83) x (178.49+178.45) / 2 (6.25-4.90) x (178.53+178.59) / 2 (11.00-6.25) x (175.37+178.53) / 2	-122.79 -791.01 -165.98 241.06 840.51	1.79	
Ax3-44 900.00	I1	(-12.80--13.78) x (180.30+180.59) / 2 (-11.11--12.80) x (179.17+180.30) / 2 (-10.61--11.11) x (179.15+179.17) / 2 (-11.17--10.61) x (178.85+178.85) / 2 (-13.78--11.17) x (180.59+178.85) / 2	176.84 303.75 89.58 -100.16 -469.07	0.94	
Ax3-44 900.00	I2	(10.39-11.10) x (175.63+175.52) / 2 (5.83-10.39) x (178.67+175.63) / 2 (4.90-5.83) x (178.71+178.67) / 2	-124.66 -807.80 -166.18		
A RIPORTARE mq			-1098.64		

		CALCOLO DELLE AREE	Foglio n. 109		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1098.64		
Ax3-45 916.81	I1	(6.25-4.90) x (178.75+178.81) / 2 (11.10-6.25) x (175.52+178.75) / 2 (-9.72--10.25) x (179.43+179.43) / 2 (-9.68--9.72) x (179.41+179.43) / 2 (-9.18--9.68) x (179.39+179.41) / 2 (-9.74--9.18) x (179.09+179.09) / 2 (-10.25--9.74) x (179.43+179.09) / 2	241.35 859.10 95.10 7.18 89.70 -100.29 -91.42	1.81	
Ax3-45 916.81	I2	(10.72-11.44) x (175.84+175.72) / 2 (5.83-10.72) x (179.09+175.84) / 2 (4.90-5.83) x (179.13+179.09) / 2 (6.25-4.90) x (179.18+179.23) / 2 (11.44-6.25) x (175.72+179.18) / 2	-126.56 -867.80 -166.57 241.93 920.97	0.27	
Ax3-45a 921.78	I1	(-9.41--9.94) x (179.58+179.57) / 2 (-9.26--9.41) x (179.48+179.58) / 2 (-8.76--9.26) x (179.46+179.48) / 2 (-9.32--8.76) x (179.16+179.16) / 2 (-9.94--9.32) x (179.57+179.16) / 2	95.17 26.93 89.73 -100.33 -111.21	1.97	
Ax3-45a 921.78	I2	(10.79-11.52) x (175.91+175.78) / 2 (5.83-10.79) x (179.21+175.91) / 2 (4.90-5.83) x (179.25+179.21) / 2 (6.25-4.90) x (179.30+179.35) / 2 (11.52-6.25) x (175.78+179.30) / 2	-128.37 -880.70 -166.68 242.09 935.64	0.29	
Ax3-46 950.00	I1	(-6.60--6.81) x (179.80+179.67) / 2 (-6.10--6.60) x (179.78+179.80) / 2 (-6.54--6.10) x (179.48+179.48) / 2 (-6.81--6.54) x (179.67+179.48) / 2	37.74 89.90 -78.97 -48.49	1.98	
Ax3-46 950.00	I2	(10.83-11.62) x (176.48+176.31) / 2 (5.83-10.83) x (179.81+176.48) / 2 (4.90-5.83) x (179.85+179.81) / 2 (6.25-4.90) x (179.89+179.95) / 2 (11.62-6.25) x (176.31+179.89) / 2	-139.35 -890.72 -167.24 242.89 956.40	0.18	
Ax3-47 975.00	I1	(-7.63--8.22) x (180.25+180.29) / 2 (-7.36--7.63) x (180.07+180.25) / 2 (-6.86--7.36) x (180.05+180.07) / 2 (-7.42--6.86) x (179.75+179.75) / 2 (-8.22--7.42) x (180.29+179.75) / 2	106.36 48.64 90.03 -100.66 -144.02	1.98	
Ax3-47 975.00	I2	(9.36-10.20) x (177.86+177.66) / 2 (5.83-9.36) x (180.21+177.86) / 2 (4.90-5.83) x (180.25+180.21) / 2 (6.25-4.90) x (180.29+180.35) / 2 (10.20-6.25) x (177.66+180.29) / 2	-149.32 -631.99 -167.61 243.43 706.95	0.35	
Ax3-48 1000.00	I1	(8.93-9.65) x (178.47+178.35) / 2 (5.83-8.93) x (180.53+178.47) / 2 (4.90-5.83) x (180.57+180.53) / 2 (6.25-4.90) x (180.62+180.67) / 2 (9.65-6.25) x (178.35+180.62) / 2	-128.46 -556.45 -167.91 243.87 610.25	1.46	
Ax3-49 1025.00	I1	(-9.99--10.60) x (180.61+180.65) / 2 (-9.51--9.99) x (180.29+180.61) / 2 (-9.01--9.51) x (180.27+180.29) / 2 (-9.57--9.01) x (179.97+179.97) / 2 (-10.60--9.57) x (180.65+179.97) / 2	110.18 86.62 90.14 -100.78 -185.72	1.30	
Ax3-49 1025.00	I2	(8.68-9.44) x (178.89+178.74) / 2 (5.83-8.68) x (180.78+178.89) / 2 (4.90-5.83) x (180.82+180.78) / 2 (6.25-4.90) x (180.87+180.92) / 2 (9.44-6.25) x (178.74+180.87) / 2	-135.90 -512.53 -168.14 244.21 573.58	0.44	
A RIPORTARE mq				1.22	

		CALCOLO DELLE AREE	Foglio n. 110		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-50 1044.27	I1	(-10.45--10.19) x (180.05+180.06) / 2 (-10.10--10.45) x (180.28+180.05) / 2 (-9.60--10.10) x (180.26+180.28) / 2 (-10.04--9.60) x (179.96+179.96) / 2 (-10.19--10.04) x (180.06+179.96) / 2	-46.81 63.06 90.13 -79.18 -27.00		
Ax3-50 1044.27	I2	(9.43-10.15) x (178.52+178.40) / 2 (5.83-9.43) x (180.92+178.52) / 2 (4.90-5.83) x (180.96+180.92) / 2 (6.25-4.90) x (181.01+181.06) / 2 (10.15-6.25) x (178.40+181.01) / 2	-128.49 -646.99 -168.27 244.40 700.85	0.20	
Ax3-51 1050.00	I1	(-10.54--10.85) x (179.31+179.52) / 2 (-9.47--10.54) x (180.03+179.31) / 2 (-8.53--9.47) x (180.06+180.03) / 2 (-9.88--8.53) x (180.11+180.16) / 2 (-10.85--9.88) x (179.52+180.11) / 2	55.62 192.25 169.24 -243.18 -174.42	1.50	
Ax3-51 1050.00	I2	(9.77-10.49) x (178.33+178.21) / 2 (5.83-9.77) x (180.95+178.33) / 2 (4.90-5.83) x (180.98+180.95) / 2 (6.25-4.90) x (181.03+181.08) / 2 (10.49-6.25) x (178.21+181.03) / 2	-128.35 -707.78 -168.30 244.42 761.59	0.49	
Ax3-52 1071.62	I1	(-12.11--12.52) x (178.50+178.58) / 2 (-9.78--12.11) x (180.05+178.50) / 2 (-8.84--9.78) x (180.09+180.05) / 2 (-10.19--8.84) x (180.13+180.19) / 2 (-12.52--10.19) x (178.58+180.13) / 2	73.20 417.71 169.27 -243.22 -417.90	1.58	
Ax3-52 1071.62	I2	(11.40-11.99) x (177.28+177.25) / 2 (5.83-11.40) x (180.99+177.28) / 2 (4.90-5.83) x (181.03+180.99) / 2 (6.25-4.90) x (181.07+181.13) / 2 (11.99-6.25) x (177.25+181.07) / 2	-104.59 -997.78 -168.34 244.48 1028.38	0.94	
Ax3-54 1096.62	I1	(15.28-15.82) x (176.28+176.27) / 2 (8.71-15.28) x (180.65+176.28) / 2 (7.38-8.71) x (180.70+180.65) / 2 (8.73-7.38) x (181.00+181.05) / 2 (15.82-8.73) x (176.27+181.00) / 2	-95.19 -1172.52 -240.30 244.38 1266.52	2.15	
Ax3-54 1096.62	I2	(-15.36--15.64) x (179.18+179.48) / 2 (-11.16--15.36) x (179.18+179.18) / 2 (-9.90--11.16) x (180.02+179.18) / 2 (-8.96--9.90) x (180.06+180.02) / 2 (-10.31--8.96) x (180.11+180.16) / 2 (-11.25--10.31) x (179.48+180.11) / 2 (-15.64--11.25) x (179.48+179.48) / 2	50.21 752.56 226.30 169.24 -243.18 -169.01 -787.92	2.89	
Ax3-55 1125.00	I1	(-11.29--11.67) x (179.02+179.12) / 2 (-9.91--11.29) x (179.94+179.02) / 2 (-8.98--9.91) x (179.98+179.94) / 2 (-10.33--8.98) x (180.02+180.08) / 2 (-11.67--10.33) x (179.12+180.02) / 2	68.05 247.68 167.36 -243.07 -240.62	1.80	
Ax3-55 1125.00	I2	(18.89-19.43) x (175.58+175.59) / 2 (11.11-18.89) x (180.77+175.58) / 2 (9.83-11.11) x (180.79+180.77) / 2 (11.18-9.83) x (181.09+181.14) / 2 (19.43-11.18) x (175.59+181.09) / 2	-94.82 -1386.20 -231.40 244.51 1471.31	0.60	
Ax3-55a 1129.20	I1	(-11.14--11.69) x (179.11+179.10) / 2 (-9.91--11.14) x (179.93+179.11) / 2 (-8.97--9.91) x (179.96+179.93) / 2 (-10.32--8.97) x (180.01+180.06) / 2 (-11.69--10.32) x (179.10+180.01) / 2	98.51 220.81 169.15 -243.05 -245.99	3.40	
A RIPORTARE mq					
0.57					

		CALCOLO DELLE AREE	Foglio n. 111		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-55a 1129.20	I2	(19.69-20.22)x(175.46+175.47)/2 (11.73-19.69)x(180.77+175.46)/2 (10.40-11.73)x(180.82+180.77)/2 (11.75-10.40)x(181.11+181.17)/2 (20.22-11.75)x(175.47+181.11)/2	-93.00 -1417.80 -240.46 244.54 1510.12		
Ax3-56 1140.86	I1	(-11.20--11.76)x(179.03+179.02)/2 (-9.91--11.20)x(179.89+179.03)/2 (-8.98--9.91)x(179.93+179.89)/2 (-10.33--8.98)x(179.98+180.03)/2 (-11.76--10.33)x(179.02+179.98)/2	100.25 231.50 167.32 -243.01 -256.68	3.40	
Ax3-56 1140.86	I2	(19.53-20.06)x(175.53+175.54)/2 (11.73-19.53)x(180.73+175.53)/2 (10.40-11.73)x(180.78+180.73)/2 (11.75-10.40)x(181.08+181.13)/2 (20.06-11.75)x(175.54+181.08)/2	-93.03 -1389.41 -240.40 244.49 1481.76	0.62	
Ax3-57 1150.00	I1	(-11.09--11.66)x(179.08+179.06)/2 (-9.91--11.09)x(179.86+179.08)/2 (-8.98--9.91)x(179.90+179.86)/2 (-10.33--8.98)x(179.95+180.00)/2 (-11.66--10.33)x(179.06+179.95)/2	102.07 211.77 167.29 -242.97 -238.74	3.41	
Ax3-57 1150.00	I2	(17.50-18.03)x(176.00+176.01)/2 (10.57-17.50)x(180.62+176.00)/2 (9.23-10.57)x(180.67+180.62)/2 (10.58-9.23)x(180.97+181.02)/2 (18.03-10.58)x(176.01+180.97)/2	-93.28 -1235.69 -242.06 244.34 1329.75	0.58	
Ax3-57a 1171.14	I1	(-11.95--12.48)x(178.64+178.65)/2 (-10.24--11.95)x(179.78+178.64)/2 (-9.31--10.24)x(179.82+179.78)/2 (-10.66--9.31)x(179.86+179.92)/2 (-12.48--10.66)x(178.65+179.86)/2	94.68 306.45 167.21 -242.85 -326.24	3.06	
Ax3-57a 1171.14	I2	(12.66-13.23)x(177.81+177.79)/2 (8.74-12.66)x(180.43+177.81)/2 (7.40-8.74)x(180.48+180.43)/2 (8.75-7.40)x(180.78+180.83)/2 (13.23-8.75)x(177.79+180.78)/2	-101.35 -702.15 -241.81 244.09 803.20	0.75	
Ax3-58 1175.00	I1	(-11.67--12.20)x(178.88+178.89)/2 (-10.36--11.67)x(179.76+178.88)/2 (-9.42--10.36)x(179.80+179.76)/2 (-10.77--9.42)x(179.84+179.90)/2 (-12.20--10.77)x(178.89+179.84)/2	94.81 234.91 168.99 -242.82 -256.49	1.98	
Ax3-58 1175.00	I2	(9.65-10.22)x(178.19+178.17)/2 (5.83-9.65)x(180.74+178.19)/2 (4.90-5.83)x(180.78+180.74)/2 (6.25-4.90)x(180.82+180.88)/2 (10.22-6.25)x(178.17+180.82)/2	-101.56 -685.56 -168.11 244.15 712.60	0.60	
Ax3-59 1200.00	I1	(-12.05--12.62)x(180.68+180.70)/2 (-10.98--12.05)x(179.96+180.68)/2 (-10.48--10.98)x(179.94+179.96)/2 (-11.04--10.48)x(179.64+179.64)/2 (-12.62--11.04)x(180.70+179.64)/2	102.99 192.94 89.97 -100.60 -284.67	1.52	
Ax3-59 1200.00	I2	(7.12-7.69)x(179.81+179.79)/2 (5.83-7.12)x(180.66+179.81)/2 (4.90-5.83)x(180.70+180.66)/2 (6.25-4.90)x(180.75+180.80)/2 (7.69-6.25)x(179.79+180.75)/2	-102.49 -232.50 -168.03 244.05 259.59	0.63	
Ax3-60 1225.00	I1	(-12.01--12.46)x(182.07+182.10)/2 (-9.90--12.01)x(179.96+182.07)/2	81.94 381.94	0.62	
A RIPORTARE mq			463.88		

		CALCOLO DELLE AREE	Foglio n. 112		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			463.88		
Ax3-60 1225.00	I2	(-9.40--9.90)x(179.94+179.96)/2 (-10.00--9.40)x(179.64+179.64)/2 (-12.46--10.00)x(182.10+179.64)/2  (7.12-7.89)x(179.74+179.58)/2 (5.83-7.12)x(180.59+179.74)/2 (4.90-5.83)x(180.63+180.59)/2 (6.25-4.90)x(180.67+180.73)/2 (7.89-6.25)x(179.58+180.67)/2	89.97 -107.78 -444.94  -138.34 -232.41 -167.97 243.94 295.40	1.13	
Ax3-61 1237.44	I1	(-11.43--11.88)x(182.10+182.13)/2 (-9.30--11.43)x(179.97+182.10)/2 (-8.80--9.30)x(179.95+179.97)/2 (-9.40--8.80)x(179.65+179.65)/2 (-11.88--9.40)x(182.13+179.65)/2	81.95 385.60 89.98 -107.79 -448.61	0.62	
Ax3-61 1237.44	I2	(7.11-8.07)x(179.70+179.42)/2 (5.83-7.11)x(180.55+179.70)/2 (4.90-5.83)x(180.59+180.55)/2 (6.25-4.90)x(180.64+180.69)/2 (8.07-6.25)x(179.42+180.64)/2	-172.38 -230.56 -167.93 243.90 327.65	1.13	
Ax3-62 1250.00	I1	(-10.22--10.68)x(181.84+181.88)/2 (-8.46--10.22)x(180.08+181.84)/2 (-7.96--8.46)x(180.06+180.08)/2 (-8.56--7.96)x(179.76+179.76)/2 (-10.68--8.56)x(181.88+179.76)/2	83.66 318.49 90.04 -107.86 -383.34	0.68	
Ax3-62 1250.00	I2	(7.66-8.61)x(179.23+178.96)/2 (5.83-7.66)x(180.45+179.23)/2 (4.90-5.83)x(180.49+180.45)/2 (6.25-4.90)x(180.53+180.59)/2 (8.61-6.25)x(178.96+180.53)/2	-170.14 -329.11 -167.84 243.76 424.20	0.99	
Ax3-63 1275.00	I1	(-7.30--7.95)x(180.76+180.99)/2 (-6.77--7.30)x(180.23+180.76)/2 (-6.27--6.77)x(180.21+180.23)/2 (-6.87--6.27)x(179.91+179.91)/2 (-7.95--6.87)x(180.99+179.91)/2	117.57 95.66 90.11 -107.95 -194.89	0.87	
Ax3-63 1275.00	I2	(8.25-9.05)x(178.63+178.46)/2 (5.83-8.25)x(180.25+178.63)/2 (4.90-5.83)x(180.28+180.25)/2 (6.25-4.90)x(180.33+180.38)/2 (9.05-6.25)x(178.46+180.33)/2	-142.84 -434.24 -167.65 243.48 502.31	0.50	
Ax3-63a 1277.18	I1	(-6.69--7.47)x(180.33+180.68)/2 (-6.60--6.69)x(180.24+180.33)/2 (-6.10--6.60)x(180.22+180.24)/2 (-6.70--6.10)x(179.92+179.92)/2 (-7.47--6.70)x(180.68+179.92)/2	140.79 16.23 90.12 -107.95 -138.83	1.06	
Ax3-63a 1277.18	I2	(8.27-9.07)x(178.61+178.43)/2 (5.83-8.27)x(180.23+178.61)/2 (4.90-5.83)x(180.27+180.23)/2 (6.25-4.90)x(180.31+180.37)/2 (9.07-6.25)x(178.43+180.31)/2	-142.82 -437.78 -167.63 243.46 505.82	0.36	
Ax3-64 1302.26	I1	(-6.60--7.03)x(180.29+180.30)/2 (-6.10--6.60)x(180.27+180.29)/2 (-6.70--6.10)x(179.97+179.97)/2 (-7.03--6.70)x(180.30+179.97)/2	77.53 90.14 -107.98 -59.44	1.05	
Ax3-64 1302.26	I2	(8.99-9.64)x(177.92+177.85)/2 (5.83-8.99)x(180.02+177.92)/2 (4.90-5.83)x(180.06+180.02)/2 (6.25-4.90)x(180.11+180.16)/2 (9.64-6.25)x(177.85+180.11)/2	-115.63 -565.55 -167.44 243.18 606.74	0.25	
A RIPORTARE mq			1.30		

		CALCOLO DELLE AREE	Foglio n. 113		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.30		
Ax3-64a 1306.31	I1	(-6.63--6.84) x (180.28+180.28) / 2 (-6.60--6.63) x (180.30+180.28) / 2 (-6.10--6.60) x (180.28+180.30) / 2 (-6.54--6.10) x (179.98+179.98) / 2 (-6.84--6.54) x (180.28+179.98) / 2	37.86 5.41 90.15 -79.19 -54.04	1.30	
Ax3-64a 1306.31	I2	(9.09-9.74) x (177.82+177.75) / 2 (5.84-9.09) x (179.99+177.82) / 2 (4.90-5.84) x (180.03+179.99) / 2 (6.25-4.90) x (180.08+180.13) / 2 (9.74-6.25) x (177.75+180.08) / 2	-115.56 -581.44 -169.21 243.14 624.41	0.19	
Ax3-65 1325.00	I1	(-6.91--6.58) x (180.13+180.05) / 2 (-6.60--6.91) x (180.33+180.13) / 2 (-6.10--6.60) x (180.31+180.33) / 2 (-6.54--6.10) x (180.01+180.01) / 2 (-6.58--6.54) x (180.05+180.01) / 2	-59.43 55.87 90.16 -79.20 -7.20	1.34	
Ax3-66 1350.00	I1	(-10.12--11.31) x (179.68+179.98) / 2 (-6.45--10.12) x (179.68+179.68) / 2 (-5.83--6.45) x (180.09+179.68) / 2 (-4.90--5.83) x (180.13+180.09) / 2 (-6.25--4.90) x (180.17+180.23) / 2 (-6.54--6.25) x (179.98+180.17) / 2 (-11.31--6.54) x (179.98+179.98) / 2	214.00 659.43 111.53 167.50 -243.27 -52.22 -858.50	0.20	
Ax3-66 1350.00	I2	(16.14-16.84) x (174.83+174.73) / 2 (9.09-16.14) x (179.53+174.83) / 2 (8.16-9.09) x (179.57+179.53) / 2 (9.51-8.16) x (179.61+179.67) / 2 (16.84-9.51) x (174.73+179.61) / 2	-122.35 -1249.12 -166.98 242.51 1298.66	1.53	
Ax3-66a 1368.95	I1	(-8.33--8.74) x (178.44+178.53) / 2 (-5.83--8.33) x (180.11+178.44) / 2 (-4.90--5.83) x (180.14+180.11) / 2 (-6.25--4.90) x (180.19+180.24) / 2 (-8.74--6.25) x (178.53+180.19) / 2	73.18 448.19 167.52 -243.29 -446.61	2.72	
Ax3-66a 1368.95	I2	(19.02-19.61) x (173.36+173.32) / 2 (10.13-19.02) x (179.28+173.36) / 2 (9.20-10.13) x (179.32+179.28) / 2 (10.55-9.20) x (179.37+179.42) / 2 (19.61-10.55) x (173.32+179.37) / 2	-102.27 -1567.48 -166.75 242.18 1597.69	1.01	
Ax3-69 1393.95	I1	(-7.81--8.17) x (179.63+179.93) / 2 (-6.49--7.81) x (179.64+179.63) / 2 (-5.83--6.49) x (180.08+179.64) / 2 (-4.90--5.83) x (180.12+180.08) / 2 (-6.25--4.90) x (180.16+180.22) / 2 (-6.60--6.25) x (179.93+180.16) / 2 (-8.17--6.60) x (179.93+179.93) / 2	64.72 237.12 118.71 167.49 -243.26 -63.02 -282.49	3.37	
Ax3-69 1393.95	I2	(18.96-19.49) x (173.44+173.44) / 2 (10.47-18.96) x (179.09+173.44) / 2 (9.54-10.47) x (179.13+179.09) / 2 (10.89-9.54) x (179.17+179.23) / 2 (19.49-10.89) x (173.44+179.17) / 2	-91.92 -1496.49 -166.57 241.92 1516.22	0.73	
Ax3-70 1419.06	I1	(-7.10--6.57) x (179.94+179.93) / 2 (-6.60--7.10) x (180.27+179.94) / 2 (-6.10--6.60) x (180.25+180.27) / 2 (-6.54--6.10) x (179.95+179.95) / 2 (-6.57--6.54) x (179.93+179.95) / 2	-95.37 90.05 90.13 -79.18 -5.40	3.16	
Ax3-70 1419.06	I2	(18.36-18.90) x (173.46+173.46) / 2 (9.97-18.36) x (179.05+173.46) / 2 (9.04-9.97) x (179.09+179.05) / 2	-93.67 -1478.78 -166.54	0.23	
A RIPORTARE mq			-1738.99		



		CALCOLO DELLE AREE	Foglio n. 114		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1738.99		
Ax3-71 1456.66	I1	$(10.39-9.04) \times (179.13+179.19) / 2$ $(18.90-10.39) \times (173.46+179.13) / 2$ $(-6.86--6.70) \times (179.99+180.00) / 2$ $(-6.60--6.86) \times (180.16+179.99) / 2$ $(-6.10--6.60) \times (180.14+180.16) / 2$ $(-6.54--6.10) \times (179.84+179.84) / 2$ $(-6.70--6.54) \times (180.00+179.84) / 2$	241.87 1500.27 -28.80 46.82 90.07 -79.13 -28.79	3.15	
Ax3-71 1456.66	I2	$(9.46-9.17) \times (178.61+178.67) / 2$ $(9.09-9.46) \times (178.36+178.61) / 2$ $(8.02-9.09) \times (179.07+178.36) / 2$ $(7.09-8.02) \times (179.11+179.07) / 2$ $(8.44-7.09) \times (179.16+179.21) / 2$ $(9.17-8.44) \times (178.67+179.16) / 2$	51.81 -66.04 -191.23 -166.55 241.90 130.61	0.17	
Ax3-72 1475.00	I1	$(-6.81--7.18) \times (180.24+180.18) / 2$ $(-6.60--6.81) \times (180.03+180.24) / 2$ $(-6.10--6.60) \times (180.01+180.03) / 2$ $(-6.70--6.10) \times (179.71+179.71) / 2$ $(-7.18--6.70) \times (180.18+179.71) / 2$	66.68 37.83 90.01 -107.83 -86.37	0.50	
Ax3-72 1475.00	I2	$(8.27-7.25) \times (178.93+179.16) / 2$ $(7.66-8.27) \times (178.53+178.93) / 2$ $(6.65-7.66) \times (179.20+178.53) / 2$ $(5.71-6.65) \times (179.24+179.20) / 2$ $(7.06-5.71) \times (179.29+179.34) / 2$ $(7.25-7.06) \times (179.16+179.29) / 2$	182.63 -109.03 -180.65 -168.47 242.08 34.05	0.32	
Ax3-72a 1488.86	I1	$(-7.12--7.55) \times (180.45+180.46) / 2$ $(-6.60--7.12) \times (179.93+180.45) / 2$ $(-6.10--6.60) \times (179.91+179.93) / 2$ $(-6.70--6.10) \times (179.61+179.61) / 2$ $(-7.55--6.70) \times (180.46+179.61) / 2$	77.60 93.70 89.96 -107.77 -153.03	0.61	
Ax3-72a 1488.86	I2	$(8.74-9.36) \times (177.33+177.28) / 2$ $(5.84-8.74) \times (179.26+177.33) / 2$ $(4.90-5.84) \times (179.30+179.26) / 2$ $(6.25-4.90) \times (179.35+179.40) / 2$ $(9.36-6.25) \times (177.28+179.35) / 2$	-109.93 -517.06 -168.52 242.16 554.56	0.46	
Ax3-73 1500.00	I1	$(-7.30--7.74) \times (180.55+180.56) / 2$ $(-6.60--7.30) \times (179.85+180.55) / 2$ $(-6.10--6.60) \times (179.83+179.85) / 2$ $(-6.70--6.10) \times (179.53+179.53) / 2$ $(-7.74--6.70) \times (180.56+179.53) / 2$	79.44 126.14 89.92 -107.72 -187.25	1.21	
Ax3-73 1500.00	I2	$(9.86-10.57) \times (176.59+176.48) / 2$ $(5.83-9.86) \times (179.28+176.59) / 2$ $(4.90-5.83) \times (179.31+179.28) / 2$ $(6.25-4.90) \times (179.36+179.41) / 2$ $(10.57-6.25) \times (176.48+179.36) / 2$	-125.34 -717.08 -166.74 242.17 768.61	0.53	
Ax3-74 1525.00	I1	$(-7.59--8.02) \times (180.65+180.66) / 2$ $(-6.60--7.59) \times (179.66+180.65) / 2$ $(-6.10--6.60) \times (179.64+179.66) / 2$ $(-6.70--6.10) \times (179.34+179.34) / 2$ $(-8.02--6.70) \times (180.66+179.34) / 2$	77.68 178.35 89.82 -107.60 -237.60	1.62	
Ax3-74 1525.00	I2	$(11.19-11.89) \times (175.67+175.56) / 2$ $(5.83-11.19) \times (179.24+175.67) / 2$ $(4.90-5.83) \times (179.27+179.24) / 2$ $(6.25-4.90) \times (179.32+179.37) / 2$ $(11.89-6.25) \times (175.56+179.32) / 2$	-122.93 -951.16 -166.71 242.12 1000.76	0.65	
Ax3-75 1558.30	I1	$(-10.42--11.23) \times (178.97+179.27) / 2$ $(-6.16--10.42) \times (178.97+178.97) / 2$ $(-5.83--6.16) \times (179.19+178.97) / 2$	145.09 762.41 59.10	2.08	
A RIPORTARE mq			966.60		

		CALCOLO DELLE AREE	Foglio n. 115		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			966.60		
Ax3-75 1558.30	I2	$(-4.90--5.83) \times (179.22+179.19) / 2$ $(-6.25--4.90) \times (179.27+179.32) / 2$ $(-11.23--6.25) \times (179.27+179.27) / 2$ $(14.96-15.25) \times (173.95+174.24) / 2$ $(13.66-14.96) \times (173.97+173.95) / 2$ $(5.83-13.66) \times (179.19+173.97) / 2$ $(4.90-5.83) \times (179.22+179.19) / 2$ $(6.25-4.90) \times (179.27+179.32) / 2$ $(13.75-6.25) \times (174.27+179.27) / 2$ $(15.25-13.75) \times (174.24+174.27) / 2$	166.66 -242.05 -892.76 -50.49 -226.15 -1382.62 -166.66 242.05 1325.78 261.38	1.55	
Ax3-76 1577.92	I1	$(-15.28--16.07) \times (179.17+179.47) / 2$ $(-6.16--15.28) \times (179.17+179.17) / 2$ $(-5.83--6.16) \times (179.39+179.17) / 2$ $(-4.90--5.83) \times (179.42+179.39) / 2$ $(-6.25--4.90) \times (179.47+179.52) / 2$ $(-16.07--6.25) \times (179.47+179.47) / 2$	141.66 1634.03 59.16 166.85 -242.32 -1762.40	3.29	
Ax3-76 1577.92	I2	$(14.96-15.25) \times (174.08+174.37) / 2$ $(13.66-14.96) \times (174.10+174.08) / 2$ $(5.83-13.66) \times (179.32+174.10) / 2$ $(4.90-5.83) \times (179.35+179.32) / 2$ $(6.25-4.90) \times (179.40+179.45) / 2$ $(13.75-6.25) \times (174.40+179.40) / 2$ $(15.25-13.75) \times (174.37+174.40) / 2$	-50.53 -226.32 -1383.64 -166.78 242.22 1326.75 261.58	3.02	
Ax3-77 1596.04	I1	$(-19.94--20.84) \times (179.47+179.77) / 2$ $(-7.14--19.94) \times (179.47+179.47) / 2$ $(-6.82--7.14) \times (179.69+179.47) / 2$ $(-5.88--6.82) \times (179.73+179.69) / 2$ $(-7.23--5.88) \times (179.77+179.83) / 2$ $(-20.84--7.23) \times (179.77+179.77) / 2$	161.66 2297.22 57.47 168.93 -242.73 -2446.67	3.28	
Ax3-77 1596.04	I2	$(14.96-15.25) \times (174.31+174.60) / 2$ $(13.66-14.96) \times (174.33+174.31) / 2$ $(5.83-13.66) \times (179.55+174.33) / 2$ $(4.90-5.83) \times (179.59+179.55) / 2$ $(6.25-4.90) \times (179.63+179.69) / 2$ $(13.75-6.25) \times (174.63+179.63) / 2$ $(15.25-13.75) \times (174.60+174.63) / 2$	-50.59 -226.62 -1385.44 -167.00 242.54 1328.47 261.92	4.12	
Ax3-78 1606.32	I1	$(-22.36--22.97) \times (179.71+180.01) / 2$ $(-7.79--22.36) \times (179.71+179.71) / 2$ $(-7.46--7.79) \times (179.93+179.71) / 2$ $(-6.53--7.46) \times (179.96+179.93) / 2$ $(-7.88--6.53) \times (180.01+180.06) / 2$ $(-22.97--7.88) \times (180.01+180.01) / 2$	109.71 2618.37 59.34 167.35 -243.05 -2716.35	3.28	
Ax3-78 1606.32	I2	$(15.67-15.97) \times (174.47+174.77) / 2$ $(14.37-15.67) \times (174.50+174.47) / 2$ $(6.55-14.37) \times (179.72+174.50) / 2$ $(5.62-6.55) \times (179.75+179.72) / 2$ $(6.97-5.62) \times (179.80+179.85) / 2$ $(14.47-6.97) \times (174.80+179.80) / 2$ $(15.97-14.47) \times (174.77+174.80) / 2$	-52.39 -226.83 -1385.00 -167.15 242.76 1329.75 262.18	4.63	
Ax3-79 1618.63	I1	$(-25.08--25.64) \times (180.06+180.36) / 2$ $(-9.20--25.08) \times (180.06+180.06) / 2$ $(-8.87--9.20) \times (180.27+180.06) / 2$ $(-7.94--8.87) \times (180.31+180.27) / 2$ $(-9.29--7.94) \times (180.36+180.41) / 2$ $(-25.64--9.29) \times (180.36+180.36) / 2$	100.92 2859.35 59.45 167.67 -243.52 -2948.89	3.32	
Ax3-79 1618.63	I2	$(20.97-21.27) \times (174.62+174.92) / 2$ $(19.67-20.97) \times (174.65+174.62) / 2$ $(11.85-19.67) \times (179.86+174.65) / 2$ $(10.92-11.85) \times (179.90+179.86) / 2$	-52.43 -227.03 -1386.13 -167.29	5.02	
A RIPORTARE mq			-1832.88		

		CALCOLO DELLE AREE		Foglio n. 116	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1832.88		
		$(12.27-10.92) \times (179.95+180.00) / 2$ $(19.77-12.27) \times (174.95+179.95) / 2$ $(21.27-19.77) \times (174.92+174.95) / 2$	242.97 1330.88 262.40	3.37	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 117		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-11 131.52	L1	$(8.62-9.33) \times (172.05+172.01) / 2$ $(8.41-8.62) \times (172.26+172.05) / 2$ $(8.11-8.41) \times (172.27+172.26) / 2$ $(7.95-8.11) \times (172.43+172.27) / 2$ $(7.45-7.95) \times (172.45+172.43) / 2$ $(7.40-7.45) \times (172.56+172.56) / 2$ $(8.33-7.40) \times (172.67+172.71) / 2$ $(9.33-8.33) \times (172.01+172.67) / 2$	-122.14 -36.15 -51.68 -27.58 -86.22 -8.63 160.60 172.34	0.54	
Ax3-12 150.00	L1	$(8.61-9.25) \times (172.31+172.30) / 2$ $(8.40-8.61) \times (172.52+172.31) / 2$ $(8.10-8.40) \times (172.53+172.52) / 2$ $(7.95-8.10) \times (172.68+172.53) / 2$ $(7.45-7.95) \times (172.69+172.68) / 2$ $(7.40-7.45) \times (172.80+172.80) / 2$ $(8.33-7.40) \times (172.91+172.95) / 2$ $(9.25-8.33) \times (172.30+172.91) / 2$	-110.28 -36.21 -51.76 -25.89 -86.34 -8.64 160.82 158.80	0.50	
Ax3-13 172.47	L1	$(8.61-9.25) \times (172.40+172.38) / 2$ $(8.40-8.61) \times (172.60+172.40) / 2$ $(8.10-8.40) \times (172.61+172.60) / 2$ $(7.95-8.10) \times (172.76+172.61) / 2$ $(7.45-7.95) \times (172.77+172.76) / 2$ $(7.40-7.45) \times (172.88+172.88) / 2$ $(8.33-7.40) \times (172.99+173.03) / 2$ $(9.25-8.33) \times (172.38+172.99) / 2$	-110.33 -36.22 -51.78 -25.90 -86.38 -8.64 160.90 158.87	0.52	
Ax3-14 200.00	L1	$(6.11-6.75) \times (172.56+172.55) / 2$ $(5.90-6.11) \times (172.77+172.56) / 2$ $(5.60-5.90) \times (172.77+172.77) / 2$ $(5.45-5.60) \times (172.93+172.77) / 2$ $(4.95-5.45) \times (172.94+172.93) / 2$ $(4.90-4.95) \times (173.05+173.05) / 2$ $(5.83-4.90) \times (173.16+173.20) / 2$ $(6.75-5.83) \times (172.55+173.16) / 2$	-110.44 -36.26 -51.83 -25.93 -86.47 -8.65 161.06 159.03	0.51	
Ax3-16 250.00	L1	$(5.90-6.11) \times (172.96+172.75) / 2$ $(5.60-5.90) \times (172.96+172.96) / 2$ $(5.45-5.60) \times (173.12+172.96) / 2$ $(4.95-5.45) \times (173.13+173.12) / 2$ $(4.90-4.95) \times (173.23+173.23) / 2$ $(6.67-4.90) \times (173.32+173.38) / 2$ $(6.11-6.67) \times (172.75+173.32) / 2$	-36.30 -51.89 -25.96 -86.56 -8.66 306.83 -96.90	0.56	
Ax3-17 275.00	L1	$(6.11-6.75) \times (172.85+172.83) / 2$ $(5.90-6.11) \times (173.05+172.85) / 2$ $(5.60-5.90) \times (173.06+173.05) / 2$ $(5.45-5.60) \times (173.21+173.06) / 2$ $(4.95-5.45) \times (173.22+173.21) / 2$ $(4.90-4.95) \times (173.33+173.33) / 2$ $(5.83-4.90) \times (173.44+173.48) / 2$ $(6.75-5.83) \times (172.83+173.44) / 2$	-110.62 -36.32 -51.92 -25.97 -86.61 -8.67 161.32 159.28	0.49	
Ax3-18 300.00	L1	$(6.11-6.75) \times (172.94+172.92) / 2$ $(5.90-6.11) \times (173.15+172.94) / 2$ $(5.60-5.90) \times (173.15+173.15) / 2$ $(5.45-5.60) \times (173.31+173.15) / 2$ $(4.95-5.45) \times (173.32+173.31) / 2$ $(4.90-4.95) \times (173.42+173.42) / 2$ $(5.83-4.90) \times (173.54+173.57) / 2$ $(6.75-5.83) \times (172.92+173.54) / 2$	-110.68 -36.34 -51.95 -25.98 -86.66 -8.67 161.41 159.37	0.50	
Ax3-19 319.99	L1	$(9.61-10.25) \times (172.93+172.91) / 2$ $(9.40-9.61) \times (173.13+172.93) / 2$ $(9.10-9.40) \times (173.14+173.13) / 2$ $(8.95-9.10) \times (173.29+173.14) / 2$ $(8.45-8.95) \times (173.31+173.29) / 2$ $(8.40-8.45) \times (173.41+173.41) / 2$ $(9.33-8.40) \times (173.52+173.56) / 2$ $(10.25-9.33) \times (172.91+173.52) / 2$	-110.67 -36.34 -51.94 -25.98 -86.65 -8.67 161.39 159.36		
A RIPORTARE mq			0.50		

		CALCOLO DELLE AREE		Foglio n. 118	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.50		
Ax3-20 344.99	L1	$(9.61-10.25) \times (173.02+173.00) / 2$ $(9.40-9.61) \times (173.22+173.02) / 2$ $(9.10-9.40) \times (173.23+173.22) / 2$ $(8.95-9.10) \times (173.38+173.23) / 2$ $(8.45-8.95) \times (173.39+173.38) / 2$ $(8.40-8.45) \times (173.50+173.50) / 2$ $(9.33-8.40) \times (173.61+173.65) / 2$ $(10.25-9.33) \times (173.00+173.61) / 2$	-110.73 -36.36 -51.97 -26.00 -86.69 -8.67 161.48 159.44	0.50	
Ax3-20a 365.00	L1	$(5.90-6.11) \times (173.35+173.15) / 2$ $(5.60-5.90) \times (173.36+173.35) / 2$ $(5.45-5.60) \times (173.51+173.36) / 2$ $(4.95-5.45) \times (173.52+173.51) / 2$ $(4.90-4.95) \times (173.63+173.63) / 2$ $(6.65-4.90) \times (173.71+173.78) / 2$ $(6.11-6.65) \times (173.15+173.71) / 2$	-36.38 -52.01 -26.02 -86.76 -8.68 304.05 -93.65	0.50	
Ax3-21 379.07	L1	$(5.90-6.11) \times (173.37+173.16) / 2$ $(5.60-5.90) \times (173.37+173.37) / 2$ $(5.45-5.60) \times (173.53+173.37) / 2$ $(4.95-5.45) \times (173.54+173.53) / 2$ $(4.90-4.95) \times (173.64+173.64) / 2$ $(6.72-4.90) \times (173.73+173.79) / 2$ $(6.11-6.72) \times (173.16+173.73) / 2$	-36.39 -52.01 -26.02 -86.77 -8.68 316.24 -105.80	0.55	
Ax3-21a 397.40	L1	$(6.10-6.69) \times (173.29+173.29) / 2$ $(5.90-6.10) \times (173.49+173.29) / 2$ $(5.60-5.90) \times (173.49+173.49) / 2$ $(5.45-5.60) \times (173.64+173.49) / 2$ $(4.95-5.45) \times (173.64+173.64) / 2$ $(4.90-4.95) \times (173.74+173.74) / 2$ $(5.83-4.90) \times (173.86+173.89) / 2$ $(6.69-5.83) \times (173.29+173.86) / 2$	-102.24 -34.68 -52.05 -26.03 -86.82 -8.69 161.70 149.27	0.57	
Ax3-22 400.00	L1	$(6.10-6.68) \times (173.30+173.30) / 2$ $(5.90-6.10) \times (173.50+173.30) / 2$ $(5.60-5.90) \times (173.51+173.50) / 2$ $(5.45-5.60) \times (173.66+173.51) / 2$ $(4.95-5.45) \times (173.66+173.66) / 2$ $(4.90-4.95) \times (173.76+173.76) / 2$ $(5.83-4.90) \times (173.87+173.91) / 2$ $(6.68-5.83) \times (173.30+173.87) / 2$	-100.51 -34.68 -52.05 -26.04 -86.83 -8.69 161.72 147.55	0.46	
Ax3-23 425.00	L1	$(-7.58--7.79) \times (173.25+173.05) / 2$ $(-7.28--7.58) \times (173.26+173.25) / 2$ $(-7.13--7.28) \times (173.42+173.26) / 2$ $(-6.63--7.13) \times (173.43+173.42) / 2$ $(-6.58--6.63) \times (173.54+173.54) / 2$ $(-8.35--6.58) \times (173.61+173.69) / 2$ $(-7.79--8.35) \times (173.05+173.61) / 2$	36.36 51.98 26.00 86.71 8.68 -307.36 97.06	0.47	
Ax3-23 425.00	L2	$(6.09-6.60) \times (173.44+173.45) / 2$ $(5.90-6.09) \times (173.63+173.44) / 2$ $(5.60-5.90) \times (173.63+173.63) / 2$ $(5.45-5.60) \times (173.77+173.63) / 2$ $(4.95-5.45) \times (173.76+173.77) / 2$ $(4.90-4.95) \times (173.85+173.85) / 2$ $(5.83-4.90) \times (173.96+174.00) / 2$ $(6.60-5.83) \times (173.45+173.96) / 2$	-88.46 -32.97 -52.09 -26.05 -86.88 -8.69 161.80 133.75	0.57	
Ax3-24 453.60	L1	$(-9.22--9.44) \times (172.80+172.59) / 2$ $(-8.92--9.22) \times (172.82+172.80) / 2$ $(-8.76--8.92) \times (172.98+172.82) / 2$ $(-8.26--8.76) \times (173.01+172.98) / 2$ $(-8.21--8.26) \times (173.12+173.12) / 2$ $(-10.15--8.21) \times (173.20+173.27) / 2$ $(-9.44--10.15) \times (172.59+173.20) / 2$	37.99 51.84 27.66 86.50 8.66 -336.08 122.76	0.41	
A RIPORTARE mq			0.67		

		CALCOLO DELLE AREE	Foglio n. 119		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.67		
Ax3-24 453.60	L2	$(6.08-6.52) \times (173.54+173.57) / 2$ $(5.89-6.08) \times (173.73+173.54) / 2$ $(5.59-5.89) \times (173.71+173.73) / 2$ $(5.45-5.59) \times (173.85+173.71) / 2$ $(4.95-5.45) \times (173.82+173.85) / 2$ $(4.90-4.95) \times (173.91+173.91) / 2$ $(5.83-4.90) \times (174.02+174.06) / 2$ $(6.52-5.83) \times (173.57+174.02) / 2$	-76.36 -32.99 -52.12 -24.33 -86.92 -8.70 161.86 119.92	0.67	
Ax3-27 478.60	L1	$(-10.96--11.73) \times (172.28+172.22) / 2$ $(-10.74--10.96) \times (172.49+172.28) / 2$ $(-10.44--10.74) \times (172.51+172.49) / 2$ $(-10.28--10.44) \times (172.67+172.51) / 2$ $(-9.78--10.28) \times (172.71+172.67) / 2$ $(-9.73--9.78) \times (172.82+172.82) / 2$ $(-10.66--9.73) \times (172.94+172.97) / 2$ $(-11.73--10.66) \times (172.22+172.94) / 2$	132.63 37.92 51.75 27.61 86.34 8.64 -160.85 -184.66	0.36	
Ax3-27 478.60	L2	$(6.08-6.49) \times (173.47+173.50) / 2$ $(5.89-6.08) \times (173.66+173.47) / 2$ $(5.59-5.89) \times (173.64+173.66) / 2$ $(5.45-5.59) \times (173.78+173.64) / 2$ $(4.95-5.45) \times (173.74+173.78) / 2$ $(4.90-4.95) \times (173.83+173.83) / 2$ $(5.83-4.90) \times (173.94+173.98) / 2$ $(6.49-5.83) \times (173.50+173.94) / 2$	-71.13 -32.98 -52.09 -24.32 -86.88 -8.69 161.78 114.66	0.62	
Ax3-28 506.01	L1	$(-11.48--12.26) \times (172.10+172.05) / 2$ $(-11.26--11.48) \times (172.32+172.10) / 2$ $(-10.96--11.26) \times (172.34+172.32) / 2$ $(-10.80--10.96) \times (172.50+172.34) / 2$ $(-10.30--10.80) \times (172.54+172.50) / 2$ $(-10.25--10.30) \times (172.65+172.65) / 2$ $(-11.19--10.25) \times (172.76+172.80) / 2$ $(-12.26--11.19) \times (172.05+172.76) / 2$	134.22 37.89 51.70 27.59 86.26 8.63 -162.41 -184.47	0.35	
Ax3-28 506.01	L2	$(6.08-6.49) \times (173.33+173.36) / 2$ $(5.89-6.08) \times (173.52+173.33) / 2$ $(5.59-5.89) \times (173.50+173.52) / 2$ $(5.45-5.59) \times (173.64+173.50) / 2$ $(4.95-5.45) \times (173.60+173.64) / 2$ $(4.90-4.95) \times (173.69+173.69) / 2$ $(5.83-4.90) \times (173.80+173.84) / 2$ $(6.49-5.83) \times (173.36+173.80) / 2$	-71.07 -32.95 -52.05 -24.30 -86.81 -8.68 161.65 114.56	0.59	
Ax3-29 525.00	L1	$(6.08-6.49) \times (173.24+173.27) / 2$ $(5.89-6.08) \times (173.42+173.24) / 2$ $(5.59-5.89) \times (173.40+173.42) / 2$ $(5.45-5.59) \times (173.54+173.40) / 2$ $(4.95-5.45) \times (173.51+173.54) / 2$ $(4.90-4.95) \times (173.59+173.59) / 2$ $(5.83-4.90) \times (173.71+173.74) / 2$ $(6.49-5.83) \times (173.27+173.71) / 2$	-71.03 -32.93 -52.02 -24.29 -86.76 -8.68 161.56 114.50	0.35	
Ax3-31 575.00	L1	$(6.08-6.52) \times (172.99+173.01) / 2$ $(5.89-6.08) \times (173.17+172.99) / 2$ $(5.59-5.89) \times (173.16+173.17) / 2$ $(5.45-5.59) \times (173.30+173.16) / 2$ $(4.95-5.45) \times (173.27+173.30) / 2$ $(4.90-4.95) \times (173.36+173.36) / 2$ $(5.83-4.90) \times (173.47+173.51) / 2$ $(6.52-5.83) \times (173.01+173.47) / 2$	-76.12 -32.89 -51.95 -24.25 -86.64 -8.67 161.35 119.54	0.35	
Ax3-32 600.00	L1	$(-9.01--9.72) \times (172.20+172.17) / 2$ $(-8.80--9.01) \times (172.41+172.20) / 2$ $(-8.50--8.80) \times (172.43+172.41) / 2$ $(-8.34--8.50) \times (172.58+172.43) / 2$	122.25 36.18 51.73 27.60	0.37	
A RIPORTARE mq			237.76		

		CALCOLO DELLE AREE	Foglio n. 120		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			237.76		
Ax3-32 600.00	L2	$(-7.84--8.34) \times (172.61+172.58) / 2$	86.30	0.55	
		$(-7.79--7.84) \times (172.72+172.72) / 2$	8.64		
		$(-8.72--7.79) \times (172.83+172.87) / 2$	-160.75		
		$(-9.72--8.72) \times (172.17+172.83) / 2$	-172.50		
		$(6.08-6.55) \times (172.93+172.96) / 2$	-81.28		
Ax3-33 625.00	L1	$(5.89-6.08) \times (173.12+172.93) / 2$	-32.87	0.39	
		$(5.59-5.89) \times (173.11+173.12) / 2$	-51.93		
		$(5.45-5.59) \times (173.25+173.11) / 2$	-24.25		
		$(4.95-5.45) \times (173.23+173.25) / 2$	-86.62		
		$(4.90-4.95) \times (173.32+173.32) / 2$	-8.67		
		$(5.83-4.90) \times (173.43+173.47) / 2$	161.31		
		$(6.55-5.83) \times (172.96+173.43) / 2$	124.70		
		$(-7.64--8.32) \times (172.44+172.42) / 2$	117.25		
		$(-7.43--7.64) \times (172.65+172.44) / 2$	36.23		
		$(-7.13--7.43) \times (172.66+172.65) / 2$	51.80		
Ax3-33 625.00	L2	$(-6.97--7.13) \times (172.82+172.66) / 2$	27.64	0.54	
		$(-6.47--6.97) \times (172.84+172.82) / 2$	86.41		
		$(-6.42--6.47) \times (172.94+172.94) / 2$	8.65		
		$(-7.36--6.42) \times (173.06+173.09) / 2$	-162.69		
		$(-8.32--7.36) \times (172.42+173.06) / 2$	-165.83		
		$(6.09-6.58) \times (172.96+172.98) / 2$	-84.76		
		$(5.89-6.09) \times (173.15+172.96) / 2$	-34.61		
		$(5.59-5.89) \times (173.14+173.15) / 2$	-51.94		
		$(5.45-5.59) \times (173.28+173.14) / 2$	-24.25		
		$(4.95-5.45) \times (173.27+173.28) / 2$	-86.64		
Ax3-34 650.00	L1	$(4.90-4.95) \times (173.36+173.36) / 2$	-8.67	0.40	
		$(5.83-4.90) \times (173.47+173.51) / 2$	161.35		
		$(6.58-5.83) \times (172.98+173.47) / 2$	129.92		
		$(-6.24--6.89) \times (172.73+172.72) / 2$	112.27		
		$(-6.04--6.24) \times (172.94+172.73) / 2$	34.57		
		$(-5.74--6.04) \times (172.95+172.94) / 2$	51.88		
		$(-5.58--5.74) \times (173.10+172.95) / 2$	27.68		
		$(-5.08--5.58) \times (173.11+173.10) / 2$	86.55		
		$(-5.03--5.08) \times (173.22+173.22) / 2$	8.66		
		$(-5.97--5.03) \times (173.33+173.37) / 2$	-162.95		
Ax3-34 650.00	L2	$(-6.89--5.97) \times (172.72+173.33) / 2$	-159.18	0.52	
		$(6.09-6.60) \times (173.06+173.08) / 2$	-88.27		
		$(5.90-6.09) \times (173.26+173.06) / 2$	-32.90		
		$(5.60-5.90) \times (173.25+173.26) / 2$	-51.98		
		$(5.45-5.60) \times (173.39+173.25) / 2$	-26.00		
		$(4.95-5.45) \times (173.38+173.39) / 2$	-86.69		
		$(4.90-4.95) \times (173.48+173.48) / 2$	-8.67		
		$(5.83-4.90) \times (173.59+173.63) / 2$	161.46		
		$(6.60-5.83) \times (173.08+173.59) / 2$	133.47		
		Ax3-34a 652.38	L1		
$(-6.11--6.76) \times (172.76+172.75) / 2$	112.29				
$(-5.90--6.11) \times (172.97+172.76) / 2$	36.30				
$(-5.60--5.90) \times (172.98+172.97) / 2$	51.89				
$(-5.45--5.60) \times (173.13+172.98) / 2$	25.96				
$(-4.95--5.45) \times (173.14+173.13) / 2$	86.57				
$(-4.90--4.95) \times (173.25+173.25) / 2$	8.66				
$(-5.83--4.90) \times (173.36+173.40) / 2$	-161.24				
$(-6.76--5.83) \times (172.75+173.36) / 2$	-160.94				
Ax3-34a 652.38	L2			$(-6.76--5.83) \times (172.75+173.36) / 2$	-160.94
		$(6.09-6.61) \times (173.08+173.09) / 2$	-90.00		
		$(5.90-6.09) \times (173.27+173.08) / 2$	-32.90		
		$(5.60-5.90) \times (173.26+173.27) / 2$	-51.98		
		$(5.45-5.60) \times (173.41+173.26) / 2$	-26.00		
		$(4.95-5.45) \times (173.40+173.41) / 2$	-86.70		
		$(4.90-4.95) \times (173.49+173.49) / 2$	-8.67		
		$(5.83-4.90) \times (173.60+173.64) / 2$	161.47		
		$(6.61-5.83) \times (173.09+173.60) / 2$	135.21		
		A RIPORTARE mq			
RIPORTO mq			237.76		

		CALCOLO DELLE AREE	Foglio n. 121		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-34b 658.63	L1	(-6.11--6.74)x(172.85+172.84)/2 (-5.91--6.11)x(173.06+172.85)/2 (-5.61--5.91)x(173.06+173.06)/2 (-5.45--5.61)x(173.22+173.06)/2 (-4.95--5.45)x(173.23+173.22)/2 (-4.90--4.95)x(173.33+173.33)/2 (-5.84--4.90)x(173.44+173.48)/2 (-6.74--5.84)x(172.84+173.44)/2	108.89 34.59 51.92 27.70 86.61 8.67 -163.05 -155.83		
Ax3-34b 658.63	L2	(6.09-6.62)x(173.10+173.11)/2 (5.90-6.09)x(173.29+173.10)/2 (5.60-5.90)x(173.29+173.29)/2 (5.45-5.60)x(173.44+173.29)/2 (4.95-5.45)x(173.43+173.44)/2 (4.90-4.95)x(173.52+173.52)/2 (5.83-4.90)x(173.63+173.67)/2 (6.62-5.83)x(173.11+173.63)/2	-91.75 -32.91 -51.99 -26.00 -86.72 -8.68 161.49 136.96	0.50	
Ax3-35 678.63	L1	(-9.60--10.18)x(173.19+173.19)/2 (-9.40--9.60)x(173.39+173.19)/2 (-9.10--9.40)x(173.39+173.39)/2 (-8.95--9.10)x(173.54+173.39)/2 (-8.45--8.95)x(173.54+173.54)/2 (-8.40--8.45)x(173.64+173.64)/2 (-9.33--8.40)x(173.75+173.79)/2 (-10.18--9.33)x(173.19+173.75)/2	100.45 34.66 52.02 26.02 86.77 8.68 -161.61 -147.45	0.40	
Ax3-35 678.63	L2	(6.10-6.68)x(173.19+173.19)/2 (5.90-6.10)x(173.39+173.19)/2 (5.60-5.90)x(173.39+173.39)/2 (5.45-5.60)x(173.54+173.39)/2 (4.95-5.45)x(173.54+173.54)/2 (4.90-4.95)x(173.64+173.64)/2 (5.83-4.90)x(173.75+173.79)/2 (6.68-5.83)x(173.19+173.75)/2	-100.45 -34.66 -52.02 -26.02 -86.77 -8.68 161.61 147.45	0.46	
Ax3-36 703.63	L2	(-9.40--9.59)x(173.96+173.77)/2 (-9.10--9.40)x(173.96+173.96)/2 (-8.95--9.10)x(174.10+173.96)/2 (-8.45--8.95)x(174.09+174.10)/2 (-8.40--8.45)x(174.18+174.18)/2 (-10.17--8.40)x(174.26+174.33)/2 (-9.59--10.17)x(173.77+174.26)/2	33.03 52.19 26.10 87.05 8.71 -308.50 100.93	0.49	
Ax3-36 703.63	L1	(6.11-6.75)x(173.38+173.36)/2 (5.90-6.11)x(173.58+173.38)/2 (5.60-5.90)x(173.59+173.58)/2 (5.45-5.60)x(173.74+173.59)/2 (4.95-5.45)x(173.75+173.74)/2 (4.90-4.95)x(173.86+173.86)/2 (5.83-4.90)x(173.97+174.01)/2 (6.75-5.83)x(173.36+173.97)/2	-110.96 -36.43 -52.08 -26.05 -86.87 -8.69 161.81 159.77	0.50	
Ax3-36a 723.63	L1	(-6.09--6.58)x(174.08+174.10)/2 (-5.89--6.09)x(174.27+174.08)/2 (-5.59--5.89)x(174.26+174.27)/2 (-5.45--5.59)x(174.41+174.26)/2 (-4.95--5.45)x(174.39+174.41)/2 (-4.90--4.95)x(174.48+174.48)/2 (-5.83--4.90)x(174.59+174.63)/2 (-6.58--5.83)x(174.10+174.59)/2	85.30 34.84 52.28 24.41 87.20 8.72 -162.39 -130.76	0.40	
Ax3-36a 723.63	L2	(6.11-6.79)x(173.63+173.60)/2 (5.91-6.11)x(173.84+173.63)/2 (5.61-5.91)x(173.85+173.84)/2 (5.45-5.61)x(174.00+173.85)/2 (4.95-5.45)x(174.02+174.00)/2 (4.90-4.95)x(174.13+174.13)/2	-118.06 -34.75 -52.15 -27.83 -87.00 -8.71		
A RIPORTARE mq			-328.50		



		CALCOLO DELLE AREE	Foglio n. 122						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-328.50						
Ax3-36b 733.69	L1	(5.83-4.90) x (174.24+174.28) / 2	162.06	0.52					
		(6.79-5.83) x (173.60+174.24) / 2	166.96						
		(6.12-6.81) x (173.77+173.74) / 2	-119.89						
		(5.91-6.12) x (173.98+173.77) / 2	-36.51						
		(5.61-5.91) x (174.00+173.98) / 2	-52.20						
		(5.45-5.61) x (174.15+174.00) / 2	-27.85						
		(4.95-5.45) x (174.17+174.15) / 2	-87.08						
		(4.90-4.95) x (174.28+174.28) / 2	-8.71						
		(5.83-4.90) x (174.40+174.43) / 2	162.21						
		(6.81-5.83) x (173.74+174.40) / 2	170.59						
Ax3-37 735.38	L1	(6.16-6.85) x (173.80+173.77) / 2	-119.91	0.56					
		(5.95-6.16) x (174.01+173.80) / 2	-36.52						
		(5.65-5.95) x (174.02+174.01) / 2	-52.20						
		(5.49-5.65) x (174.18+174.02) / 2	-27.86						
		(4.99-5.49) x (174.20+174.18) / 2	-87.09						
		(4.94-4.99) x (174.31+174.31) / 2	-8.72						
		(5.87-4.94) x (174.42+174.46) / 2	162.23						
		(6.85-5.87) x (173.77+174.42) / 2	170.61						
		Ax3-38 750.00	L1			(6.44-7.13) x (174.08+174.05) / 2	-120.10	0.54	
						(6.23-6.44) x (174.29+174.08) / 2	-36.58		
(5.93-6.23) x (174.30+174.29) / 2	-52.29								
(5.77-5.93) x (174.46+174.30) / 2	-27.90								
(5.27-5.77) x (174.48+174.46) / 2	-87.23								
(5.22-5.27) x (174.59+174.59) / 2	-8.73								
(6.15-5.22) x (174.70+174.74) / 2	162.49								
(7.13-6.15) x (174.05+174.70) / 2	170.89								
Ax3-39 775.00	L1			(6.67-7.37) x (174.63+174.60) / 2	-122.23	0.55			
				(6.46-6.67) x (174.84+174.63) / 2	-36.69				
		(6.16-6.46) x (174.85+174.84) / 2	-52.45						
		(6.00-6.16) x (175.01+174.85) / 2	-27.99						
		(5.50-6.00) x (175.03+175.01) / 2	-87.51						
		(5.45-5.50) x (175.14+175.14) / 2	-8.76						
		(6.39-5.45) x (175.25+175.29) / 2	164.75						
		(7.37-6.39) x (174.60+175.25) / 2	171.43						
		Ax3-40 802.02	L1	(6.72-7.42) x (175.32+175.29) / 2	-122.71			0.55	
				(6.51-6.72) x (175.53+175.32) / 2	-36.84				
(6.21-6.51) x (175.54+175.53) / 2	-52.66								
(6.05-6.21) x (175.70+175.54) / 2	-28.10								
(5.55-6.05) x (175.72+175.70) / 2	-87.85								
(5.50-5.55) x (175.83+175.83) / 2	-8.79								
(6.44-5.50) x (175.94+175.98) / 2	165.40								
(7.42-6.44) x (175.29+175.94) / 2	172.10								
Ax3-41 825.00	L1			(6.63-7.32) x (175.97+175.94) / 2	-121.41	0.55			
				(6.42-6.63) x (176.18+175.97) / 2	-36.98				
		(6.12-6.42) x (176.19+176.18) / 2	-52.86						
		(5.96-6.12) x (176.35+176.19) / 2	-28.20						
		(5.46-5.96) x (176.37+176.35) / 2	-88.18						
		(5.41-5.46) x (176.48+176.48) / 2	-8.82						
		(6.34-5.41) x (176.59+176.63) / 2	164.25						
		(7.32-6.34) x (175.94+176.59) / 2	172.74						
		Ax3-42 850.00	L1	(6.34-7.04) x (176.68+176.65) / 2	-123.67			0.54	
				(6.13-6.34) x (176.89+176.68) / 2	-37.12				
(5.83-6.13) x (176.91+176.89) / 2	-53.07								
(5.67-5.83) x (177.06+176.91) / 2	-28.32								
(5.17-5.67) x (177.09+177.06) / 2	-88.54								
(5.12-5.17) x (177.19+177.19) / 2	-8.86								
(6.06-5.12) x (177.31+177.34) / 2	166.69								
(7.04-6.06) x (176.65+177.31) / 2	173.44								
Ax3-42a 861.34	L1			(6.12-6.81) x (177.00+176.97) / 2	-122.12	0.55			
				(5.91-6.12) x (177.21+177.00) / 2	-37.19				
A RIPORTARE mq			-159.31						

		CALCOLO DELLE AREE	Foglio n. 123		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-159.31		
Ax3-43 868.66	L1	(5.61-5.91) x (177.22+177.21) / 2	-53.16	0.55	
		(5.45-5.61) x (177.38+177.22) / 2	-28.37		
		(4.95-5.45) x (177.40+177.38) / 2	-88.69		
		(4.90-4.95) x (177.51+177.51) / 2	-8.88		
		(5.83-4.90) x (177.62+177.66) / 2	165.21		
		(6.81-5.83) x (176.97+177.62) / 2	173.75		
Ax3-43a 879.85	L1	(6.12-6.81) x (177.19+177.16) / 2	-122.25	0.55	
		(5.91-6.12) x (177.40+177.19) / 2	-37.23		
		(5.61-5.91) x (177.41+177.40) / 2	-53.22		
		(5.45-5.61) x (177.57+177.41) / 2	-28.40		
		(4.95-5.45) x (177.59+177.57) / 2	-88.79		
		(4.90-4.95) x (177.70+177.70) / 2	-8.88		
		(5.83-4.90) x (177.81+177.85) / 2	165.38		
		(6.81-5.83) x (177.16+177.81) / 2	173.94		
Ax3-43b 891.79	L1	(6.11-6.78) x (177.52+177.49) / 2	-118.93	0.52	
		(5.91-6.11) x (177.72+177.52) / 2	-35.52		
		(5.61-5.91) x (177.74+177.72) / 2	-53.32		
		(5.45-5.61) x (177.89+177.74) / 2	-28.45		
		(4.95-5.45) x (177.91+177.89) / 2	-88.95		
		(4.90-4.95) x (178.01+178.01) / 2	-8.90		
		(5.83-4.90) x (178.13+178.16) / 2	165.67		
		(6.78-5.83) x (177.49+178.13) / 2	168.92		
Ax3-44 900.00	L1	(6.11-6.75) x (177.85+177.84) / 2	-113.82	0.51	
		(5.90-6.11) x (178.06+177.85) / 2	-37.37		
		(5.60-5.90) x (178.07+178.06) / 2	-53.42		
		(5.45-5.60) x (178.22+178.07) / 2	-26.72		
		(4.95-5.45) x (178.23+178.22) / 2	-89.11		
		(4.90-4.95) x (178.34+178.34) / 2	-8.92		
		(5.83-4.90) x (178.45+178.49) / 2	165.98		
		(6.75-5.83) x (177.84+178.45) / 2	163.89		
Ax3-45 916.81	L1	(6.11-6.73) x (178.08+178.07) / 2	-110.41	0.48	
		(5.90-6.11) x (178.29+178.08) / 2	-37.42		
		(5.60-5.90) x (178.29+178.29) / 2	-53.49		
		(5.45-5.60) x (178.45+178.29) / 2	-26.76		
		(4.95-5.45) x (178.45+178.45) / 2	-89.22		
		(4.90-4.95) x (178.56+178.56) / 2	-8.93		
		(5.83-4.90) x (178.67+178.71) / 2	166.18		
		(6.73-5.83) x (178.07+178.67) / 2	160.53		
Ax3-45a 921.78	L1	(6.10-6.68) x (178.53+178.53) / 2	-103.55	0.45	
		(5.90-6.10) x (178.73+178.53) / 2	-35.73		
		(5.60-5.90) x (178.73+178.73) / 2	-53.62		
		(5.45-5.60) x (178.88+178.73) / 2	-26.82		
		(4.95-5.45) x (178.88+178.88) / 2	-89.44		
		(4.90-4.95) x (178.98+178.98) / 2	-8.95		
		(5.83-4.90) x (179.09+179.13) / 2	166.57		
		(6.68-5.83) x (178.53+179.09) / 2	151.99		
Ax3-46 950.00	L1	(6.10-6.66) x (178.66+178.66) / 2	-100.05	0.45	
		(5.90-6.10) x (178.86+178.66) / 2	-35.75		
		(5.60-5.90) x (178.85+178.86) / 2	-53.66		
		(5.45-5.60) x (179.00+178.85) / 2	-26.84		
		(4.95-5.45) x (179.00+179.00) / 2	-89.50		
		(4.90-4.95) x (179.10+179.10) / 2	-8.95		
		(5.83-4.90) x (179.21+179.25) / 2	166.68		
		(6.66-5.83) x (178.66+179.21) / 2	148.52		
A RIPORTARE mq			-137.84		

		CALCOLO DELLE AREE	Foglio n. 124		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-137.84		
Ax3-47 975.00	L1	(6.60-5.83) x (179.30+179.81) / 2 (6.09-6.57) x (179.70+179.72) / 2 (5.89-6.09) x (179.89+179.70) / 2 (5.59-5.89) x (179.88+179.89) / 2 (5.45-5.59) x (180.02+179.88) / 2 (4.95-5.45) x (180.00+180.02) / 2 (4.90-4.95) x (180.10+180.10) / 2 (5.83-4.90) x (180.21+180.25) / 2 (6.57-5.83) x (179.72+180.21) / 2	138.26 -86.26 -35.96 -53.97 -25.19 -90.00 -9.00 167.61 133.17	0.42	
Ax3-48 1000.00	L1	(6.08-6.54) x (180.04+180.06) / 2 (5.89-6.08) x (180.23+180.04) / 2 (5.59-5.89) x (180.21+180.23) / 2 (5.45-5.59) x (180.36+180.21) / 2 (4.95-5.45) x (180.33+180.36) / 2 (4.90-4.95) x (180.42+180.42) / 2 (5.83-4.90) x (180.53+180.57) / 2 (6.54-5.83) x (180.06+180.53) / 2	-82.82 -34.23 -54.07 -25.24 -90.17 -9.02 167.91 128.01	0.40	
Ax3-49 1025.00	L1	(6.08-6.52) x (180.30+180.33) / 2 (5.89-6.08) x (180.49+180.30) / 2 (5.59-5.89) x (180.47+180.49) / 2 (5.45-5.59) x (180.61+180.47) / 2 (4.95-5.45) x (180.58+180.61) / 2 (4.90-4.95) x (180.67+180.67) / 2 (5.83-4.90) x (180.78+180.82) / 2 (6.52-5.83) x (180.33+180.78) / 2	-79.34 -34.28 -54.14 -25.28 -90.30 -9.03 168.14 124.58	0.37	
Ax3-50 1044.27	L1	(6.08-6.49) x (180.45+180.48) / 2 (5.89-6.08) x (180.64+180.45) / 2 (5.59-5.89) x (180.62+180.64) / 2 (5.45-5.59) x (180.76+180.62) / 2 (4.95-5.45) x (180.73+180.76) / 2 (4.90-4.95) x (180.81+180.81) / 2 (5.83-4.90) x (180.92+180.96) / 2 (6.49-5.83) x (180.48+180.92) / 2	-73.99 -34.30 -54.19 -25.30 -90.37 -9.04 168.27 119.26	0.35	
Ax3-51 1050.00	L1	(-9.76--10.54) x (179.37+179.31) / 2 (-9.54--9.76) x (179.58+179.37) / 2 (-9.24--9.54) x (179.60+179.58) / 2 (-9.08--9.24) x (179.77+179.60) / 2 (-8.58--9.08) x (179.80+179.77) / 2 (-8.53--8.58) x (179.91+179.91) / 2 (-9.47--8.53) x (180.03+180.06) / 2 (-10.54--9.47) x (179.31+180.03) / 2	139.89 39.48 53.88 28.75 89.89 9.00 -169.24 -192.25	0.34	
Ax3-51 1050.00	L2	(6.08-6.49) x (180.48+180.51) / 2 (5.89-6.08) x (180.66+180.48) / 2 (5.59-5.89) x (180.64+180.66) / 2 (5.45-5.59) x (180.78+180.64) / 2 (4.95-5.45) x (180.75+180.78) / 2 (4.90-4.95) x (180.83+180.83) / 2 (5.83-4.90) x (180.95+180.98) / 2 (6.49-5.83) x (180.51+180.95) / 2	-74.00 -34.31 -54.19 -25.30 -90.38 -9.04 168.30 119.28	0.60	
Ax3-52 1071.62	L1	(-10.07--10.85) x (179.39+179.34) / 2 (-9.85--10.07) x (179.61+179.39) / 2 (-9.55--9.85) x (179.63+179.61) / 2 (-9.39--9.55) x (179.79+179.63) / 2 (-8.89--9.39) x (179.82+179.79) / 2 (-8.84--8.89) x (179.94+179.94) / 2 (-9.78--8.84) x (180.05+180.09) / 2 (-10.85--9.78) x (179.34+180.05) / 2	139.90 39.49 53.89 28.75 89.90 9.00 -169.27 -192.27	0.36	
Ax3-52 1071.62	L2	(6.08-6.49) x (180.52+180.55) / 2 (5.89-6.08) x (180.71+180.52) / 2 (5.59-5.89) x (180.69+180.71) / 2	-74.02 -34.32 -54.21	0.61	
A RIPORTARE mq			-162.55		

		CALCOLO DELLE AREE	Foglio n. 125		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-162.55		
Ax3-54 1096.62	L1	(5.45-5.59) x (180.83+180.69) / 2	-25.31	0.34	
		(4.95-5.45) x (180.79+180.83) / 2	-90.41		
		(4.90-4.95) x (180.88+180.88) / 2	-9.04		
		(5.83-4.90) x (180.99+181.03) / 2	168.34		
		(6.49-5.83) x (180.55+180.99) / 2	119.31		
		(-10.19--10.97) x (179.36+179.31) / 2	139.88		
Ax3-55 1125.00	L1	(-9.98--10.19) x (179.58+179.36) / 2	37.69	0.59	
		(-9.68--9.98) x (179.60+179.58) / 2	53.88		
		(-9.51--9.68) x (179.76+179.60) / 2	30.55		
		(-9.01--9.51) x (179.80+179.76) / 2	89.89		
		(-8.96--9.01) x (179.91+179.91) / 2	9.00		
		(-9.90--8.96) x (180.02+180.06) / 2	-169.24		
		(-10.97--9.90) x (179.31+180.02) / 2	-192.24		
		(-10.20--10.98) x (179.28+179.23) / 2	139.82		
		(-9.99--10.20) x (179.50+179.28) / 2	37.67		
		(-9.69--9.99) x (179.52+179.50) / 2	53.85		
Ax3-55a 1129.20	L1	(-9.53--9.69) x (179.68+179.52) / 2	28.74	0.60	
		(-9.03--9.53) x (179.71+179.68) / 2	89.85		
		(-8.98--9.03) x (179.83+179.83) / 2	8.99		
		(-9.91--8.98) x (179.94+179.98) / 2	-167.36		
		(-10.98--9.91) x (179.23+179.94) / 2	-192.16		
		(-10.20--10.98) x (179.27+179.21) / 2	139.81		
		(-9.98--10.20) x (179.48+179.27) / 2	39.46		
		(-9.68--9.98) x (179.50+179.48) / 2	53.85		
		(-9.52--9.68) x (179.67+179.50) / 2	28.73		
		(-9.02--9.52) x (179.70+179.67) / 2	89.84		
Ax3-56 1140.86	L1	(-8.97--9.02) x (179.81+179.81) / 2	8.99	0.61	
		(-9.91--8.97) x (179.93+179.96) / 2	-169.15		
		(-10.98--9.91) x (179.21+179.93) / 2	-192.14		
		(-10.20--10.98) x (179.23+179.18) / 2	139.78		
		(-9.99--10.20) x (179.45+179.23) / 2	37.66		
		(-9.69--9.99) x (179.47+179.45) / 2	53.84		
		(-9.53--9.69) x (179.63+179.47) / 2	28.73		
		(-9.03--9.53) x (179.67+179.63) / 2	89.82		
		(-8.98--9.03) x (179.78+179.78) / 2	8.99		
		(-9.91--8.98) x (179.89+179.93) / 2	-167.32		
Ax3-57 1150.00	L1	(-10.98--9.91) x (179.18+179.89) / 2	-192.10	0.60	
		(-10.20--10.98) x (179.21+179.15) / 2	139.76		
		(-9.99--10.20) x (179.42+179.21) / 2	37.66		
		(-9.69--9.99) x (179.44+179.42) / 2	53.83		
		(-9.53--9.69) x (179.60+179.44) / 2	28.72		
		(-9.03--9.53) x (179.64+179.60) / 2	89.81		
		(-8.98--9.03) x (179.75+179.75) / 2	8.99		
		(-9.91--8.98) x (179.86+179.90) / 2	-167.29		
		(-10.98--9.91) x (179.15+179.86) / 2	-192.07		
		(-10.54--11.32) x (179.12+179.06) / 2	139.69		
Ax3-57a 1171.14	L1	(-10.32--10.54) x (179.33+179.12) / 2	39.43	0.59	
		(-10.02--10.32) x (179.35+179.33) / 2	53.80		
		(-9.86--10.02) x (179.52+179.35) / 2	28.71		
		(-9.36--9.86) x (179.55+179.52) / 2	89.77		
		(-9.31--9.36) x (179.67+179.67) / 2	8.98		
		(-10.24--9.31) x (179.78+179.82) / 2	-167.21		
		(-11.32--10.24) x (179.06+179.78) / 2	-193.77		
		(-10.65--11.43) x (179.10+179.04) / 2	139.67		
		(-10.43--10.65) x (179.31+179.10) / 2	39.43		
		(-10.13--10.43) x (179.34+179.31) / 2	53.80		
Ax3-58 1175.00	L1	(-9.97--10.13) x (179.50+179.34) / 2	28.71	0.60	
		(-9.47--9.97) x (179.53+179.50) / 2	89.76		
		(-9.42--9.47) x (179.65+179.65) / 2	8.98		
		(-10.36--9.42) x (179.76+179.80) / 2	-168.99		
		(-11.43--10.36) x (179.04+179.76) / 2	-191.96		
		(-10.65--11.43) x (179.10+179.04) / 2	139.67		
		(-10.43--10.65) x (179.31+179.10) / 2	39.43		
		(-10.13--10.43) x (179.34+179.31) / 2	53.80		
A RIPORTARE mq			0.60		

		CALCOLO DELLE AREE	Foglio n. 126		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.60		
Ax3-58 1175.00	L2	$(6.08-6.49) \times (180.27+180.30) / 2$ $(5.89-6.08) \times (180.46+180.27) / 2$ $(5.59-5.89) \times (180.44+180.46) / 2$ $(5.45-5.59) \times (180.58+180.44) / 2$ $(4.95-5.45) \times (180.54+180.58) / 2$ $(4.90-4.95) \times (180.63+180.63) / 2$ $(5.83-4.90) \times (180.74+180.78) / 2$ $(6.49-5.83) \times (180.30+180.74) / 2$	-73.92 -34.27 -54.13 -25.27 -90.28 -9.03 168.11 119.14	0.60	
Ax3-59 1200.00	L1	$(6.08-6.49) \times (180.19+180.22) / 2$ $(5.89-6.08) \times (180.38+180.19) / 2$ $(5.59-5.89) \times (180.36+180.38) / 2$ $(5.45-5.59) \times (180.50+180.36) / 2$ $(4.95-5.45) \times (180.47+180.50) / 2$ $(4.90-4.95) \times (180.55+180.55) / 2$ $(5.83-4.90) \times (180.66+180.70) / 2$ $(6.49-5.83) \times (180.22+180.66) / 2$	-73.88 -34.25 -54.11 -25.26 -90.24 -9.03 168.03 119.09	0.35	
Ax3-60 1225.00	L1	$(6.08-6.49) \times (180.12+180.15) / 2$ $(5.89-6.08) \times (180.31+180.12) / 2$ $(5.59-5.89) \times (180.29+180.31) / 2$ $(5.45-5.59) \times (180.43+180.29) / 2$ $(4.95-5.45) \times (180.39+180.43) / 2$ $(4.90-4.95) \times (180.48+180.48) / 2$ $(5.83-4.90) \times (180.59+180.63) / 2$ $(6.49-5.83) \times (180.15+180.59) / 2$	-73.86 -34.24 -54.09 -25.25 -90.20 -9.02 167.97 119.04	0.35	
Ax3-61 1237.44	L1	$(6.08-6.49) \times (180.08+180.11) / 2$ $(5.89-6.08) \times (180.27+180.08) / 2$ $(5.59-5.89) \times (180.25+180.27) / 2$ $(5.45-5.59) \times (180.39+180.25) / 2$ $(4.95-5.45) \times (180.35+180.39) / 2$ $(4.90-4.95) \times (180.44+180.44) / 2$ $(5.83-4.90) \times (180.55+180.59) / 2$ $(6.49-5.83) \times (180.11+180.55) / 2$	-73.84 -34.23 -54.08 -25.24 -90.19 -9.02 167.93 119.02	0.35	
Ax3-62 1250.00	L1	$(6.08-6.53) \times (179.96+179.99) / 2$ $(5.89-6.08) \times (180.15+179.96) / 2$ $(5.59-5.89) \times (180.13+180.15) / 2$ $(5.45-5.59) \times (180.28+180.13) / 2$ $(4.95-5.45) \times (180.25+180.28) / 2$ $(4.90-4.95) \times (180.34+180.34) / 2$ $(5.83-4.90) \times (180.45+180.49) / 2$ $(6.53-5.83) \times (179.99+180.45) / 2$	-80.99 -34.21 -54.04 -25.23 -90.13 -9.02 167.84 126.15	0.35	
Ax3-63 1275.00	L1	$(6.09-6.60) \times (179.72+179.74) / 2$ $(5.90-6.09) \times (179.92+179.72) / 2$ $(5.60-5.90) \times (179.91+179.92) / 2$ $(5.45-5.60) \times (180.05+179.91) / 2$ $(4.95-5.45) \times (180.04+180.05) / 2$ $(4.90-4.95) \times (180.13+180.13) / 2$ $(5.83-4.90) \times (180.25+180.28) / 2$ $(6.60-5.83) \times (179.74+180.25) / 2$	-91.66 -34.17 -53.97 -27.00 -90.02 -9.01 167.65 138.60	0.37	
Ax3-63a 1277.18	L1	$(6.09-6.60) \times (179.70+179.72) / 2$ $(5.90-6.09) \times (179.90+179.70) / 2$ $(5.60-5.90) \times (179.89+179.90) / 2$ $(5.45-5.60) \times (180.03+179.89) / 2$ $(4.95-5.45) \times (180.02+180.03) / 2$ $(4.90-4.95) \times (180.12+180.12) / 2$ $(5.83-4.90) \times (180.23+180.27) / 2$ $(6.60-5.83) \times (179.72+180.23) / 2$	-91.65 -34.16 -53.97 -26.99 -90.01 -9.01 167.63 138.58	0.42	
Ax3-64 1302.26	L1	$(6.10-6.68) \times (179.46+179.46) / 2$ $(5.90-6.10) \times (179.66+179.46) / 2$ $(5.60-5.90) \times (179.66+179.66) / 2$ $(5.45-5.60) \times (179.81+179.66) / 2$	-104.09 -35.91 -53.90 -26.96	0.42	
A RIPORTARE mq			-220.86		

		CALCOLO DELLE AREE	Foglio n. 127						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-220.86						
Ax3-64a 1306.31	L1	$(4.95-5.45) \times (179.81+179.81) / 2$	-89.91	0.45					
		$(4.90-4.95) \times (179.91+179.91) / 2$	-9.00						
		$(5.83-4.90) \times (180.02+180.06) / 2$	167.44						
		$(6.68-5.83) \times (179.46+180.02) / 2$	152.78						
Ax3-66 1350.00	L1	$(6.10-6.69) \times (179.42+179.42) / 2$	-105.86	0.47					
		$(5.90-6.10) \times (179.63+179.42) / 2$	-35.90						
		$(5.60-5.90) \times (179.63+179.63) / 2$	-53.89						
		$(5.45-5.60) \times (179.78+179.63) / 2$	-26.96						
		$(4.95-5.45) \times (179.78+179.78) / 2$	-89.89						
		$(4.90-4.95) \times (179.88+179.88) / 2$	-8.99						
		$(5.84-4.90) \times (179.99+180.03) / 2$	169.21						
		$(6.69-5.84) \times (179.42+179.99) / 2$	152.75						
Ax3-66 1350.00	L2	$(-6.09--6.56) \times (179.59+179.61) / 2$	84.41	0.38					
		$(-5.89--6.09) \times (179.78+179.59) / 2$	35.94						
		$(-5.59--5.89) \times (179.76+179.78) / 2$	53.93						
		$(-5.45--5.59) \times (179.91+179.76) / 2$	25.18						
		$(-4.95--5.45) \times (179.89+179.91) / 2$	89.95						
		$(-4.90--4.95) \times (179.98+179.98) / 2$	9.00						
		$(-5.83--4.90) \times (180.09+180.13) / 2$	-167.50						
		$(-6.56--5.83) \times (179.61+180.09) / 2$	-131.29						
		Ax3-66a 1368.95	L1			$(9.38-10.07) \times (178.91+178.88) / 2$	-123.44	0.54	
						$(9.17-9.38) \times (179.12+178.91) / 2$	-37.59		
$(8.87-9.17) \times (179.13+179.12) / 2$	-53.74								
$(8.71-8.87) \times (179.29+179.13) / 2$	-28.67								
$(8.21-8.71) \times (179.31+179.29) / 2$	-89.65								
$(8.16-8.21) \times (179.42+179.42) / 2$	-8.97								
$(9.09-8.16) \times (179.53+179.57) / 2$	166.98								
$(10.07-9.09) \times (178.88+179.53) / 2$	175.62								
Ax3-66a 1368.95	L2			$(-6.08--6.52) \times (179.62+179.65) / 2$	79.04	0.37			
				$(-5.89--6.08) \times (179.81+179.62) / 2$	34.15				
		$(-5.59--5.89) \times (179.79+179.81) / 2$	53.94						
		$(-5.45--5.59) \times (179.94+179.79) / 2$	25.18						
		$(-4.95--5.45) \times (179.91+179.94) / 2$	89.96						
		$(-4.90--4.95) \times (179.99+179.99) / 2$	9.00						
		$(-5.83--4.90) \times (180.11+180.14) / 2$	-167.52						
		$(-6.52--5.83) \times (179.65+180.11) / 2$	-124.12						
		Ax3-66a 1368.95	L2	$(10.42-11.17) \times (178.64+178.60) / 2$	-133.97			0.57	
				$(10.21-10.42) \times (178.85+178.64) / 2$	-37.54				
$(9.91-10.21) \times (178.87+178.85) / 2$	-53.66								
$(9.75-9.91) \times (179.03+178.87) / 2$	-28.63								
$(9.25-9.75) \times (179.06+179.03) / 2$	-89.52								
$(9.20-9.25) \times (179.17+179.17) / 2$	-8.96								
$(10.13-9.20) \times (179.28+179.32) / 2$	166.75								
$(11.17-10.13) \times (178.60+179.28) / 2$	186.10								
Ax3-69 1393.95	L1			$(-6.08--6.49) \times (179.61+179.64) / 2$	73.65	0.34			
				$(-5.89--6.08) \times (179.80+179.61) / 2$	34.14				
		$(-5.59--5.89) \times (179.78+179.80) / 2$	53.94						
		$(-5.45--5.59) \times (179.92+179.78) / 2$	25.18						
		$(-4.95--5.45) \times (179.88+179.92) / 2$	89.95						
		$(-4.90--4.95) \times (179.97+179.97) / 2$	9.00						
		$(-5.83--4.90) \times (180.08+180.12) / 2$	-167.49						
		$(-6.49--5.83) \times (179.64+180.08) / 2$	-118.71						
		Ax3-69 1393.95	L2	$(10.77-11.55) \times (178.43+178.38) / 2$	-139.16			0.59	
				$(10.55-10.77) \times (178.65+178.43) / 2$	-39.28				
$(10.25-10.55) \times (178.67+178.65) / 2$	-53.60								
$(10.09-10.25) \times (178.83+178.67) / 2$	-28.60								
$(9.59-10.09) \times (178.86+178.83) / 2$	-89.42								
$(9.54-9.59) \times (178.98+178.98) / 2$	-8.95								
$(10.47-9.54) \times (179.09+179.13) / 2$	166.57								
$(11.55-10.47) \times (178.38+179.09) / 2$	193.03								
A RIPORTARE mq									

		CALCOLO DELLE AREE	Foglio n. 128		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-70 1419.06	L1	(10.27-11.04) x (178.39+178.34) / 2 (10.05-10.27) x (178.61+178.39) / 2 (9.75-10.05) x (178.63+178.61) / 2 (9.59-9.75) x (178.79+178.63) / 2 (9.09-9.59) x (178.82+178.79) / 2 (9.04-9.09) x (178.94+178.94) / 2 (9.97-9.04) x (179.05+179.09) / 2 (11.04-9.97) x (178.34+179.05) / 2	-137.34 -39.27 -53.59 -28.59 -89.40 -8.95 166.54 191.20		
Ax3-71 1456.66	L1	(8.31-9.09) x (178.42+178.36) / 2 (8.10-8.31) x (178.63+178.42) / 2 (7.80-8.10) x (178.65+178.63) / 2 (7.64-7.80) x (178.81+178.65) / 2 (7.14-7.64) x (178.85+178.81) / 2 (7.09-7.14) x (178.96+178.96) / 2 (8.02-7.09) x (179.07+179.11) / 2 (9.09-8.02) x (178.36+179.07) / 2	-139.14 -37.49 -53.59 -28.60 -89.41 -8.95 166.55 191.23	0.60	
Ax3-72 1475.00	L1	(6.93-7.66) x (178.57+178.53) / 2 (6.72-6.93) x (178.78+178.57) / 2 (6.42-6.72) x (178.80+178.78) / 2 (6.26-6.42) x (178.95+178.80) / 2 (5.76-6.26) x (178.98+178.95) / 2 (5.71-5.76) x (179.09+179.09) / 2 (6.65-5.71) x (179.20+179.24) / 2 (7.66-6.65) x (178.53+179.20) / 2	-130.34 -37.52 -53.64 -28.62 -89.48 -8.95 168.47 180.65	0.60	
Ax3-72a 1488.86	L1	(6.12-6.81) x (178.64+178.61) / 2 (5.91-6.12) x (178.85+178.64) / 2 (5.61-5.91) x (178.87+178.85) / 2 (5.45-5.61) x (179.02+178.87) / 2 (4.95-5.45) x (179.04+179.02) / 2 (4.90-4.95) x (179.15+179.15) / 2 (5.84-4.90) x (179.26+179.30) / 2 (6.81-5.84) x (178.61+179.26) / 2	-123.25 -37.54 -53.66 -28.63 -89.52 -8.96 168.52 173.57	0.57	
Ax3-73 1500.00	L1	(6.11-6.78) x (178.67+178.65) / 2 (5.90-6.11) x (178.88+178.67) / 2 (5.60-5.90) x (178.89+178.88) / 2 (5.45-5.60) x (179.04+178.89) / 2 (4.95-5.45) x (179.06+179.04) / 2 (4.90-4.95) x (179.16+179.16) / 2 (5.83-4.90) x (179.28+179.31) / 2 (6.78-5.83) x (178.65+179.28) / 2	-119.70 -37.54 -53.67 -26.84 -89.53 -8.96 166.74 170.02	0.53	
Ax3-74 1525.00	L1	(6.11-6.75) x (178.64+178.62) / 2 (5.90-6.11) x (178.84+178.64) / 2 (5.60-5.90) x (178.85+178.84) / 2 (5.45-5.60) x (179.01+178.85) / 2 (4.95-5.45) x (179.02+179.01) / 2 (4.90-4.95) x (179.12+179.12) / 2 (5.83-4.90) x (179.24+179.27) / 2 (6.75-5.83) x (178.62+179.24) / 2	-114.32 -37.54 -53.65 -26.84 -89.51 -8.96 166.71 164.62	0.52	
Ax3-75 1558.30	L1	(-6.11--6.75) x (178.59+178.57) / 2 (-5.90--6.11) x (178.80+178.59) / 2 (-5.60--5.90) x (178.80+178.80) / 2 (-5.45--5.60) x (178.96+178.80) / 2 (-4.95--5.45) x (178.97+178.96) / 2 (-4.90--4.95) x (179.07+179.07) / 2 (-5.83--4.90) x (179.19+179.22) / 2 (-6.75--5.83) x (178.57+179.19) / 2	114.29 37.53 53.64 26.83 89.48 8.95 -166.66 -164.57	0.51	
Ax3-75 1558.30	L2	(6.11-6.75) x (178.59+178.57) / 2 (5.90-6.11) x (178.80+178.59) / 2 (5.60-5.90) x (178.80+178.80) / 2 (5.45-5.60) x (178.96+178.80) / 2 (4.95-5.45) x (178.97+178.96) / 2	-114.29 -37.53 -53.64 -26.83 -89.48	0.51	
A RIPORTARE mq			-321.77		

		CALCOLO DELLE AREE	Foglio n. 129		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-321.77		
Ax3-76 1577.92	L1	(4.90-4.95) x (179.07+179.07) / 2	-8.95	0.51	
		(5.83-4.90) x (179.19+179.22) / 2	166.66		
		(6.75-5.83) x (178.57+179.19) / 2	164.57		
		(-6.10--6.70) x (178.81+178.81) / 2	107.29		
		(-5.90--6.10) x (179.01+178.81) / 2	35.78		
		(-5.60--5.90) x (179.02+179.01) / 2	53.70		
		(-5.45--5.60) x (179.17+179.02) / 2	26.86		
		(-4.95--5.45) x (179.17+179.17) / 2	89.58		
		(-4.90--4.95) x (179.27+179.27) / 2	8.96		
		(-5.83--4.90) x (179.39+179.42) / 2	-166.85		
		(-6.70--5.83) x (178.81+179.39) / 2	-155.82		
Ax3-76 1577.92	L2	(6.11-6.75) x (178.72+178.71) / 2	-114.38	0.50	
		(5.90-6.11) x (178.93+178.72) / 2	-37.55		
		(5.60-5.90) x (178.93+178.93) / 2	-53.68		
		(5.45-5.60) x (179.09+178.93) / 2	-26.85		
		(4.95-5.45) x (179.10+179.09) / 2	-89.55		
		(4.90-4.95) x (179.20+179.20) / 2	-8.96		
		(5.83-4.90) x (179.32+179.35) / 2	166.78		
		(6.75-5.83) x (178.71+179.32) / 2	164.69		
Ax3-77 1596.04	L1	(-7.08--7.64) x (179.14+179.14) / 2	100.32	0.50	
		(-6.88--7.08) x (179.34+179.14) / 2	35.85		
		(-6.58--6.88) x (179.33+179.34) / 2	53.80		
		(-6.43--6.58) x (179.48+179.33) / 2	26.91		
		(-5.93--6.43) x (179.48+179.48) / 2	89.74		
		(-5.88--5.93) x (179.58+179.58) / 2	8.98		
		(-6.82--5.88) x (179.69+179.73) / 2	-168.93		
		(-7.64--6.82) x (179.14+179.69) / 2	-147.12		
Ax3-77 1596.04	L2	(6.11-6.74) x (178.96+178.94) / 2	-112.74	0.45	
		(5.90-6.11) x (179.16+178.96) / 2	-37.60		
		(5.60-5.90) x (179.17+179.16) / 2	-53.75		
		(5.45-5.60) x (179.32+179.17) / 2	-26.89		
		(4.95-5.45) x (179.33+179.32) / 2	-89.66		
		(4.90-4.95) x (179.44+179.44) / 2	-8.97		
		(5.83-4.90) x (179.55+179.59) / 2	167.00		
		(6.74-5.83) x (178.94+179.55) / 2	163.11		
Ax3-78 1606.32	L1	(-7.72--8.26) x (179.38+179.39) / 2	96.87	0.50	
		(-7.53--7.72) x (179.58+179.38) / 2	34.10		
		(-7.23--7.53) x (179.58+179.58) / 2	53.87		
		(-7.08--7.23) x (179.72+179.58) / 2	26.95		
		(-6.58--7.08) x (179.72+179.72) / 2	89.86		
		(-6.53--6.58) x (179.81+179.81) / 2	8.99		
		(-7.46--6.53) x (179.93+179.96) / 2	-167.35		
		(-8.26--7.46) x (179.39+179.93) / 2	-143.73		
Ax3-78 1606.32	L2	(6.82-7.45) x (179.12+179.11) / 2	-112.84	0.44	
		(6.62-6.82) x (179.33+179.12) / 2	-35.85		
		(6.32-6.62) x (179.34+179.33) / 2	-53.80		
		(6.17-6.32) x (179.49+179.34) / 2	-26.91		
		(5.67-6.17) x (179.50+179.49) / 2	-89.75		
		(5.62-5.67) x (179.60+179.60) / 2	-8.98		
		(6.55-5.62) x (179.72+179.75) / 2	167.15		
		(7.45-6.55) x (179.11+179.72) / 2	161.47		
Ax3-79 1618.63	L1	(-9.13--9.64) x (179.74+179.76) / 2	91.67	0.49	
		(-8.93--9.13) x (179.94+179.74) / 2	35.97		
		(-8.63--8.93) x (179.93+179.94) / 2	53.98		
		(-8.49--8.63) x (180.08+179.93) / 2	25.20		
		(-7.99--8.49) x (180.07+180.08) / 2	90.04		
		(-7.94--7.99) x (180.16+180.16) / 2	9.01		
		(-8.87--7.94) x (180.27+180.31) / 2	-167.67		
		(-9.64--8.87) x (179.76+180.27) / 2	-138.61		
Ax3-79	L2	(12.12-12.75) x (179.27+179.26) / 2	-112.94	0.41	
A RIPORTARE mq			-112.94		



		CALCOLO DELLE AREE		Foglio n. 130	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-112.94		
1618.63		(11.92-12.12)x(179.48+179.27)/2 (11.62-11.92)x(179.48+179.48)/2 (11.47-11.62)x(179.64+179.48)/2 (10.97-11.47)x(179.65+179.64)/2 (10.92-10.97)x(179.75+179.75)/2 (11.85-10.92)x(179.86+179.90)/2 (12.75-11.85)x(179.26+179.86)/2	-35.87 -53.84 -26.93 -89.82 -8.99 167.29 161.60	0.50	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 131		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	M1	(13.20-13.69) x (172.12+171.79) / 2 (11.87-13.20) x (172.17+172.12) / 2 (11.67-11.87) x (172.17+172.17) / 2 (11.72-11.67) x (172.27+172.27) / 2 (8.93-11.72) x (172.31+172.34) / 2 (8.98-8.93) x (172.24+172.24) / 2 (9.48-8.98) x (172.21+172.22) / 2 (9.63-9.48) x (172.06+172.21) / 2 (9.93-9.63) x (172.05+172.06) / 2 (10.13-9.93) x (171.85+172.05) / 2 (13.69-10.13) x (171.79+171.85) / 2	-84.26 -228.95 -34.43 8.61 -480.79 8.61 86.11 25.82 51.62 34.39 611.68		
Ax3-3 29.56	M1	(10.21-10.69) x (172.20+171.88) / 2 (8.87-10.21) x (172.25+172.20) / 2 (8.67-8.87) x (172.25+172.25) / 2 (8.72-8.67) x (172.35+172.35) / 2 (6.37-8.72) x (172.40+172.42) / 2 (6.42-6.37) x (172.33+172.33) / 2 (6.92-6.42) x (172.29+172.30) / 2 (7.07-6.92) x (172.14+172.29) / 2 (7.37-7.07) x (172.14+172.14) / 2 (7.58-7.37) x (171.93+172.14) / 2 (10.69-7.58) x (171.88+171.93) / 2	-82.58 -230.78 -34.45 8.62 -405.16 8.62 86.15 25.83 51.64 36.13 534.62	1.59	
Ax3-4 39.07	M1	(9.61-10.10) x (172.24+171.91) / 2 (8.28-9.61) x (172.29+172.24) / 2 (8.08-8.28) x (172.29+172.29) / 2 (8.13-8.08) x (172.39+172.39) / 2 (5.77-8.13) x (172.44+172.46) / 2 (5.82-5.77) x (172.37+172.37) / 2 (6.32-5.82) x (172.33+172.34) / 2 (6.48-6.32) x (172.18+172.33) / 2 (6.78-6.48) x (172.17+172.18) / 2 (6.98-6.78) x (171.97+172.17) / 2 (10.10-6.98) x (171.91+171.97) / 2	-84.32 -229.11 -34.46 8.62 -406.98 8.62 86.17 27.56 51.65 34.41 536.45	1.36	
Ax3-5 57.16	M1	(8.76-9.27) x (172.31+171.98) / 2 (7.43-8.76) x (172.37+172.31) / 2 (7.23-7.43) x (172.37+172.37) / 2 (7.28-7.23) x (172.47+172.47) / 2 (4.90-7.28) x (172.51+172.54) / 2 (4.95-4.90) x (172.44+172.44) / 2 (5.45-4.95) x (172.41+172.42) / 2 (5.60-5.45) x (172.25+172.41) / 2 (5.90-5.60) x (172.25+172.25) / 2 (6.11-5.90) x (172.04+172.25) / 2 (9.27-6.11) x (171.98+172.04) / 2	-87.79 -229.21 -34.47 8.62 -410.61 8.62 86.21 25.85 51.68 36.15 543.55	1.39	
Ax3-6 59.17	M1	(8.96-9.46) x (172.31+171.98) / 2 (7.62-8.96) x (172.37+172.31) / 2 (7.42-7.62) x (172.37+172.37) / 2 (7.47-7.42) x (172.47+172.47) / 2 (5.11-7.47) x (172.51+172.54) / 2 (5.16-5.11) x (172.44+172.44) / 2 (5.66-5.16) x (172.41+172.42) / 2 (5.81-5.66) x (172.26+172.41) / 2 (6.11-5.81) x (172.25+172.26) / 2 (6.32-6.11) x (172.04+172.25) / 2 (9.46-6.32) x (171.98+172.04) / 2	-86.07 -230.94 -34.47 8.62 -407.16 8.62 86.21 25.85 51.68 36.15 540.11	1.40	
Ax3-7 75.00	M1	(10.58-11.10) x (172.33+171.98) / 2 (9.24-10.58) x (172.38+172.33) / 2 (9.04-9.24) x (172.38+172.38) / 2 (9.09-9.04) x (172.48+172.48) / 2 (6.73-9.09) x (172.53+172.55) / 2 (6.78-6.73) x (172.46+172.46) / 2 (7.28-6.78) x (172.42+172.43) / 2 (7.44-7.28) x (172.27+172.42) / 2 (7.74-7.44) x (172.26+172.27) / 2 (7.94-7.74) x (172.05+172.26) / 2	-89.52 -230.96 -34.48 8.62 -407.19 8.62 86.21 27.58 51.68 34.43	1.40	
A RIPORTARE mq			-545.01		

		CALCOLO DELLE AREE	Foglio n. 132		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-545.01		
Ax3-7a 87.18	M1	(11.10-7.94)x(171.98+172.05)/2 (11.73-12.26)x(172.33+171.98)/2 (10.40-11.73)x(172.39+172.33)/2 (10.20-10.40)x(172.39+172.39)/2 (10.25-10.20)x(172.49+172.49)/2 (7.90-10.25)x(172.53+172.56)/2 (7.95-7.90)x(172.46+172.46)/2 (8.45-7.95)x(172.43+172.44)/2 (8.60-8.45)x(172.27+172.43)/2 (8.90-8.60)x(172.27+172.27)/2 (9.11-8.90)x(172.06+172.27)/2 (12.26-9.11)x(171.98+172.06)/2	543.57 -91.24 -229.24 -34.48 8.62 -405.48 8.62 86.22 25.85 51.68 36.15 541.86	1.44	
Ax3-7b 99.29	M1	(11.73-12.42)x(172.22+171.76)/2 (10.40-11.73)x(172.27+172.22)/2 (10.20-10.40)x(172.27+172.27)/2 (10.25-10.20)x(172.37+172.37)/2 (7.90-10.25)x(172.42+172.44)/2 (7.95-7.90)x(172.35+172.35)/2 (8.45-7.95)x(172.29+172.32)/2 (8.61-8.45)x(172.14+172.29)/2 (8.91-8.61)x(172.12+172.14)/2 (9.12-8.91)x(171.91+172.12)/2 (12.42-9.12)x(171.76+171.91)/2	-118.67 -229.09 -34.45 8.62 -405.21 8.62 86.15 27.55 51.64 36.12 567.06	1.44	
Ax3-8 100.12	M1	(11.67-12.37)x(172.21+171.75)/2 (10.34-11.67)x(172.26+172.21)/2 (10.14-10.34)x(172.26+172.26)/2 (10.19-10.14)x(172.36+172.36)/2 (7.83-10.19)x(172.41+172.43)/2 (7.88-7.83)x(172.34+172.34)/2 (8.38-7.88)x(172.29+172.31)/2 (8.54-8.38)x(172.13+172.29)/2 (8.84-8.54)x(172.12+172.13)/2 (9.05-8.84)x(171.91+172.12)/2 (12.37-9.05)x(171.75+171.91)/2	-120.39 -229.07 -34.45 8.62 -406.91 8.62 86.15 27.55 51.64 36.12 570.48	1.66	
Ax3-9 115.82	M1	(10.25-10.94)x(172.34+171.88)/2 (8.91-10.25)x(172.39+172.34)/2 (8.71-8.91)x(172.39+172.39)/2 (8.76-8.71)x(172.49+172.49)/2 (6.40-8.76)x(172.54+172.56)/2 (6.45-6.40)x(172.47+172.47)/2 (6.95-6.45)x(172.42+172.44)/2 (7.11-6.95)x(172.26+172.42)/2 (7.41-7.11)x(172.24+172.26)/2 (7.62-7.41)x(172.03+172.24)/2 (10.94-7.62)x(171.88+172.03)/2	-118.76 -230.97 -34.48 8.62 -407.22 8.62 86.22 27.57 51.67 36.15 570.89	1.64	
Ax3-10 125.00	M1	(9.27-9.96)x(172.42+171.96)/2 (7.93-9.27)x(172.47+172.42)/2 (7.73-7.93)x(172.47+172.47)/2 (7.78-7.73)x(172.57+172.57)/2 (5.42-7.78)x(172.62+172.64)/2 (5.47-5.42)x(172.55+172.55)/2 (5.97-5.47)x(172.50+172.52)/2 (6.12-5.97)x(172.34+172.50)/2 (6.42-6.12)x(172.33+172.34)/2 (6.63-6.42)x(172.12+172.33)/2 (9.96-6.63)x(171.96+172.12)/2	-118.81 -231.08 -34.49 8.63 -407.41 8.63 86.25 25.86 51.70 36.17 572.89	1.69	
Ax3-42 850.00	M1	(-7.41--8.76)x(177.29+177.29)/2 (-6.09--7.41)x(177.23+177.29)/2 (-5.89--6.09)x(177.42+177.23)/2 (-5.59--5.89)x(177.41+177.42)/2 (-5.45--5.59)x(177.55+177.41)/2 (-4.95--5.45)x(177.53+177.55)/2	239.34 233.98 35.47 53.22 24.85 88.77	1.66	
A RIPORTARE mq			675.63		

		CALCOLO DELLE AREE	Foglio n. 133		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			675.63		
Ax3-42a 861.34	M1	(-4.90--4.95)x(177.54+177.54)/2	8.88	0.85	
		(-7.41--4.90)x(177.64+177.61)/2	-445.84		
		(-8.76--7.41)x(177.42+177.42)/2	-239.52		
		(-8.26--9.61)x(177.63+177.63)/2	239.80		
		(-6.93--8.26)x(177.57+177.63)/2	236.21		
		(-6.74--6.93)x(177.77+177.57)/2	33.76		
		(-6.44--6.74)x(177.75+177.77)/2	53.33		
		(-6.30--6.44)x(177.90+177.75)/2	24.90		
		(-5.80--6.30)x(177.87+177.90)/2	88.94		
		(-5.75--5.80)x(177.88+177.88)/2	8.89		
(-8.26--5.75)x(177.98+177.95)/2	-446.69				
(-9.61--8.26)x(177.76+177.76)/2	-239.98				
Ax3-43 868.66	M1	(-8.88--10.23)x(177.85+177.85)/2	240.10	0.84	
		(-7.56--8.88)x(177.79+177.85)/2	234.72		
		(-7.36--7.56)x(177.98+177.79)/2	35.58		
		(-7.06--7.36)x(177.97+177.98)/2	53.39		
		(-6.92--7.06)x(178.11+177.97)/2	24.93		
		(-6.42--6.92)x(178.09+178.11)/2	89.05		
		(-6.37--6.42)x(178.10+178.10)/2	8.90		
		(-8.88--6.37)x(178.20+178.17)/2	-447.24		
		(-10.23--8.88)x(177.98+177.98)/2	-240.27		
		(-9.94--11.29)x(178.08+178.08)/2	240.41		
Ax3-43a 879.85	M1	(-8.62--9.94)x(178.03+178.08)/2	235.03	0.84	
		(-8.43--8.62)x(178.22+178.03)/2	33.84		
		(-8.13--8.43)x(178.21+178.22)/2	53.46		
		(-7.99--8.13)x(178.36+178.21)/2	24.96		
		(-7.49--7.99)x(178.34+178.36)/2	89.18		
		(-7.44--7.49)x(178.35+178.35)/2	8.92		
		(-9.94--7.44)x(178.45+178.42)/2	-446.09		
		(-11.29--9.94)x(178.23+178.23)/2	-240.61		
		(-9.99--11.34)x(178.26+178.26)/2	240.65		
		Ax3-43b 891.79	M1		
(-8.49--8.68)x(178.42+178.22)/2	33.88				
(-8.19--8.49)x(178.41+178.42)/2	53.52				
(-8.04--8.19)x(178.56+178.41)/2	26.77				
(-7.54--8.04)x(178.55+178.56)/2	89.28				
(-7.49--7.54)x(178.56+178.56)/2	8.93				
(-9.99--7.49)x(178.66+178.63)/2	-446.61				
(-11.34--9.99)x(178.44+178.44)/2	-240.89				
(-9.26--10.61)x(178.34+178.34)/2	240.76				
Ax3-44 900.00	M1			(-7.95--9.26)x(178.32+178.34)/2	233.61
		(-7.75--7.95)x(178.52+178.32)/2	35.68		
		(-7.45--7.75)x(178.51+178.52)/2	53.55		
		(-7.30--7.45)x(178.66+178.51)/2	26.79		
		(-6.80--7.30)x(178.65+178.66)/2	89.33		
		(-6.75--6.80)x(178.67+178.67)/2	8.93		
		(-9.26--6.75)x(178.76+178.74)/2	-448.66		
		(-10.61--9.26)x(178.54+178.54)/2	-241.03		
		(-7.83--9.18)x(178.53+178.53)/2	241.02		
		Ax3-45 916.81	M1	(-6.52--7.83)x(178.53+178.53)/2	233.87
(-6.32--6.52)x(178.73+178.53)/2	35.73				
(-6.02--6.32)x(178.73+178.73)/2	53.62				
(-5.87--6.02)x(178.88+178.73)/2	26.82				
(-5.37--5.87)x(178.88+178.88)/2	89.44				
(-5.32--5.37)x(178.90+178.90)/2	8.94				
(-7.83--5.32)x(179.00+178.97)/2	-449.25				
(-9.18--7.83)x(178.78+178.78)/2	-241.35				
(-7.41--8.76)x(178.59+178.59)/2	241.10				
Ax3-45a 921.78	M1			(-6.10--7.41)x(178.60+178.59)/2	233.96
		(-5.90--6.10)x(178.80+178.60)/2	35.74		
		(-5.60--5.90)x(178.80+178.80)/2	53.64		
A RIPORTARE mq			564.44		

		CALCOLO DELLE AREE	Foglio n. 134		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			564.44		
Ax3-54 1096.62	M1	(-5.45--5.60)x(178.95+178.80)/2	26.83	1.19	
		(-4.95--5.45)x(178.95+178.95)/2	89.47		
		(-4.90--4.95)x(178.97+178.97)/2	8.95		
		(-7.41--4.90)x(179.07+179.04)/2	-449.43		
		(-8.76--7.41)x(178.85+178.85)/2	-241.45		
		(8.71-8.66)x(180.65+180.68)/2	9.03		
		(7.38-8.71)x(180.70+180.65)/2	-240.30		
		(7.18-7.38)x(180.70+180.70)/2	-36.14		
		(7.23-7.18)x(180.80+180.80)/2	9.04		
		(4.90-7.23)x(180.85+180.87)/2	-421.40		
(4.95-4.90)x(180.78+180.78)/2	9.04				
(5.45-4.95)x(180.81+180.77)/2	90.40				
(5.59-5.45)x(180.67+180.81)/2	25.30				
(5.89-5.59)x(180.69+180.67)/2	54.20				
(6.08-5.89)x(180.50+180.69)/2	34.31				
(8.66-6.08)x(180.68+180.50)/2	465.92				
Ax3-55 1125.00	M1	(11.11-11.16)x(180.77+180.74)/2	-9.04	0.60	
		(9.83-11.11)x(180.79+180.77)/2	-231.40		
		(9.63-9.83)x(180.79+180.79)/2	-36.16		
		(9.68-9.63)x(180.89+180.89)/2	9.04		
		(7.31-9.68)x(180.94+180.96)/2	-428.85		
		(7.36-7.31)x(180.87+180.87)/2	9.04		
		(7.86-7.36)x(180.90+180.86)/2	90.44		
		(8.00-7.86)x(180.75+180.90)/2	25.32		
		(8.30-8.00)x(180.78+180.75)/2	54.23		
		(8.48-8.30)x(180.59+180.78)/2	32.52		
(11.16-8.48)x(180.74+180.59)/2	484.18				
Ax3-55a 1129.20	M1	(11.73-11.68)x(180.77+180.80)/2	9.04	0.68	
		(10.40-11.73)x(180.82+180.77)/2	-240.46		
		(10.20-10.40)x(180.82+180.82)/2	-36.16		
		(10.25-10.20)x(180.92+180.92)/2	9.05		
		(7.90-10.25)x(180.96+180.99)/2	-425.29		
		(7.95-7.90)x(180.89+180.89)/2	9.04		
		(8.45-7.95)x(180.92+180.89)/2	90.45		
		(8.59-8.45)x(180.78+180.92)/2	25.32		
		(8.89-8.59)x(180.80+180.78)/2	54.24		
		(9.08-8.89)x(180.62+180.80)/2	34.33		
(11.68-9.08)x(180.80+180.62)/2	469.85				
Ax3-56 1140.86	M1	(11.73-11.68)x(180.73+180.76)/2	9.04	0.59	
		(10.40-11.73)x(180.78+180.73)/2	-240.40		
		(10.20-10.40)x(180.78+180.78)/2	-36.16		
		(10.25-10.20)x(180.88+180.88)/2	9.04		
		(7.90-10.25)x(180.93+180.95)/2	-425.21		
		(7.95-7.90)x(180.86+180.86)/2	9.04		
		(8.45-7.95)x(180.89+180.85)/2	90.43		
		(8.59-8.45)x(180.75+180.89)/2	25.31		
		(8.89-8.59)x(180.77+180.75)/2	54.23		
		(9.08-8.89)x(180.58+180.77)/2	34.33		
(11.68-9.08)x(180.76+180.58)/2	469.74				
Ax3-57 1150.00	M1	(10.57-10.51)x(180.62+180.66)/2	10.84	0.61	
		(9.23-10.57)x(180.67+180.62)/2	-242.06		
		(9.03-9.23)x(180.67+180.67)/2	-36.13		
		(9.08-9.03)x(180.77+180.77)/2	9.04		
		(6.72-9.08)x(180.82+180.84)/2	-426.76		
		(6.77-6.72)x(180.75+180.75)/2	9.04		
		(7.27-6.77)x(180.78+180.74)/2	90.38		
		(7.41-7.27)x(180.64+180.78)/2	25.30		
		(7.71-7.41)x(180.66+180.64)/2	54.19		
		(7.89-7.71)x(180.47+180.66)/2	32.50		
(10.51-7.89)x(180.66+180.47)/2	473.08				
Ax3-57a 1171.14	M1	(8.74-8.68)x(180.43+180.46)/2	10.83	0.58	
		(7.40-8.74)x(180.48+180.43)/2	-241.81		
A RIPORTARE mq			-230.98		

		CALCOLO DELLE AREE	Foglio n. 135		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-230.98		
		(7.20-7.40) x (180.48+180.48) / 2	-36.10		
		(7.25-7.20) x (180.58+180.58) / 2	9.03		
		(4.90-7.25) x (180.63+180.65) / 2	-424.50		
		(4.95-4.90) x (180.56+180.56) / 2	9.03		
		(5.45-4.95) x (180.59+180.55) / 2	90.28		
		(5.59-5.45) x (180.45+180.59) / 2	25.27		
		(5.89-5.59) x (180.47+180.45) / 2	54.14		
		(6.08-5.89) x (180.28+180.47) / 2	34.27		
		(8.68-6.08) x (180.46+180.28) / 2	468.96	0.60	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 136		
MISTO GRALUNARE MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	N1	$(11.72-8.93) \times (172.44+172.41) / 2$ $(8.93-11.72) \times (172.31+172.34) / 2$	481.07 -480.79	0.28	
Ax3-3 29.56	N1	$(8.72-6.37) \times (172.52+172.50) / 2$ $(6.37-8.72) \times (172.40+172.42) / 2$	405.40 -405.16	0.24	
Ax3-4 39.07	N1	$(8.13-5.77) \times (172.56+172.54) / 2$ $(5.77-8.13) \times (172.44+172.46) / 2$	407.22 -406.98	0.24	
Ax3-5 57.16	N1	$(7.28-4.90) \times (172.64+172.61) / 2$ $(4.90-7.28) \times (172.51+172.54) / 2$	410.85 -410.61	0.24	
Ax3-6 59.17	N1	$(7.47-5.11) \times (172.64+172.61) / 2$ $(5.11-7.47) \times (172.51+172.54) / 2$	407.39 -407.16	0.23	
Ax3-7 75.00	N1	$(9.09-6.73) \times (172.65+172.63) / 2$ $(6.73-9.09) \times (172.53+172.55) / 2$	407.43 -407.19	0.24	
Ax3-7a 87.18	N1	$(10.25-7.90) \times (172.66+172.63) / 2$ $(7.90-10.25) \times (172.53+172.56) / 2$	405.72 -405.48	0.24	
Ax3-7b 99.29	N1	$(10.25-7.90) \times (172.54+172.52) / 2$ $(7.90-10.25) \times (172.42+172.44) / 2$	405.45 -405.21	0.24	
Ax3-8 100.12	N1	$(10.19-7.83) \times (172.53+172.51) / 2$ $(7.83-10.19) \times (172.41+172.43) / 2$	407.15 -406.91	0.24	
Ax3-9 115.82	N1	$(8.76-6.40) \times (172.66+172.64) / 2$ $(6.40-8.76) \times (172.54+172.56) / 2$	407.45 -407.22	0.23	
Ax3-10 125.00	N1	$(7.78-5.42) \times (172.74+172.72) / 2$ $(5.42-7.78) \times (172.62+172.64) / 2$	407.64 -407.41	0.23	
Ax3-42 850.00	N1	$(-4.90--7.41) \times (177.71+177.74) / 2$ $(-7.41--4.90) \times (177.64+177.61) / 2$	446.09 -445.84	0.25	
Ax3-42a 861.34	N1	$(-5.75--8.26) \times (178.05+178.08) / 2$ $(-8.26--5.75) \times (177.98+177.95) / 2$	446.94 -446.69	0.25	
Ax3-43 868.66	N1	$(-6.37--8.88) \times (178.27+178.30) / 2$ $(-8.88--6.37) \times (178.20+178.17) / 2$	447.50 -447.24	0.26	
Ax3-43a 879.85	N1	$(-7.44--9.94) \times (178.52+178.55) / 2$ $(-9.94--7.44) \times (178.45+178.42) / 2$	446.34 -446.09	0.25	
Ax3-43b 891.79	N1	$(-7.49--9.99) \times (178.73+178.76) / 2$ $(-9.99--7.49) \times (178.66+178.63) / 2$	446.86 -446.61	0.25	
Ax3-44 900.00	N1	$(-6.75--9.26) \times (178.84+178.86) / 2$ $(-9.26--6.75) \times (178.76+178.74) / 2$	448.91 -448.66	0.25	
Ax3-45 916.81	N1	$(-5.32--7.83) \times (179.07+179.10) / 2$ $(-7.83--5.32) \times (179.00+178.97) / 2$	449.50 -449.25	0.25	
Ax3-45a 921.78	N1	$(-4.90--7.41) \times (179.14+179.17) / 2$ $(-7.41--4.90) \times (179.07+179.04) / 2$	449.68 -449.43	0.25	
Ax3-54 1096.62	N1	$(7.23-4.90) \times (180.97+180.95) / 2$ $(4.90-7.23) \times (180.85+180.87) / 2$	421.64 -421.40	0.24	
Ax3-55 1125.00	N1	$(9.68-7.31) \times (181.06+181.04) / 2$ $(7.31-9.68) \times (180.94+180.96) / 2$	429.09 -428.85	0.24	
Ax3-55a 1129.20	N1	$(10.25-7.90) \times (181.09+181.06) / 2$ $(7.90-10.25) \times (180.96+180.99) / 2$	425.53 -425.29	0.24	
Ax3-56 1140.86	N1	$(10.25-7.90) \times (181.05+181.03) / 2$ $(7.90-10.25) \times (180.93+180.95) / 2$	425.44 -425.21	0.23	
Ax3-57	N1	$(9.08-6.72) \times (180.94+180.92) / 2$	426.99		
A RIPORTARE mq			426.99		

		CALCOLO DELLE AREE		Foglio n. 137	
MISTO GRALUNARE MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			426.99		
1150.00		$(6.72-9.08) \times (180.82+180.84) / 2$	-426.76		
Ax3-57a	N1	$(7.25-4.90) \times (180.75+180.73) / 2$	424.74	0.23	
1171.14		$(4.90-7.25) \times (180.63+180.65) / 2$	-424.50	0.24	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 138		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-32 600.00	O1	$(-10.57--16.64) \times (171.55+171.94) / 2$ $(-9.72--10.57) \times (172.12+171.55) / 2$ $(-9.05--9.72) \times (172.56+172.12) / 2$ $(-19.12--9.05) \times (172.56+172.56) / 2$ $(-16.64--19.12) \times (171.94+172.56) / 2$	1042.49 146.06 115.47 -1737.68 427.18	6.48	
Ax3-33 625.00	O1	$(-13.89--15.30) \times (171.42+171.98) / 2$ $(-13.42--13.89) \times (171.23+171.42) / 2$ $(-12.78--13.42) \times (170.99+171.23) / 2$ $(-10.58--12.78) \times (170.85+170.99) / 2$ $(-8.32--10.58) \times (172.37+170.85) / 2$ $(-7.68--8.32) \times (172.79+172.37) / 2$ $(-17.31--7.68) \times (172.79+172.79) / 2$ $(-15.30--17.31) \times (171.98+172.79) / 2$	242.10 80.52 109.51 376.02 387.84 110.45 -1663.97 346.49	11.04	
Ax3-34 650.00	O1	$(-13.39--13.57) \times (172.45+172.53) / 2$ $(-11.53--13.39) \times (171.56+172.45) / 2$ $(-9.78--11.53) \times (170.74+171.56) / 2$ $(-6.89--9.78) \times (172.67+170.74) / 2$ $(-6.29--6.89) \times (173.07+172.67) / 2$ $(-14.69--6.29) \times (173.07+173.07) / 2$ $(-13.57--14.69) \times (172.53+173.06) / 2$	31.05 319.93 299.51 496.23 103.72 -1453.79 193.53	9.82	
Ax3-34a 652.38	O1	$(-11.10--11.21) \times (171.52+171.57) / 2$ $(-9.98--11.10) \times (170.98+171.52) / 2$ $(-9.60--9.98) \times (170.80+170.98) / 2$ $(-6.76--9.60) \times (172.70+170.80) / 2$ $(-6.16--6.76) \times (173.09+172.70) / 2$ $(-14.40--6.16) \times (173.09+173.09) / 2$ $(-11.21--14.40) \times (171.57+173.09) / 2$	18.87 191.80 64.94 487.77 103.74 -1426.26 549.73	9.41	
Ax3-34b 658.63	O1	$(-9.28--13.64) \times (171.10+173.18) / 2$ $(-6.16--9.28) \times (173.18+171.10) / 2$ $(-13.64--6.16) \times (173.18+173.18) / 2$	750.53 537.08 -1295.39	7.78	
Ax3-35 678.63	O1	$(-10.28--11.18) \times (173.07+173.49) / 2$ $(-9.66--10.28) \times (173.49+173.07) / 2$ $(-11.18--9.66) \times (173.49+173.49) / 2$	155.95 107.43 -263.70	0.32	
Ax3-54 1096.62	O1	$(-14.70--14.71) \times (178.42+178.43) / 2$ $(-14.62--14.70) \times (178.37+178.42) / 2$ $(-13.05--14.62) \times (177.87+178.37) / 2$ $(-11.16--13.05) \times (179.13+177.87) / 2$ $(-15.36--11.16) \times (179.13+179.13) / 2$ $(-14.71--15.36) \times (178.43+179.13) / 2$	1.78 14.27 279.65 337.37 -752.35 116.21	3.07	
Ax3-66 1350.00	O1	$(-6.56--7.42) \times (179.56+178.98) / 2$ $(-6.45--6.56) \times (179.63+179.56) / 2$ $(-10.12--6.45) \times (179.63+179.63) / 2$ $(-7.42--10.12) \times (178.98+179.63) / 2$	154.17 19.76 -659.24 484.12	1.19	
Ax3-69 1393.95	O1	$(-7.20--7.56) \times (179.12+179.37) / 2$ $(-6.49--7.20) \times (179.59+179.12) / 2$ $(-7.81--6.49) \times (179.58+179.59) / 2$ $(-7.56--7.81) \times (179.37+179.58) / 2$	64.53 127.34 -237.05 44.87	0.31	
Ax3-75 1558.30	O1	$(-6.16--6.75) \times (178.92+178.52) / 2$ $(-10.42--6.16) \times (178.92+178.92) / 2$ $(-7.68--10.42) \times (177.91+178.92) / 2$ $(-6.75--7.68) \times (178.52+177.91) / 2$	105.44 -762.20 488.86 165.74	2.16	
Ax3-76 1577.92	O1	$(-6.16--6.70) \times (179.12+178.76) / 2$ $(-15.28--6.16) \times (179.12+179.12) / 2$ $(-14.80--15.28) \times (178.94+179.12) / 2$ $(-11.94--14.80) \times (177.86+178.94) / 2$ $(-11.59--11.94) \times (177.73+177.86) / 2$ $(-9.40--11.59) \times (176.94+177.73) / 2$ $(-6.70--9.40) \times (178.76+176.94) / 2$	96.63 -1633.57 85.93 510.22 62.23 388.36 480.19	10.01	
Ax3-77	O1	$(-7.14--7.64) \times (179.42+179.09) / 2$	89.63		
A RIPORTARE mq			89.63		

		CALCOLO DELLE AREE	Foglio n. 139		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			89.63		
1596.04		$(-19.94--7.14) \times (179.42+179.42) / 2$ $(-12.23--19.94) \times (176.85+179.42) / 2$ $(-11.20--12.23) \times (176.72+176.85) / 2$ $(-7.64--11.20) \times (179.09+176.72) / 2$	-2296.58 1373.42 182.09 633.34	18.10	
Ax3-78 1606.32	01	$(-7.79--8.26) \times (179.66+179.34) / 2$ $(-22.36--7.79) \times (179.66+179.66) / 2$ $(-15.06--22.36) \times (177.68+179.66) / 2$ $(-15.02--15.06) \times (177.63+177.68) / 2$ $(-14.96--15.02) \times (177.62+177.63) / 2$ $(-14.53--14.96) \times (177.47+177.62) / 2$ $(-14.52--14.53) \times (177.49+177.47) / 2$ $(-12.23--14.52) \times (177.18+177.49) / 2$ $(-11.65--12.23) \times (177.09+177.18) / 2$ $(-8.26--11.65) \times (179.34+177.09) / 2$	84.36 -2617.65 1304.29 7.11 10.66 76.34 1.77 406.10 102.74 604.15	20.13	
Ax3-79 1618.63	01	$(-9.20--9.64) \times (180.01+179.71) / 2$ $(-25.08--9.20) \times (180.01+180.01) / 2$ $(-24.24--25.08) \times (179.56+180.01) / 2$ $(-23.47--24.24) \times (179.35+179.56) / 2$ $(-20.11--23.47) \times (178.68+179.35) / 2$ $(-17.51--20.11) \times (178.13+178.68) / 2$ $(-17.02--17.51) \times (178.09+178.13) / 2$ $(-13.15--17.02) \times (177.70+178.09) / 2$ $(-12.75--13.15) \times (177.63+177.70) / 2$ $(-9.64--12.75) \times (179.71+177.63) / 2$	79.14 -2858.56 151.02 138.18 601.49 463.85 87.27 688.45 71.07 555.66	22.43	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 140		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	P1	$(-2.40--3.44) \times (172.08+172.11) / 2$ $(-2.83--2.40) \times (171.26+171.08) / 2$ $(-3.06--2.83) \times (171.38+171.26) / 2$ $(-3.44--3.06) \times (171.60+171.38) / 2$	178.98 -73.60 -39.40 -65.17	0.81	
Ax3-3 29.56	P1	$(-1.12--2.48) \times (172.10+172.13) / 2$ $(-1.47--1.12) \times (171.23+171.10) / 2$ $(-1.99--1.47) \times (171.52+171.23) / 2$ $(-2.48--1.99) \times (171.72+171.52) / 2$	234.08 -59.91 -89.12 -84.09	0.96	
Ax3-4 39.07	P1	$(0.00--1.68) \times (172.11+172.15) / 2$ $(0.02--0.00) \times (172.11+172.11) / 2$ $(-0.30--0.02) \times (171.23+171.11) / 2$ $(-0.34--0.30) \times (171.25+171.23) / 2$ $(-1.68--0.34) \times (171.78+171.25) / 2$	289.18 3.44 -54.77 -6.85 -229.83	1.17	
Ax3-5 57.16	P1	$(0.00--0.15) \times (172.17+172.18) / 2$ $(2.16--0.00) \times (172.13+172.17) / 2$ $(2.02--2.16) \times (171.18+171.13) / 2$ $(1.90--2.02) \times (171.22+171.18) / 2$ $(1.62--1.90) \times (171.31+171.22) / 2$ $(1.61--1.62) \times (171.32+171.31) / 2$ $(-0.15--1.61) \times (171.88+171.32) / 2$	25.83 371.84 -23.96 -20.54 -47.95 -1.71 -302.02	1.49	
Ax3-6 59.17	P1	$(2.28--0.03) \times (172.13+172.18) / 2$ $(1.99--2.28) \times (171.24+171.13) / 2$ $(0.03--1.99) \times (171.88+171.24) / 2$	387.35 -49.64 -336.26	1.45	
Ax3-7 75.00	P1	$(3.20--1.47) \times (172.17+172.21) / 2$ $(2.68--3.20) \times (171.35+171.17) / 2$ $(2.39--2.68) \times (171.45+171.35) / 2$ $(1.47--2.39) \times (171.85+171.45) / 2$	297.89 -89.06 -49.71 -157.92	1.20	
Ax3-7a 87.18	P1	$(4.10--2.44) \times (172.19+172.23) / 2$ $(3.69--4.10) \times (171.36+171.19) / 2$ $(3.36--3.69) \times (171.48+171.36) / 2$ $(2.44--3.36) \times (171.86+171.48) / 2$	285.87 -70.22 -56.57 -157.94	1.14	
Ax3-7b 99.29	P1	$(5.33--3.25) \times (172.09+172.18) / 2$ $(4.74--5.33) \times (171.34+171.09) / 2$ $(3.25--4.74) \times (171.87+171.34) / 2$	358.04 -101.02 -255.69	1.33	
Ax3-8 100.12	P1	$(5.41--3.30) \times (172.08+172.18) / 2$ $(4.81--5.41) \times (171.34+171.08) / 2$ $(3.30--4.81) \times (171.87+171.34) / 2$	363.19 -102.73 -259.12	1.34	
Ax3-9 115.82	P1	$(6.15--4.12) \times (172.10+172.20) / 2$ $(6.03--6.15) \times (171.17+171.10) / 2$ $(5.51--6.03) \times (171.44+171.17) / 2$ $(4.12--5.51) \times (171.90+171.44) / 2$	349.46 -20.54 -89.08 -238.62	1.22	
Ax3-10 125.00	P1	$(5.27--4.49) \times (172.18+172.22) / 2$ $(6.36--5.27) \times (172.13+172.18) / 2$ $(5.32--6.36) \times (171.67+171.13) / 2$ $(4.49--5.32) \times (171.95+171.67) / 2$	134.32 187.65 -178.26 -142.60	1.11	
Ax3-11 131.52	P1	$(4.75--4.70) \times (172.23+172.23) / 2$ $(6.43--4.75) \times (172.15+172.23) / 2$ $(5.12--6.43) \times (171.84+171.15) / 2$ $(4.70--5.12) \times (171.98+171.84) / 2$	8.61 289.28 -224.66 -72.20	1.03	
Ax3-12 150.00	P1	$(6.19--5.11) \times (172.37+172.40) / 2$ $(5.11--6.19) \times (172.00+171.37) / 2$	186.18 -185.42	0.76	
Ax3-13 172.47	P1	$(6.39--5.15) \times (172.45+172.48) / 2$ $(5.15--6.39) \times (172.09+171.45) / 2$	213.86 -212.99	0.87	
Ax3-14 200.00	P1	$(6.11--5.12) \times (172.56+172.59) / 2$ $(6.75--6.11) \times (172.55+172.56) / 2$ $(7.32--6.75) \times (172.92+172.55) / 2$	170.85 110.44 98.46		
A RIPORTARE mq			379.75		

		CALCOLO DELLE AREE		Foglio n. 141	
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			379.75		
Ax3-20 344.99	P1	(6.67-7.32) x (172.02+171.92) / 2 (6.13-6.67) x (172.14+172.02) / 2 (5.78-6.13) x (172.17+172.14) / 2 (5.12-5.78) x (172.25+172.17) / 2	-111.78 -92.92 -60.25 -113.66	1.14	
Ax3-20a 365.00	P1	(6.54-5.10) x (173.09+173.13) / 2 (5.10-6.54) x (172.75+172.09) / 2	249.28 -248.28	1.00	
Ax3-21 379.07	P1	(6.11-4.90) x (173.15+173.18) / 2 (6.71-6.11) x (173.78+173.15) / 2 (6.42-6.71) x (172.90+172.78) / 2 (5.78-6.42) x (172.73+172.90) / 2 (5.61-5.78) x (172.76+172.73) / 2 (4.90-5.61) x (172.91+172.76) / 2	209.53 104.08 -50.12 -110.60 -29.37 -122.71	0.81	
Ax3-21a 397.40	P1	(4.75-4.41) x (173.19+173.20) / 2 (6.11-4.75) x (173.16+173.19) / 2 (6.96-6.11) x (173.95+173.16) / 2 (5.27-6.96) x (172.98+172.95) / 2 (4.41-5.27) x (172.93+172.98) / 2	58.89 235.52 147.52 -292.31 -148.74	0.88	
Ax3-22 400.00	P1	(4.75-2.60) x (173.29+173.30) / 2 (6.10-4.75) x (173.29+173.29) / 2 (6.48-6.10) x (173.29+173.29) / 2 (6.44-6.48) x (172.29+172.29) / 2 (4.36-6.44) x (172.93+172.29) / 2 (3.81-4.36) x (172.73+172.93) / 2 (3.21-3.81) x (172.87+172.73) / 2 (2.60-3.21) x (173.01+172.87) / 2	372.58 233.94 65.85 -6.89 -359.03 -95.06 -103.68 -105.49	2.22	
Ax3-22 400.00	P1	(4.75-2.19) x (173.31+173.31) / 2 (5.03-4.75) x (173.31+173.31) / 2 (3.81-5.03) x (172.52+172.31) / 2 (3.51-3.81) x (172.66+172.52) / 2 (3.21-3.51) x (172.71+172.66) / 2 (2.19-3.21) x (172.96+172.71) / 2	443.67 48.53 -210.35 -51.78 -51.81 -176.29	1.97	
Ax3-23 425.00	P1	(-0.77--3.06) x (173.25+173.18) / 2 (-1.25--0.77) x (172.47+172.25) / 2 (-1.60--1.25) x (172.45+172.47) / 2 (-2.76--1.60) x (172.86+172.45) / 2 (-3.06--2.76) x (173.00+172.86) / 2	396.66 -82.73 -60.36 -200.28 -51.88	1.41	
Ax3-24 453.60	P1	(-9.44--10.69) x (172.59+173.65) / 2 (-8.06--9.44) x (172.67+172.59) / 2 (-7.63--8.06) x (172.70+172.67) / 2 (-8.95--7.63) x (172.15+171.70) / 2 (-9.42--8.95) x (172.29+172.15) / 2 (-10.69--9.42) x (172.94+172.26) / 2	216.40 238.23 74.25 -226.94 -80.94 -219.20	1.80	
Ax3-27 478.60	P1	(-11.73--12.81) x (172.22+172.94) / 2 (-10.96--11.73) x (172.28+172.22) / 2 (-9.86--10.96) x (172.35+172.28) / 2 (-12.20--9.86) x (171.94+171.35) / 2 (-12.81--12.20) x (171.94+171.94) / 2	186.39 132.63 189.55 -401.65 -104.88	2.04	
Ax3-28 506.01	P1	(-12.26--13.36) x (172.05+172.78) / 2 (-11.48--12.26) x (172.10+172.05) / 2 (-10.10--11.48) x (172.20+172.10) / 2 (-6.22--10.10) x (172.47+172.20) / 2 (-8.93--6.22) x (171.59+171.47) / 2 (-13.25--8.93) x (171.77+171.59) / 2 (-13.36--13.25) x (171.78+171.77) / 2	189.66 134.22 237.57 668.66 -464.85 -741.66 -18.90	4.70	
Ax3-29 525.00	P1	(-11.97--12.71) x (172.62+173.11) / 2 (-11.41--11.97) x (172.62+172.62) / 2 (-10.06--11.41) x (172.11+172.11) / 2 (-2.15--10.06) x (172.66+172.11) / 2	127.92 96.67 232.35 1363.57		
A RIPORTARE mq			1820.51		

		CALCOLO DELLE AREE	Foglio n. 142		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1820.51		
Ax3-30 550.96	P1	$(-12.71--2.15) \times (172.11+171.66) / 2$ $(-9.63--10.55) \times (172.01+172.01) / 2$ $(-2.18--9.63) \times (172.53+172.01) / 2$ $(-10.55--2.18) \times (172.01+171.53) / 2$	-1815.11 158.25 1283.41 -1437.71	5.40	
Ax3-31 575.00	P1	$(-8.82--10.17) \times (172.10+172.10) / 2$ $(-8.15--8.82) \times (172.14+172.10) / 2$ $(-10.17--8.15) \times (171.26+171.14) / 2$	232.33 115.32 -345.82	3.95	
Ax3-36 703.63	P1	$(-8.25--9.43) \times (173.73+173.76) / 2$ $(-7.69--8.25) \times (173.72+173.73) / 2$ $(-7.94--7.69) \times (172.83+172.72) / 2$ $(-8.48--7.94) \times (173.07+172.83) / 2$ $(-8.77--8.48) \times (173.20+173.07) / 2$ $(-9.22--8.77) \times (173.41+173.20) / 2$ $(-9.24--9.22) \times (173.42+173.41) / 2$ $(-9.43--9.24) \times (173.42+173.42) / 2$	205.02 97.29 -43.19 -93.39 -50.21 -77.99 -3.47 -32.95	1.83	
Ax3-36a 723.63	P1	$(-6.58--6.78) \times (174.10+174.23) / 2$ $(-6.09--6.58) \times (174.08+174.10) / 2$ $(-5.36--6.09) \times (174.05+174.08) / 2$ $(-6.02--5.36) \times (173.33+173.05) / 2$ $(-6.50--6.02) \times (173.57+173.33) / 2$ $(-6.78--6.50) \times (173.71+173.57) / 2$	34.83 85.30 127.07 -114.31 -83.26 -48.62	1.11	
Ax3-36b 733.69	P1	$(-4.75--5.66) \times (174.24+174.24) / 2$ $(-4.33--4.75) \times (174.22+174.24) / 2$ $(-4.90--4.33) \times (173.47+173.22) / 2$ $(-5.66--4.90) \times (173.86+173.47) / 2$	158.56 73.18 -98.81 -131.99	1.01	
Ax3-37 735.38	P1	$(-4.75--5.49) \times (174.28+174.28) / 2$ $(-4.16--4.75) \times (174.25+174.28) / 2$ $(-4.73--4.16) \times (173.50+173.25) / 2$ $(-5.09--4.73) \times (173.68+173.50) / 2$ $(-5.49--5.09) \times (173.88+173.68) / 2$	128.97 102.82 -98.82 -62.49 -69.51	0.94	
Ax3-38 750.00	P1	$(-2.29--4.05) \times (174.46+174.54) / 2$ $(-3.08--2.29) \times (173.81+173.46) / 2$ $(-3.51--3.08) \times (174.00+173.81) / 2$ $(-4.05--3.51) \times (174.22+174.00) / 2$	307.12 -137.17 -74.78 -94.02	0.97	
Ax3-39 775.00	P1	$(0.00--2.13) \times (174.92+175.02) / 2$ $(0.38--0.00) \times (174.91+174.92) / 2$ $(-0.14--0.38) \times (174.12+173.91) / 2$ $(-0.76--0.14) \times (174.38+174.12) / 2$ $(-1.55--0.76) \times (174.66+174.38) / 2$ $(-2.13--1.55) \times (174.87+174.66) / 2$	372.69 66.47 -90.49 -108.04 -137.87 -101.36	1.15	
Ax3-40 802.02	P1	$(0.00--0.84) \times (175.62+175.65) / 2$ $(2.22--0.00) \times (175.52+175.62) / 2$ $(1.75--2.22) \times (174.70+174.52) / 2$ $(0.96--1.75) \times (174.98+174.70) / 2$ $(0.48--0.96) \times (175.14+174.98) / 2$ $(0.19--0.48) \times (175.24+175.14) / 2$ $(0.13--0.19) \times (175.26+175.24) / 2$ $(-0.84--0.13) \times (175.57+175.26) / 2$	147.53 389.77 -82.07 -138.12 -84.03 -50.81 -10.51 -170.15	1.40	
Ax3-41 825.00	P1	$(-0.00--0.20) \times (176.26+176.27) / 2$ $(2.82--0.00) \times (176.14+176.26) / 2$ $(1.56--2.82) \times (175.56+175.14) / 2$ $(1.28--1.56) \times (175.66+175.56) / 2$ $(-0.20--1.28) \times (176.13+175.66) / 2$	35.25 496.88 -220.94 -49.17 -260.32	1.61	
Ax3-42 850.00	P1	$(0.00--0.21) \times (176.96+176.97) / 2$ $(4.28--0.00) \times (176.78+176.96) / 2$ $(2.25--4.28) \times (176.43+175.78) / 2$ $(1.81--2.25) \times (176.57+176.43) / 2$	37.16 757.00 -357.49 -77.66	1.70	
A RIPORTARE mq			359.01		

		CALCOLO DELLE AREE	Foglio n. 143		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			359.01		
Ax3-42a 861.34	P1	$(-0.21-1.81) \times (176.85+176.57) / 2$ $(0.00--0.47) \times (177.27+177.29) / 2$ $(3.21-0.00) \times (177.13+177.27) / 2$ $(1.09-3.21) \times (176.80+176.13) / 2$ $(0.37-1.09) \times (176.90+176.80) / 2$ $(-0.47-0.37) \times (177.09+176.90) / 2$	-356.95 83.32 568.81 -374.11 -127.33 -148.68	2.06	
Ax3-43 868.66	P1	$(0.00--0.72) \times (177.46+177.49) / 2$ $(2.33-0.00) \times (177.35+177.46) / 2$ $(1.10-2.33) \times (176.78+176.35) / 2$ $(0.56-1.10) \times (176.95+176.78) / 2$ $(-0.06-0.56) \times (177.10+176.95) / 2$ $(-0.72--0.06) \times (177.25+177.10) / 2$	127.78 413.35 -217.17 -95.51 -109.76 -116.94	2.01	
Ax3-43a 879.85	P1	$(0.00--1.32) \times (177.73+177.78) / 2$ $(1.00-0.00) \times (177.70+177.73) / 2$ $(-0.02-1.00) \times (177.18+176.70) / 2$ $(-0.18--0.02) \times (177.27+177.18) / 2$ $(-1.03--0.18) \times (177.48+177.27) / 2$ $(-1.32--1.03) \times (177.55+177.48) / 2$	234.64 177.71 -180.48 -28.36 -150.77 -51.48	1.75	
Ax3-43b 891.79	P1	$(-0.31--2.43) \times (178.01+178.07) / 2$ $(-1.43--0.31) \times (177.63+177.01) / 2$ $(-2.28--1.43) \times (177.82+177.63) / 2$ $(-2.43--2.28) \times (177.85+177.82) / 2$	377.44 -198.60 -151.07 -26.68	1.26	
Ax3-44 900.00	P1	$(-0.91--3.25) \times (178.20+178.24) / 2$ $(-1.61--0.91) \times (177.56+177.20) / 2$ $(-2.34--1.61) \times (177.87+177.56) / 2$ $(-2.64--2.34) \times (177.92+177.87) / 2$ $(-3.25--2.64) \times (178.05+177.92) / 2$	417.03 -124.17 -129.73 -53.37 -108.57	1.09	
Ax3-45 916.81	P1	$(-2.32--4.99) \times (178.53+178.53) / 2$ $(-2.61--2.32) \times (177.65+177.53) / 2$ $(-4.28--2.61) \times (178.38+177.65) / 2$ $(-4.46--4.28) \times (178.40+178.38) / 2$ $(-4.99--4.46) \times (178.47+178.40) / 2$	476.68 -51.50 -297.29 -32.11 -94.57	1.19	
Ax3-45a 921.78	P1	$(-4.75--5.60) \times (178.60+178.60) / 2$ $(-2.77--4.75) \times (178.61+178.60) / 2$ $(-4.09--2.77) \times (178.18+177.61) / 2$ $(-4.83--4.09) \times (178.45+178.18) / 2$ $(-5.60--4.83) \times (178.60+178.45) / 2$	151.81 353.64 -234.82 -131.95 -137.46	1.21	
Ax3-46 950.00	P1	$(-6.54--6.81) \times (179.48+179.67) / 2$ $(-6.10--6.54) \times (179.48+179.48) / 2$ $(-4.75--6.10) \times (178.97+178.97) / 2$ $(-2.38--4.75) \times (179.04+178.97) / 2$ $(-6.54--2.38) \times (178.65+178.04) / 2$ $(-6.81--6.54) \times (178.67+178.65) / 2$	48.49 78.97 241.61 424.24 -741.92 -48.24	1.22	
Ax3-47 975.00	P1	$(-7.42--8.22) \times (179.75+180.29) / 2$ $(-6.86--7.42) \times (179.75+179.75) / 2$ $(-5.51--6.86) \times (179.24+179.24) / 2$ $(0.00--5.51) \times (179.46+179.24) / 2$ $(0.48-0.00) \times (179.48+179.46) / 2$ $(-1.66-0.48) \times (178.78+178.48) / 2$ $(-6.04--1.66) \times (179.16+178.78) / 2$ $(-8.22--6.04) \times (179.29+179.16) / 2$	144.02 100.66 241.97 988.22 86.15 -382.27 -783.89 -390.71	3.15	
Ax3-48 1000.00	P1	$(0.00--6.68) \times (179.73+179.39) / 2$ $(0.56-0.00) \times (179.76+179.73) / 2$ $(-0.77-0.56) \times (178.84+178.76) / 2$ $(-4.78--0.77) \times (179.08+178.84) / 2$ $(-6.68--4.78) \times (179.23+179.08) / 2$	1199.46 100.66 -237.80 -717.63 -340.39	4.15	
Ax3-49	P1	$(0.00--7.50) \times (179.93+179.47) / 2$	1347.75	4.30	
A RIPORTARE mq			1347.75		

		CALCOLO DELLE AREE	Foglio n. 144		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1347.75		
1025.00		(1.67-0.00) x (180.03+179.93) / 2 (1.16-1.67) x (179.11+179.03) / 2 (-7.50-1.16) x (179.47+179.11) / 2	300.57 -91.33 -1552.65	4.34	
Ax3-50 1044.27	P1	(-10.04--10.19) x (179.96+180.06) / 2 (-9.60--10.04) x (179.96+179.96) / 2 (-8.25--9.60) x (179.45+179.45) / 2 (-1.93--8.25) x (179.89+179.45) / 2 (-5.11--1.93) x (179.13+178.89) / 2 (-6.24--5.11) x (179.15+179.13) / 2 (-10.19--6.24) x (179.06+179.15) / 2	27.00 79.18 242.26 1135.51 -569.25 -202.43 -707.46	4.81	
Ax3-51 1050.00	P1	(-10.54--10.85) x (179.31+179.52) / 2 (-9.76--10.54) x (179.37+179.31) / 2 (-8.38--9.76) x (179.46+179.37) / 2 (-8.12--8.38) x (179.48+179.46) / 2 (-10.43--8.12) x (178.53+178.48) / 2 (-10.85--10.43) x (178.52+178.53) / 2	55.62 139.89 247.59 46.66 -412.35 -74.98	2.43	
Ax3-57a 1171.14	P1	(-9.16--9.97) x (179.22+179.16) / 2 (-8.83--9.16) x (179.24+179.22) / 2 (-9.27--8.83) x (178.39+178.52) / 2 (-9.81--9.27) x (178.23+178.39) / 2 (-9.87--9.81) x (178.20+178.23) / 2 (-9.97--9.87) x (178.16+178.20) / 2	145.14 59.15 -78.52 -96.29 -10.69 -17.82	0.97	
Ax3-58 1175.00	P1	(-9.27--9.82) x (179.20+179.16) / 2 (-8.21--9.27) x (179.27+179.20) / 2 (-9.22--8.21) x (178.36+178.65) / 2 (-9.25--9.22) x (178.35+178.36) / 2 (-9.82--9.25) x (178.16+178.35) / 2	98.55 189.99 -180.29 -5.35 -101.61	1.29	
Ax3-59 1200.00	P1	(3.68-1.14) x (180.03+179.85) / 2 (3.51-3.68) x (179.05+179.03) / 2 (1.14-3.51) x (179.23+179.05) / 2	457.05 -30.44 -424.56	2.05	
Ax3-60 1225.00	P1	(4.75-3.59) x (180.03+179.95) / 2 (5.43-4.75) x (180.07+180.03) / 2 (4.36-5.43) x (179.29+179.07) / 2 (4.23-4.36) x (179.32+179.29) / 2 (3.59-4.23) x (179.48+179.32) / 2	208.79 122.43 -191.72 -23.31 -114.82	1.37	
Ax3-61 1237.44	P1	(4.75-4.01) x (179.99+179.94) / 2 (5.84-4.75) x (180.07+179.99) / 2 (5.52-5.84) x (179.15+179.07) / 2 (5.38-5.52) x (179.18+179.15) / 2 (4.01-5.38) x (179.50+179.18) / 2	133.17 196.23 -57.32 -25.08 -245.70	1.30	
Ax3-62 1250.00	P1	(4.75-3.74) x (179.89+179.83) / 2 (5.51-4.75) x (179.93+179.89) / 2 (4.68-5.51) x (179.20+178.93) / 2 (4.47-4.68) x (179.25+179.20) / 2 (3.74-4.47) x (179.36+179.25) / 2	181.66 136.73 -148.62 -37.64 -130.89	1.24	
Ax3-63 1275.00	P1	(3.53-0.44) x (179.65+179.56) / 2 (0.44-3.53) x (179.22+178.65) / 2	554.98 -552.91	2.07	
Ax3-63a 1277.18	P1	(3.30-0.08) x (179.63+179.54) / 2 (0.08-3.30) x (179.23+178.63) / 2	578.26 -576.15	2.11	
Ax3-64 1302.26	P1	(0.00--3.78) x (179.46+179.46) / 2 (0.57-0.00) x (179.46+179.46) / 2 (-2.85-0.57) x (179.15+178.46) / 2 (-3.44--2.85) x (179.17+179.15) / 2 (-3.78--3.44) x (179.26+179.17) / 2	678.36 102.29 -611.51 -105.70 -60.93	2.51	
Ax3-64a 1306.31	P1	(-0.25--4.35) x (179.45+179.47) / 2 (-3.43--0.25) x (179.09+178.45) / 2	735.79 -568.49		
A RIPORTARE mq			167.30		

		CALCOLO DELLE AREE	Foglio n. 145		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			167.30		
Ax3-65 1325.00	P1	$(-3.76--3.43) \times (179.10+179.09) / 2$ $(-4.35--3.76) \times (179.25+179.10) / 2$ $(-6.54--6.58) \times (180.01+180.05) / 2$ $(-6.10--6.54) \times (180.01+180.01) / 2$ $(-6.58--6.10) \times (179.05+178.93) / 2$	-59.10 -105.71 7.20 79.20 -85.92	2.49	
Ax3-65 1325.00	P2	$(-4.75--6.10) \times (179.50+179.50) / 2$ $(-4.23--4.75) \times (179.49+179.50) / 2$ $(-6.10--4.23) \times (178.93+178.49) / 2$	242.32 93.34 -334.19	0.48	
Ax3-70 1419.06	P1	$(-1.90--2.81) \times (179.24+179.31) / 2$ $(-2.17--1.90) \times (178.46+178.24) / 2$ $(-2.81--2.17) \times (178.87+178.46) / 2$	163.14 -48.15 -114.35	1.47	
Ax3-72a 1488.86	P1	$(0.00--0.17) \times (178.90+178.91) / 2$ $(2.82-0.00) \times (178.78+178.90) / 2$ $(-0.17-2.82) \times (178.91+177.78) / 2$	30.41 504.33 -533.25	0.64	
Ax3-73 1500.00	P1	$(0.00--1.77) \times (178.87+178.92) / 2$ $(1.13-0.00) \times (178.83+178.87) / 2$ $(-0.63-1.13) \times (178.47+177.83) / 2$ $(-1.77--0.63) \times (178.92+178.47) / 2$	316.64 202.10 -313.54 -203.71	1.49	
Ax3-74 1525.00	P1	$(-4.75--5.80) \times (178.83+178.83) / 2$ $(-3.31--4.75) \times (178.82+178.83) / 2$ $(-5.25--3.31) \times (178.61+177.82) / 2$ $(-5.80--5.25) \times (178.83+178.61) / 2$	187.77 257.51 -345.74 -98.30	1.49 1.24	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 146		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	Q1	(-3.06--3.44) x (171.78+172.00) / 2 (-2.83--3.06) x (171.66+171.78) / 2 (-2.40--2.83) x (171.48+171.66) / 2 (-2.83--2.40) x (171.26+171.08) / 2 (-3.06--2.83) x (171.38+171.26) / 2 (-3.44--3.06) x (171.60+171.38) / 2	65.32 39.50 73.78 -73.60 -39.40 -65.17		
Ax3-3 29.56	Q1	(-1.99--2.48) x (171.92+172.12) / 2 (-1.47--1.99) x (171.63+171.92) / 2 (-1.12--1.47) x (171.50+171.63) / 2 (-1.47--1.12) x (171.23+171.10) / 2 (-1.99--1.47) x (171.52+171.23) / 2 (-2.48--1.99) x (171.72+171.52) / 2	84.29 89.32 60.05 -59.91 -89.12 -84.09	0.43	
Ax3-4 39.07	Q1	(-0.34--1.68) x (171.65+172.18) / 2 (-0.30--0.34) x (171.63+171.65) / 2 (0.02--0.30) x (171.51+171.63) / 2 (-0.30-0.02) x (171.23+171.11) / 2 (-0.34--0.30) x (171.25+171.23) / 2 (-1.68--0.34) x (171.78+171.25) / 2	230.37 6.87 54.90 -54.77 -6.85 -229.83	0.54	
Ax3-5 57.16	Q1	(1.61--0.15) x (171.72+172.28) / 2 (1.62-1.61) x (171.71+171.72) / 2 (1.90-1.62) x (171.62+171.71) / 2 (2.02-1.90) x (171.58+171.62) / 2 (2.16-2.02) x (171.53+171.58) / 2 (2.02-2.16) x (171.18+171.13) / 2 (1.90-2.02) x (171.22+171.18) / 2 (1.62-1.90) x (171.31+171.22) / 2 (1.61-1.62) x (171.32+171.31) / 2 (-0.15-1.61) x (171.88+171.32) / 2	302.72 1.72 48.07 20.59 24.02 -23.96 -20.54 -47.95 -1.71 -302.02	0.69	
Ax3-6 59.17	Q1	(1.99-0.03) x (171.64+172.28) / 2 (2.28-1.99) x (171.53+171.64) / 2 (1.99-2.28) x (171.24+171.13) / 2 (0.03-1.99) x (171.88+171.24) / 2	337.04 49.76 -49.64 -336.26	0.94	
Ax3-7 75.00	Q1	(2.39-1.47) x (171.85+172.25) / 2 (2.68-2.39) x (171.75+171.85) / 2 (3.20-2.68) x (171.57+171.75) / 2 (2.68-3.20) x (171.35+171.17) / 2 (2.39-2.68) x (171.45+171.35) / 2 (1.47-2.39) x (171.85+171.45) / 2	158.29 49.82 89.26 -89.06 -49.71 -157.92	0.90	
Ax3-7a 87.18	Q1	(3.36-2.44) x (171.88+172.26) / 2 (3.69-3.36) x (171.76+171.88) / 2 (4.10-3.69) x (171.59+171.76) / 2 (3.69-4.10) x (171.36+171.19) / 2 (3.36-3.69) x (171.48+171.36) / 2 (2.44-3.36) x (171.86+171.48) / 2	158.30 56.70 70.39 -70.22 -56.57 -157.94	0.68	
Ax3-7b 99.29	Q1	(4.74-3.25) x (171.74+172.27) / 2 (5.33-4.74) x (171.49+171.74) / 2 (4.74-5.33) x (171.34+171.09) / 2 (3.25-4.74) x (171.87+171.34) / 2	256.29 101.25 -101.02 -255.69	0.66	
Ax3-8 100.12	Q1	(3.47-3.30) x (172.22+172.27) / 2 (4.81-3.47) x (171.74+172.22) / 2 (5.41-4.81) x (171.48+171.74) / 2 (4.81-5.41) x (171.34+171.08) / 2 (3.30-4.81) x (171.87+171.34) / 2	29.28 230.45 102.97 -102.73 -259.12	0.83	
Ax3-9 115.82	Q1	(5.51-4.12) x (171.84+172.30) / 2 (6.03-5.51) x (171.57+171.84) / 2 (6.15-6.03) x (171.50+171.57) / 2 (6.03-6.15) x (171.17+171.10) / 2 (5.51-6.03) x (171.44+171.17) / 2 (4.12-5.51) x (171.90+171.44) / 2	239.18 89.29 20.58 -20.54 -89.08 -238.62	0.85	
Ax3-10	Q1	(5.32-4.49) x (172.07+172.35) / 2	142.93	0.81	
A RIPORTARE mq			142.93		

		CALCOLO DELLE AREE	Foglio n. 147		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			142.93		
125.00		(6.36-5.32) x (171.53+172.07) / 2 (5.32-6.36) x (171.67+171.13) / 2 (4.49-5.32) x (171.95+171.67) / 2	178.67 -178.26 -142.60		
Ax3-11 131.52	Q1	(5.12-4.70) x (172.24+172.38) / 2 (6.43-5.12) x (171.55+172.24) / 2 (5.12-6.43) x (171.84+171.15) / 2 (4.70-5.12) x (171.98+171.84) / 2	72.37 225.18 -224.66 -72.20	0.74	
Ax3-12 150.00	Q1	(6.19-5.11) x (171.77+172.40) / 2 (5.11-6.19) x (172.00+171.37) / 2	185.85 -185.42	0.69	
Ax3-13 172.47	Q1	(6.39-5.15) x (171.85+172.49) / 2 (5.15-6.39) x (172.09+171.45) / 2	213.49 -212.99	0.43	
Ax3-14 200.00	Q1	(5.78-5.12) x (172.57+172.65) / 2 (6.13-5.78) x (172.54+172.57) / 2 (6.67-6.13) x (172.42+172.54) / 2 (7.32-6.67) x (172.32+172.42) / 2 (6.67-7.32) x (172.02+171.92) / 2 (6.13-6.67) x (172.14+172.02) / 2 (5.78-6.13) x (172.17+172.14) / 2 (5.12-5.78) x (172.25+172.17) / 2	113.92 60.39 93.14 112.04 -111.78 -92.92 -60.25 -113.66	0.50	
Ax3-20 344.99	Q1	(6.54-5.10) x (172.49+173.15) / 2 (5.10-6.54) x (172.75+172.09) / 2	248.86 -248.28	0.88	
Ax3-20a 365.00	Q1	(5.61-4.90) x (173.16+173.31) / 2 (5.78-5.61) x (173.13+173.16) / 2 (6.42-5.78) x (173.30+173.13) / 2 (6.71-6.42) x (173.18+173.30) / 2 (6.42-6.71) x (172.90+172.78) / 2 (5.78-6.42) x (172.73+172.90) / 2 (5.61-5.78) x (172.76+172.73) / 2 (4.90-5.61) x (172.91+172.76) / 2	123.00 29.43 110.86 50.24 -50.12 -110.60 -29.37 -122.71	0.58	
Ax3-21 379.07	Q1	(4.54-4.41) x (173.33+173.29) / 2 (5.27-4.54) x (173.38+173.33) / 2 (6.96-5.27) x (173.35+173.38) / 2 (5.27-6.96) x (172.98+172.95) / 2 (4.41-5.27) x (172.93+172.98) / 2	22.53 126.55 292.99 -292.31 -148.74	0.73	
Ax3-21a 397.40	Q1	(2.76-2.60) x (173.38+173.36) / 2 (3.21-2.76) x (173.27+173.38) / 2 (3.81-3.21) x (173.13+173.27) / 2 (4.36-3.81) x (173.33+173.13) / 2 (6.44-4.36) x (172.69+173.33) / 2 (6.48-6.44) x (172.69+172.69) / 2 (6.44-6.48) x (172.29+172.29) / 2 (4.36-6.44) x (172.93+172.29) / 2 (3.81-4.36) x (172.73+172.93) / 2 (3.21-3.81) x (172.87+172.73) / 2 (2.60-3.21) x (173.01+172.87) / 2	27.74 78.00 103.92 95.28 359.86 6.91 -6.89 -359.03 -95.06 -103.68 -105.49	1.02	
Ax3-22 400.00	Q1	(3.21-2.19) x (173.11+173.36) / 2 (3.51-3.21) x (173.06+173.11) / 2 (3.81-3.51) x (172.92+173.06) / 2 (5.03-3.81) x (172.71+172.92) / 2 (3.81-5.03) x (172.52+172.31) / 2 (3.51-3.81) x (172.66+172.52) / 2 (3.21-3.51) x (172.71+172.66) / 2 (2.19-3.21) x (172.96+172.71) / 2	176.70 51.93 51.90 210.83 -210.35 -51.78 -51.81 -176.29	1.56	
Ax3-23 425.00	Q1	(-2.76--3.06) x (173.26+173.40) / 2 (-1.60--2.76) x (172.85+173.26) / 2 (-1.25--1.60) x (172.87+172.85) / 2 (-0.77--1.25) x (172.65+172.87) / 2 (-1.25--0.77) x (172.47+172.25) / 2	52.00 200.74 60.50 82.92 -82.73	1.13	
A RIPORTARE mq			313.43		

		CALCOLO DELLE AREE	Foglio n. 148		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			313.43		
Ax3-24 453.60	Q1	$(-1.60--1.25) \times (172.45+172.47) / 2$ $(-2.76--1.60) \times (172.86+172.45) / 2$ $(-3.06--2.76) \times (173.00+172.86) / 2$ $(-9.42--10.69) \times (172.66+173.34) / 2$ $(-8.95--9.42) \times (172.55+172.69) / 2$ $(-7.63--8.95) \times (172.10+172.55) / 2$ $(-8.95--7.63) \times (172.15+171.70) / 2$ $(-9.42--8.95) \times (172.29+172.15) / 2$ $(-10.69--9.42) \times (172.94+172.26) / 2$	-60.36 -200.28 -51.88 219.71 81.13 227.47 -226.94 -80.94 -219.20	0.91	
Ax3-27 478.60	Q1	$(-12.20--12.81) \times (172.34+172.34) / 2$ $(-9.86--12.20) \times (171.75+172.34) / 2$ $(-12.20--9.86) \times (171.94+171.35) / 2$ $(-12.81--12.20) \times (171.94+171.94) / 2$	105.13 402.59 -401.65 -104.88	1.23	
Ax3-28 506.01	Q1	$(-13.25--13.36) \times (172.17+172.18) / 2$ $(-8.93--13.25) \times (171.99+172.17) / 2$ $(-6.22--8.93) \times (171.87+171.99) / 2$ $(-8.93--6.22) \times (171.59+171.47) / 2$ $(-13.25--8.93) \times (171.77+171.59) / 2$ $(-13.36--13.25) \times (171.78+171.77) / 2$	18.94 743.39 465.93 -464.85 -741.66 -18.90	1.19	
Ax3-29 525.00	Q1	$(-2.15--12.71) \times (172.06+172.51) / 2$ $(-12.71--2.15) \times (172.11+171.66) / 2$	1819.33 -1815.11	2.85	
Ax3-30 550.96	Q1	$(-2.18--10.55) \times (171.93+172.41) / 2$ $(-10.55--2.18) \times (172.01+171.53) / 2$	1441.06 -1437.71	4.22	
Ax3-31 575.00	Q1	$(-8.15--10.17) \times (171.54+171.66) / 2$ $(-10.17--8.15) \times (171.26+171.14) / 2$	346.63 -345.82	3.35	
Ax3-36 703.63	Q1	$(-9.24--9.43) \times (173.82+173.82) / 2$ $(-9.22--9.24) \times (173.81+173.82) / 2$ $(-8.77--9.22) \times (173.60+173.81) / 2$ $(-8.48--8.77) \times (173.47+173.60) / 2$ $(-7.94--8.48) \times (173.23+173.47) / 2$ $(-7.69--7.94) \times (173.12+173.23) / 2$ $(-7.94--7.69) \times (172.83+172.72) / 2$ $(-8.48--7.94) \times (173.07+172.83) / 2$ $(-8.77--8.48) \times (173.20+173.07) / 2$ $(-9.22--8.77) \times (173.41+173.20) / 2$ $(-9.24--9.22) \times (173.42+173.41) / 2$ $(-9.43--9.24) \times (173.42+173.42) / 2$	33.03 3.48 78.17 50.33 93.61 43.29 -43.19 -93.39 -50.21 -77.99 -3.47 -32.95	0.81	
Ax3-36a 723.63	Q1	$(-6.50--6.78) \times (173.97+174.11) / 2$ $(-6.02--6.50) \times (173.73+173.97) / 2$ $(-5.36--6.02) \times (173.45+173.73) / 2$ $(-6.02--5.36) \times (173.33+173.05) / 2$ $(-6.50--6.02) \times (173.57+173.33) / 2$ $(-6.78--6.50) \times (173.71+173.57) / 2$	48.73 83.45 114.57 -114.31 -83.26 -48.62	0.71	
Ax3-36b 733.69	Q1	$(-4.90--5.66) \times (173.87+174.26) / 2$ $(-4.33--4.90) \times (173.62+173.87) / 2$ $(-4.90--4.33) \times (173.47+173.22) / 2$ $(-5.66--4.90) \times (173.86+173.47) / 2$	132.29 99.03 -98.81 -131.99	0.56	
Ax3-37 735.38	Q1	$(-5.09--5.49) \times (174.08+174.28) / 2$ $(-4.73--5.09) \times (173.90+174.08) / 2$ $(-4.16--4.73) \times (173.65+173.90) / 2$ $(-4.73--4.16) \times (173.50+173.25) / 2$ $(-5.09--4.73) \times (173.68+173.50) / 2$ $(-5.49--5.09) \times (173.88+173.68) / 2$	69.67 62.64 99.05 -98.82 -62.49 -69.51	0.52	
Ax3-38 750.00	Q1	$(-3.51--4.05) \times (174.40+174.62) / 2$ $(-3.08--3.51) \times (174.21+174.40) / 2$ $(-2.29--3.08) \times (173.86+174.21) / 2$ $(-3.08--2.29) \times (173.81+173.46) / 2$	94.24 74.95 137.49 -137.17	0.54	
A RIPORTARE mq			169.51		

		CALCOLO DELLE AREE	Foglio n. 149		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			169.51		
Ax3-39 775.00	Q1	$(-3.51--3.08) \times (174.00+173.81) / 2$ $(-4.05--3.51) \times (174.22+174.00) / 2$ $(-1.55--2.13) \times (175.06+175.27) / 2$ $(-0.76--1.55) \times (174.78+175.06) / 2$ $(-0.14--0.76) \times (174.52+174.78) / 2$ $(0.38--0.14) \times (174.31+174.52) / 2$ $(-0.14-0.38) \times (174.12+173.91) / 2$ $(-0.76--0.14) \times (174.38+174.12) / 2$ $(-1.55--0.76) \times (174.66+174.38) / 2$ $(-2.13--1.55) \times (174.87+174.66) / 2$	-74.78 -94.02 101.60 138.19 108.28 90.70 -90.49 -108.04 -137.87 -101.36	0.71	
Ax3-40 802.02	Q1	$(0.13--0.84) \times (175.66+175.97) / 2$ $(0.19-0.13) \times (175.64+175.66) / 2$ $(0.48-0.19) \times (175.54+175.64) / 2$ $(0.96-0.48) \times (175.38+175.54) / 2$ $(1.75-0.96) \times (175.10+175.38) / 2$ $(2.22-1.75) \times (174.92+175.10) / 2$ $(1.75-2.22) \times (174.70+174.52) / 2$ $(0.96-1.75) \times (174.98+174.70) / 2$ $(0.48-0.96) \times (175.14+174.98) / 2$ $(0.19-0.48) \times (175.24+175.14) / 2$ $(0.13-0.19) \times (175.26+175.24) / 2$ $(-0.84-0.13) \times (175.57+175.26) / 2$	170.54 10.54 50.92 84.22 138.44 82.25 -82.07 -138.12 -84.03 -50.81 -10.51 -170.15	1.01	
Ax3-41 825.00	Q1	$(1.28--0.20) \times (176.06+176.53) / 2$ $(1.56-1.28) \times (175.96+176.06) / 2$ $(2.82-1.56) \times (175.54+175.96) / 2$ $(1.56-2.82) \times (175.56+175.14) / 2$ $(1.28-1.56) \times (175.66+175.56) / 2$ $(-0.20-1.28) \times (176.13+175.66) / 2$	260.92 49.28 221.44 -220.94 -49.17 -260.32	1.22	
Ax3-42 850.00	Q1	$(0.46--0.21) \times (177.16+177.25) / 2$ $(1.81-0.46) \times (176.97+177.16) / 2$ $(2.25-1.81) \times (176.83+176.97) / 2$ $(4.28-2.25) \times (176.18+176.83) / 2$ $(2.25-4.28) \times (176.43+175.78) / 2$ $(1.81-2.25) \times (176.57+176.43) / 2$ $(-0.21-1.81) \times (176.85+176.57) / 2$	118.73 239.04 77.84 358.31 -357.49 -77.66 -356.95	1.21	
Ax3-42a 861.34	Q1	$(0.37--0.47) \times (177.30+177.49) / 2$ $(1.09-0.37) \times (177.20+177.30) / 2$ $(3.21-1.09) \times (176.53+177.20) / 2$ $(1.09-3.21) \times (176.80+176.13) / 2$ $(0.37-1.09) \times (176.90+176.80) / 2$ $(-0.47-0.37) \times (177.09+176.90) / 2$	149.01 127.62 374.95 -374.11 -127.33 -148.68	1.82	
Ax3-43 868.66	Q1	$(-0.06--0.72) \times (177.50+177.65) / 2$ $(0.56--0.06) \times (177.35+177.50) / 2$ $(1.10-0.56) \times (177.18+177.35) / 2$ $(2.33-1.10) \times (176.75+177.18) / 2$ $(1.10-2.33) \times (176.78+176.35) / 2$ $(0.56-1.10) \times (176.95+176.78) / 2$ $(-0.06-0.56) \times (177.10+176.95) / 2$ $(-0.72--0.06) \times (177.25+177.10) / 2$	117.20 110.00 95.72 217.67 -217.17 -95.51 -109.76 -116.94	1.46	
Ax3-43a 879.85	Q1	$(-0.18--1.32) \times (177.67+177.95) / 2$ $(-0.02--0.18) \times (177.58+177.67) / 2$ $(1.00--0.02) \times (177.10+177.58) / 2$ $(-0.02-1.00) \times (177.18+176.70) / 2$ $(-0.18--0.02) \times (177.27+177.18) / 2$ $(-1.03--0.18) \times (177.48+177.27) / 2$ $(-1.32--1.03) \times (177.55+177.48) / 2$	202.70 28.42 180.89 -180.48 -28.36 -150.77 -51.48	1.21	
Ax3-43b 891.79	Q1	$(-1.43--2.43) \times (178.03+178.25) / 2$ $(-0.31--1.43) \times (177.41+178.03) / 2$ $(-1.43--0.31) \times (177.63+177.01) / 2$ $(-2.28--1.43) \times (177.82+177.63) / 2$	178.14 199.05 -198.60 -151.07	0.92	
A RIPORTARE mq			27.52		

		CALCOLO DELLE AREE	Foglio n. 150		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			27.52		
Ax3-44 900.00	Q1	(-2.43--2.28)x(177.85+177.82)/2 (-2.64--3.25)x(178.32+178.45)/2 (-2.34--2.64)x(178.27+178.32)/2 (-1.61--2.34)x(177.96+178.27)/2 (-0.91--1.61)x(177.60+177.96)/2 (-1.61--0.91)x(177.56+177.20)/2 (-2.34--1.61)x(177.87+177.56)/2 (-2.64--2.34)x(177.92+177.87)/2 (-3.25--2.64)x(178.05+177.92)/2	-26.68 108.81 53.49 130.02 124.45 -124.17 -129.73 -53.37 -108.57	0.84	
Ax3-45 916.81	Q1	(-4.46--4.99)x(178.80+178.87)/2 (-4.28--4.46)x(178.78+178.80)/2 (-2.61--4.28)x(178.05+178.78)/2 (-2.32--2.61)x(177.93+178.05)/2 (-2.61--2.32)x(177.65+177.53)/2 (-4.28--2.61)x(178.38+177.65)/2 (-4.46--4.28)x(178.40+178.38)/2 (-4.99--4.46)x(178.47+178.40)/2	94.78 32.18 297.95 51.62 -51.50 -297.29 -32.11 -94.57	0.93	
Ax3-45a 921.78	Q1	(-5.32--5.60)x(178.94+178.98)/2 (-4.83--5.32)x(178.85+178.94)/2 (-4.09--4.83)x(178.58+178.85)/2 (-2.77--4.09)x(178.01+178.58)/2 (-4.09--2.77)x(178.18+177.61)/2 (-4.83--4.09)x(178.45+178.18)/2 (-5.60--4.83)x(178.60+178.45)/2	50.11 87.66 132.25 235.35 -234.82 -131.95 -137.46	1.06	
Ax3-46 950.00	Q1	(-6.54--6.81)x(179.05+179.07)/2 (-2.38--6.54)x(178.44+179.05)/2 (-6.54--2.38)x(178.65+178.04)/2 (-6.81--6.54)x(178.67+178.65)/2	48.35 743.58 -741.92 -48.24	1.14	
Ax3-47 975.00	Q1	(-6.04--8.22)x(179.56+179.69)/2 (-1.66--6.04)x(179.18+179.56)/2 (0.48--1.66)x(178.88+179.18)/2 (-1.66-0.48)x(178.78+178.48)/2 (-6.04--1.66)x(179.16+178.78)/2 (-8.22--6.04)x(179.29+179.16)/2	391.58 785.64 383.12 -382.27 -783.89 -390.71	1.77	
Ax3-48 1000.00	Q1	(-4.78--6.68)x(179.48+179.63)/2 (-0.77--4.78)x(179.24+179.48)/2 (0.56--0.77)x(179.16+179.24)/2 (-0.77-0.56)x(178.84+178.76)/2 (-4.78--0.77)x(179.08+178.84)/2 (-6.68--4.78)x(179.23+179.08)/2	341.15 719.23 238.34 -237.80 -717.63 -340.39	3.47	
Ax3-49 1025.00	Q1	(1.16--7.50)x(179.51+179.87)/2 (1.67-1.16)x(179.43+179.51)/2 (1.16-1.67)x(179.11+179.03)/2 (-7.50-1.16)x(179.47+179.11)/2	1556.12 91.53 -91.33 -1552.65	2.90	
Ax3-50 1044.27	Q1	(-6.24--10.19)x(179.55+179.46)/2 (-5.11--6.24)x(179.53+179.55)/2 (-1.93--5.11)x(179.29+179.53)/2 (-5.11--1.93)x(179.13+178.89)/2 (-6.24--5.11)x(179.15+179.13)/2 (-10.19--6.24)x(179.06+179.15)/2	709.04 202.88 570.52 -569.25 -202.43 -707.46	3.67	
Ax3-51 1050.00	Q1	(-10.43--10.85)x(178.93+178.92)/2 (-8.12--10.43)x(178.88+178.93)/2 (-10.43--8.12)x(178.53+178.48)/2 (-10.85--10.43)x(178.52+178.53)/2	75.15 413.27 -412.35 -74.98	3.30	
Ax3-57a 1171.14	Q1	(-9.87--9.97)x(178.60+178.56)/2 (-9.81--9.87)x(178.63+178.60)/2 (-9.27--9.81)x(178.79+178.63)/2 (-8.83--9.27)x(178.92+178.79)/2	17.86 10.72 96.50 78.70	1.09	
A RIPORTARE mq			203.78		

		CALCOLO DELLE AREE	Foglio n. 151		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			203.78		
Ax3-58 1175.00	Q1	$(-9.27--8.83) \times (178.39+178.52) / 2$ $(-9.81--9.27) \times (178.23+178.39) / 2$ $(-9.87--9.81) \times (178.20+178.23) / 2$ $(-9.97--9.87) \times (178.16+178.20) / 2$ $(-9.25--9.82) \times (178.75+178.56) / 2$ $(-9.22--9.25) \times (178.76+178.75) / 2$ $(-8.21--9.22) \times (179.05+178.76) / 2$ $(-9.22--8.21) \times (178.36+178.65) / 2$ $(-9.25--9.22) \times (178.35+178.36) / 2$ $(-9.82--9.25) \times (178.16+178.35) / 2$	-78.52 -96.29 -10.69 -17.82 101.83 5.36 180.69 -180.29 -5.35 -101.61	0.46	
Ax3-59 1200.00	Q1	$(3.51-1.14) \times (179.45+179.63) / 2$ $(3.68-3.51) \times (179.43+179.45) / 2$ $(3.51-3.68) \times (179.05+179.03) / 2$ $(1.14-3.51) \times (179.23+179.05) / 2$	425.51 30.50 -30.44 -424.56	0.63	
Ax3-60 1225.00	Q1	$(4.23-3.59) \times (179.72+179.88) / 2$ $(4.36-4.23) \times (179.69+179.72) / 2$ $(5.43-4.36) \times (179.47+179.69) / 2$ $(4.36-5.43) \times (179.29+179.07) / 2$ $(4.23-4.36) \times (179.32+179.29) / 2$ $(3.59-4.23) \times (179.48+179.32) / 2$	115.07 23.36 192.15 -191.72 -23.31 -114.82	1.01	
Ax3-61 1237.44	Q1	$(5.38-4.01) \times (179.58+179.90) / 2$ $(5.52-5.38) \times (179.55+179.58) / 2$ $(5.84-5.52) \times (179.47+179.55) / 2$ $(5.52-5.84) \times (179.15+179.07) / 2$ $(5.38-5.52) \times (179.18+179.15) / 2$ $(4.01-5.38) \times (179.50+179.18) / 2$	246.24 25.14 57.44 -57.32 -25.08 -245.70	0.73	
Ax3-62 1250.00	Q1	$(4.47-3.74) \times (179.65+179.76) / 2$ $(4.68-4.47) \times (179.60+179.65) / 2$ $(5.51-4.68) \times (179.33+179.60) / 2$ $(4.68-5.51) \times (179.20+178.93) / 2$ $(4.47-4.68) \times (179.25+179.20) / 2$ $(3.74-4.47) \times (179.36+179.25) / 2$	131.18 37.72 148.96 -148.62 -37.64 -130.89	0.72	
Ax3-63 1275.00	Q1	$(3.53-0.44) \times (179.05+179.62) / 2$ $(0.44-3.53) \times (179.22+178.65) / 2$	554.15 -552.91	0.71	
Ax3-63a 1277.18	Q1	$(3.30-0.08) \times (179.03+179.63) / 2$ $(0.08-3.30) \times (179.23+178.63) / 2$	577.44 -576.15	1.24	
Ax3-64 1302.26	Q1	$(-3.44--3.78) \times (179.57+179.66) / 2$ $(-2.85--3.44) \times (179.55+179.57) / 2$ $(0.57--2.85) \times (178.86+179.55) / 2$ $(-2.85-0.57) \times (179.15+178.46) / 2$ $(-3.44--2.85) \times (179.17+179.15) / 2$ $(-3.78--3.44) \times (179.26+179.17) / 2$	61.07 105.94 612.88 -611.51 -105.70 -60.93	1.29	
Ax3-64a 1306.31	Q1	$(-3.76--4.35) \times (179.50+179.65) / 2$ $(-3.43--3.76) \times (179.49+179.50) / 2$ $(-0.25--3.43) \times (178.85+179.49) / 2$ $(-3.43-0.25) \times (179.09+178.45) / 2$ $(-3.76--3.43) \times (179.10+179.09) / 2$ $(-4.35--3.76) \times (179.25+179.10) / 2$	105.95 59.23 569.76 -568.49 -59.10 -105.71	1.75	
Ax3-65 1325.00	Q1	$(-6.10--6.58) \times (179.33+179.45) / 2$ $(-6.58--6.10) \times (179.05+178.93) / 2$	86.11 -85.92	1.64	
Ax3-65 1325.00	Q2	$(-4.23--6.10) \times (178.89+179.33) / 2$ $(-6.10--4.23) \times (178.93+178.49) / 2$	334.94 -334.19	0.19	
Ax3-70 1419.06	Q1	$(-2.17--2.81) \times (178.86+179.27) / 2$ $(-1.90--2.17) \times (178.64+178.86) / 2$ $(-2.17--1.90) \times (178.46+178.24) / 2$ $(-2.81--2.17) \times (178.87+178.46) / 2$	114.60 48.26 -48.15 -114.35	0.75	
A RIPORTARE mq			0.36		

		CALCOLO DELLE AREE		Foglio n. 152	
ANTICAPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.36		
Ax3-72a 1488.86	Q1	$(-0.05--0.17) \times (179.26+179.29) / 2$ $(2.82--0.05) \times (178.18+179.26) / 2$ $(-0.17-2.82) \times (178.91+177.78) / 2$	21.51 512.93 -533.25	0.36	
Ax3-73 1500.00	Q1	$(-1.58--1.77) \times (179.25+179.32) / 2$ $(-0.63--1.58) \times (178.87+179.25) / 2$ $(1.13--0.63) \times (178.23+178.87) / 2$ $(-0.63-1.13) \times (178.47+177.83) / 2$ $(-1.77--0.63) \times (178.92+178.47) / 2$	34.06 170.11 314.25 -313.54 -203.71	1.19	
Ax3-74 1525.00	Q1	$(-5.25--5.80) \times (179.01+179.23) / 2$ $(-3.31--5.25) \times (178.22+179.01) / 2$ $(-5.25--3.31) \times (178.61+177.82) / 2$ $(-5.80--5.25) \times (178.83+178.61) / 2$	98.52 346.51 -345.74 -98.30	1.17   0.99	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 153		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax3-2 17.00	T1	$(-2.40--3.44) \times (172.08+172.11) / 2$ $(-2.83--2.40) \times (171.66+171.48) / 2$ $(-3.06--2.83) \times (171.78+171.66) / 2$ $(-3.44--3.06) \times (172.00+171.78) / 2$	178.98 -73.78 -39.50 -65.32	0.38	
Ax3-3 29.56	T1	$(-1.12--2.48) \times (172.10+172.13) / 2$ $(-1.47--1.12) \times (171.63+171.50) / 2$ $(-1.99--1.47) \times (171.92+171.63) / 2$ $(-2.48--1.99) \times (172.12+171.92) / 2$	234.08 -60.05 -89.32 -84.29	0.42	
Ax3-4 39.07	T1	$(0.00--1.61) \times (172.11+172.15) / 2$ $(0.02--0.00) \times (172.11+172.11) / 2$ $(-0.30--0.02) \times (171.63+171.51) / 2$ $(-0.34--0.30) \times (171.65+171.63) / 2$ $(-1.61--0.34) \times (172.15+171.65) / 2$	277.13 3.44 -54.90 -6.87 -218.31	0.49	
Ax3-5 57.16	T1	$(2.16--0.19) \times (172.13+172.17) / 2$ $(2.02--2.16) \times (171.58+171.53) / 2$ $(1.90--2.02) \times (171.62+171.58) / 2$ $(1.62--1.90) \times (171.71+171.62) / 2$ $(1.61--1.62) \times (171.72+171.71) / 2$ $(0.19--1.61) \times (172.17+171.72) / 2$	339.14 -24.02 -20.59 -48.07 -1.72 -244.16	0.58	
Ax3-6 59.17	T1	$(2.28--0.34) \times (172.13+172.17) / 2$ $(1.99--2.28) \times (171.64+171.53) / 2$ $(0.34--1.99) \times (172.17+171.64) / 2$	333.97 -49.76 -283.64	0.57	
Ax3-7 75.00	T1	$(3.20--1.58) \times (172.17+172.20) / 2$ $(2.68--3.20) \times (171.75+171.57) / 2$ $(2.39--2.68) \times (171.85+171.75) / 2$ $(1.58--2.39) \times (172.20+171.85) / 2$	278.94 -89.26 -49.82 -139.34	0.52	
Ax3-7a 87.18	T1	$(4.10--2.51) \times (172.19+172.23) / 2$ $(3.69--4.10) \times (171.76+171.59) / 2$ $(3.36--3.69) \times (171.88+171.76) / 2$ $(2.51--3.36) \times (172.23+171.88) / 2$	273.81 -70.39 -56.70 -146.25	0.47	
Ax3-7b 99.29	T1	$(5.33--3.53) \times (172.09+172.17) / 2$ $(4.74--5.33) \times (171.74+171.49) / 2$ $(3.53--4.74) \times (172.17+171.74) / 2$	309.83 -101.25 -208.07	0.51	
Ax3-8 100.12	T1	$(5.41--3.61) \times (172.08+172.17) / 2$ $(4.81--5.41) \times (171.74+171.48) / 2$ $(3.61--4.81) \times (172.17+171.74) / 2$	309.83 -102.97 -206.35	0.51	
Ax3-9 115.82	T1	$(6.15--4.48) \times (172.10+172.18) / 2$ $(6.03--6.15) \times (171.57+171.50) / 2$ $(5.51--6.03) \times (171.84+171.57) / 2$ $(4.48--5.51) \times (172.18+171.84) / 2$	287.47 -20.58 -89.29 -177.17	0.43	
Ax3-10 125.00	T1	$(5.27--4.95) \times (172.18+172.20) / 2$ $(6.36--5.27) \times (172.13+172.18) / 2$ $(5.32--6.36) \times (172.07+171.53) / 2$ $(4.95--5.32) \times (172.20+172.07) / 2$	55.10 187.65 -178.67 -63.69	0.39	
Ax3-11 131.52	T1	$(6.43--5.17) \times (172.15+172.21) / 2$ $(5.17--6.43) \times (172.21+171.55) / 2$	216.95 -216.57	0.38	
Ax3-12 150.00	T1	$(6.19--5.12) \times (172.37+172.40) / 2$ $(5.12--6.19) \times (172.40+171.77) / 2$	184.45 -184.13	0.32	
Ax3-13 172.47	T1	$(6.39--5.17) \times (172.45+172.48) / 2$ $(5.17--6.39) \times (172.48+171.85) / 2$	210.41 -210.04	0.37	
Ax3-14 200.00	T1	$(6.11--5.74) \times (172.56+172.57) / 2$ $(6.75--6.11) \times (172.55+172.56) / 2$ $(7.32--6.75) \times (172.92+172.55) / 2$ $(6.67--7.32) \times (172.42+172.32) / 2$ $(6.13--6.67) \times (172.54+172.42) / 2$ $(5.78--6.13) \times (172.57+172.54) / 2$	63.85 110.44 98.46 -112.04 -93.14 -60.39		
A RIPORTARE mq			7.18		



		CALCOLO DELLE AREE		Foglio n. 154	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			7.18		
Ax3-20 344.99	T1	$(5.74-5.78) \times (172.57+172.57) / 2$ $(6.54-5.16) \times (173.09+173.13) / 2$ $(5.16-6.54) \times (173.13+172.49) / 2$	-6.90 238.89 -238.48	0.28 0.41	
Ax3-20a 365.00	T1	$(6.71-6.20) \times (173.78+173.24) / 2$ $(6.42-6.71) \times (173.30+173.18) / 2$ $(6.20-6.42) \times (173.24+173.30) / 2$	88.49 -50.24 -38.12	0.13	
Ax3-21 379.07	T1	$(6.96-6.33) \times (173.95+173.36) / 2$ $(6.33-6.96) \times (173.36+173.35) / 2$	109.40 -109.21	0.19	
Ax3-21a 397.40	T1	$(4.28-3.09) \times (173.30+173.30) / 2$ $(3.81-4.28) \times (173.13+173.30) / 2$ $(3.21-3.81) \times (173.27+173.13) / 2$ $(3.09-3.21) \times (173.30+173.27) / 2$	206.23 -81.41 -103.92 -20.79	0.11	
Ax3-21a 397.40	T2	$(4.75-4.47) \times (173.29+173.29) / 2$ $(6.10-4.75) \times (173.29+173.29) / 2$ $(6.48-6.10) \times (173.29+173.29) / 2$ $(6.44-6.48) \times (172.69+172.69) / 2$ $(4.47-6.44) \times (173.29+172.69) / 2$	48.52 233.94 65.85 -6.91 -340.79	0.61	
Ax3-22 400.00	T1	$(4.75-2.42) \times (173.31+173.31) / 2$ $(5.03-4.75) \times (173.31+173.31) / 2$ $(3.81-5.03) \times (172.92+172.71) / 2$ $(3.51-3.81) \times (173.06+172.92) / 2$ $(3.21-3.51) \times (173.11+173.06) / 2$ $(2.42-3.21) \times (173.31+173.11) / 2$	403.81 48.53 -210.83 -51.90 -51.93 -136.84	0.84	
Ax3-23 425.00	T1	$(-0.77--2.58) \times (173.25+173.19) / 2$ $(-1.25--0.77) \times (172.87+172.65) / 2$ $(-1.60--1.25) \times (172.85+172.87) / 2$ $(-2.58--1.60) \times (173.19+172.85) / 2$	313.53 -82.92 -60.50 -169.56	0.55	
Ax3-24 453.60	T1	$(-9.69--10.69) \times (172.80+173.65) / 2$ $(-10.69--9.69) \times (173.34+172.80) / 2$	173.23 -173.07	0.16	
Ax3-24 453.60	T2	$(-8.06--9.14) \times (172.67+172.61) / 2$ $(-7.63--8.06) \times (172.70+172.67) / 2$ $(-8.95--7.63) \times (172.55+172.10) / 2$ $(-9.14--8.95) \times (172.61+172.55) / 2$	186.45 74.25 -227.47 -32.79	0.44	
Ax3-27 478.60	T1	$(-11.73--12.81) \times (172.22+172.94) / 2$ $(-12.20--11.73) \times (172.34+172.22) / 2$ $(-12.81--12.20) \times (172.34+172.34) / 2$	186.39 -80.97 -105.13	0.29	
Ax3-27 478.60	T2	$(-10.96--11.73) \times (172.28+172.22) / 2$ $(-9.86--10.96) \times (172.35+172.28) / 2$ $(-11.73--9.86) \times (172.22+171.75) / 2$	132.63 189.55 -321.61	0.57	
Ax3-28 506.01	T1	$(-12.39--13.36) \times (172.14+172.78) / 2$ $(-13.25--12.39) \times (172.17+172.14) / 2$ $(-13.36--13.25) \times (172.18+172.17) / 2$	167.29 -148.05 -18.94	0.30	
Ax3-28 506.01	T2	$(-11.48--11.53) \times (172.10+172.10) / 2$ $(-10.10--11.48) \times (172.20+172.10) / 2$ $(-6.22--10.10) \times (172.47+172.20) / 2$ $(-8.93--6.22) \times (171.99+171.87) / 2$ $(-11.53--8.93) \times (172.10+171.99) / 2$	8.60 237.57 668.66 -465.93 -447.32	1.58	
Ax3-29 525.00	T1	$(-11.97--12.71) \times (172.62+173.11) / 2$ $(-11.41--11.97) \times (172.62+172.62) / 2$ $(-12.71--11.41) \times (172.51+172.45) / 2$	127.92 96.67 -224.22	0.37	
Ax3-29 525.00	T2	$(-2.15--7.49) \times (172.66+172.29) / 2$ $(-7.49--2.15) \times (172.29+172.06) / 2$	921.02 -919.41	1.61	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 155		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax3-30 550.96	T1	$(-2.18--6.90) \times (172.53+172.20) / 2$ $(-6.90--2.18) \times (172.20+171.93) / 2$	813.56 -812.15	1.41	
Ax3-31 575.00	T1	$(-8.82--10.17) \times (172.10+172.10) / 2$ $(-8.15--8.82) \times (172.14+172.10) / 2$ $(-10.17--8.15) \times (171.66+171.54) / 2$	232.33 115.32 -346.63	1.02	
Ax3-36 703.63	T1	$(-8.25--9.11) \times (173.73+173.76) / 2$ $(-7.69--8.25) \times (173.72+173.73) / 2$ $(-7.94--7.69) \times (173.23+173.12) / 2$ $(-8.48--7.94) \times (173.47+173.23) / 2$ $(-8.77--8.48) \times (173.60+173.47) / 2$ $(-9.11--8.77) \times (173.76+173.60) / 2$	149.42 97.29 -43.29 -93.61 -50.33 -59.05	0.43	
Ax3-36a 723.63	T1	$(-6.58--6.78) \times (174.10+174.23) / 2$ $(-6.09--6.58) \times (174.08+174.10) / 2$ $(-5.36--6.09) \times (174.05+174.08) / 2$ $(-6.02--5.36) \times (173.73+173.45) / 2$ $(-6.50--6.02) \times (173.97+173.73) / 2$ $(-6.78--6.50) \times (174.11+173.97) / 2$	34.83 85.30 127.07 -114.57 -83.45 -48.73	0.45	
Ax3-36b 733.69	T1	$(-4.75--5.64) \times (174.24+174.24) / 2$ $(-4.33--4.75) \times (174.22+174.24) / 2$ $(-4.90--4.33) \times (173.87+173.62) / 2$ $(-5.64--4.90) \times (174.24+173.87) / 2$	155.07 73.18 -99.03 -128.80	0.42	
Ax3-37 735.38	T1	$(-4.75--5.49) \times (174.28+174.28) / 2$ $(-4.16--4.75) \times (174.25+174.28) / 2$ $(-4.73--4.16) \times (173.90+173.65) / 2$ $(-5.09--4.73) \times (174.08+173.90) / 2$ $(-5.49--5.09) \times (174.28+174.08) / 2$	128.97 102.82 -99.05 -62.64 -69.67	0.43	
Ax3-38 750.00	T1	$(-2.29--3.83) \times (174.46+174.53) / 2$ $(-3.08--2.29) \times (174.21+173.86) / 2$ $(-3.51--3.08) \times (174.40+174.21) / 2$ $(-3.83--3.51) \times (174.53+174.40) / 2$	268.72 -137.49 -74.95 -55.83	0.45	
Ax3-39 775.00	T1	$(0.00--1.32) \times (174.92+174.98) / 2$ $(0.38--0.00) \times (174.91+174.92) / 2$ $(-0.14--0.38) \times (174.52+174.31) / 2$ $(-0.76--0.14) \times (174.78+174.52) / 2$ $(-1.32--0.76) \times (174.98+174.78) / 2$	230.93 66.47 -90.70 -108.28 -97.93	0.49	
Ax3-40 802.02	T1	$(2.22--0.30) \times (175.52+175.60) / 2$ $(1.75--2.22) \times (175.10+174.92) / 2$ $(0.96--1.75) \times (175.38+175.10) / 2$ $(0.48--0.96) \times (175.54+175.38) / 2$ $(0.30--0.48) \times (175.60+175.54) / 2$	337.08 -82.25 -138.44 -84.22 -31.60	0.57	
Ax3-41 825.00	T1	$(2.82--0.73) \times (176.14+176.23) / 2$ $(1.56--2.82) \times (175.96+175.54) / 2$ $(1.28--1.56) \times (176.06+175.96) / 2$ $(0.73--1.28) \times (176.23+176.06) / 2$	368.23 -221.44 -49.28 -96.88	0.63	
Ax3-42 850.00	T1	$(4.28--2.13) \times (176.78+176.87) / 2$ $(2.25--4.28) \times (176.83+176.18) / 2$ $(2.13--2.25) \times (176.87+176.83) / 2$	380.17 -358.31 -21.22	0.64	
Ax3-42a 861.34	T1	$(3.21--0.91) \times (177.13+177.23) / 2$ $(1.09--3.21) \times (177.20+176.53) / 2$ $(0.91--1.09) \times (177.23+177.20) / 2$	407.51 -374.95 -31.90	0.66	
Ax3-43 868.66	T1	$(2.33--0.14) \times (177.35+177.45) / 2$ $(1.10--2.33) \times (177.18+176.75) / 2$ $(0.56--1.10) \times (177.35+177.18) / 2$ $(0.14--0.56) \times (177.45+177.35) / 2$	388.51 -217.67 -95.72 -74.51	0.61	
Ax3-43a	T1	$(0.00--0.50) \times (177.73+177.75) / 2$	88.87		
A RIPORTARE mq			88.87		

		CALCOLO DELLE AREE	Foglio n. 156		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			88.87		
879.85		(1.00-0.00) x (177.70+177.73) / 2 (-0.02-1.00) x (177.58+177.10) / 2 (-0.18--0.02) x (177.67+177.58) / 2 (-0.50--0.18) x (177.75+177.67) / 2	177.71 -180.89 -28.42 -56.87		
Ax3-43b 891.79	T1	(-0.31--1.52) x (178.01+178.05) / 2 (-1.43--0.31) x (178.03+177.41) / 2 (-1.52--1.43) x (178.05+178.03) / 2	215.42 -199.05 -16.02	0.40	
Ax3-44 900.00	T1	(-0.91--2.24) x (178.20+178.23) / 2 (-1.61--0.91) x (177.96+177.60) / 2 (-2.24--1.61) x (178.23+177.96) / 2	237.03 -124.45 -112.20	0.35	
Ax3-45 916.81	T1	(-2.32--3.71) x (178.53+178.53) / 2 (-2.61--2.32) x (178.05+177.93) / 2 (-3.71--2.61) x (178.53+178.05) / 2	248.16 -51.62 -196.12	0.38	
Ax3-45a 921.78	T1	(-2.77--4.15) x (178.61+178.61) / 2 (-4.09--2.77) x (178.58+178.01) / 2 (-4.15--4.09) x (178.61+178.58) / 2	246.48 -235.35 -10.72	0.42	
Ax3-46 950.00	T1	(-6.54--6.81) x (179.48+179.67) / 2 (-6.10--6.54) x (179.48+179.48) / 2 (-6.54--6.10) x (179.05+178.99) / 2 (-6.81--6.54) x (179.07+179.05) / 2	48.49 78.97 -78.77 -48.35	0.41	
Ax3-46 950.00	T2	(-4.75--6.00) x (178.97+178.97) / 2 (-2.38--4.75) x (179.04+178.97) / 2 (-6.00--2.38) x (178.97+178.44) / 2	223.71 424.24 -646.91	0.34	
Ax3-47 975.00	T1	(-7.42--8.22) x (179.75+180.29) / 2 (-6.86--7.42) x (179.75+179.75) / 2 (-8.22--6.86) x (179.69+179.61) / 2	144.02 100.66 -244.32	1.04	
Ax3-47 975.00	T2	(0.00--3.32) x (179.46+179.33) / 2 (0.48-0.00) x (179.48+179.46) / 2 (-1.66-0.48) x (179.18+178.88) / 2 (-3.32--1.66) x (179.33+179.18) / 2	595.59 86.15 -383.12 -297.56	0.36	
Ax3-48 1000.00	T1	(0.00--4.89) x (179.73+179.48) / 2 (0.56-0.00) x (179.76+179.73) / 2 (-0.77-0.56) x (179.24+179.16) / 2 (-4.78--0.77) x (179.48+179.24) / 2 (-4.89--4.78) x (179.48+179.48) / 2	878.27 100.66 -238.34 -719.23 -19.74	1.06	
Ax3-49 1025.00	T1	(0.00--3.61) x (179.93+179.71) / 2 (1.67-0.00) x (180.03+179.93) / 2 (1.16-1.67) x (179.51+179.43) / 2 (-3.61-1.16) x (179.71+179.51) / 2	649.15 300.57 -91.53 -856.74	1.62	
Ax3-50 1044.27	T1	(-10.04--10.19) x (179.96+180.06) / 2 (-9.60--10.04) x (179.96+179.96) / 2 (-10.19--9.60) x (179.46+179.47) / 2	27.00 79.18 -105.88	1.45	
Ax3-50 1044.27	T2	(-1.93--7.10) x (179.89+179.53) / 2 (-5.11--1.93) x (179.53+179.29) / 2 (-6.24--5.11) x (179.55+179.53) / 2 (-7.10--6.24) x (179.53+179.55) / 2	929.10 -570.52 -202.88 -154.40	0.30	
Ax3-51 1050.00	T1	(-10.54--10.85) x (179.31+179.52) / 2 (-9.76--10.54) x (179.37+179.31) / 2 (-8.38--9.76) x (179.46+179.37) / 2 (-8.12--8.38) x (179.48+179.46) / 2 (-10.43--8.12) x (178.93+178.88) / 2 (-10.85--10.43) x (178.92+178.93) / 2	55.62 139.89 247.59 46.66 -413.27 -75.15	1.30	
Ax3-57a 1171.14	T1	(-9.16--9.97) x (179.22+179.16) / 2 (-8.83--9.16) x (179.24+179.22) / 2	145.14 59.15	1.34	
A RIPORTARE mq			204.29		

		CALCOLO DELLE AREE	Foglio n. 157		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			204.29		
Ax3-58 1175.00	T1	$(-9.27--8.83) \times (178.79+178.92) / 2$ $(-9.81--9.27) \times (178.63+178.79) / 2$ $(-9.87--9.81) \times (178.60+178.63) / 2$ $(-9.97--9.87) \times (178.56+178.60) / 2$ $(-9.27--9.82) \times (179.20+179.16) / 2$ $(-8.21--9.27) \times (179.27+179.20) / 2$ $(-9.22--8.21) \times (178.76+179.05) / 2$ $(-9.25--9.22) \times (178.75+178.76) / 2$ $(-9.82--9.25) \times (178.56+178.75) / 2$	-78.70 -96.50 -10.72 -17.86 98.55 189.99 -180.69 -5.36 -101.83	0.51	
Ax3-59 1200.00	T1	$(3.68-1.14) \times (180.03+179.85) / 2$ $(3.51-3.68) \times (179.45+179.43) / 2$ $(1.14-3.51) \times (179.63+179.45) / 2$	457.05 -30.50 -425.51	0.66	
Ax3-60 1225.00	T1	$(4.75-3.59) \times (180.03+179.95) / 2$ $(5.43-4.75) \times (180.07+180.03) / 2$ $(4.36-5.43) \times (179.69+179.47) / 2$ $(4.23-4.36) \times (179.72+179.69) / 2$ $(3.59-4.23) \times (179.88+179.72) / 2$	208.79 122.43 -192.15 -23.36 -115.07	1.04	
Ax3-61 1237.44	T1	$(4.75-4.01) \times (179.99+179.94) / 2$ $(5.84-4.75) \times (180.07+179.99) / 2$ $(5.52-5.84) \times (179.55+179.47) / 2$ $(5.38-5.52) \times (179.58+179.55) / 2$ $(4.01-5.38) \times (179.90+179.58) / 2$	133.17 196.23 -57.44 -25.14 -246.24	0.64	
Ax3-62 1250.00	T1	$(4.75-3.74) \times (179.89+179.83) / 2$ $(5.51-4.75) \times (179.93+179.89) / 2$ $(4.68-5.51) \times (179.60+179.33) / 2$ $(4.47-4.68) \times (179.65+179.60) / 2$ $(3.74-4.47) \times (179.76+179.65) / 2$	181.66 136.73 -148.96 -37.72 -131.18	0.58	
Ax3-63 1275.00	T1	$(3.53-0.75) \times (179.65+179.57) / 2$ $(0.75-3.53) \times (179.57+179.05) / 2$	499.32 -498.48	0.53	
Ax3-63a 1277.18	T1	$(3.30-0.49) \times (179.63+179.55) / 2$ $(0.49-3.30) \times (179.55+179.03) / 2$	504.65 -503.80	0.84	
Ax3-64 1302.26	T1	$(0.00--2.42) \times (179.46+179.46) / 2$ $(0.57-0.00) \times (179.46+179.46) / 2$ $(-2.42-0.57) \times (179.46+178.86) / 2$	434.29 102.29 -535.69	0.85	
Ax3-64a 1306.31	T1	$(-0.25--3.30) \times (179.45+179.46) / 2$ $(-3.30--0.25) \times (179.46+178.85) / 2$	547.34 -546.42	0.89	
Ax3-65 1325.00	T1	$(-6.54--6.58) \times (180.01+180.05) / 2$ $(-6.10--6.54) \times (180.01+180.01) / 2$ $(-6.58--6.10) \times (179.45+179.33) / 2$	7.20 79.20 -86.11	0.92	
Ax3-65 1325.00	T2	$(-4.75--6.10) \times (179.50+179.50) / 2$ $(-4.23--4.75) \times (179.49+179.50) / 2$ $(-6.10--4.23) \times (179.33+178.89) / 2$	242.32 93.34 -334.94	0.29	
Ax3-70 1419.06	T1	$(-1.90--2.81) \times (179.24+179.31) / 2$ $(-2.17--1.90) \times (178.86+178.64) / 2$ $(-2.81--2.17) \times (179.27+178.86) / 2$	163.14 -48.26 -114.60	0.72	
Ax3-72a 1488.86	T1	$(2.82-1.03) \times (178.78+178.86) / 2$ $(1.03-2.82) \times (178.86+178.18) / 2$	320.09 -319.55	0.28	
Ax3-73 1500.00	T1	$(0.00--0.68) \times (178.87+178.89) / 2$ $(1.13-0.00) \times (178.83+178.87) / 2$ $(-0.63-1.13) \times (178.87+178.23) / 2$ $(-0.68--0.63) \times (178.89+178.87) / 2$	121.64 202.10 -314.25 -8.94	0.54	
Ax3-74 1525.00	T1	$(-4.75--4.81) \times (178.83+178.83) / 2$ $(-3.31--4.75) \times (178.82+178.83) / 2$	10.73 257.51	0.55	
A RIPORTARE mq			268.24		

		CALCOLO DELLE AREE		Foglio n. 158	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			268.24		
		$(-4.81--3.31) \times (178.83+178.22) / 2$	-267.79	0.45	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 159
CONGL. BIT. (Binder)						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax3-2 17.00	a1	$^1 ((-0.00--8.22)^2 + (172.58-172.79)^2)$ $^1 ((8.78--0.00)^2 + (172.43-172.58)^2)$	8.22 8.78		17.00	
Ax3-3 29.56	a1	$^1 ((-0.00--5.17)^2 + (172.63-172.76)^2)$ $^1 ((6.22--0.00)^2 + (172.52-172.63)^2)$	5.17 6.22		11.39	
Ax3-4 39.07	a1	$^1 ((0.00--4.75)^2 + (172.67-172.79)^2)$ $^1 ((5.62-0.00)^2 + (172.56-172.67)^2)$	4.75 5.62		10.37	
Ax3-5 57.16	a1	$^1 ((0.00--4.75)^2 + (172.73-172.85)^2)$ $^1 ((4.75-0.00)^2 + (172.63-172.73)^2)$	4.75 4.75		9.50	
Ax3-6 59.17	a1	$^1 ((0.00--4.75)^2 + (172.74-172.86)^2)$ $^1 ((4.96-0.00)^2 + (172.63-172.74)^2)$	4.75 4.96		9.71	
Ax3-7 75.00	a1	$^1 ((0.00--4.75)^2 + (172.80-172.92)^2)$ $^1 ((6.58-0.00)^2 + (172.65-172.80)^2)$	4.75 6.58		11.33	
Ax3-7a 87.18	a1	$^1 ((0.00--4.75)^2 + (172.85-172.97)^2)$ $^1 ((7.75-0.00)^2 + (172.65-172.85)^2)$	4.75 7.75		12.50	
Ax3-7b 99.29	a1	$^1 ((0.00--4.75)^2 + (172.89-173.11)^2)$ $^1 ((7.75-0.00)^2 + (172.54-172.89)^2)$	4.76 7.76		12.52	
Ax3-8 100.12	a1	$^1 ((0.00--4.75)^2 + (172.90-173.12)^2)$ $^1 ((7.68-0.00)^2 + (172.53-172.90)^2)$	4.76 7.69		12.45	
Ax3-9 115.82	a1	$^1 ((-0.00--4.75)^2 + (172.96-173.18)^2)$ $^1 ((6.25--0.00)^2 + (172.66-172.96)^2)$	4.76 6.26		11.02	
Ax3-10 125.00	a1	$^1 ((-0.00--4.75)^2 + (172.99-173.22)^2)$ $^1 ((5.27--0.00)^2 + (172.74-172.99)^2)$	4.76 5.28		10.04	
Ax3-11 131.52	a1	$^1 ((0.00--4.75)^2 + (173.02-173.24)^2)$ $^1 ((7.25-0.00)^2 + (172.67-173.02)^2)$	4.76 7.26		12.02	
Ax3-12 150.00	a1	$^1 ((0.00--4.75)^2 + (173.09-173.16)^2)$ $^1 ((7.25-0.00)^2 + (172.90-173.09)^2)$	4.75 7.25		12.00	
Ax3-13 172.47	a1	$^1 ((0.00--4.75)^2 + (173.17-173.05)^2)$ $^1 ((7.25-0.00)^2 + (172.99-173.17)^2)$	4.75 7.25		12.00	
Ax3-14 200.00	a1	$^1 ((0.00--4.75)^2 + (173.27-173.16)^2)$ $^1 ((4.75-0.00)^2 + (173.16-173.27)^2)$	4.75 4.75		9.50	
Ax3-15 225.00	a1	$^1 ((0.00--4.75)^2 + (173.37-173.25)^2)$ $^1 ((4.75-0.00)^2 + (173.25-173.37)^2)$	4.75 4.75		9.50	
Ax3-16 250.00	a1	$^1 ((0.00--4.75)^2 + (173.46-173.34)^2)$ $^1 ((4.75-0.00)^2 + (173.34-173.46)^2)$	4.75 4.75		9.50	
Ax3-17 275.00	a1	$^1 ((0.00--4.75)^2 + (173.56-173.44)^2)$ $^1 ((4.75-0.00)^2 + (173.44-173.56)^2)$	4.75 4.75		9.50	
Ax3-18 300.00	a1	$^1 ((0.00--4.75)^2 + (173.65-173.53)^2)$ $^1 ((4.75-0.00)^2 + (173.53-173.65)^2)$	4.75 4.75		9.50	
Ax3-19 319.99	a1	$^1 ((0.00--4.75)^2 + (173.73-173.61)^2)$ $^1 ((8.25-0.00)^2 + (173.52-173.73)^2)$	4.75 8.25		13.00	
Ax3-20 344.99	a1	$^1 ((0.00--4.75)^2 + (173.82-173.70)^2)$ $^1 ((8.25-0.00)^2 + (173.61-173.82)^2)$	4.75 8.25		13.00	
Ax3-20a 365.00	a1	$^1 ((0.00--4.75)^2 + (173.86-173.74)^2)$ $^1 ((4.75-0.00)^2 + (173.74-173.86)^2)$	4.75 4.75		9.50	
Ax3-21 379.07	a1	$^1 ((0.00--4.75)^2 + (173.87-173.75)^2)$ $^1 ((4.75-0.00)^2 + (173.75-173.87)^2)$	4.75 4.75		9.50	
Ax3-21a	a1	$^1 ((0.00--4.75)^2 + (173.87-173.75)^2)$	4.75			
A RIPORTARE ml			4.75			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 160
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.75		
397.40		$^1((4.75-0.00)^2+(173.85-173.87)^2)$	4.75	9.50	
Ax3-22 400.00	a1	$^1((0.00--4.89)^2+(173.87-173.75)^2)$ $^1((4.75-0.00)^2+(173.87-173.87)^2)$	4.89 4.75	9.64	
Ax3-23 425.00	a1	$^1((0.00--6.43)^2+(173.83-173.65)^2)$ $^1((4.75-0.00)^2+(173.96-173.83)^2)$	6.43 4.75	11.18	
Ax3-24 453.60	a1	$^1((0.00--8.06)^2+(173.73-173.23)^2)$ $^1((4.75-0.00)^2+(174.02-173.73)^2)$	8.08 4.76	12.84	
Ax3-25 461.06	a1	$^1((0.00--8.60)^2+(173.69-173.09)^2)$ $^1((4.75-0.00)^2+(174.03-173.69)^2)$	8.62 4.76	13.38	
Ax3-26 466.10	a1	$^1((0.00--8.91)^2+(173.67-173.04)^2)$ $^1((4.75-0.00)^2+(174.00-173.67)^2)$	8.93 4.76	13.69	
Ax3-27 478.60	a1	$^1((-0.00--9.58)^2+(173.60-172.93)^2)$ $^1((4.75--0.00)^2+(173.94-173.60)^2)$	9.60 4.76	14.36	
Ax3-28 506.01	a1	$^1((-0.00--10.10)^2+(173.47-172.76)^2)$ $^1((4.75--0.00)^2+(173.80-173.47)^2)$	10.12 4.76	14.88	
Ax3-29 525.00	a1	$^1((-0.00--10.06)^2+(173.37-172.67)^2)$ $^1((4.75--0.00)^2+(173.70-173.37)^2)$	10.08 4.76	14.84	
Ax3-30 550.96	a1	$^1((0.00--9.63)^2+(173.24-172.57)^2)$ $^1((4.75-0.00)^2+(173.58-173.24)^2)$	9.65 4.76	14.41	
Ax3-31 575.00	a1	$^1((0.00--8.82)^2+(173.18-172.66)^2)$ $^1((4.75-0.00)^2+(173.47-173.18)^2)$	8.84 4.76	13.60	
Ax3-32 600.00	a1	$^1((0.00--7.64)^2+(173.20-172.83)^2)$ $^1((4.75-0.00)^2+(173.43-173.20)^2)$	7.65 4.76	12.41	
Ax3-33 625.00	a1	$^1((0.00--6.27)^2+(173.29-173.05)^2)$ $^1((4.75-0.00)^2+(173.47-173.29)^2)$	6.27 4.75	11.02	
Ax3-34 650.00	a1	$^1((0.00--4.88)^2+(173.46-173.33)^2)$ $^1((4.75-0.00)^2+(173.59-173.46)^2)$	4.88 4.75	9.63	
Ax3-34a 652.38	a1	$^1((0.00--4.75)^2+(173.48-173.36)^2)$ $^1((4.75-0.00)^2+(173.60-173.48)^2)$	4.75 4.75	9.50	
Ax3-34b 658.63	a1	$^1((0.00--4.75)^2+(173.54-173.44)^2)$ $^1((4.75-0.00)^2+(173.63-173.54)^2)$	4.75 4.75	9.50	
Ax3-35 678.63	a1	$^1((0.00--8.25)^2+(173.75-173.75)^2)$ $^1((4.75-0.00)^2+(173.75-173.75)^2)$	8.25 4.75	13.00	
Ax3-36 703.63	a1	$^1((0.00--8.25)^2+(174.09-174.29)^2)$ $^1((4.75-0.00)^2+(173.97-174.09)^2)$	8.25 4.75	13.00	
Ax3-36a 723.63	a1	$^1((0.00--4.75)^2+(174.42-174.59)^2)$ $^1((4.75-0.00)^2+(174.24-174.42)^2)$	4.75 4.75	9.50	
Ax3-36b 733.69	a1	$^1((0.00--4.75)^2+(174.60-174.80)^2)$ $^1((4.75-0.00)^2+(174.39-174.60)^2)$	4.75 4.75	9.50	
Ax3-37 735.38	a1	$^1((0.00--4.75)^2+(174.63-174.84)^2)$ $^1((4.79-0.00)^2+(174.42-174.63)^2)$	4.75 4.79	9.54	
Ax3-38 750.00	a1	$^1((-0.00--4.75)^2+(174.92-175.13)^2)$ $^1((5.07--0.00)^2+(174.70-174.92)^2)$	4.75 5.07	9.82	
Ax3-39 775.00	a1	$^1((0.00--4.75)^2+(175.48-175.69)^2)$ $^1((5.30-0.00)^2+(175.25-175.48)^2)$	4.75 5.30	10.05	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 161
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax3-40 802.02	a1	$^1((0.00--4.75)^2+(176.18-176.39)^2)$ $^1((5.35-0.00)^2+(175.94-176.18)^2)$	4.75 5.36	10.11	
Ax3-41 825.00	a1	$^1((-0.00--4.75)^2+(176.82-177.03)^2)$ $^1((5.26--0.00)^2+(176.59-176.82)^2)$	4.75 5.27	10.02	
Ax3-42 850.00	a1	$^1((0.00--4.75)^2+(177.52-177.73)^2)$ $^1((4.97-0.00)^2+(177.30-177.52)^2)$	4.75 4.97	9.72	
Ax3-42a 861.34	a1	$^1((0.00--5.60)^2+(177.83-178.07)^2)$ $^1((4.75-0.00)^2+(177.62-177.83)^2)$	5.61 4.75	10.36	
Ax3-43 868.66	a1	$^1((0.00--6.22)^2+(178.02-178.29)^2)$ $^1((4.75-0.00)^2+(177.81-178.02)^2)$	6.23 4.75	10.98	
Ax3-43a 879.85	a1	$^1((0.00--7.29)^2+(178.29-178.54)^2)$ $^1((4.75-0.00)^2+(178.12-178.29)^2)$	7.29 4.75	12.04	
Ax3-43b 891.79	a1	$^1((0.00--7.34)^2+(178.57-178.75)^2)$ $^1((4.75-0.00)^2+(178.45-178.57)^2)$	7.34 4.75	12.09	
Ax3-44 900.00	a1	$^1((0.00--6.60)^2+(178.75-178.86)^2)$ $^1((4.75-0.00)^2+(178.67-178.75)^2)$	6.60 4.75	11.35	
Ax3-45 916.81	a1	$^1((0.00--5.17)^2+(179.09-179.09)^2)$ $^1((4.75-0.00)^2+(179.09-179.09)^2)$	5.17 4.75	9.92	
Ax3-45a 921.78	a1	$^1((-0.00--4.75)^2+(179.19-179.16)^2)$ $^1((4.75--0.00)^2+(179.21-179.19)^2)$	4.75 4.75	9.50	
Ax3-46 950.00	a1	$^1((0.00--4.75)^2+(179.67-179.53)^2)$ $^1((4.75-0.00)^2+(179.81-179.67)^2)$	4.75 4.75	9.50	
Ax3-47 975.00	a1	$^1((0.00--5.51)^2+(180.02-179.80)^2)$ $^1((4.75-0.00)^2+(180.21-180.02)^2)$	5.51 4.75	10.26	
Ax3-48 1000.00	a1	$^1((0.00--6.68)^2+(180.29-179.95)^2)$ $^1((4.75-0.00)^2+(180.53-180.29)^2)$	6.69 4.76	11.45	
Ax3-49 1025.00	a1	$^1((0.00--7.66)^2+(180.49-180.02)^2)$ $^1((4.75-0.00)^2+(180.78-180.49)^2)$	7.67 4.76	12.43	
Ax3-50 1044.27	a1	$^1((0.00--8.25)^2+(180.59-180.01)^2)$ $^1((4.75-0.00)^2+(180.92-180.59)^2)$	8.27 4.76	13.03	
Ax3-51 1050.00	a1	$^1((0.00--8.38)^2+(180.61-180.02)^2)$ $^1((4.75-0.00)^2+(180.94-180.61)^2)$	8.40 4.76	13.16	
Ax3-52 1071.62	a1	$^1((-0.00--8.69)^2+(180.66-180.05)^2)$ $^1((4.75--0.00)^2+(180.99-180.66)^2)$	8.71 4.76	13.47	
Ax3-53 1084.12	a1	$^1((-0.00--8.78)^2+(180.66-180.04)^2)$ $^1((4.75--0.00)^2+(180.99-180.66)^2)$	8.80 4.76	13.56	
Ax3-54 1096.62	a1	$^1((-0.00--8.81)^2+(180.64-180.02)^2)$ $^1((4.75--0.00)^2+(180.97-180.64)^2)$	8.83 4.76	13.59	
Ax3-55 1125.00	a1	$^1((-0.00--8.83)^2+(180.56-179.94)^2)$ $^1((7.16--0.00)^2+(181.06-180.56)^2)$	8.85 7.18	16.03	
Ax3-55a 1129.20	a1	$^1((0.00--8.82)^2+(180.54-179.92)^2)$ $^1((7.75-0.00)^2+(181.08-180.54)^2)$	8.84 7.77	16.61	
Ax3-56 1140.86	a1	$^1((0.00--8.83)^2+(180.51-179.89)^2)$ $^1((7.75-0.00)^2+(181.05-180.51)^2)$	8.85 7.77	16.62	
Ax3-57 1150.00	a1	$^1((0.00--8.83)^2+(180.48-179.86)^2)$ $^1((6.57-0.00)^2+(180.94-180.48)^2)$	8.85 6.59		
A RIPORTARE ml			15.44		



		CALCOLO DELLE LUNGHEZZE			Foglio n. 162
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.44		
Ax3-57a 1171.14	a1	$^1((0.00--9.16)^2+(180.42-179.78)^2)$ $^1((4.75-0.00)^2+(180.75-180.42)^2)$	9.18 4.76	15.44	
Ax3-58 1175.00	a1	$^1((0.00--9.27)^2+(180.40-179.76)^2)$ $^1((4.75-0.00)^2+(180.74-180.40)^2)$	9.29 4.76	13.94	
Ax3-59 1200.00	a1	$^1((0.00--9.13)^2+(180.33-179.69)^2)$ $^1((4.75-0.00)^2+(180.66-180.33)^2)$	9.15 4.76	14.05	
Ax3-60 1225.00	a1	$^1((0.00--8.05)^2+(180.25-179.69)^2)$ $^1((4.75-0.00)^2+(180.59-180.25)^2)$	8.07 4.76	13.91	
Ax3-61 1237.44	a1	$^1((0.00--7.45)^2+(180.22-179.70)^2)$ $^1((4.75-0.00)^2+(180.55-180.22)^2)$	7.47 4.76	12.83	
Ax3-62 1250.00	a1	$^1((0.00--6.61)^2+(180.18-179.81)^2)$ $^1((4.75-0.00)^2+(180.45-180.18)^2)$	6.62 4.76	12.23	
Ax3-63 1275.00	a1	$^1((0.00--4.92)^2+(180.10-179.96)^2)$ $^1((4.75-0.00)^2+(180.24-180.10)^2)$	4.92 4.75	11.38	
Ax3-63a 1277.18	a1	$^1((0.00--4.75)^2+(180.10-179.97)^2)$ $^1((4.75-0.00)^2+(180.23-180.10)^2)$	4.75 4.75	9.67	
Ax3-64 1302.26	a1	$^1((0.00--4.75)^2+(180.02-180.02)^2)$ $^1((4.75-0.00)^2+(180.02-180.02)^2)$	4.75 4.75	9.50	
Ax3-64a 1306.31	a1	$^1((0.00--4.75)^2+(180.01-180.03)^2)$ $^1((4.75-0.00)^2+(179.99-180.01)^2)$	4.75 4.75	9.50	
Ax3-65 1325.00	a1	$^1((0.00--4.75)^2+(179.95-180.06)^2)$ $^1((6.23-0.00)^2+(179.81-179.95)^2)$	4.75 6.23	10.98	
Ax3-66 1350.00	a1	$^1((0.00--4.75)^2+(179.88-180.09)^2)$ $^1((8.01-0.00)^2+(179.53-179.88)^2)$	4.75 8.02	12.77	
Ax3-66a 1368.95	a1	$^1((0.00--4.75)^2+(179.82-180.10)^2)$ $^1((9.05-0.00)^2+(179.28-179.82)^2)$	4.76 9.07	13.83	
Ax3-67 1381.45	a1	$^1((0.00--4.75)^2+(179.78-180.12)^2)$ $^1((9.31-0.00)^2+(179.13-179.78)^2)$	4.76 9.33	14.09	
Ax3-68 1384.93	a1	$^1((0.00--4.75)^2+(179.77-180.11)^2)$ $^1((9.35-0.00)^2+(179.12-179.77)^2)$	4.76 9.37	14.13	
Ax3-69 1393.95	a1	$^1((0.00--4.75)^2+(179.75-180.08)^2)$ $^1((9.39-0.00)^2+(179.09-179.75)^2)$	4.76 9.41	14.17	
Ax3-70 1419.06	a1	$^1((-0.00--4.75)^2+(179.67-180.00)^2)$ $^1((8.89--0.00)^2+(179.05-179.67)^2)$	4.76 8.91	13.67	
Ax3-71 1456.66	a1	$^1((0.00--4.75)^2+(179.56-179.89)^2)$ $^1((6.94-0.00)^2+(179.07-179.56)^2)$	4.76 6.96	11.72	
Ax3-72 1475.00	a1	$^1((0.00--4.75)^2+(179.50-179.76)^2)$ $^1((5.56-0.00)^2+(179.20-179.50)^2)$	4.76 5.57	10.33	
Ax3-72a 1488.86	a1	$^1((0.00--4.75)^2+(179.46-179.66)^2)$ $^1((4.75-0.00)^2+(179.26-179.46)^2)$	4.75 4.75	9.50	
Ax3-73 1500.00	a1	$^1((0.00--4.75)^2+(179.43-179.58)^2)$ $^1((4.75-0.00)^2+(179.27-179.43)^2)$	4.75 4.75	9.50	
Ax3-74 1525.00	a1	$^1((0.00--4.75)^2+(179.35-179.39)^2)$ $^1((4.75-0.00)^2+(179.23-179.35)^2)$	4.75 4.75	9.50	
Ax3-75	a1	$^1((-0.00--4.75)^2+(179.30-179.18)^2)$	4.75		
A RIPORTARE ml			4.75		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 163
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.75		
1558.30		$^1((4.75--0.00)^2+(179.18-179.30)^2)$	4.75	9.50	
Ax3-76 1577.92	a1	$^1((0.00--4.75)^2+(179.42-179.38)^2)$ $^1((4.75-0.00)^2+(179.31-179.42)^2)$	4.75 4.75	9.50	
Ax3-77 1596.04	a1	$^1((0.00--5.73)^2+(179.65-179.69)^2)$ $^1((4.75-0.00)^2+(179.55-179.65)^2)$	5.73 4.75	10.48	
Ax3-78 1606.32	a1	$^1((0.00--6.38)^2+(179.83-179.92)^2)$ $^1((5.47-0.00)^2+(179.71-179.83)^2)$	6.38 5.47	11.85	
Ax3-79 1618.63	a1	$^1((0.00--7.79)^2+(180.07-180.27)^2)$ $^1((10.77-0.00)^2+(179.86-180.07)^2)$	7.79 10.77	18.56	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 164					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax3-2 17.00	b1	$^1((-7.06--8.22)^2+(172.80-172.83)^2)$ $^1((-0.00--7.06)^2+(172.62-172.80)^2)$ $^1((7.65--0.00)^2+(172.49-172.62)^2)$ $^1((8.78-7.65)^2+(172.47-172.49)^2)$	1.16 7.06 7.65 1.13	17.00	
Ax3-3 29.56	b1	$^1((-4.07--5.17)^2+(172.77-172.80)^2)$ $^1((-0.00--4.07)^2+(172.67-172.77)^2)$ $^1((5.22--0.00)^2+(172.57-172.67)^2)$ $^1((6.22-5.22)^2+(172.56-172.57)^2)$	1.10 4.07 5.22 1.00	11.39	
Ax3-4 39.07	b1	$^1((-3.50--4.75)^2+(172.80-172.83)^2)$ $^1((0.00--3.50)^2+(172.71-172.80)^2)$ $^1((4.62-0.00)^2+(172.62-172.71)^2)$ $^1((5.62-4.62)^2+(172.60-172.62)^2)$	1.25 3.50 4.62 1.00	10.37	
Ax3-5 57.16	b1	$^1((-3.50--4.75)^2+(172.86-172.89)^2)$ $^1((0.00--3.50)^2+(172.77-172.86)^2)$ $^1((3.53-0.00)^2+(172.70-172.77)^2)$ $^1((4.75-3.53)^2+(172.67-172.70)^2)$	1.25 3.50 3.53 1.22	9.50	
Ax3-6 59.17	b1	$^1((-3.50--4.75)^2+(172.87-172.90)^2)$ $^1((0.00--3.50)^2+(172.78-172.87)^2)$ $^1((3.50-0.00)^2+(172.71-172.78)^2)$ $^1((4.96-3.50)^2+(172.67-172.71)^2)$	1.25 3.50 3.50 1.46	9.71	
Ax3-7 75.00	b1	$^1((-3.50--4.75)^2+(172.93-172.96)^2)$ $^1((0.00--3.50)^2+(172.84-172.93)^2)$ $^1((5.24-0.00)^2+(172.72-172.84)^2)$ $^1((6.58-5.24)^2+(172.69-172.72)^2)$	1.25 3.50 5.24 1.34	11.33	
Ax3-7a 87.18	b1	$^1((-3.50--4.75)^2+(172.98-173.01)^2)$ $^1((0.00--3.50)^2+(172.89-172.98)^2)$ $^1((6.49-0.00)^2+(172.73-172.89)^2)$ $^1((7.75-6.49)^2+(172.69-172.73)^2)$	1.25 3.50 6.49 1.26	12.50	
Ax3-7b 99.29	b1	$^1((-3.50--4.75)^2+(173.09-173.15)^2)$ $^1((0.00--3.50)^2+(172.93-173.09)^2)$ $^1((6.50-0.00)^2+(172.63-172.93)^2)$ $^1((7.75-6.50)^2+(172.58-172.63)^2)$	1.25 3.50 6.51 1.25	12.51	
Ax3-8 100.12	b1	$^1((-3.50--4.75)^2+(173.10-173.16)^2)$ $^1((0.00--3.50)^2+(172.94-173.10)^2)$ $^1((6.43-0.00)^2+(172.63-172.94)^2)$ $^1((7.68-6.43)^2+(172.57-172.63)^2)$	1.25 3.50 6.44 1.25	12.44	
Ax3-9 115.82	b1	$^1((-3.50--4.75)^2+(173.16-173.22)^2)$ $^1((-0.00--3.50)^2+(173.00-173.16)^2)$ $^1((4.99--0.00)^2+(172.76-173.00)^2)$ $^1((6.25-4.99)^2+(172.70-172.76)^2)$	1.25 3.50 5.00 1.26	11.01	
Ax3-10 125.00	b1	$^1((-3.50--4.75)^2+(173.20-173.26)^2)$ $^1((-0.00--3.50)^2+(173.03-173.20)^2)$ $^1((4.01--0.00)^2+(172.84-173.03)^2)$ $^1((5.27-4.01)^2+(172.78-172.84)^2)$	1.25 3.50 4.01 1.26	10.02	
Ax3-11 131.52	b1	$^1((-3.50--4.75)^2+(173.22-173.28)^2)$ $^1((0.00--3.50)^2+(173.06-173.22)^2)$ $^1((3.50-0.00)^2+(172.89-173.06)^2)$ $^1((7.25-3.50)^2+(172.71-172.89)^2)$	1.25 3.50 3.50 3.75	12.00	
Ax3-12 150.00	b1	$^1((-3.50--4.75)^2+(173.18-173.20)^2)$ $^1((0.00--3.50)^2+(173.13-173.18)^2)$ $^1((3.50-0.00)^2+(173.04-173.13)^2)$ $^1((7.25-3.50)^2+(172.95-173.04)^2)$	1.25 3.50 3.50 3.75	12.00	
Ax3-13 172.47	b1	$^1((-3.50--4.75)^2+(173.12-173.09)^2)$ $^1((0.00--3.50)^2+(173.21-173.12)^2)$ $^1((3.50-0.00)^2+(173.12-173.21)^2)$ $^1((7.25-3.50)^2+(173.03-173.12)^2)$	1.25 3.50 3.50 3.75	12.00	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax3-14 200.00	b1	$^1 ((-3.50--4.75)^2 + (173.23-173.20)^2)$ $^1 ((0.00--3.50)^2 + (173.31-173.23)^2)$ $^1 ((3.50-0.00)^2 + (173.23-173.31)^2)$ $^1 ((4.75-3.50)^2 + (173.20-173.23)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-15 225.00	b1	$^1 ((-3.50--4.75)^2 + (173.32-173.29)^2)$ $^1 ((0.00--3.50)^2 + (173.41-173.32)^2)$ $^1 ((3.50-0.00)^2 + (173.32-173.41)^2)$ $^1 ((4.75-3.50)^2 + (173.29-173.32)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-16 250.00	b1	$^1 ((-3.50--4.75)^2 + (173.42-173.38)^2)$ $^1 ((0.00--3.50)^2 + (173.50-173.42)^2)$ $^1 ((3.50-0.00)^2 + (173.42-173.50)^2)$ $^1 ((4.75-3.50)^2 + (173.38-173.42)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-17 275.00	b1	$^1 ((-3.50--4.75)^2 + (173.51-173.48)^2)$ $^1 ((0.00--3.50)^2 + (173.60-173.51)^2)$ $^1 ((3.50-0.00)^2 + (173.51-173.60)^2)$ $^1 ((4.75-3.50)^2 + (173.48-173.51)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-18 300.00	b1	$^1 ((-3.50--4.75)^2 + (173.61-173.57)^2)$ $^1 ((0.00--3.50)^2 + (173.69-173.61)^2)$ $^1 ((3.50-0.00)^2 + (173.61-173.69)^2)$ $^1 ((4.75-3.50)^2 + (173.57-173.61)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-19 319.99	b1	$^1 ((-3.50--4.75)^2 + (173.68-173.65)^2)$ $^1 ((0.00--3.50)^2 + (173.77-173.68)^2)$ $^1 ((3.50-0.00)^2 + (173.68-173.77)^2)$ $^1 ((8.25-3.50)^2 + (173.56-173.68)^2)$	1.25 3.50 3.50 4.75	13.00	
Ax3-20 344.99	b1	$^1 ((-3.50--4.75)^2 + (173.77-173.74)^2)$ $^1 ((0.00--3.50)^2 + (173.86-173.77)^2)$ $^1 ((3.50-0.00)^2 + (173.77-173.86)^2)$ $^1 ((8.25-3.50)^2 + (173.65-173.77)^2)$	1.25 3.50 3.50 4.75	13.00	
Ax3-20a 365.00	b1	$^1 ((-3.50--4.75)^2 + (173.81-173.78)^2)$ $^1 ((0.00--3.50)^2 + (173.90-173.81)^2)$ $^1 ((3.50-0.00)^2 + (173.81-173.90)^2)$ $^1 ((4.75-3.50)^2 + (173.78-173.81)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-21 379.07	b1	$^1 ((-3.50--4.75)^2 + (173.83-173.79)^2)$ $^1 ((0.00--3.50)^2 + (173.91-173.83)^2)$ $^1 ((3.50-0.00)^2 + (173.83-173.91)^2)$ $^1 ((4.75-3.50)^2 + (173.79-173.83)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-21a 397.40	b1	$^1 ((-3.50--4.75)^2 + (173.82-173.79)^2)$ $^1 ((0.00--3.50)^2 + (173.91-173.82)^2)$ $^1 ((3.50-0.00)^2 + (173.90-173.91)^2)$ $^1 ((4.75-3.50)^2 + (173.89-173.90)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-22 400.00	b1	$^1 ((-3.50--4.89)^2 + (173.82-173.79)^2)$ $^1 ((0.00--3.50)^2 + (173.91-173.82)^2)$ $^1 ((3.50-0.00)^2 + (173.91-173.91)^2)$ $^1 ((4.75-3.50)^2 + (173.91-173.91)^2)$	1.39 3.50 3.50 1.25	9.64	
Ax3-23 425.00	b1	$^1 ((-3.50--6.43)^2 + (173.77-173.69)^2)$ $^1 ((0.00--3.50)^2 + (173.87-173.77)^2)$ $^1 ((3.50-0.00)^2 + (173.97-173.87)^2)$ $^1 ((4.75-3.50)^2 + (174.00-173.97)^2)$	2.93 3.50 3.50 1.25	11.18	
Ax3-24 453.60	b1	$^1 ((-3.50--8.06)^2 + (173.55-173.27)^2)$ $^1 ((0.00--3.50)^2 + (173.77-173.55)^2)$ $^1 ((3.50-0.00)^2 + (173.98-173.77)^2)$ $^1 ((4.75-3.50)^2 + (174.06-173.98)^2)$	4.57 3.51 3.51 1.25	12.84	
Ax3-25 461.06	b1	$^1 ((-3.50--8.60)^2 + (173.49-173.13)^2)$ $^1 ((0.00--3.50)^2 + (173.73-173.49)^2)$ $^1 ((3.50-0.00)^2 + (173.98-173.73)^2)$	5.11 3.51 3.51		
A RIPORTARE ml			12.13		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 166					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.13		
Ax3-26 466.10	b1	$^1((4.75-3.50)^2+(174.07-173.98)^2)$ $^1((-3.50--8.91)^2+(173.46-173.08)^2)$ $^1((0.00--3.50)^2+(173.71-173.46)^2)$ $^1((3.50-0.00)^2+(173.95-173.71)^2)$ $^1((4.75-3.50)^2+(174.04-173.95)^2)$	1.25 5.42 3.51 3.51 1.25	13.38	
Ax3-27 478.60	b1	$^1((-3.50--9.58)^2+(173.40-172.97)^2)$ $^1((-0.00--3.50)^2+(173.64-173.40)^2)$ $^1((3.50--0.00)^2+(173.89-173.64)^2)$ $^1((4.75-3.50)^2+(173.98-173.89)^2)$	6.10 3.51 3.51 1.25	13.69	
Ax3-28 506.01	b1	$^1((-3.50--10.10)^2+(173.26-172.80)^2)$ $^1((-0.00--3.50)^2+(173.51-173.26)^2)$ $^1((3.50--0.00)^2+(173.75-173.51)^2)$ $^1((4.75-3.50)^2+(173.84-173.75)^2)$	6.62 3.51 3.51 1.25	14.37	
Ax3-29 525.00	b1	$^1((-3.50--10.06)^2+(173.17-172.71)^2)$ $^1((-0.00--3.50)^2+(173.41-173.17)^2)$ $^1((3.50--0.00)^2+(173.66-173.41)^2)$ $^1((4.75-3.50)^2+(173.74-173.66)^2)$	6.58 3.51 3.51 1.25	14.89	
Ax3-30 550.96	b1	$^1((-3.50--9.63)^2+(173.04-172.61)^2)$ $^1((0.00--3.50)^2+(173.28-173.04)^2)$ $^1((3.50-0.00)^2+(173.53-173.28)^2)$ $^1((4.75-3.50)^2+(173.62-173.53)^2)$	6.15 3.51 3.51 1.25	14.85	
Ax3-31 575.00	b1	$^1((-3.50--8.82)^2+(173.02-172.70)^2)$ $^1((0.00--3.50)^2+(173.22-173.02)^2)$ $^1((3.50-0.00)^2+(173.43-173.22)^2)$ $^1((4.75-3.50)^2+(173.51-173.43)^2)$	5.33 3.51 3.51 1.25	14.42	
Ax3-32 600.00	b1	$^1((-3.50--7.64)^2+(173.07-172.87)^2)$ $^1((0.00--3.50)^2+(173.24-173.07)^2)$ $^1((3.50-0.00)^2+(173.41-173.24)^2)$ $^1((4.75-3.50)^2+(173.47-173.41)^2)$	4.14 3.50 3.50 1.25	13.60	
Ax3-33 625.00	b1	$^1((-3.50--6.27)^2+(173.20-173.09)^2)$ $^1((0.00--3.50)^2+(173.33-173.20)^2)$ $^1((3.50-0.00)^2+(173.46-173.33)^2)$ $^1((4.75-3.50)^2+(173.51-173.46)^2)$	2.77 3.50 3.50 1.25	12.39	
Ax3-34 650.00	b1	$^1((-3.50--4.88)^2+(173.41-173.37)^2)$ $^1((0.00--3.50)^2+(173.50-173.41)^2)$ $^1((3.50-0.00)^2+(173.59-173.50)^2)$ $^1((4.75-3.50)^2+(173.63-173.59)^2)$	1.38 3.50 3.50 1.25	11.02	
Ax3-34a 652.38	b1	$^1((-3.50--4.75)^2+(173.43-173.40)^2)$ $^1((0.00--3.50)^2+(173.52-173.43)^2)$ $^1((3.50-0.00)^2+(173.61-173.52)^2)$ $^1((4.75-3.50)^2+(173.64-173.61)^2)$	1.25 3.50 3.50 1.25	9.63	
Ax3-34b 658.63	b1	$^1((-4.24--4.75)^2+(173.49-173.48)^2)$ $^1((0.00--4.24)^2+(173.58-173.49)^2)$ $^1((3.50-0.00)^2+(173.65-173.58)^2)$ $^1((4.75-3.50)^2+(173.67-173.65)^2)$	0.51 4.24 3.50 1.25	9.50	
Ax3-35 678.63	b1	$^1((-7.75--8.25)^2+(173.79-173.79)^2)$ $^1((0.00--7.75)^2+(173.79-173.79)^2)$ $^1((3.50-0.00)^2+(173.79-173.79)^2)$ $^1((4.75-3.50)^2+(173.79-173.79)^2)$	0.50 7.75 3.50 1.25	13.00	
Ax3-36 703.63	b1	$^1((-7.75--8.25)^2+(174.32-174.33)^2)$ $^1((0.00--7.75)^2+(174.13-174.32)^2)$ $^1((3.50-0.00)^2+(174.04-174.13)^2)$ $^1((4.75-3.50)^2+(174.01-174.04)^2)$	0.50 7.75 3.50 1.25	13.00	
Ax3-36a	b1	$^1((-4.23--4.75)^2+(174.61-174.63)^2)$	0.52		
A RIPORTARE ml			0.52		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 167					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.52		
723.63		$^1((0.00--4.23)^2+(174.46-174.61)^2)$ $^1((3.50-0.00)^2+(174.33-174.46)^2)$ $^1((4.75-3.50)^2+(174.28-174.33)^2)$	4.23 3.50 1.25	9.50	
Ax3-36b 733.69	b1	$^1((-3.50--4.75)^2+(174.79-174.84)^2)$ $^1((0.00--3.50)^2+(174.64-174.79)^2)$ $^1((3.50-0.00)^2+(174.49-174.64)^2)$ $^1((4.75-3.50)^2+(174.43-174.49)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-37 735.38	b1	$^1((-3.50--4.75)^2+(174.82-174.88)^2)$ $^1((0.00--3.50)^2+(174.67-174.82)^2)$ $^1((3.50-0.00)^2+(174.52-174.67)^2)$ $^1((4.79-3.50)^2+(174.46-174.52)^2)$	1.25 3.50 3.50 1.29	9.54	
Ax3-38 750.00	b1	$^1((-3.50--4.75)^2+(175.12-175.17)^2)$ $^1((-0.00--3.50)^2+(174.96-175.12)^2)$ $^1((3.50--0.00)^2+(174.81-174.96)^2)$ $^1((5.07-3.50)^2+(174.74-174.81)^2)$	1.25 3.50 3.50 1.57	9.82	
Ax3-39 775.00	b1	$^1((-3.50--4.75)^2+(175.68-175.73)^2)$ $^1((0.00--3.50)^2+(175.52-175.68)^2)$ $^1((3.50-0.00)^2+(175.37-175.52)^2)$ $^1((5.30-3.50)^2+(175.29-175.37)^2)$	1.25 3.50 3.50 1.80	10.05	
Ax3-40 802.02	b1	$^1((-3.50--4.75)^2+(176.37-176.43)^2)$ $^1((0.00--3.50)^2+(176.22-176.37)^2)$ $^1((3.50-0.00)^2+(176.06-176.22)^2)$ $^1((5.35-3.50)^2+(175.98-176.06)^2)$	1.25 3.50 3.50 1.85	10.10	
Ax3-41 825.00	b1	$^1((-3.50--4.75)^2+(177.02-177.07)^2)$ $^1((-0.00--3.50)^2+(176.86-177.02)^2)$ $^1((3.50--0.00)^2+(176.71-176.86)^2)$ $^1((5.26-3.50)^2+(176.63-176.71)^2)$	1.25 3.50 3.50 1.76	10.01	
Ax3-42 850.00	b1	$^1((-3.50--4.75)^2+(177.72-177.77)^2)$ $^1((0.00--3.50)^2+(177.56-177.72)^2)$ $^1((3.50-0.00)^2+(177.41-177.56)^2)$ $^1((4.97-3.50)^2+(177.34-177.41)^2)$	1.25 3.50 3.50 1.47	9.72	
Ax3-42a 861.34	b1	$^1((-4.34--5.60)^2+(178.06-178.11)^2)$ $^1((0.00--4.34)^2+(177.87-178.06)^2)$ $^1((3.50-0.00)^2+(177.71-177.87)^2)$ $^1((4.75-3.50)^2+(177.66-177.71)^2)$	1.26 4.34 3.50 1.25	10.35	
Ax3-43 868.66	b1	$^1((-4.97--6.22)^2+(178.27-178.33)^2)$ $^1((0.00--4.97)^2+(178.06-178.27)^2)$ $^1((3.50-0.00)^2+(177.90-178.06)^2)$ $^1((4.75-3.50)^2+(177.85-177.90)^2)$	1.25 4.97 3.50 1.25	10.97	
Ax3-43a 879.85	b1	$^1((-6.03--7.29)^2+(178.54-178.58)^2)$ $^1((0.00--6.03)^2+(178.33-178.54)^2)$ $^1((3.50-0.00)^2+(178.21-178.33)^2)$ $^1((4.75-3.50)^2+(178.16-178.21)^2)$	1.26 6.03 3.50 1.25	12.04	
Ax3-43b 891.79	b1	$^1((-6.08--7.34)^2+(178.76-178.79)^2)$ $^1((0.00--6.08)^2+(178.61-178.76)^2)$ $^1((3.50-0.00)^2+(178.52-178.61)^2)$ $^1((4.75-3.50)^2+(178.49-178.52)^2)$	1.26 6.08 3.50 1.25	12.09	
Ax3-44 900.00	b1	$^1((-5.35--6.60)^2+(178.88-178.90)^2)$ $^1((0.00--5.35)^2+(178.79-178.88)^2)$ $^1((3.50-0.00)^2+(178.73-178.79)^2)$ $^1((4.75-3.50)^2+(178.71-178.73)^2)$	1.25 5.35 3.50 1.25	11.35	
Ax3-45 916.81	b1	$^1((-3.91--5.17)^2+(179.13-179.13)^2)$ $^1((0.00--3.91)^2+(179.13-179.13)^2)$ $^1((3.50-0.00)^2+(179.13-179.13)^2)$ $^1((4.75-3.50)^2+(179.13-179.13)^2)$	1.26 3.91 3.50 1.25		
A RIPORTARE ml			9.92		

		CALCOLO DELLE LUNGHEZZE				Foglio n. 168
TAPPETO DI USURA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
RIPORTO ml			9.92			
Ax3-45a 921.78	b1	$^1((-3.50--4.75)^2+(179.21-179.20)^2)$ $^1((-0.00--3.50)^2+(179.23-179.21)^2)$ $^1((3.50--0.00)^2+(179.24-179.23)^2)$ $^1((4.75-3.50)^2+(179.25-179.24)^2)$	1.25 3.50 3.50 1.25	9.92		
Ax3-46 950.00	b1	$^1((-3.50--4.75)^2+(179.61-179.57)^2)$ $^1((0.00--3.50)^2+(179.71-179.61)^2)$ $^1((3.50-0.00)^2+(179.81-179.71)^2)$ $^1((4.75-3.50)^2+(179.85-179.81)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax3-47 975.00	b1	$^1((-3.50--5.51)^2+(179.92-179.84)^2)$ $^1((0.00--3.50)^2+(180.06-179.92)^2)$ $^1((3.50-0.00)^2+(180.20-180.06)^2)$ $^1((4.75-3.50)^2+(180.25-180.20)^2)$	2.01 3.50 3.50 1.25	9.50		
Ax3-48 1000.00	b1	$^1((-3.50--6.68)^2+(180.15-179.99)^2)$ $^1((0.00--3.50)^2+(180.33-180.15)^2)$ $^1((3.50-0.00)^2+(180.51-180.33)^2)$ $^1((4.75-3.50)^2+(180.57-180.51)^2)$	3.18 3.50 3.50 1.25	10.26		
Ax3-49 1025.00	b1	$^1((-3.50--7.66)^2+(180.31-180.06)^2)$ $^1((0.00--3.50)^2+(180.53-180.31)^2)$ $^1((3.50-0.00)^2+(180.74-180.53)^2)$ $^1((4.75-3.50)^2+(180.82-180.74)^2)$	4.17 3.51 3.51 1.25	11.43		
Ax3-50 1044.27	b1	$^1((-3.50--8.25)^2+(180.38-180.05)^2)$ $^1((0.00--3.50)^2+(180.63-180.38)^2)$ $^1((3.50-0.00)^2+(180.87-180.63)^2)$ $^1((4.75-3.50)^2+(180.96-180.87)^2)$	4.76 3.51 3.51 1.25	12.44		
Ax3-51 1050.00	b1	$^1((-3.50--8.38)^2+(180.41-180.06)^2)$ $^1((0.00--3.50)^2+(180.65-180.41)^2)$ $^1((3.50-0.00)^2+(180.90-180.65)^2)$ $^1((4.75-3.50)^2+(180.98-180.90)^2)$	4.89 3.51 3.51 1.25	13.03		
Ax3-52 1071.62	b1	$^1((-3.50--8.69)^2+(180.45-180.09)^2)$ $^1((-0.00--3.50)^2+(180.70-180.45)^2)$ $^1((3.50--0.00)^2+(180.94-180.70)^2)$ $^1((4.75-3.50)^2+(181.03-180.94)^2)$	5.20 3.51 3.51 1.25	13.16		
Ax3-53 1084.12	b1	$^1((-3.50--8.78)^2+(180.45-180.08)^2)$ $^1((-0.00--3.50)^2+(180.70-180.45)^2)$ $^1((3.50--0.00)^2+(180.94-180.70)^2)$ $^1((4.75-3.50)^2+(181.03-180.94)^2)$	5.29 3.51 3.51 1.25	13.47		
Ax3-54 1096.62	b1	$^1((-3.50--8.81)^2+(180.43-180.06)^2)$ $^1((-0.00--3.50)^2+(180.68-180.43)^2)$ $^1((3.50--0.00)^2+(180.92-180.68)^2)$ $^1((4.75-3.50)^2+(181.01-180.92)^2)$	5.32 3.51 3.51 1.25	13.56		
Ax3-55 1125.00	b1	$^1((-3.50--8.83)^2+(180.35-179.98)^2)$ $^1((-0.00--3.50)^2+(180.60-180.35)^2)$ $^1((5.90--0.00)^2+(181.01-180.60)^2)$ $^1((7.16-5.90)^2+(181.10-181.01)^2)$	5.34 3.51 5.91 1.26	13.59		
Ax3-55a 1129.20	b1	$^1((-3.50--8.82)^2+(180.34-179.96)^2)$ $^1((0.00--3.50)^2+(180.58-180.34)^2)$ $^1((6.49-0.00)^2+(181.04-180.58)^2)$ $^1((7.75-6.49)^2+(181.12-181.04)^2)$	5.33 3.51 6.51 1.26	16.02		
Ax3-56 1140.86	b1	$^1((-3.50--8.83)^2+(180.30-179.93)^2)$ $^1((0.00--3.50)^2+(180.55-180.30)^2)$ $^1((6.50-0.00)^2+(181.00-180.55)^2)$ $^1((7.75-6.50)^2+(181.09-181.00)^2)$	5.34 3.51 6.52 1.25	16.61		
Ax3-57 1150.00	b1	$^1((-3.50--8.83)^2+(180.27-179.90)^2)$ $^1((0.00--3.50)^2+(180.52-180.27)^2)$	5.34 3.51	16.62		
A RIPORTARE ml			8.85			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 169		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.85		
Ax3-57a 1171.14	b1	$^1((5.31-0.00)^2+(180.89-180.52)^2)$ $^1((6.57-5.31)^2+(180.98-180.89)^2)$ $^1((-3.50--9.16)^2+(180.21-179.82)^2)$ $^1((0.00--3.50)^2+(180.46-180.21)^2)$ $^1((3.50-0.00)^2+(180.70-180.46)^2)$ $^1((4.75-3.50)^2+(180.79-180.70)^2)$	5.32 1.26 5.67 3.51 3.51 1.25	15.43  13.94	
Ax3-58 1175.00	b1	$^1((-3.50--9.27)^2+(180.20-179.80)^2)$ $^1((0.00--3.50)^2+(180.44-180.20)^2)$ $^1((3.50-0.00)^2+(180.69-180.44)^2)$ $^1((4.75-3.50)^2+(180.78-180.69)^2)$	5.78 3.51 3.51 1.25	14.05	
Ax3-59 1200.00	b1	$^1((-3.50--9.13)^2+(180.12-179.73)^2)$ $^1((0.00--3.50)^2+(180.37-180.12)^2)$ $^1((3.50-0.00)^2+(180.61-180.37)^2)$ $^1((4.75-3.50)^2+(180.70-180.61)^2)$	5.64 3.51 3.51 1.25	13.91	
Ax3-60 1225.00	b1	$^1((-3.50--8.05)^2+(180.05-179.73)^2)$ $^1((0.00--3.50)^2+(180.29-180.05)^2)$ $^1((3.50-0.00)^2+(180.54-180.29)^2)$ $^1((4.75-3.50)^2+(180.63-180.54)^2)$	4.56 3.51 3.51 1.25	12.83	
Ax3-61 1237.44	b1	$^1((-3.50--7.45)^2+(180.01-179.74)^2)$ $^1((0.00--3.50)^2+(180.26-180.01)^2)$ $^1((3.50-0.00)^2+(180.50-180.26)^2)$ $^1((4.75-3.50)^2+(180.59-180.50)^2)$	3.96 3.51 3.51 1.25	12.23	
Ax3-62 1250.00	b1	$^1((-3.50--6.61)^2+(180.02-179.85)^2)$ $^1((0.00--3.50)^2+(180.22-180.02)^2)$ $^1((3.50-0.00)^2+(180.42-180.22)^2)$ $^1((4.75-3.50)^2+(180.49-180.42)^2)$	3.11 3.51 3.51 1.25	11.38	
Ax3-63 1275.00	b1	$^1((-3.50--4.92)^2+(180.04-180.00)^2)$ $^1((0.00--3.50)^2+(180.14-180.04)^2)$ $^1((3.50-0.00)^2+(180.25-180.14)^2)$ $^1((4.75-3.50)^2+(180.28-180.25)^2)$	1.42 3.50 3.50 1.25	9.67	
Ax3-63a 1277.18	b1	$^1((-3.50--4.75)^2+(180.04-180.01)^2)$ $^1((0.00--3.50)^2+(180.14-180.04)^2)$ $^1((3.50-0.00)^2+(180.23-180.14)^2)$ $^1((4.75-3.50)^2+(180.27-180.23)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-64 1302.26	b1	$^1((-3.50--4.75)^2+(180.06-180.06)^2)$ $^1((0.00--3.50)^2+(180.06-180.06)^2)$ $^1((3.50-0.00)^2+(180.06-180.06)^2)$ $^1((4.75-3.50)^2+(180.06-180.06)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-64a 1306.31	b1	$^1((-3.50--4.75)^2+(180.06-180.07)^2)$ $^1((0.00--3.50)^2+(180.05-180.06)^2)$ $^1((3.50-0.00)^2+(180.04-180.05)^2)$ $^1((4.75-3.50)^2+(180.03-180.04)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax3-65 1325.00	b1	$^1((-3.50--4.75)^2+(180.07-180.10)^2)$ $^1((0.00--3.50)^2+(179.99-180.07)^2)$ $^1((3.50-0.00)^2+(179.91-179.99)^2)$ $^1((6.23-3.50)^2+(179.85-179.91)^2)$	1.25 3.50 3.50 2.73	10.98	
Ax3-66 1350.00	b1	$^1((-3.50--4.75)^2+(180.07-180.13)^2)$ $^1((0.00--3.50)^2+(179.92-180.07)^2)$ $^1((3.50-0.00)^2+(179.76-179.92)^2)$ $^1((8.01-3.50)^2+(179.57-179.76)^2)$	1.25 3.50 3.50 4.51	12.76	
Ax3-66a 1368.95	b1	$^1((-3.50--4.75)^2+(180.07-180.14)^2)$ $^1((0.00--3.50)^2+(179.86-180.07)^2)$ $^1((3.50-0.00)^2+(179.65-179.86)^2)$ $^1((9.05-3.50)^2+(179.32-179.65)^2)$	1.25 3.51 3.51 5.56	13.83	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE	Foglio n. 170		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax3-67 1381.45	b1	$^1((-3.50--4.75)^2+(180.07-180.16)^2)$ $^1((0.00--3.50)^2+(179.82-180.07)^2)$ $^1((3.50-0.00)^2+(179.58-179.82)^2)$ $^1((9.31-3.50)^2+(179.17-179.58)^2)$	1.25 3.51 3.51 5.82		
				14.09	
Ax3-68 1384.93	b1	$^1((-3.50--4.75)^2+(180.06-180.15)^2)$ $^1((0.00--3.50)^2+(179.81-180.06)^2)$ $^1((3.50-0.00)^2+(179.57-179.81)^2)$ $^1((9.35-3.50)^2+(179.16-179.57)^2)$	1.25 3.51 3.51 5.86		
				14.13	
Ax3-69 1393.95	b1	$^1((-3.50--4.75)^2+(180.03-180.12)^2)$ $^1((0.00--3.50)^2+(179.79-180.03)^2)$ $^1((3.50-0.00)^2+(179.54-179.79)^2)$ $^1((9.39-3.50)^2+(179.13-179.54)^2)$	1.25 3.51 3.51 5.90		
				14.17	
Ax3-70 1419.06	b1	$^1((-3.50--4.75)^2+(179.96-180.04)^2)$ $^1((-0.00--3.50)^2+(179.71-179.96)^2)$ $^1((3.50--0.00)^2+(179.47-179.71)^2)$ $^1((8.89-3.50)^2+(179.09-179.47)^2)$	1.25 3.51 3.51 5.40		
				13.67	
Ax3-71 1456.66	b1	$^1((-3.50--4.75)^2+(179.84-179.93)^2)$ $^1((0.00--3.50)^2+(179.60-179.84)^2)$ $^1((3.50-0.00)^2+(179.35-179.60)^2)$ $^1((6.94-3.50)^2+(179.11-179.35)^2)$	1.25 3.51 3.51 3.45		
				11.72	
Ax3-72 1475.00	b1	$^1((-3.50--4.75)^2+(179.73-179.80)^2)$ $^1((0.00--3.50)^2+(179.54-179.73)^2)$ $^1((3.50-0.00)^2+(179.35-179.54)^2)$ $^1((5.56-3.50)^2+(179.24-179.35)^2)$	1.25 3.51 3.51 2.06		
				10.33	
Ax3-72a 1488.86	b1	$^1((-3.50--4.75)^2+(179.65-179.70)^2)$ $^1((0.00--3.50)^2+(179.50-179.65)^2)$ $^1((3.50-0.00)^2+(179.35-179.50)^2)$ $^1((4.75-3.50)^2+(179.30-179.35)^2)$	1.25 3.50 3.50 1.25		
				9.50	
Ax3-73 1500.00	b1	$^1((-3.50--4.75)^2+(179.58-179.62)^2)$ $^1((0.00--3.50)^2+(179.47-179.58)^2)$ $^1((3.50-0.00)^2+(179.35-179.47)^2)$ $^1((4.75-3.50)^2+(179.31-179.35)^2)$	1.25 3.50 3.50 1.25		
				9.50	
Ax3-74 1525.00	b1	$^1((-3.50--4.75)^2+(179.42-179.43)^2)$ $^1((0.00--3.50)^2+(179.39-179.42)^2)$ $^1((3.50-0.00)^2+(179.30-179.39)^2)$ $^1((4.75-3.50)^2+(179.27-179.30)^2)$	1.25 3.50 3.50 1.25		
				9.50	
Ax3-75 1558.30	b1	$^1((-3.50--4.75)^2+(179.26-179.22)^2)$ $^1((-0.00--3.50)^2+(179.34-179.26)^2)$ $^1((3.50--0.00)^2+(179.26-179.34)^2)$ $^1((4.75-3.50)^2+(179.22-179.26)^2)$	1.25 3.50 3.50 1.25		
				9.50	
Ax3-76 1577.92	b1	$^1((-3.60--4.75)^2+(179.43-179.42)^2)$ $^1((0.00--3.60)^2+(179.46-179.43)^2)$ $^1((3.50-0.00)^2+(179.38-179.46)^2)$ $^1((4.75-3.50)^2+(179.35-179.38)^2)$	1.15 3.60 3.50 1.25		
				9.50	
Ax3-77 1596.04	b1	$^1((-4.73--5.73)^2+(179.72-179.73)^2)$ $^1((0.00--4.73)^2+(179.69-179.72)^2)$ $^1((3.51-0.00)^2+(179.61-179.69)^2)$ $^1((4.75-3.51)^2+(179.59-179.61)^2)$	1.00 4.73 3.51 1.24		
				10.48	
Ax3-78 1606.32	b1	$^1((-5.38--6.38)^2+(179.95-179.96)^2)$ $^1((0.00--5.38)^2+(179.87-179.95)^2)$ $^1((4.40-0.00)^2+(179.77-179.87)^2)$ $^1((5.47-4.40)^2+(179.75-179.77)^2)$	1.00 5.38 4.40 1.07		
				11.85	
Ax3-79 1618.63	b1	$^1((-6.74--7.79)^2+(180.28-180.31)^2)$ $^1((0.00--6.74)^2+(180.11-180.28)^2)$ $^1((9.31-0.00)^2+(179.93-180.11)^2)$	1.05 6.74 9.31		
A RIPORTARE ml			17.10		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 171		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RIPORTO ml	17.10		
		$\sqrt{(10.77-9.31)^2 + (179.90-179.93)^2}$	1.46	18.56	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 172
CONGL. BIT. (Binder) MARCIAPIEDE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax3-2	c1	$^1((11.72-8.93)^2+(172.49-172.46)^2)$	2.79			
Ax3-3	c1	$^1((8.72-6.37)^2+(172.57-172.55)^2)$	2.35	2.79		
Ax3-4	c1	$^1((8.13-5.77)^2+(172.61-172.59)^2)$	2.36	2.35		
Ax3-5	c1	$^1((7.28-4.90)^2+(172.69-172.66)^2)$	2.38	2.36		
Ax3-6	c1	$^1((7.47-5.11)^2+(172.69-172.66)^2)$	2.36	2.38		
Ax3-7	c1	$^1((9.09-6.73)^2+(172.70-172.68)^2)$	2.36	2.36		
Ax3-7a	c1	$^1((10.25-7.90)^2+(172.71-172.68)^2)$	2.35	2.36		
Ax3-7b	c1	$^1((10.25-7.90)^2+(172.59-172.57)^2)$	2.35	2.35		
Ax3-8	c1	$^1((10.19-7.83)^2+(172.58-172.56)^2)$	2.36	2.36		
Ax3-9	c1	$^1((8.76-6.40)^2+(172.71-172.69)^2)$	2.36	2.36		
Ax3-10	c1	$^1((7.78-5.42)^2+(172.79-172.77)^2)$	2.36	2.36		
Ax3-42	c1	$^1((-7.41--4.90)^2+(177.79-177.76)^2)$	2.51	2.51		
Ax3-42a	c1	$^1((-8.26--5.75)^2+(178.13-178.10)^2)$	2.51	2.51		
Ax3-43	c1	$^1((-8.88--6.37)^2+(178.35-178.32)^2)$	2.51	2.51		
Ax3-43a	c1	$^1((-9.94--7.44)^2+(178.60-178.57)^2)$	2.50	2.50		
Ax3-43b	c1	$^1((-9.99--7.49)^2+(178.81-178.78)^2)$	2.50	2.50		
Ax3-44	c1	$^1((-9.26--6.75)^2+(178.91-178.89)^2)$	2.51	2.51		
Ax3-45	c1	$^1((-7.83--5.32)^2+(179.15-179.12)^2)$	2.51	2.51		
Ax3-45a	c1	$^1((-7.41--4.90)^2+(179.22-179.19)^2)$	2.51	2.51		
Ax3-54	c1	$^1((7.23-4.90)^2+(181.02-181.00)^2)$	2.33	2.33		
Ax3-55	c1	$^1((9.68-7.31)^2+(181.11-181.09)^2)$	2.37	2.37		
Ax3-55a	c1	$^1((10.25-7.90)^2+(181.14-181.11)^2)$	2.35	2.35		
Ax3-56	c1	$^1((10.25-7.90)^2+(181.10-181.08)^2)$	2.35	2.35		
Ax3-57	c1	$^1((9.08-6.72)^2+(180.99-180.97)^2)$	2.36	2.36		
Ax3-57a	c1	$^1((7.25-4.90)^2+(180.80-180.78)^2)$	2.35	2.35		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE				Foglio n. 173
TAPPETO DI USURA MARCIAPIEDE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax3-2	d1	$^1((11.72-8.93)^2+(172.52-172.49)^2)$	2.79			
Ax3-3	d1	$^1((8.72-6.37)^2+(172.60-172.58)^2)$	2.35	2.79		
Ax3-4	d1	$^1((8.13-5.77)^2+(172.64-172.62)^2)$	2.36	2.35		
Ax3-5	d1	$^1((7.28-4.90)^2+(172.72-172.69)^2)$	2.38	2.36		
Ax3-6	d1	$^1((7.47-5.11)^2+(172.72-172.69)^2)$	2.36	2.38		
Ax3-7	d1	$^1((9.09-6.73)^2+(172.73-172.71)^2)$	2.36	2.36		
Ax3-7a	d1	$^1((10.25-7.90)^2+(172.74-172.71)^2)$	2.35	2.36		
Ax3-7b	d1	$^1((10.25-7.90)^2+(172.62-172.60)^2)$	2.35	2.35		
Ax3-8	d1	$^1((10.19-7.83)^2+(172.61-172.59)^2)$	2.36	2.36		
Ax3-9	d1	$^1((8.76-6.40)^2+(172.74-172.72)^2)$	2.36	2.36		
Ax3-10	d1	$^1((7.78-5.42)^2+(172.82-172.80)^2)$	2.36	2.36		
Ax3-42	d1	$^1((-7.41--4.90)^2+(177.82-177.79)^2)$	2.51	2.51		
Ax3-42a	d1	$^1((-8.26--5.75)^2+(178.16-178.13)^2)$	2.51	2.51		
Ax3-43	d1	$^1((-8.88--6.37)^2+(178.38-178.35)^2)$	2.51	2.51		
Ax3-43a	d1	$^1((-9.94--7.44)^2+(178.63-178.60)^2)$	2.50	2.50		
Ax3-43b	d1	$^1((-9.99--7.49)^2+(178.84-178.81)^2)$	2.50	2.50		
Ax3-44	d1	$^1((-9.26--6.75)^2+(178.94-178.92)^2)$	2.51	2.51		
Ax3-45	d1	$^1((-7.83--5.32)^2+(179.18-179.15)^2)$	2.51	2.51		
Ax3-45a	d1	$^1((-7.41--4.90)^2+(179.25-179.22)^2)$	2.51	2.51		
Ax3-54	d1	$^1((7.23-4.90)^2+(181.05-181.03)^2)$	2.33	2.33		
Ax3-55	d1	$^1((9.68-7.31)^2+(181.14-181.12)^2)$	2.37	2.37		
Ax3-55a	d1	$^1((10.25-7.90)^2+(181.17-181.14)^2)$	2.35	2.35		
Ax3-56	d1	$^1((10.25-7.90)^2+(181.13-181.11)^2)$	2.35	2.35		
Ax3-57	d1	$^1((9.08-6.72)^2+(181.02-181.00)^2)$	2.36	2.36		
Ax3-57a	d1	$^1((7.25-4.90)^2+(180.83-180.81)^2)$	2.35	2.35		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE				Foglio n. 174
PREPARAZIONE PIANO DI POSA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax3-2 17.00	e1	$^1((1.74--2.40)^2+(170.18-171.88)^2)$ $^1((5.02-1.74)^2+(168.86-170.18)^2)$ $^1((19.99-5.02)^2+(167.39-168.86)^2)$	4.48 3.54 15.04			
Ax3-3 29.56	e1	$^1((1.01--1.12)^2+(171.10-171.90)^2)$ $^1((1.44-1.01)^2+(170.94-171.10)^2)$ $^1((6.37-1.44)^2+(168.91-170.94)^2)$ $^1((16.38-6.37)^2+(167.88-168.91)^2)$	2.28 0.46 5.33 10.06		23.06	
Ax3-4 39.07	e1	$^1((7.09-0.02)^2+(169.25-171.91)^2)$ $^1((7.57-7.09)^2+(169.07-169.25)^2)$ $^1((7.65-7.57)^2+(169.05-169.07)^2)$ $^1((7.71-7.65)^2+(169.02-169.05)^2)$ $^1((15.43-7.71)^2+(168.16-169.02)^2)$	7.55 0.51 0.08 0.07 7.77		18.13	
Ax3-5 57.16	e1	$^1((9.21-2.16)^2+(169.29-171.93)^2)$ $^1((13.86-9.21)^2+(168.71-169.29)^2)$	7.53 4.69		15.98	
Ax3-6 59.17	e1	$^1((2.97-2.28)^2+(171.69-171.93)^2)$ $^1((9.35-2.97)^2+(169.30-171.69)^2)$ $^1((14.05-9.35)^2+(168.72-169.30)^2)$	0.73 6.81 4.74		12.22	
Ax3-7	e2	$^1((-6.10--6.58)^2+(172.62-172.64)^2)$	0.48		12.28	
Ax3-7 75.00	e1	$^1((10.41-3.20)^2+(169.39-171.97)^2)$ $^1((10.44-10.41)^2+(169.37-169.39)^2)$ $^1((10.55-10.44)^2+(169.36-169.37)^2)$ $^1((10.73-10.55)^2+(169.33-169.36)^2)$ $^1((15.90-10.73)^2+(168.58-169.33)^2)$	7.66 0.04 0.11 0.18 5.22		0.48	
Ax3-7a	e2	$^1((-6.10--6.62)^2+(172.63-172.66)^2)$	0.52		13.21	
Ax3-7a 87.18	e1	$^1((8.56-4.10)^2+(170.10-171.99)^2)$ $^1((9.61-8.56)^2+(169.66-170.10)^2)$ $^1((9.88-9.61)^2+(169.54-169.66)^2)$ $^1((11.10-9.88)^2+(169.10-169.54)^2)$ $^1((17.74-11.10)^2+(168.13-169.10)^2)$	4.84 1.14 0.30 1.30 6.71		0.52	
Ax3-7b	e2	$^1((-6.10--6.76)^2+(172.67-172.71)^2)$	0.66		14.29	
Ax3-7b 99.29	e1	$^1((8.61-5.33)^2+(170.50-171.89)^2)$ $^1((11.23-8.61)^2+(169.02-170.50)^2)$ $^1((17.73-11.23)^2+(168.02-169.02)^2)$	3.56 3.01 6.58		0.66	
Ax3-8	e2	$^1((-6.10--6.77)^2+(172.68-172.72)^2)$	0.67		13.15	
Ax3-8 100.12	e1	$^1((8.40-5.41)^2+(170.62-171.88)^2)$ $^1((11.23-8.40)^2+(169.02-170.62)^2)$ $^1((17.65-11.23)^2+(168.03-169.02)^2)$	3.24 3.25 6.50		0.67	
Ax3-9	e2	$^1((-6.10--6.97)^2+(172.64-172.65)^2)$	0.87		12.99	
Ax3-9 115.82	e1	$^1((9.93-6.15)^2+(169.79-171.90)^2)$ $^1((11.68-9.93)^2+(169.04-169.79)^2)$ $^1((15.91-11.68)^2+(168.37-169.04)^2)$	4.33 1.90 4.28		0.87	
Ax3-10	e2	$^1((-6.10--6.96)^2+(172.67-172.68)^2)$	0.86		10.51	
Ax3-10 125.00	e1	$^1((6.79-6.36)^2+(171.70-171.93)^2)$ $^1((7.95-6.79)^2+(171.05-171.70)^2)$ $^1((12.42-7.95)^2+(169.13-171.05)^2)$ $^1((14.38-12.42)^2+(168.81-169.13)^2)$	0.49 1.33 4.86 1.99		0.86	
Ax3-11 131.52	e3	$^1((-6.46--6.89)^2+(172.76-172.76)^2)$ $^1((-6.10--6.46)^2+(172.75-172.76)^2)$	0.43 0.36		8.67	
Ax3-11 131.52	e1	$^1((6.47-6.43)^2+(171.93-171.95)^2)$ $^1((7.27-6.47)^2+(171.51-171.93)^2)$ $^1((11.18-7.27)^2+(169.82-171.51)^2)$ $^1((12.88-11.18)^2+(169.19-169.82)^2)$	0.04 0.90 4.26 1.81		0.79	
A RIPORTARE ml			7.01			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 175
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.01		
Ax3-11 131.52	e2	$^1((13.38-12.88)^2+(169.11-169.19)^2)$ $^1((-6.46--6.89)^2+(172.76-172.76)^2)$ $^1((-6.10--6.46)^2+(172.75-172.76)^2)$	0.51 0.43 0.36	7.52	
Ax3-12 150.00	e1	$^1((7.29-6.19)^2+(171.53-172.17)^2)$ $^1((8.36-7.29)^2+(170.96-171.53)^2)$ $^1((11.25-8.36)^2+(170.24-170.96)^2)$ $^1((12.20-11.25)^2+(170.01-170.24)^2)$ $^1((12.62-12.20)^2+(169.85-170.01)^2)$	1.27 1.21 2.98 0.98 0.45	0.79	
Ax3-13 172.47	e1	$^1((6.94-6.39)^2+(171.96-172.25)^2)$ $^1((7.20-6.94)^2+(171.82-171.96)^2)$ $^1((8.07-7.20)^2+(171.36-171.82)^2)$ $^1((8.27-8.07)^2+(171.31-171.36)^2)$ $^1((8.47-8.27)^2+(171.26-171.31)^2)$ $^1((8.79-8.47)^2+(171.22-171.26)^2)$ $^1((9.29-8.79)^2+(171.17-171.22)^2)$ $^1((11.07-9.29)^2+(170.97-171.17)^2)$	0.62 0.30 0.98 0.21 0.21 0.32 0.50 1.79	6.89	
Ax3-19 319.99	e1	$^1((7.41-7.22)^2+(172.73-172.79)^2)$ $^1((8.30-7.41)^2+(172.45-172.73)^2)$ $^1((12.08-8.30)^2+(171.49-172.45)^2)$	0.20 0.93 3.90	4.93	
Ax3-20 344.99	e1	$^1((6.62-6.54)^2+(172.85-172.89)^2)$ $^1((7.31-6.62)^2+(172.72-172.85)^2)$ $^1((11.60-7.31)^2+(171.90-172.72)^2)$	0.09 0.70 4.37	5.03	
Ax3-21a	e1	$^1((6.76-6.48)^2+(173.04-173.09)^2)$	0.28	5.16	
Ax3-22	e1	$^1((7.27-5.03)^2+(172.71-173.11)^2)$	2.28	0.28	
Ax3-23 425.00	e1	$^1((0.35--0.77)^2+(172.53-173.05)^2)$ $^1((0.70-0.35)^2+(172.36-172.53)^2)$ $^1((1.61-0.70)^2+(171.93-172.36)^2)$ $^1((8.41-1.61)^2+(172.05-171.93)^2)$	1.23 0.39 1.01 6.80	2.28	
Ax3-24 453.60	e1	$^1((-2.02--7.63)^2+(170.59-172.50)^2)$ $^1((8.99--2.02)^2+(171.12-170.59)^2)$ $^1((9.92-8.99)^2+(171.09-171.12)^2)$	5.93 11.02 0.93	9.43	
Ax3-27 478.60	e1	$^1((-3.33--9.86)^2+(170.52-172.15)^2)$ $^1((-0.08--3.33)^2+(170.30-170.52)^2)$ $^1((8.70--0.08)^2+(170.17-170.30)^2)$ $^1((11.25-8.70)^2+(170.13-170.17)^2)$	6.73 3.26 8.78 2.55	17.88	
Ax3-28	e1	$^1((8.79--6.22)^2+(171.63-172.27)^2)$	15.02	21.32	
Ax3-29 525.00	e1	$^1((2.57--2.15)^2+(172.26-172.46)^2)$ $^1((8.06-2.57)^2+(172.02-172.26)^2)$	4.72 5.50	15.02	
Ax3-30 550.96	e1	$^1((-1.41--2.18)^2+(172.29-172.33)^2)$ $^1((4.75--1.41)^2+(171.98-172.29)^2)$	0.77 6.17	10.22	
Ax3-31	e2	$^1((-10.17--11.06)^2+(172.06-172.11)^2)$	0.89	6.94	
Ax3-31 575.00	e1	$^1((1.50--8.15)^2+(171.37-171.94)^2)$ $^1((9.40-1.50)^2+(170.89-171.37)^2)$	9.67 7.91	0.89	
Ax3-32	e1	$^1((10.62--10.57)^2+(170.04-171.40)^2)$	21.23	17.58	
Ax3-33	e1	$^1((11.68--10.58)^2+(169.37-170.70)^2)$	22.30	21.23	
Ax3-34 650.00	e1	$^1((-8.70--9.78)^2+(170.08-170.59)^2)$ $^1((3.50--8.70)^2+(169.39-170.08)^2)$ $^1((12.69-3.50)^2+(168.82-169.39)^2)$	1.19 12.22 9.21	22.30	
Ax3-34a	e1	$^1((-8.28--9.60)^2+(170.04-170.65)^2)$	1.45	22.62	
A RIPORTARE ml			1.45		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 176		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.45		
652.38		$^1((-0.97--8.28)^2+(169.63-170.04)^2)$ $^1((12.79--0.97)^2+(168.76-169.63)^2)$	7.32 13.79	22.56	
Ax3-34b 658.63	e1	$^1((-8.96--9.28)^2+(170.79-170.95)^2)$ $^1((-8.75--8.96)^2+(170.69-170.79)^2)$ $^1((-7.20--8.75)^2+(169.99-170.69)^2)$ $^1((12.74--7.20)^2+(168.83-169.99)^2)$	0.36 0.23 1.70 19.97	22.26	
Ax3-35 678.63	e1	$^1((-7.36--10.28)^2+(171.59-172.92)^2)$ $^1((-6.82--7.36)^2+(171.34-171.59)^2)$ $^1((-4.16--6.82)^2+(170.14-171.34)^2)$ $^1((5.81--4.16)^2+(169.48-170.14)^2)$ $^1((12.72-5.81)^2+(168.96-169.48)^2)$	3.21 0.60 2.92 9.99 6.93	23.65	
Ax3-36 703.63	e1	$^1((-7.27--7.69)^2+(173.33-173.52)^2)$ $^1((-1.19--7.27)^2+(170.72-173.33)^2)$ $^1((11.81--1.19)^2+(169.79-170.72)^2)$	0.46 6.62 13.03	20.11	
Ax3-36a 723.63	e1	$^1((0.55--5.36)^2+(171.31-173.85)^2)$ $^1((0.96-0.55)^2+(171.14-171.31)^2)$ $^1((0.97-0.96)^2+(171.13-171.14)^2)$ $^1((1.01-0.97)^2+(171.11-171.13)^2)$ $^1((1.32-1.01)^2+(170.98-171.11)^2)$ $^1((11.66-1.32)^2+(170.16-170.98)^2)$	6.43 0.44 0.01 0.04 0.34 10.37	17.63	
Ax3-36b 733.69	e1	$^1((-2.93--4.33)^2+(173.43-174.02)^2)$ $^1((2.70--2.93)^2+(170.96-173.43)^2)$ $^1((11.75-2.70)^2+(170.25-170.96)^2)$	1.52 6.15 9.08	16.75	
Ax3-37 735.38	e1	$^1((-3.71--4.16)^2+(173.86-174.05)^2)$ $^1((2.93--3.71)^2+(170.96-173.86)^2)$ $^1((11.82-2.93)^2+(170.26-170.96)^2)$	0.49 7.25 8.92	16.66	
Ax3-38 750.00	e1	$^1((-0.07--2.29)^2+(173.28-174.26)^2)$ $^1((0.15--0.07)^2+(173.18-173.28)^2)$ $^1((2.30-0.15)^2+(172.23-173.18)^2)$ $^1((2.53-2.30)^2+(172.13-172.23)^2)$ $^1((2.61-2.53)^2+(172.13-172.13)^2)$ $^1((4.61-2.61)^2+(171.20-172.13)^2)$ $^1((12.05-4.61)^2+(170.57-171.20)^2)$	2.43 0.24 2.35 0.25 0.08 2.21 7.47	15.03	
Ax3-39 775.00	e1	$^1((1.48-0.38)^2+(174.25-174.71)^2)$ $^1((6.45-1.48)^2+(172.15-174.25)^2)$ $^1((11.51-6.45)^2+(171.64-172.15)^2)$	1.19 5.40 5.09	11.68	
Ax3-40 802.02	e1	$^1((6.47-2.22)^2+(173.71-175.32)^2)$ $^1((10.06-6.47)^2+(173.32-173.71)^2)$	4.54 3.61	8.15	
Ax3-41 825.00	e1	$^1((3.15-2.82)^2+(175.83-175.94)^2)$ $^1((3.93-3.15)^2+(175.56-175.83)^2)$ $^1((5.72-3.93)^2+(175.01-175.56)^2)$ $^1((9.31-5.72)^2+(174.41-175.01)^2)$	0.35 0.83 1.87 3.64	6.69	
Ax3-42 850.00	e1	$^1((7.20-4.28)^2+(175.63-176.58)^2)$ $^1((8.36-7.20)^2+(175.24-175.63)^2)$ $^1((8.68-8.36)^2+(175.21-175.24)^2)$ $^1((8.98-8.68)^2+(175.16-175.21)^2)$	3.07 1.22 0.32 0.30	4.91	
Ax3-42a 861.34	e1	$^1((4.81-3.21)^2+(176.42-176.93)^2)$ $^1((5.25-4.81)^2+(176.27-176.42)^2)$ $^1((6.81-5.25)^2+(175.77-176.27)^2)$ $^1((8.69-6.81)^2+(175.52-175.77)^2)$	1.68 0.46 1.64 1.90	5.68	
Ax3-43 868.66	e1	$^1((5.57-2.33)^2+(176.03-177.15)^2)$ $^1((9.02-5.57)^2+(175.49-176.03)^2)$	3.43 3.49	6.92	
Ax3-43a 879.85	e1	$^1((3.59-1.00)^2+(176.26-177.50)^2)$ $^1((9.70-3.59)^2+(175.35-176.26)^2)$	2.87 6.18		
A RIPORTARE ml			9.05		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 177		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.05		
Ax3-43b 891.79	e1	$^1((0.22--0.31)^2+(177.53-177.81)^2)$ $^1((2.15-0.22)^2+(176.56-177.53)^2)$ $^1((9.26-2.15)^2+(175.43-176.56)^2)$ $^1((10.30-9.26)^2+(175.27-175.43)^2)$	0.60 2.16 7.20 1.05	9.05 11.01	
Ax3-44 900.00	e1	$^1((1.33--0.91)^2+(176.87-178.00)^2)$ $^1((10.39-1.33)^2+(175.43-176.87)^2)$	2.51 9.17	11.68	
Ax3-45 916.81	e1	$^1((-1.59--2.32)^2+(178.01-178.33)^2)$ $^1((-0.45--1.59)^2+(177.52-178.01)^2)$ $^1((1.40--0.45)^2+(177.20-177.52)^2)$ $^1((10.72-1.40)^2+(175.64-177.20)^2)$	0.80 1.24 1.88 9.45	13.37	
Ax3-45a 921.78	e1	$^1((-1.39--2.77)^2+(177.82-178.41)^2)$ $^1((10.79--1.39)^2+(175.71-177.82)^2)$	1.50 12.36	13.86	
Ax3-46 950.00	e1	$^1((-1.06--2.38)^2+(178.65-178.84)^2)$ $^1((5.11--1.06)^2+(177.35-178.65)^2)$ $^1((9.11-5.11)^2+(176.65-177.35)^2)$ $^1((10.83-9.11)^2+(176.28-176.65)^2)$	1.33 6.31 4.06 1.76	13.46	
Ax3-47 975.00	e1	$^1((1.76-0.48)^2+(179.09-179.28)^2)$ $^1((6.94-1.76)^2+(178.19-179.09)^2)$ $^1((8.91-6.94)^2+(177.76-178.19)^2)$ $^1((9.36-8.91)^2+(177.66-177.76)^2)$	1.29 5.26 2.02 0.46	9.03	
Ax3-48 1000.00	e1	$^1((1.29-0.56)^2+(179.51-179.56)^2)$ $^1((2.19-1.29)^2+(179.36-179.51)^2)$ $^1((8.93-2.19)^2+(178.27-179.36)^2)$	0.73 0.91 6.83	8.47	
Ax3-49 1025.00	e1	$^1((6.90-1.67)^2+(179.03-179.83)^2)$ $^1((8.68-6.90)^2+(178.69-179.03)^2)$	5.29 1.81	7.10	
Ax3-50 1044.27	e1	$^1((4.11--1.93)^2+(179.24-179.69)^2)$ $^1((8.29-4.11)^2+(178.52-179.24)^2)$ $^1((9.43-8.29)^2+(178.32-178.52)^2)$	6.06 4.24 1.16	11.46	
Ax3-51 1050.00	e1	$^1((2.60--8.12)^2+(179.07-179.28)^2)$ $^1((5.48-2.60)^2+(178.85-179.07)^2)$ $^1((6.75-5.48)^2+(178.63-178.85)^2)$ $^1((9.77-6.75)^2+(178.13-178.63)^2)$	10.72 2.89 1.29 3.06	17.96	
Ax3-52 1071.62	e1	$^1((-10.37--12.11)^2+(177.94-178.30)^2)$ $^1((-10.06--10.37)^2+(177.89-177.94)^2)$ $^1((-5.41--10.06)^2+(177.75-177.89)^2)$ $^1((3.51--5.41)^2+(177.47-177.75)^2)$ $^1((5.38-3.51)^2+(177.44-177.47)^2)$ $^1((5.75-5.38)^2+(177.41-177.44)^2)$ $^1((11.40-5.75)^2+(177.08-177.41)^2)$	1.78 0.31 4.65 8.92 1.87 0.37 5.66	23.56	
Ax3-54 1096.62	e1	$^1((-6.41--13.05)^2+(175.60-177.72)^2)$ $^1((-4.61--6.41)^2+(175.78-175.60)^2)$ $^1((1.34--4.61)^2+(175.93-175.78)^2)$ $^1((13.22-1.34)^2+(176.09-175.93)^2)$ $^1((15.28-13.22)^2+(176.08-176.09)^2)$	6.97 1.81 5.95 11.88 2.06	28.67	
Ax3-55 1125.00	e1	$^1((-10.67--11.29)^2+(178.68-178.82)^2)$ $^1((-7.55--10.67)^2+(176.81-178.68)^2)$ $^1((-5.29--7.55)^2+(175.45-176.81)^2)$ $^1((-5.13--5.29)^2+(175.36-175.45)^2)$ $^1((-4.53--5.13)^2+(175.01-175.36)^2)$ $^1((-0.99--4.53)^2+(175.18-175.01)^2)$ $^1((0.81--0.99)^2+(175.24-175.18)^2)$ $^1((4.06-0.81)^2+(175.27-175.24)^2)$ $^1((18.89-4.06)^2+(175.38-175.27)^2)$	0.64 3.64 2.64 0.18 0.69 3.54 1.80 3.25 14.83	31.21	
Ax3-55a	e1	$^1((-10.84--11.14)^2+(178.91-178.91)^2)$	0.30		
A RIPORTARE ml			0.30		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 178		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.30		
1129.20		$^1((-10.12--10.84)^2+(178.68-178.91)^2)$ $^1((-9.76--10.12)^2+(178.60-178.68)^2)$ $^1((-6.43--9.76)^2+(176.60-178.60)^2)$ $^1((-5.99--6.43)^2+(176.34-176.60)^2)$ $^1((-3.66--5.99)^2+(174.98-176.34)^2)$ $^1((-1.10--3.66)^2+(175.11-174.98)^2)$ $^1((6.39--1.10)^2+(175.17-175.11)^2)$ $^1((19.69-6.39)^2+(175.26-175.17)^2)$	0.76 0.37 3.88 0.51 2.70 2.56 7.49 13.30		
Ax3-56 1140.86	e1	$^1((-8.14--11.20)^2+(178.89-178.83)^2)$ $^1((-7.71--8.14)^2+(178.74-178.89)^2)$ $^1((-7.09--7.71)^2+(178.58-178.74)^2)$ $^1((-4.47--7.09)^2+(177.06-178.58)^2)$ $^1((-1.14--4.47)^2+(175.25-177.06)^2)$ $^1((1.53--1.14)^2+(175.16-175.25)^2)$ $^1((12.97-1.53)^2+(175.23-175.16)^2)$ $^1((19.53-12.97)^2+(175.33-175.23)^2)$	3.06 0.46 0.64 3.03 3.79 2.67 11.44 6.56	31.87	
Ax3-57 1150.00	e1	$^1((-9.32--11.09)^2+(178.94-178.88)^2)$ $^1((-6.02--9.32)^2+(179.00-178.94)^2)$ $^1((-5.55--6.02)^2+(178.88-179.00)^2)$ $^1((-4.96--5.55)^2+(178.70-178.88)^2)$ $^1((0.56--4.96)^2+(175.88-178.70)^2)$ $^1((0.90-0.56)^2+(175.69-175.88)^2)$ $^1((1.17-0.90)^2+(175.69-175.69)^2)$ $^1((5.42-1.17)^2+(175.67-175.69)^2)$ $^1((17.50-5.42)^2+(175.80-175.67)^2)$	1.77 3.30 0.49 0.62 6.20 0.39 0.27 4.25 12.08	31.65	
Ax3-57a 1171.14	e1	$^1((-2.54--2.55)^2+(179.48-179.48)^2)$ $^1((-2.31--2.54)^2+(179.42-179.48)^2)$ $^1((-1.30--2.31)^2+(179.04-179.42)^2)$ $^1((2.23--1.30)^2+(178.20-179.04)^2)$ $^1((2.86-2.23)^2+(177.89-178.20)^2)$ $^1((4.28-2.86)^2+(177.91-177.89)^2)$ $^1((12.66-4.28)^2+(177.61-177.91)^2)$	0.01 0.24 1.08 3.63 0.70 1.42 8.39	29.37	
Ax3-57a	e2	$^1((-2.55--2.60)^2+(179.48-179.47)^2)$	0.05	15.47	
Ax3-57a 1171.14	e3	$^1((-11.39--11.95)^2+(178.43-178.44)^2)$ $^1((-10.50--11.39)^2+(178.72-178.43)^2)$ $^1((-9.97--10.50)^2+(178.96-178.72)^2)$	0.56 0.94 0.58	0.05	
Ax3-58 1175.00	e1	$^1((-1.80--1.93)^2+(179.48-179.51)^2)$ $^1((-1.38--1.80)^2+(179.32-179.48)^2)$ $^1((-0.85--1.38)^2+(179.12-179.32)^2)$ $^1((-0.36--0.85)^2+(179.04-179.12)^2)$ $^1((3.08--0.36)^2+(178.23-179.04)^2)$ $^1((9.65-3.08)^2+(177.99-178.23)^2)$	0.13 0.45 0.57 0.50 3.53 6.57	11.75	
Ax3-58 1175.00	e2	$^1((-10.72--11.67)^2+(178.66-178.68)^2)$ $^1((-9.82--10.72)^2+(178.96-178.66)^2)$	0.95 0.95	1.90	
Ax3-59 1200.00	e1	$^1((3.78-3.68)^2+(179.82-179.83)^2)$ $^1((4.45-3.78)^2+(179.77-179.82)^2)$ $^1((5.89-4.45)^2+(179.65-179.77)^2)$ $^1((6.62-5.89)^2+(179.62-179.65)^2)$ $^1((7.12-6.62)^2+(179.61-179.62)^2)$	0.10 0.67 1.44 0.73 0.50	3.44	
Ax3-60	e1	$^1((7.12-5.43)^2+(179.54-179.87)^2)$	1.72	1.72	
Ax3-61 1237.44	e1	$^1((6.96-5.84)^2+(179.55-179.87)^2)$ $^1((7.11-6.96)^2+(179.50-179.55)^2)$	1.16 0.16	1.32	
Ax3-62	e1	$^1((7.66-5.51)^2+(179.03-179.73)^2)$	2.26	2.26	
Ax3-63 1275.00	e1	$^1((4.42-3.53)^2+(179.28-179.45)^2)$ $^1((5.15-4.42)^2+(179.10-179.28)^2)$ $^1((8.25-5.15)^2+(178.43-179.10)^2)$	0.91 0.75 3.17		
A RIPORTARE ml			4.83		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 179	
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.83		
Ax3-63a 1277.18	e1	$^1((5.67-3.30)^2+(178.98-179.43)^2)$ $^1((6.25-5.67)^2+(178.84-178.98)^2)$ $^1((8.27-6.25)^2+(178.41-178.84)^2)$	2.41 0.60 2.07	4.83	
Ax3-64 1302.26	e1	$^1((4.50-0.57)^2+(178.47-179.26)^2)$ $^1((7.16-4.50)^2+(177.93-178.47)^2)$ $^1((8.99-7.16)^2+(177.72-177.93)^2)$	4.01 2.71 1.84	5.08	
Ax3-64a 1306.31	e1	$^1((3.61--0.25)^2+(178.48-179.25)^2)$ $^1((6.38-3.61)^2+(177.92-178.48)^2)$ $^1((9.09-6.38)^2+(177.62-177.92)^2)$	3.94 2.83 2.73	8.56	
Ax3-65 1325.00	e1	$^1((-0.56--4.23)^2+(178.42-179.29)^2)$ $^1((1.52--0.56)^2+(177.99-178.42)^2)$ $^1((6.23-1.52)^2+(177.37-177.99)^2)$	3.77 2.12 4.75	9.50	
Ax3-66 1350.00	e1	$^1((-6.30--7.42)^2+(178.56-178.83)^2)$ $^1((-1.46--6.30)^2+(177.32-178.56)^2)$ $^1((0.80--1.46)^2+(176.90-177.32)^2)$ $^1((7.58-0.80)^2+(175.78-176.90)^2)$ $^1((11.24-7.58)^2+(175.30-175.78)^2)$ $^1((13.69-11.24)^2+(175.00-175.30)^2)$ $^1((16.14-13.69)^2+(174.63-175.00)^2)$	1.15 5.00 2.30 6.87 3.69 2.47 2.48	10.64	
Ax3-66a 1368.95	e1	$^1((0.27--8.33)^2+(176.35-178.24)^2)$ $^1((2.16-0.27)^2+(175.49-176.35)^2)$ $^1((6.95-2.16)^2+(174.84-175.49)^2)$ $^1((9.81-6.95)^2+(174.68-174.84)^2)$ $^1((10.28-9.81)^2+(174.66-174.68)^2)$ $^1((10.61-10.28)^2+(174.59-174.66)^2)$ $^1((10.75-10.61)^2+(174.56-174.59)^2)$ $^1((11.30-10.75)^2+(174.46-174.56)^2)$ $^1((16.15-11.30)^2+(173.53-174.46)^2)$ $^1((17.79-16.15)^2+(173.23-173.53)^2)$ $^1((19.02-17.79)^2+(173.16-173.23)^2)$	8.81 2.08 4.83 2.86 0.47 0.34 0.14 0.56 4.94 1.67 1.23	23.96	
Ax3-69 1393.95	e1	$^1((-6.97--7.20)^2+(178.82-178.97)^2)$ $^1((-4.99--6.97)^2+(178.63-178.82)^2)$ $^1((-1.47--4.99)^2+(178.31-178.63)^2)$ $^1((8.81--1.47)^2+(173.38-178.31)^2)$ $^1((8.88-8.81)^2+(173.17-173.38)^2)$ $^1((9.09-8.88)^2+(173.17-173.17)^2)$ $^1((9.13-9.09)^2+(173.16-173.17)^2)$ $^1((14.37-9.13)^2+(173.20-173.16)^2)$ $^1((14.72-14.37)^2+(173.20-173.20)^2)$ $^1((17.80-14.72)^2+(173.23-173.20)^2)$ $^1((18.20-17.80)^2+(173.23-173.23)^2)$ $^1((18.96-18.20)^2+(173.24-173.23)^2)$	0.27 1.99 3.53 11.40 0.22 0.21 0.04 5.24 0.35 3.08 0.40 0.76	27.93	
Ax3-70 1419.06	e2	$^1((-6.10--6.57)^2+(179.73-179.73)^2)$	0.47	27.49	
Ax3-70 1419.06	e1	$^1((0.62--1.90)^2+(177.01-179.04)^2)$ $^1((2.39-0.62)^2+(175.58-177.01)^2)$ $^1((7.54-2.39)^2+(174.52-175.58)^2)$ $^1((12.81-7.54)^2+(173.70-174.52)^2)$ $^1((15.52-12.81)^2+(173.24-173.70)^2)$ $^1((18.36-15.52)^2+(173.26-173.24)^2)$	3.24 2.28 5.26 5.33 2.75 2.84	0.47	
Ax3-72a 1488.86	e1	$^1((2.92-2.82)^2+(178.54-178.58)^2)$ $^1((3.41-2.92)^2+(178.36-178.54)^2)$ $^1((6.20-3.41)^2+(177.38-178.36)^2)$ $^1((7.44-6.20)^2+(177.21-177.38)^2)$ $^1((8.74-7.44)^2+(177.13-177.21)^2)$	0.11 0.52 2.96 1.25 1.30	21.70	
Ax3-73 1500.00	e1	$^1((4.75-1.13)^2+(177.32-178.63)^2)$ $^1((5.28-4.75)^2+(177.13-177.32)^2)$ $^1((9.86-5.28)^2+(176.39-177.13)^2)$	3.85 0.56 4.64	6.14	
A RIPORTARE ml			9.05		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 180
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.05		
Ax3-74 1525.00	e1	$^1((0.17--3.31)^2+(177.20-178.62)^2)$ $^1((2.42-0.17)^2+(176.82-177.20)^2)$ $^1((11.19-2.42)^2+(175.47-176.82)^2)$	3.76 2.28 8.87	9.05  14.91	
Ax3-75 1558.30	e1	$^1((-4.59--7.68)^2+(176.62-177.76)^2)$ $^1((16.41--4.59)^2+(173.35-176.62)^2)$	3.29 21.25	24.54	
Ax3-76 1577.92	e1	$^1((-8.35--9.40)^2+(176.42-176.79)^2)$ $^1((16.62--8.35)^2+(172.84-176.42)^2)$	1.11 25.23	26.34	
Ax3-77 1596.04	e1	$^1((7.58--11.20)^2+(174.08-176.57)^2)$ $^1((16.62-7.58)^2+(172.84-174.08)^2)$	18.94 9.12	28.06	
Ax3-78 1606.32	e1	$^1((15.28--11.65)^2+(172.82-176.94)^2)$ $^1((17.56-15.28)^2+(172.51-172.82)^2)$	27.24 2.30	29.54	
Ax3-79 1618.63	e1	$^1((-10.82--12.75)^2+(177.16-177.48)^2)$ $^1((4.82--10.82)^2+(174.45-177.16)^2)$ $^1((22.34-4.82)^2+(171.63-174.45)^2)$ $^1((23.80-22.34)^2+(171.55-171.63)^2)$	1.96 15.87 17.75 1.46	37.04	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 181
SCOTICO IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax3-2	f2	$^1 ((-9.57--10.02)^2 + (172.53-172.53)^2)$	0.45			
Ax3-2 17.00	f1	$^1 ((-5.79--9.57)^2 + (172.50-172.53)^2)$ $^1 ((-5.10--5.79)^2 + (172.51-172.50)^2)$ $^1 ((-3.63--5.10)^2 + (172.51-172.51)^2)$ $^1 ((-3.06--3.63)^2 + (172.18-172.51)^2)$ $^1 ((-2.83--3.06)^2 + (172.06-172.18)^2)$ $^1 ((-2.40--2.83)^2 + (171.88-172.06)^2)$	3.78 0.69 1.47 0.66 0.26 0.47	0.45		
Ax3-3	f2	$^1 ((-6.52--6.96)^2 + (172.51-172.51)^2)$	0.44		7.33	
Ax3-3 29.56	f1	$^1 ((-5.05--6.52)^2 + (172.49-172.51)^2)$ $^1 ((-2.48--5.05)^2 + (172.52-172.49)^2)$ $^1 ((-1.99--2.48)^2 + (172.32-172.52)^2)$ $^1 ((-1.47--1.99)^2 + (172.03-172.32)^2)$ $^1 ((-1.12--1.47)^2 + (171.90-172.03)^2)$	1.47 2.57 0.53 0.60 0.37	0.44		
Ax3-4	f2	$^1 ((-6.10--6.55)^2 + (172.53-172.53)^2)$	0.45		5.54	
Ax3-4 39.07	f1	$^1 ((-1.68--6.10)^2 + (172.58-172.53)^2)$ $^1 ((-0.34--1.68)^2 + (172.05-172.58)^2)$ $^1 ((-0.30--0.34)^2 + (172.03-172.05)^2)$ $^1 ((0.02--0.30)^2 + (171.91-172.03)^2)$	4.42 1.44 0.04 0.34	0.45		
Ax3-5	f2	$^1 ((-6.10--6.69)^2 + (172.52-172.51)^2)$	0.59		6.24	
Ax3-5 57.16	f1	$^1 ((-1.44--6.10)^2 + (172.65-172.52)^2)$ $^1 ((-0.76--1.44)^2 + (172.66-172.65)^2)$ $^1 ((-0.34--0.76)^2 + (172.68-172.66)^2)$ $^1 ((-0.15--0.34)^2 + (172.68-172.68)^2)$ $^1 ((1.61--0.15)^2 + (172.12-172.68)^2)$ $^1 ((1.62-1.61)^2 + (172.11-172.12)^2)$ $^1 ((1.90-1.62)^2 + (172.02-172.11)^2)$ $^1 ((2.02-1.90)^2 + (171.98-172.02)^2)$ $^1 ((2.16-2.02)^2 + (171.93-171.98)^2)$	4.66 0.68 0.42 0.19 1.85 0.01 0.29 0.13 0.15	0.59		
Ax3-6 59.17	f2	$^1 ((-6.15--6.71)^2 + (172.51-172.50)^2)$ $^1 ((-6.10--6.15)^2 + (172.51-172.51)^2)$	0.56 0.05		8.38	
Ax3-6 59.17	f1	$^1 ((-1.86--6.10)^2 + (172.64-172.51)^2)$ $^1 ((-0.40--1.86)^2 + (172.67-172.64)^2)$ $^1 ((-0.38--0.40)^2 + (172.67-172.67)^2)$ $^1 ((-0.31--0.38)^2 + (172.67-172.67)^2)$ $^1 ((0.03--0.31)^2 + (172.68-172.67)^2)$ $^1 ((0.05-0.03)^2 + (172.67-172.68)^2)$ $^1 ((1.99-0.05)^2 + (172.04-172.67)^2)$ $^1 ((2.28-1.99)^2 + (171.93-172.04)^2)$	4.24 1.46 0.02 0.07 0.34 0.02 2.04 0.31	0.61		
Ax3-7 75.00	f1	$^1 ((-5.92--6.10)^2 + (172.62-172.62)^2)$ $^1 ((-5.53--5.92)^2 + (172.56-172.62)^2)$ $^1 ((-0.69--5.53)^2 + (172.61-172.56)^2)$ $^1 ((0.08--0.69)^2 + (172.63-172.61)^2)$ $^1 ((0.45-0.08)^2 + (172.63-172.63)^2)$ $^1 ((0.66-0.45)^2 + (172.64-172.63)^2)$ $^1 ((1.47-0.66)^2 + (172.65-172.64)^2)$ $^1 ((2.39-1.47)^2 + (172.25-172.65)^2)$ $^1 ((2.68-2.39)^2 + (172.15-172.25)^2)$ $^1 ((3.20-2.68)^2 + (171.97-172.15)^2)$	0.18 0.39 4.84 0.77 0.37 0.21 0.81 1.00 0.31 0.55		8.50	
Ax3-7a 87.18	f1	$^1 ((-5.87--6.10)^2 + (172.62-172.63)^2)$ $^1 ((-4.83--5.87)^2 + (172.58-172.62)^2)$ $^1 ((-4.48--4.83)^2 + (172.60-172.58)^2)$ $^1 ((-1.51--4.48)^2 + (172.62-172.60)^2)$ $^1 ((2.44--1.51)^2 + (172.66-172.62)^2)$ $^1 ((3.36-2.44)^2 + (172.28-172.66)^2)$ $^1 ((3.69-3.36)^2 + (172.16-172.28)^2)$ $^1 ((4.10-3.69)^2 + (171.99-172.16)^2)$	0.23 1.04 0.35 2.97 3.95 1.00 0.35 0.44		9.43	
Ax3-7b 99.29	f1	$^1 ((-4.80--6.10)^2 + (172.59-172.67)^2)$ $^1 ((-4.40--4.80)^2 + (172.58-172.59)^2)$	1.30 0.40		10.33	
A RIPORTARE ml			1.70			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 182		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.70		
Ax3-8 100.12	f1	$^1((-3.58--4.40)^2+(172.64-172.58)^2)$ $^1((3.01--3.58)^2+(172.67-172.64)^2)$ $^1((3.25-3.01)^2+(172.67-172.67)^2)$ $^1((3.30-3.25)^2+(172.65-172.67)^2)$ $^1((4.74-3.30)^2+(172.14-172.65)^2)$ $^1((5.33-4.74)^2+(171.89-172.14)^2)$	0.82 6.59 0.24 0.05 1.53 0.64	11.57	
Ax3-9 115.82	f1	$^1((-4.73--6.10)^2+(172.59-172.68)^2)$ $^1((-4.37--4.73)^2+(172.58-172.59)^2)$ $^1((-3.53--4.37)^2+(172.64-172.58)^2)$ $^1((2.34--3.53)^2+(172.67-172.64)^2)$ $^1((3.30-2.34)^2+(172.67-172.67)^2)$ $^1((3.47-3.30)^2+(172.62-172.67)^2)$ $^1((4.81-3.47)^2+(172.14-172.62)^2)$ $^1((5.41-4.81)^2+(171.88-172.14)^2)$	1.37 0.36 0.84 5.87 0.96 0.18 1.42 0.65	11.65	
Ax3-10 125.00	f1	$^1((-3.83--6.10)^2+(172.61-172.64)^2)$ $^1((-2.76--3.83)^2+(172.70-172.61)^2)$ $^1((-2.75--2.76)^2+(172.69-172.70)^2)$ $^1((-2.65--2.75)^2+(172.71-172.69)^2)$ $^1((-1.53--2.65)^2+(172.71-172.71)^2)$ $^1((2.04--1.53)^2+(172.71-172.71)^2)$ $^1((3.18-2.04)^2+(172.70-172.71)^2)$ $^1((3.22-3.18)^2+(172.70-172.70)^2)$ $^1((3.26-3.22)^2+(172.70-172.70)^2)$ $^1((3.75-3.26)^2+(172.70-172.70)^2)$ $^1((3.86-3.75)^2+(172.70-172.70)^2)$ $^1((4.12-3.86)^2+(172.70-172.70)^2)$ $^1((5.51-4.12)^2+(172.24-172.70)^2)$ $^1((6.03-5.51)^2+(171.97-172.24)^2)$ $^1((6.15-6.03)^2+(171.90-171.97)^2)$	2.27 1.07 0.01 0.10 1.12 3.57 1.14 0.04 0.04 0.49 0.11 0.26 1.46 0.59 0.14	12.41	
Ax3-11 131.52	f1	$^1((-3.54--6.10)^2+(172.64-172.67)^2)$ $^1((-2.52--3.54)^2+(172.74-172.64)^2)$ $^1((-2.29--2.52)^2+(172.76-172.74)^2)$ $^1((-1.52--2.29)^2+(172.76-172.76)^2)$ $^1((-1.33--1.52)^2+(172.76-172.76)^2)$ $^1((-1.11--1.33)^2+(172.76-172.76)^2)$ $^1((-1.10--1.11)^2+(172.76-172.76)^2)$ $^1((-1.00--1.10)^2+(172.76-172.76)^2)$ $^1((0.60--1.00)^2+(172.75-172.76)^2)$ $^1((4.49-0.60)^2+(172.75-172.75)^2)$ $^1((5.32-4.49)^2+(172.47-172.75)^2)$ $^1((6.36-5.32)^2+(171.93-172.47)^2)$	2.56 1.02 0.23 0.77 0.19 0.22 0.01 0.10 1.60 3.89 0.88 1.17	12.64	
Ax3-12 150.00	f1	$^1((-7.16--8.66)^2+(175.16-174.24)^2)$ $^1((-6.67--7.16)^2+(175.25-175.16)^2)$ $^1((-2.72--6.67)^2+(173.39-175.25)^2)$ $^1((-2.59--2.72)^2+(173.36-173.39)^2)$ $^1((-1.51--2.59)^2+(172.84-173.36)^2)$ $^1((-1.49--1.51)^2+(172.83-172.84)^2)$ $^1((0.24--1.49)^2+(172.83-172.83)^2)$ $^1((5.11-0.24)^2+(172.80-172.83)^2)$ $^1((5.12-5.11)^2+(172.80-172.80)^2)$ $^1((6.19-5.12)^2+(172.17-172.80)^2)$	1.76 0.50 4.37 0.13 1.20 0.02 1.73 4.87 0.01 1.24	12.72	
Ax3-13 172.47	f1	$^1((-6.86--10.14)^2+(175.00-175.12)^2)$ $^1((-6.79--6.86)^2+(175.05-175.00)^2)$ $^1((-6.67--6.79)^2+(175.00-175.05)^2)$ $^1((-6.65--6.67)^2+(174.99-175.00)^2)$	3.28 0.09 0.13 0.02	15.83	
A RIPORTARE ml			3.52		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 183		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.52		
Ax3-14 200.00	f1	$^1((-6.41--6.65)^2+(174.92-174.99)^2)$ $^1((-2.60--6.41)^2+(173.74-174.92)^2)$ $^1((-1.51--2.60)^2+(173.02-173.74)^2)$ $^1((-1.37--1.51)^2+(172.93-173.02)^2)$ $^1((0.57--1.37)^2+(172.92-172.93)^2)$ $^1((5.15-0.57)^2+(172.89-172.92)^2)$ $^1((6.39-5.15)^2+(172.25-172.89)^2)$	0.25 3.99 1.31 0.17 1.94 4.58 1.40	17.16	
Ax3-15 225.00	f1	$^1((-3.95--4.75)^2+(173.39-173.48)^2)$ $^1((-2.21--3.95)^2+(173.18-173.39)^2)$ $^1((-2.08--2.21)^2+(173.19-173.18)^2)$ $^1((-1.49--2.08)^2+(173.11-173.19)^2)$ $^1((-1.23--1.49)^2+(173.11-173.11)^2)$ $^1((0.28--1.23)^2+(173.09-173.11)^2)$ $^1((0.45-0.28)^2+(173.09-173.09)^2)$ $^1((5.12-0.45)^2+(173.05-173.09)^2)$ $^1((5.78-5.12)^2+(172.97-173.05)^2)$ $^1((6.13-5.78)^2+(172.94-172.97)^2)$ $^1((6.67-6.13)^2+(172.82-172.94)^2)$ $^1((7.32-6.67)^2+(172.72-172.82)^2)$	0.81 1.75 0.13 0.60 0.26 1.51 0.17 4.67 0.66 0.35 0.55 0.66	12.12	
Ax3-16 250.00	f1	$^1((-8.19--10.40)^2+(175.33-175.49)^2)$ $^1((-7.50--8.19)^2+(174.78-175.33)^2)$ $^1((-2.68--7.50)^2+(173.26-174.78)^2)$ $^1((-1.70--2.68)^2+(173.34-173.26)^2)$ $^1((-1.35--1.70)^2+(173.19-173.34)^2)$ $^1((-1.24--1.35)^2+(173.20-173.19)^2)$ $^1((0.82--1.24)^2+(173.19-173.20)^2)$ $^1((1.72-0.82)^2+(173.18-173.19)^2)$ $^1((1.75-1.72)^2+(173.18-173.18)^2)$ $^1((1.96-1.75)^2+(173.18-173.18)^2)$ $^1((4.75-1.96)^2+(173.17-173.18)^2)$	2.22 0.88 5.05 0.98 0.38 0.11 2.06 0.90 0.03 0.21 2.79	15.61	
Ax3-17 275.00	f1	$^1((-9.47--10.08)^2+(175.33-175.37)^2)$ $^1((-7.61--9.47)^2+(175.19-175.33)^2)$ $^1((-5.70--7.61)^2+(174.67-175.19)^2)$ $^1((-3.13--5.70)^2+(174.43-174.67)^2)$ $^1((-2.10--3.13)^2+(173.59-174.43)^2)$ $^1((-1.81--2.10)^2+(173.49-173.59)^2)$ $^1((-1.71--1.81)^2+(173.45-173.49)^2)$ $^1((-1.45--1.71)^2+(173.45-173.45)^2)$ $^1((-1.29--1.45)^2+(173.25-173.45)^2)$ $^1((4.29--1.29)^2+(173.26-173.25)^2)$ $^1((4.97-4.29)^2+(173.26-173.26)^2)$ $^1((5.12-4.97)^2+(173.26-173.26)^2)$ $^1((5.15-5.12)^2+(173.26-173.26)^2)$ $^1((5.21-5.15)^2+(173.26-173.26)^2)$ $^1((5.56-5.21)^2+(173.27-173.26)^2)$ $^1((5.83-5.56)^2+(173.26-173.27)^2)$ $^1((6.78-5.83)^2+(173.22-173.26)^2)$	0.61 1.87 1.98 2.58 1.33 0.31 0.11 0.26 0.26 5.58 0.68 0.15 0.03 0.06 0.35 0.27 0.95	17.38	
Ax3-18	f1	$^1((-8.65--8.92)^2+(174.70-174.70)^2)$ $^1((-7.61--8.65)^2+(175.09-174.70)^2)$ $^1((-6.70--7.61)^2+(175.01-175.09)^2)$ $^1((-5.74--6.70)^2+(174.93-175.01)^2)$ $^1((-4.22--5.74)^2+(174.85-174.93)^2)$ $^1((-3.34--4.22)^2+(174.17-174.85)^2)$ $^1((-1.79--3.34)^2+(173.21-174.17)^2)$ $^1((-1.39--1.79)^2+(173.29-173.21)^2)$ $^1((-1.30--1.39)^2+(173.31-173.29)^2)$ $^1((0.10--1.30)^2+(173.32-173.31)^2)$ $^1((0.28-0.10)^2+(173.32-173.32)^2)$ $^1((5.22-0.28)^2+(173.35-173.32)^2)$ $^1((5.64-5.22)^2+(173.36-173.35)^2)$ $^1((5.93-5.64)^2+(173.28-173.36)^2)$ $^1((7.22-5.93)^2+(172.94-173.28)^2)$	0.27 1.11 0.91 0.96 1.52 1.11 1.82 0.41 0.09 1.40 0.18 4.94 0.42 0.30 1.33	16.77	
A RIPORTARE ml			0.47		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 184		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.47		
300.00		$^1((-7.32--8.33)^2+(174.77-174.75)^2)$ $^1((-3.63--7.32)^2+(174.43-174.77)^2)$ $^1((-3.29--3.63)^2+(174.15-174.43)^2)$ $^1((-1.80--3.29)^2+(173.30-174.15)^2)$ $^1((-1.33--1.80)^2+(173.37-173.30)^2)$ $^1((-1.30--1.33)^2+(173.37-173.37)^2)$ $^1((-0.68--1.30)^2+(173.38-173.37)^2)$ $^1((-0.55--0.68)^2+(173.38-173.38)^2)$ $^1((5.25--0.55)^2+(173.46-173.38)^2)$ $^1((5.83-5.25)^2+(173.32-173.46)^2)$ $^1((6.09-5.83)^2+(173.24-173.32)^2)$ $^1((7.07-6.09)^2+(172.93-173.24)^2)$	1.01 3.71 0.44 1.72 0.48 0.03 0.62 0.13 5.80 0.60 0.27 1.03	16.31	
Ax3-19 319.99	f1	$^1((-8.60--9.28)^2+(175.08-175.11)^2)$ $^1((-3.67--8.60)^2+(174.77-175.08)^2)$ $^1((-2.30--3.67)^2+(173.56-174.77)^2)$ $^1((-2.02--2.30)^2+(173.39-173.56)^2)$ $^1((-1.87--2.02)^2+(173.31-173.39)^2)$ $^1((-1.54--1.87)^2+(173.37-173.31)^2)$ $^1((-1.39--1.54)^2+(173.39-173.37)^2)$ $^1((2.87--1.39)^2+(173.47-173.39)^2)$ $^1((3.63-2.87)^2+(173.48-173.47)^2)$ $^1((5.26-3.63)^2+(173.51-173.48)^2)$ $^1((5.46-5.26)^2+(173.43-173.51)^2)$ $^1((6.18-5.46)^2+(173.11-173.43)^2)$ $^1((7.22-6.18)^2+(172.79-173.11)^2)$	0.68 4.94 1.83 0.33 0.17 0.34 0.15 4.26 0.76 1.63 0.22 0.79 1.09	17.19	
Ax3-20 344.99	f1	$^1((-4.69--12.40)^2+(175.40-177.27)^2)$ $^1((-3.67--4.69)^2+(175.30-175.40)^2)$ $^1((-3.59--3.67)^2+(175.12-175.30)^2)$ $^1((-2.30--3.59)^2+(173.82-175.12)^2)$ $^1((-1.86--2.30)^2+(173.37-173.82)^2)$ $^1((-1.80--1.86)^2+(173.37-173.37)^2)$ $^1((-1.24--1.80)^2+(173.33-173.37)^2)$ $^1((3.47--1.24)^2+(173.49-173.33)^2)$ $^1((4.31-3.47)^2+(173.52-173.49)^2)$ $^1((5.14-4.31)^2+(173.54-173.52)^2)$ $^1((6.54-5.14)^2+(172.89-173.54)^2)$	7.93 1.02 0.20 1.83 0.63 0.06 0.56 4.71 0.84 0.83 1.54	20.15	
Ax3-20a 365.00	f1	$^1((-6.78--11.11)^2+(175.81-176.46)^2)$ $^1((-4.24--6.78)^2+(175.14-175.81)^2)$ $^1((-3.46--4.24)^2+(174.84-175.14)^2)$ $^1((-2.94--3.46)^2+(174.33-174.84)^2)$ $^1((-2.25--2.94)^2+(173.64-174.33)^2)$ $^1((-1.99--2.25)^2+(173.41-173.64)^2)$ $^1((-1.86--1.99)^2+(173.41-173.41)^2)$ $^1((-1.83--1.86)^2+(173.41-173.41)^2)$ $^1((-1.54--1.83)^2+(173.37-173.41)^2)$ $^1((-1.46--1.54)^2+(173.38-173.37)^2)$ $^1((3.72--1.46)^2+(173.58-173.38)^2)$ $^1((4.91-3.72)^2+(173.64-173.58)^2)$ $^1((5.04-4.91)^2+(173.68-173.64)^2)$ $^1((5.61-5.04)^2+(173.56-173.68)^2)$ $^1((5.78-5.61)^2+(173.53-173.56)^2)$ $^1((6.42-5.78)^2+(173.70-173.53)^2)$ $^1((6.71-6.42)^2+(173.58-173.70)^2)$	4.38 2.63 0.84 0.73 0.98 0.35 0.13 0.03 0.29 0.08 5.18 1.19 0.14 0.58 0.17 0.66 0.31	18.67	
Ax3-21 379.07	f1	$^1((-7.82--9.31)^2+(175.43-176.11)^2)$ $^1((-6.89--7.82)^2+(175.37-175.43)^2)$ $^1((-5.43--6.89)^2+(174.90-175.37)^2)$ $^1((-3.13--5.43)^2+(174.01-174.90)^2)$ $^1((-3.04--3.13)^2+(173.94-174.01)^2)$ $^1((-3.01--3.04)^2+(173.92-173.94)^2)$ $^1((-2.92--3.01)^2+(173.85-173.92)^2)$ $^1((-2.45--2.92)^2+(173.46-173.85)^2)$ $^1((-2.35--2.45)^2+(173.46-173.46)^2)$ $^1((-1.89--2.35)^2+(173.35-173.46)^2)$ $^1((-0.70--1.89)^2+(173.42-173.35)^2)$	1.64 0.93 1.53 2.47 0.11 0.04 0.11 0.61 0.10 0.47 1.19		
A RIPORTARE ml			9.20		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 185
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.20		
Ax3-21a 397.40	f1	$^1((4.41--0.70)^2+(173.69-173.42)^2)$ $^1((4.54-4.41)^2+(173.73-173.69)^2)$ $^1((5.27-4.54)^2+(173.78-173.73)^2)$ $^1((6.96-5.27)^2+(173.75-173.78)^2)$	5.12 0.14 0.73 1.69	16.88	
Ax3-22 400.00	f1	$^1((-8.40--10.07)^2+(175.10-175.78)^2)$ $^1((-7.70--8.40)^2+(174.74-175.10)^2)$ $^1((-5.99--7.70)^2+(174.60-174.74)^2)$ $^1((-4.36--5.99)^2+(173.39-174.60)^2)$ $^1((-4.33--4.36)^2+(173.37-173.39)^2)$ $^1((-4.32--4.33)^2+(173.35-173.37)^2)$ $^1((-3.77--4.32)^2+(173.39-173.35)^2)$ $^1((-3.76--3.77)^2+(173.39-173.39)^2)$ $^1((1.79--3.76)^2+(173.71-173.39)^2)$ $^1((1.84-1.79)^2+(173.71-173.71)^2)$ $^1((2.60-1.84)^2+(173.76-173.71)^2)$ $^1((2.76-2.60)^2+(173.78-173.76)^2)$ $^1((3.21-2.76)^2+(173.67-173.78)^2)$ $^1((3.81-3.21)^2+(173.53-173.67)^2)$ $^1((4.36-3.81)^2+(173.73-173.53)^2)$ $^1((6.44-4.36)^2+(173.09-173.73)^2)$ $^1((6.48-6.44)^2+(173.09-173.09)^2)$	1.80 0.79 1.72 2.03 0.04 0.02 0.55 0.01 5.56 0.05 0.76 0.16 0.46 0.62 0.59 2.18 0.04	17.38	
Ax3-23 425.00	f1	$^1((-8.46--10.30)^2+(175.09-175.83)^2)$ $^1((-7.57--8.46)^2+(174.62-175.09)^2)$ $^1((-6.49--7.57)^2+(174.54-174.62)^2)$ $^1((-5.43--6.49)^2+(173.75-174.54)^2)$ $^1((-4.78--5.43)^2+(173.36-173.75)^2)$ $^1((-4.53--4.78)^2+(173.37-173.36)^2)$ $^1((-4.15--4.53)^2+(173.40-173.37)^2)$ $^1((-2.46--4.15)^2+(173.49-173.40)^2)$ $^1((2.19--2.46)^2+(173.76-173.49)^2)$ $^1((3.21-2.19)^2+(173.51-173.76)^2)$ $^1((3.51-3.21)^2+(173.46-173.51)^2)$ $^1((3.81-3.51)^2+(173.32-173.46)^2)$ $^1((5.03-3.81)^2+(173.11-173.32)^2)$	1.98 1.01 1.08 1.32 0.76 0.25 0.38 1.69 4.66 1.05 0.30 0.33 1.24	16.05	
Ax3-24 453.60	f1	$^1((-7.41--8.45)^2+(173.58-173.52)^2)$ $^1((-3.06--7.41)^2+(173.80-173.58)^2)$ $^1((-2.76--3.06)^2+(173.66-173.80)^2)$ $^1((-1.60--2.76)^2+(173.25-173.66)^2)$ $^1((-1.25--1.60)^2+(173.27-173.25)^2)$ $^1((-0.77--1.25)^2+(173.05-173.27)^2)$	1.04 4.36 0.33 1.23 0.35 0.53	7.84	
Ax3-27 478.60	f1	$^1((-10.97--11.02)^2+(173.73-173.73)^2)$ $^1((-10.95--10.97)^2+(173.73-173.73)^2)$ $^1((-10.69--10.95)^2+(173.75-173.73)^2)$ $^1((-10.65--10.69)^2+(173.72-173.75)^2)$ $^1((-9.42--10.65)^2+(173.06-173.72)^2)$ $^1((-8.95--9.42)^2+(172.95-173.09)^2)$ $^1((-7.63--8.95)^2+(172.50-172.95)^2)$	0.05 0.02 0.26 0.05 1.40 0.49 1.39	3.66	
Ax3-28 506.01	f1	$^1((-12.20--12.81)^2+(172.74-172.74)^2)$ $^1((-9.86--12.20)^2+(172.15-172.74)^2)$	0.61 2.41	3.02	
Ax3-29	f1	$^1((-13.25--13.36)^2+(172.57-172.58)^2)$ $^1((-8.93--13.25)^2+(172.39-172.57)^2)$ $^1((-6.22--8.93)^2+(172.27-172.39)^2)$	0.11 4.32 2.71	7.14	
Ax3-30 550.96	f1	$^1((-2.15--12.71)^2+(172.46-172.91)^2)$	10.57	10.57	
Ax3-31	f1	$^1((-12.02--12.41)^2+(172.88-172.90)^2)$ $^1((-10.72--12.02)^2+(172.82-172.88)^2)$ $^1((-2.18--10.72)^2+(172.33-172.82)^2)$	0.39 1.30 8.55	10.24	
Ax3-36	f1	$^1((-8.15--10.17)^2+(171.94-172.06)^2)$	2.02	2.02	
Ax3-36	f1	$^1((-9.43--10.36)^2+(174.22-174.23)^2)$	0.93		
A RIPORTARE ml			0.93		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 186		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.93		
703.63		$^1((-9.38--9.43)^2+(174.22-174.22)^2)$ $^1((-9.24--9.38)^2+(174.22-174.22)^2)$ $^1((-9.22--9.24)^2+(174.21-174.22)^2)$ $^1((-8.77--9.22)^2+(174.00-174.21)^2)$ $^1((-8.48--8.77)^2+(173.87-174.00)^2)$ $^1((-7.94--8.48)^2+(173.63-173.87)^2)$ $^1((-7.69--7.94)^2+(173.52-173.63)^2)$	0.05 0.14 0.02 0.50 0.32 0.59 0.27		
Ax3-36a 723.63	f1	$^1((-6.78--7.50)^2+(174.51-174.52)^2)$ $^1((-6.50--6.78)^2+(174.37-174.51)^2)$ $^1((-6.02--6.50)^2+(174.13-174.37)^2)$ $^1((-5.36--6.02)^2+(173.85-174.13)^2)$	0.72 0.31 0.54 0.72	2.82	
Ax3-36b 733.69	f1	$^1((-6.19--6.71)^2+(174.66-174.67)^2)$ $^1((-5.95--6.19)^2+(174.66-174.66)^2)$ $^1((-5.66--5.95)^2+(174.66-174.66)^2)$ $^1((-5.60--5.66)^2+(174.62-174.66)^2)$ $^1((-4.90--5.60)^2+(174.27-174.62)^2)$ $^1((-4.33--4.90)^2+(174.02-174.27)^2)$	0.52 0.24 0.29 0.07 0.78 0.62	2.29	
Ax3-37 735.38	f1	$^1((-5.49--6.70)^2+(174.68-174.70)^2)$ $^1((-5.09--5.49)^2+(174.48-174.68)^2)$ $^1((-4.73--5.09)^2+(174.30-174.48)^2)$ $^1((-4.16--4.73)^2+(174.05-174.30)^2)$	1.21 0.45 0.40 0.62	2.52	
Ax3-38 750.00	f1	$^1((-4.05--6.77)^2+(175.02-175.03)^2)$ $^1((-3.51--4.05)^2+(174.80-175.02)^2)$ $^1((-3.08--3.51)^2+(174.61-174.80)^2)$ $^1((-2.29--3.08)^2+(174.26-174.61)^2)$	2.72 0.58 0.47 0.86	2.68	
Ax3-39 775.00	f1	$^1((-6.20--6.83)^2+(175.64-175.63)^2)$ $^1((-2.13--6.20)^2+(175.67-175.64)^2)$ $^1((-1.55--2.13)^2+(175.46-175.67)^2)$ $^1((-0.76--1.55)^2+(175.18-175.46)^2)$ $^1((-0.14--0.76)^2+(174.92-175.18)^2)$ $^1((0.38--0.14)^2+(174.71-174.92)^2)$	0.63 4.07 0.62 0.84 0.67 0.56	4.63	
Ax3-40 802.02	f1	$^1((-6.67--6.69)^2+(176.24-176.24)^2)$ $^1((-5.21--6.67)^2+(176.27-176.24)^2)$ $^1((-4.06--5.21)^2+(176.29-176.27)^2)$ $^1((-0.84--4.06)^2+(176.37-176.29)^2)$ $^1((0.13--0.84)^2+(176.06-176.37)^2)$ $^1((0.19-0.13)^2+(176.04-176.06)^2)$ $^1((0.48-0.19)^2+(175.94-176.04)^2)$ $^1((0.96-0.48)^2+(175.78-175.94)^2)$ $^1((1.75-0.96)^2+(175.50-175.78)^2)$ $^1((2.22-1.75)^2+(175.32-175.50)^2)$	0.02 1.46 1.15 3.22 1.02 0.06 0.31 0.51 0.84 0.50	9.09	
Ax3-41 825.00	f1	$^1((-6.54--6.57)^2+(176.81-176.80)^2)$ $^1((-6.21--6.54)^2+(176.89-176.81)^2)$ $^1((-2.69--6.21)^2+(176.90-176.89)^2)$ $^1((-0.16--2.69)^2+(176.92-176.90)^2)$ $^1((1.28--0.16)^2+(176.46-176.92)^2)$ $^1((1.56-1.28)^2+(176.36-176.46)^2)$ $^1((2.82-1.56)^2+(175.94-176.36)^2)$	0.03 0.34 3.52 2.53 1.51 0.30 1.33	9.56	
Ax3-42 850.00	f1	$^1((-12.32--13.94)^2+(180.41-180.61)^2)$ $^1((-10.91--12.32)^2+(180.24-180.41)^2)$ $^1((-9.82--10.91)^2+(179.45-180.24)^2)$ $^1((-6.84--9.82)^2+(177.38-179.45)^2)$ $^1((-6.80--6.84)^2+(177.35-177.38)^2)$ $^1((-6.35--6.80)^2+(177.58-177.35)^2)$ $^1((-5.90--6.35)^2+(177.59-177.58)^2)$ $^1((-0.21--5.90)^2+(177.66-177.59)^2)$ $^1((-0.10--0.21)^2+(177.63-177.66)^2)$ $^1((0.46--0.10)^2+(177.56-177.63)^2)$ $^1((1.81-0.46)^2+(177.37-177.56)^2)$ $^1((2.25-1.81)^2+(177.23-177.37)^2)$	1.63 1.42 1.35 3.63 0.05 0.51 0.45 5.69 0.11 0.56 1.36 0.46		
A RIPORTARE ml			17.22		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 187		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			17.22		
Ax3-42a 861.34	f1	$^1((4.28-2.25)^2+(176.58-177.23)^2)$ $^1((-13.68--14.14)^2+(180.56-180.52)^2)$ $^1((-11.30--13.68)^2+(180.28-180.56)^2)$ $^1((-10.97--11.30)^2+(180.10-180.28)^2)$ $^1((-10.96--10.97)^2+(180.10-180.10)^2)$ $^1((-10.74--10.96)^2+(180.04-180.13)^2)$ $^1((-10.67--10.74)^2+(180.00-180.04)^2)$ $^1((-10.57--10.67)^2+(179.95-180.00)^2)$ $^1((-8.42--10.57)^2+(178.97-179.95)^2)$ $^1((-7.03--8.42)^2+(178.01-178.97)^2)$ $^1((-6.71--7.03)^2+(177.74-178.01)^2)$ $^1((-6.53--6.71)^2+(177.84-177.74)^2)$ $^1((-2.94--6.53)^2+(177.86-177.84)^2)$ $^1((-2.76--2.94)^2+(177.86-177.86)^2)$ $^1((-0.47--2.76)^2+(177.89-177.86)^2)$ $^1((0.37--0.47)^2+(177.70-177.89)^2)$ $^1((1.09-0.37)^2+(177.60-177.70)^2)$ $^1((3.21-1.09)^2+(176.93-177.60)^2)$	2.13 0.46 2.40 0.38 0.01 0.24 0.08 0.11 2.36 1.69 0.42 0.21 3.59 0.18 2.29 0.86 0.73 2.22	19.35	
Ax3-43 868.66	f1	$^1((-12.43--14.02)^2+(180.40-180.24)^2)$ $^1((-11.64--12.43)^2+(180.31-180.40)^2)$ $^1((-7.44--11.64)^2+(178.07-180.31)^2)$ $^1((-6.88--7.44)^2+(178.13-178.07)^2)$ $^1((-6.79--6.88)^2+(178.05-178.13)^2)$ $^1((-6.73--6.79)^2+(178.00-178.05)^2)$ $^1((-6.72--6.73)^2+(178.00-178.00)^2)$ $^1((-0.84--6.72)^2+(178.04-178.00)^2)$ $^1((-0.83--0.84)^2+(178.04-178.04)^2)$ $^1((-0.72--0.83)^2+(178.05-178.04)^2)$ $^1((-0.06--0.72)^2+(177.90-178.05)^2)$ $^1((0.56--0.06)^2+(177.75-177.90)^2)$ $^1((1.10-0.56)^2+(177.58-177.75)^2)$ $^1((2.33-1.10)^2+(177.15-177.58)^2)$	1.60 0.80 4.76 0.56 0.12 0.08 0.01 5.88 0.01 0.11 0.68 0.64 0.57 1.30	18.23	
Ax3-43a 879.85	f1	$^1((-14.17--14.38)^2+(180.08-180.03)^2)$ $^1((-12.26--14.17)^2+(180.34-180.08)^2)$ $^1((-10.64--12.26)^2+(179.63-180.34)^2)$ $^1((-10.30--10.64)^2+(179.68-179.63)^2)$ $^1((-10.26--10.30)^2+(179.67-179.68)^2)$ $^1((-9.44--10.26)^2+(179.39-179.67)^2)$ $^1((-7.53--9.44)^2+(178.66-179.39)^2)$ $^1((-7.33--7.53)^2+(178.45-178.66)^2)$ $^1((-7.19--7.33)^2+(178.30-178.45)^2)$ $^1((-1.98--7.19)^2+(178.35-178.30)^2)$ $^1((-1.32--1.98)^2+(178.35-178.35)^2)$ $^1((-1.24--1.32)^2+(178.33-178.35)^2)$ $^1((-1.03--1.24)^2+(178.28-178.33)^2)$ $^1((-0.18--1.03)^2+(178.07-178.28)^2)$ $^1((-0.02--0.18)^2+(177.98-178.07)^2)$ $^1((1.00--0.02)^2+(177.50-177.98)^2)$	0.22 1.93 1.77 0.34 0.04 0.87 2.04 0.29 0.21 5.21 0.66 0.08 0.22 0.88 0.18 1.13	17.12	
Ax3-43b 891.79	f1	$^1((-13.46--14.26)^2+(180.29-180.12)^2)$ $^1((-13.03--13.46)^2+(180.39-180.29)^2)$ $^1((-12.21--13.03)^2+(180.09-180.39)^2)$ $^1((-8.08--12.21)^2+(178.88-180.09)^2)$ $^1((-8.00--8.08)^2+(178.79-178.88)^2)$ $^1((-6.00--8.00)^2+(178.79-178.79)^2)$ $^1((-3.80--6.00)^2+(178.70-178.79)^2)$ $^1((-3.54--3.80)^2+(178.69-178.70)^2)$ $^1((-3.40--3.54)^2+(178.69-178.69)^2)$ $^1((-2.43--3.40)^2+(178.65-178.69)^2)$ $^1((-2.28--2.43)^2+(178.62-178.65)^2)$ $^1((-1.43--2.28)^2+(178.43-178.62)^2)$ $^1((-0.31--1.43)^2+(177.81-178.43)^2)$	0.82 0.44 0.87 4.30 0.12 2.00 2.20 0.26 0.14 0.97 0.15 0.87 1.28	16.07	
Ax3-44 900.00	f1	$^1((-13.04--13.78)^2+(180.26-180.39)^2)$ $^1((-8.96--13.04)^2+(179.00-180.26)^2)$	0.75 4.27	14.42	
A RIPORTARE ml			5.02		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 188		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.02		
Ax3-45 916.81	f1	$^1((-8.84--8.96)^2+(179.02-179.00)^2)$ $^1((-7.58--8.84)^2+(179.03-179.02)^2)$ $^1((-6.68--7.58)^2+(179.00-179.03)^2)$ $^1((-3.25--6.68)^2+(178.85-179.00)^2)$ $^1((-2.64--3.25)^2+(178.72-178.85)^2)$ $^1((-2.34--2.64)^2+(178.67-178.72)^2)$ $^1((-1.61--2.34)^2+(178.36-178.67)^2)$ $^1((-0.91--1.61)^2+(178.00-178.36)^2)$	0.12 1.26 0.90 3.43 0.62 0.30 0.79 0.79	13.23	
Ax3-45a 921.78	f1	$^1((-6.24--10.25)^2+(179.26-179.23)^2)$ $^1((-4.99--6.24)^2+(179.27-179.26)^2)$ $^1((-4.46--4.99)^2+(179.20-179.27)^2)$ $^1((-4.28--4.46)^2+(179.18-179.20)^2)$ $^1((-2.61--4.28)^2+(178.45-179.18)^2)$ $^1((-2.32--2.61)^2+(178.33-178.45)^2)$	4.01 1.25 0.53 0.18 1.82 0.31	8.10	
Ax3-46 950.00	f1	$^1((-9.90--9.94)^2+(179.37-179.37)^2)$ $^1((-5.82--9.90)^2+(179.41-179.37)^2)$ $^1((-5.32--5.82)^2+(179.34-179.41)^2)$ $^1((-4.83--5.32)^2+(179.25-179.34)^2)$ $^1((-4.09--4.83)^2+(178.98-179.25)^2)$ $^1((-2.77--4.09)^2+(178.41-178.98)^2)$	0.04 4.08 0.50 0.50 0.79 1.44	7.35	
Ax3-47 975.00	f1	$^1((-6.54--6.81)^2+(179.45-179.47)^2)$ $^1((-2.38--6.54)^2+(178.84-179.45)^2)$	0.27 4.20	4.47	
Ax3-48 1000.00	f1	$^1((-6.04--8.22)^2+(179.96-180.09)^2)$ $^1((-1.66--6.04)^2+(179.58-179.96)^2)$ $^1((0.48--1.66)^2+(179.28-179.58)^2)$	2.18 4.40 2.16	8.74	
Ax3-49 1025.00	f1	$^1((-4.78--6.68)^2+(179.88-180.03)^2)$ $^1((-0.77--4.78)^2+(179.64-179.88)^2)$ $^1((0.56--0.77)^2+(179.56-179.64)^2)$	1.91 4.02 1.33	7.26	
Ax3-50 1044.27	f1	$^1((-8.92--10.60)^2+(180.33-180.45)^2)$ $^1((1.16--8.92)^2+(179.91-180.33)^2)$ $^1((1.67-1.16)^2+(179.83-179.91)^2)$	1.68 10.09 0.52	12.29	
Ax3-51 1050.00	f1	$^1((-6.24--10.19)^2+(179.95-179.86)^2)$ $^1((-5.11--6.24)^2+(179.93-179.95)^2)$ $^1((-1.93--5.11)^2+(179.69-179.93)^2)$	3.95 1.13 3.19	8.27	
Ax3-57a 1171.14	f1	$^1((-10.43--10.85)^2+(179.33-179.32)^2)$ $^1((-8.12--10.43)^2+(179.28-179.33)^2)$	0.42 2.31	2.73	
Ax3-58 1175.00	f1	$^1((-9.87--9.97)^2+(179.00-178.96)^2)$ $^1((-9.81--9.87)^2+(179.03-179.00)^2)$ $^1((-9.27--9.81)^2+(179.19-179.03)^2)$ $^1((-8.83--9.27)^2+(179.32-179.19)^2)$ $^1((-4.71--8.83)^2+(179.40-179.32)^2)$ $^1((-3.89--4.71)^2+(179.42-179.40)^2)$ $^1((-2.60--3.89)^2+(179.47-179.42)^2)$	0.11 0.07 0.56 0.46 4.12 0.82 1.29	7.43	
Ax3-59 1200.00	f1	$^1((-9.25--9.82)^2+(179.15-178.96)^2)$ $^1((-9.22--9.25)^2+(179.16-179.15)^2)$ $^1((-8.21--9.22)^2+(179.45-179.16)^2)$ $^1((-8.13--8.21)^2+(179.45-179.45)^2)$ $^1((-2.07--8.13)^2+(179.55-179.45)^2)$ $^1((-1.93--2.07)^2+(179.51-179.55)^2)$	0.60 0.03 1.05 0.08 6.06 0.15	7.97	
Ax3-59 1200.00	f1	$^1((-8.74--12.62)^2+(180.38-180.50)^2)$ $^1((-7.27--8.74)^2+(180.31-180.38)^2)$ $^1((-6.33--7.27)^2+(179.95-180.31)^2)$ $^1((-6.13--6.33)^2+(179.75-179.95)^2)$ $^1((-5.89--6.13)^2+(179.51-179.75)^2)$ $^1((-5.69--5.89)^2+(179.55-179.51)^2)$ $^1((-4.81--5.69)^2+(179.68-179.55)^2)$ $^1((-0.61--4.81)^2+(179.91-179.68)^2)$	3.88 1.47 1.01 0.28 0.34 0.20 0.89 4.21		
A RIPORTARE ml			12.28		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 189		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.28		
Ax3-60 1225.00	f1	$^1((1.14--0.61)^2+(180.03-179.91)^2)$ $^1((3.51-1.14)^2+(179.85-180.03)^2)$ $^1((3.68-3.51)^2+(179.83-179.85)^2)$ $^1((-7.62--12.46)^2+(181.57-181.90)^2)$ $^1((-3.31--7.62)^2+(179.85-181.57)^2)$ $^1((-3.25--3.31)^2+(179.83-179.85)^2)$ $^1((-2.71--3.25)^2+(179.92-179.83)^2)$ $^1((-2.65--2.71)^2+(179.93-179.92)^2)$ $^1((-2.64--2.65)^2+(179.93-179.93)^2)$ $^1((-2.23--2.64)^2+(179.95-179.93)^2)$ $^1((-2.13--2.23)^2+(179.96-179.95)^2)$ $^1((3.59--2.13)^2+(180.28-179.96)^2)$ $^1((4.23-3.59)^2+(180.12-180.28)^2)$ $^1((4.36-4.23)^2+(180.09-180.12)^2)$ $^1((5.43-4.36)^2+(179.87-180.09)^2)$	1.75 2.38 0.17 4.85 4.64 0.06 0.55 0.06 0.01 0.41 0.10 5.73 0.66 0.13 1.09	16.58	
Ax3-61 1237.44	f1	$^1((-8.45--11.88)^2+(181.71-181.93)^2)$ $^1((-7.36--8.45)^2+(181.67-181.71)^2)$ $^1((-4.48--7.36)^2+(180.52-181.67)^2)$ $^1((-4.17--4.48)^2+(180.39-180.52)^2)$ $^1((-2.87--4.17)^2+(179.87-180.39)^2)$ $^1((-2.39--2.87)^2+(179.96-179.87)^2)$ $^1((-2.31--2.39)^2+(179.97-179.96)^2)$ $^1((3.57--2.31)^2+(180.28-179.97)^2)$ $^1((4.01-3.57)^2+(180.30-180.28)^2)$ $^1((4.06-4.01)^2+(180.29-180.30)^2)$ $^1((5.38-4.06)^2+(179.98-180.29)^2)$ $^1((5.52-5.38)^2+(179.95-179.98)^2)$ $^1((5.84-5.52)^2+(179.87-179.95)^2)$	3.44 1.09 3.10 0.34 1.40 0.49 0.08 5.89 0.44 0.05 1.36 0.14 0.33	18.29	
Ax3-62 1250.00	f1	$^1((-8.82--10.68)^2+(181.51-181.68)^2)$ $^1((-6.46--8.82)^2+(181.46-181.51)^2)$ $^1((-4.52--6.46)^2+(180.45-181.46)^2)$ $^1((-4.18--4.52)^2+(180.26-180.45)^2)$ $^1((-3.44--4.18)^2+(179.84-180.26)^2)$ $^1((-2.92--3.44)^2+(179.95-179.84)^2)$ $^1((-2.83--2.92)^2+(179.96-179.95)^2)$ $^1((2.78--2.83)^2+(180.11-179.97)^2)$ $^1((3.74-2.78)^2+(180.16-180.11)^2)$ $^1((4.47-3.74)^2+(180.05-180.16)^2)$ $^1((4.68-4.47)^2+(180.00-180.05)^2)$ $^1((5.51-4.68)^2+(179.73-180.00)^2)$	1.87 2.36 2.19 0.39 0.85 0.53 0.09 5.61 0.96 0.74 0.22 0.87	18.15	
Ax3-63 1275.00	f1	$^1((-6.85--7.95)^2+(180.41-180.79)^2)$ $^1((-6.36--6.85)^2+(180.12-180.41)^2)$ $^1((-6.14--6.36)^2+(180.02-180.12)^2)$ $^1((-5.37--6.14)^2+(180.01-180.02)^2)$ $^1((0.44--5.37)^2+(180.02-180.01)^2)$ $^1((3.53-0.44)^2+(179.45-180.02)^2)$	1.16 0.57 0.24 0.77 5.81 3.14	16.68	
Ax3-63a 1277.18	f1	$^1((-7.18--7.47)^2+(180.38-180.48)^2)$ $^1((-7.02--7.18)^2+(180.29-180.38)^2)$ $^1((-6.47--7.02)^2+(180.03-180.29)^2)$ $^1((-4.56--6.47)^2+(180.02-180.03)^2)$ $^1((0.08--4.56)^2+(180.03-180.02)^2)$ $^1((3.30-0.08)^2+(179.43-180.03)^2)$	0.31 0.18 0.61 1.91 4.64 3.28	11.69	
Ax3-64 1302.26	f1	$^1((-3.78--7.03)^2+(180.06-180.10)^2)$ $^1((-3.44--3.78)^2+(179.97-180.06)^2)$ $^1((-2.85--3.44)^2+(179.95-179.97)^2)$ $^1((0.57--2.85)^2+(179.26-179.95)^2)$	3.25 0.35 0.59 3.49	10.93	
Ax3-64a 1306.31	f1	$^1((-4.35--6.84)^2+(180.05-180.08)^2)$ $^1((-3.76--4.35)^2+(179.90-180.05)^2)$ $^1((-3.43--3.76)^2+(179.89-179.90)^2)$ $^1((-0.25--3.43)^2+(179.25-179.89)^2)$	2.49 0.61 0.33 3.24	7.68	
A RIPORTARE ml				6.67	

		CALCOLO DELLE LUNGHEZZE		Foglio n. 190	
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax3-65	f1	$^1((-4.23--6.10)^2+(179.29-179.73)^2)$	1.92	1.92	
Ax3-65	f2	$^1((-6.10--6.58)^2+(179.73-179.85)^2)$	0.49	0.49	
Ax3-70 1419.06	f1	$^1((-5.54--6.10)^2+(179.73-179.73)^2)$ $^1((-4.83--5.54)^2+(179.71-179.73)^2)$ $^1((-2.81--4.83)^2+(179.67-179.71)^2)$ $^1((-2.17--2.81)^2+(179.26-179.67)^2)$ $^1((-1.90--2.17)^2+(179.04-179.26)^2)$	0.56 0.71 2.02 0.76 0.35	4.40	
Ax3-71 1456.66	f1	$^1((-5.86--6.70)^2+(179.87-179.80)^2)$ $^1((-5.54--5.86)^2+(179.90-179.87)^2)$ $^1((-1.93--5.54)^2+(179.85-179.90)^2)$ $^1((0.65--1.93)^2+(179.82-179.85)^2)$ $^1((1.06-0.65)^2+(179.83-179.82)^2)$ $^1((2.03-1.06)^2+(179.83-179.83)^2)$ $^1((3.14-2.03)^2+(179.81-179.83)^2)$ $^1((9.46-3.14)^2+(178.41-179.81)^2)$	0.84 0.32 3.61 2.58 0.41 0.97 1.11 6.47	16.31	
Ax3-72 1475.00	f1	$^1((-6.86--7.18)^2+(180.04-179.98)^2)$ $^1((-6.27--6.86)^2+(180.11-180.04)^2)$ $^1((-3.68--6.27)^2+(180.10-180.11)^2)$ $^1((-0.56--3.68)^2+(180.09-180.10)^2)$ $^1((0.30--0.56)^2+(179.92-180.09)^2)$ $^1((1.36-0.30)^2+(179.68-179.92)^2)$ $^1((3.46-1.36)^2+(178.99-179.68)^2)$ $^1((3.62-3.46)^2+(178.93-178.99)^2)$ $^1((3.93-3.62)^2+(178.93-178.93)^2)$ $^1((7.56-3.93)^2+(178.96-178.93)^2)$ $^1((8.27-7.56)^2+(178.73-178.96)^2)$	0.33 0.59 2.59 3.12 0.88 1.09 2.21 0.17 0.31 3.63 0.75	15.67	
Ax3-72a 1488.86	f1	$^1((-4.63--7.55)^2+(180.21-180.26)^2)$ $^1((-1.82--4.63)^2+(180.20-180.21)^2)$ $^1((-0.89--1.82)^2+(179.88-180.20)^2)$ $^1((-0.05--0.89)^2+(179.66-179.88)^2)$ $^1((2.82--0.05)^2+(178.58-179.66)^2)$	2.92 2.81 0.98 0.87 3.07	10.65	
Ax3-73 1500.00	f1	$^1((-3.25--7.74)^2+(180.29-180.36)^2)$ $^1((-2.80--3.25)^2+(180.10-180.29)^2)$ $^1((-2.00--2.80)^2+(179.81-180.10)^2)$ $^1((-1.58--2.00)^2+(179.65-179.81)^2)$ $^1((-0.63--1.58)^2+(179.27-179.65)^2)$ $^1((1.13--0.63)^2+(178.63-179.27)^2)$	4.49 0.49 0.85 0.45 1.02 1.87	9.17	
Ax3-74 1525.00	f1	$^1((-7.41--8.02)^2+(180.45-180.46)^2)$ $^1((-6.18--7.41)^2+(179.82-180.45)^2)$ $^1((-5.74--6.18)^2+(179.60-179.82)^2)$ $^1((-5.25--5.74)^2+(179.41-179.60)^2)$ $^1((-3.31--5.25)^2+(178.62-179.41)^2)$	0.61 1.38 0.49 0.53 2.09	5.10	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE		Foglio n. 191	
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax3-32 600.00	g1	$^1 ((-16.64--18.93)^2 + (171.79-172.36)^2)$ $^1 ((-10.50--16.64)^2 + (171.39-171.79)^2)$	2.36 6.15	8.51	
Ax3-33 625.00	g1	$^1 ((-15.30--17.19)^2 + (171.83-172.59)^2)$ $^1 ((-13.89--15.30)^2 + (171.27-171.83)^2)$ $^1 ((-13.42--13.89)^2 + (171.08-171.27)^2)$ $^1 ((-12.78--13.42)^2 + (170.84-171.08)^2)$ $^1 ((-10.58--12.78)^2 + (170.70-170.84)^2)$ $^1 ((-10.51--10.58)^2 + (170.70-170.70)^2)$	2.04 1.52 0.51 0.68 2.20 0.07	7.02	
Ax3-34 650.00	g1	$^1 ((-13.57--14.59)^2 + (172.38-172.87)^2)$ $^1 ((-13.39--13.57)^2 + (172.30-172.38)^2)$ $^1 ((-11.53--13.39)^2 + (171.41-172.30)^2)$ $^1 ((-9.74--11.53)^2 + (170.57-171.41)^2)$	1.13 0.20 2.06 1.98	5.37	
Ax3-34a 652.38	g1	$^1 ((-11.21--14.30)^2 + (171.42-172.89)^2)$ $^1 ((-11.10--11.21)^2 + (171.37-171.42)^2)$ $^1 ((-9.98--11.10)^2 + (170.83-171.37)^2)$ $^1 ((-9.55--9.98)^2 + (170.63-170.83)^2)$	3.42 0.12 1.24 0.47	5.25	
Ax3-34b	g1	$^1 ((-9.24--13.54)^2 + (170.93-172.98)^2)$	4.76	4.76	
Ax3-35	g1	$^1 ((-10.23--11.07)^2 + (172.90-173.29)^2)$	0.93	0.93	
Ax3-54 1096.62	g1	$^1 ((-14.71--15.31)^2 + (178.28-178.93)^2)$ $^1 ((-14.70--14.71)^2 + (178.27-178.28)^2)$ $^1 ((-14.62--14.70)^2 + (178.22-178.27)^2)$ $^1 ((-13.00--14.62)^2 + (177.71-178.22)^2)$	0.88 0.01 0.09 1.70	2.68	
Ax3-66	g1	$^1 ((-7.37--9.92)^2 + (178.82-179.43)^2)$	2.62	2.62	
Ax3-69 1393.95	g1	$^1 ((-7.56--7.75)^2 + (179.22-179.38)^2)$ $^1 ((-7.16--7.56)^2 + (178.95-179.22)^2)$	0.25 0.48	0.73	
Ax3-75	g1	$^1 ((-7.68--10.42)^2 + (177.76-178.77)^2)$	2.92	2.92	
Ax3-76	g1	$^1 ((-9.40--15.28)^2 + (176.79-178.97)^2)$	6.27	6.27	
Ax3-77 1596.04	g1	$^1 ((-12.23--19.94)^2 + (176.73-179.27)^2)$ $^1 ((-11.20--12.23)^2 + (176.57-176.73)^2)$	8.12 1.04	9.16	
Ax3-78 1606.32	g1	$^1 ((-14.54--22.36)^2 + (177.33-179.51)^2)$ $^1 ((-11.65--14.54)^2 + (176.94-177.33)^2)$	8.12 2.92	11.04	
Ax3-79 1618.63	g1	$^1 ((-24.37--25.08)^2 + (179.43-179.86)^2)$ $^1 ((-17.49--24.37)^2 + (178.00-179.43)^2)$ $^1 ((-13.53--17.49)^2 + (177.61-178.00)^2)$ $^1 ((-12.75--13.53)^2 + (177.48-177.61)^2)$	0.83 7.03 3.98 0.79	12.63	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 192		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax3-2 17.00	h1	$^1((1.74--2.40)^2+(169.38-171.08)^2)$ $^1((5.02-1.74)^2+(168.06-169.38)^2)$ $^1((19.99-5.02)^2+(166.59-168.06)^2)$	4.48 3.54 15.04	23.06	
Ax3-3 29.56	h1	$^1((1.01--1.12)^2+(170.30-171.10)^2)$ $^1((1.44-1.01)^2+(170.14-170.30)^2)$ $^1((6.37-1.44)^2+(168.11-170.14)^2)$ $^1((16.38-6.37)^2+(167.08-168.11)^2)$	2.28 0.46 5.33 10.06	18.13	
Ax3-4 39.07	h1	$^1((7.09-0.02)^2+(168.45-171.11)^2)$ $^1((7.57-7.09)^2+(168.27-168.45)^2)$ $^1((7.65-7.57)^2+(168.25-168.27)^2)$ $^1((7.71-7.65)^2+(168.22-168.25)^2)$ $^1((15.43-7.71)^2+(167.36-168.22)^2)$	7.55 0.51 0.08 0.07 7.77	15.98	
Ax3-5 57.16	h1	$^1((9.21-2.16)^2+(168.49-171.13)^2)$ $^1((13.86-9.21)^2+(167.91-168.49)^2)$	7.53 4.69	12.22	
Ax3-6 59.17	h1	$^1((2.97-2.28)^2+(170.89-171.13)^2)$ $^1((9.35-2.97)^2+(168.50-170.89)^2)$ $^1((14.05-9.35)^2+(167.92-168.50)^2)$	0.73 6.81 4.74	12.28	
Ax3-7 75.00	h1	$^1((10.41-3.20)^2+(168.59-171.17)^2)$ $^1((10.44-10.41)^2+(168.57-168.59)^2)$ $^1((10.55-10.44)^2+(168.56-168.57)^2)$ $^1((10.73-10.55)^2+(168.53-168.56)^2)$ $^1((15.90-10.73)^2+(167.78-168.53)^2)$	7.66 0.04 0.11 0.18 5.22	13.21	
Ax3-7a 87.18	h1	$^1((8.56-4.10)^2+(169.30-171.19)^2)$ $^1((9.61-8.56)^2+(168.86-169.30)^2)$ $^1((9.88-9.61)^2+(168.74-168.86)^2)$ $^1((11.10-9.88)^2+(168.30-168.74)^2)$ $^1((17.74-11.10)^2+(167.33-168.30)^2)$	4.84 1.14 0.30 1.30 6.71	14.29	
Ax3-7b 99.29	h1	$^1((8.61-5.33)^2+(169.70-171.09)^2)$ $^1((11.23-8.61)^2+(168.22-169.70)^2)$ $^1((17.73-11.23)^2+(167.22-168.22)^2)$	3.56 3.01 6.58	13.15	
Ax3-8 100.12	h1	$^1((8.40-5.41)^2+(169.82-171.08)^2)$ $^1((11.23-8.40)^2+(168.22-169.82)^2)$ $^1((17.65-11.23)^2+(167.23-168.22)^2)$	3.24 3.25 6.50	12.99	
Ax3-9 115.82	h1	$^1((9.93-6.15)^2+(168.99-171.10)^2)$ $^1((11.68-9.93)^2+(168.24-168.99)^2)$ $^1((15.91-11.68)^2+(167.57-168.24)^2)$	4.33 1.90 4.28	10.51	
Ax3-10 125.00	h1	$^1((6.79-6.36)^2+(170.90-171.13)^2)$ $^1((7.95-6.79)^2+(170.25-170.90)^2)$ $^1((12.42-7.95)^2+(168.33-170.25)^2)$ $^1((14.38-12.42)^2+(168.01-168.33)^2)$	0.49 1.33 4.86 1.99	8.67	
Ax3-11 131.52	h1	$^1((6.47-6.43)^2+(171.13-171.15)^2)$ $^1((7.27-6.47)^2+(170.71-171.13)^2)$ $^1((11.18-7.27)^2+(169.02-170.71)^2)$ $^1((12.88-11.18)^2+(168.39-169.02)^2)$ $^1((13.38-12.88)^2+(168.31-168.39)^2)$	0.04 0.90 4.26 1.81 0.51	7.52	
Ax3-12 150.00	h1	$^1((7.29-6.19)^2+(170.73-171.37)^2)$ $^1((8.36-7.29)^2+(170.16-170.73)^2)$ $^1((11.25-8.36)^2+(169.44-170.16)^2)$ $^1((12.20-11.25)^2+(169.21-169.44)^2)$ $^1((12.62-12.20)^2+(169.05-169.21)^2)$	1.27 1.21 2.98 0.98 0.45	6.89	
Ax3-13 172.47	h1	$^1((6.94-6.39)^2+(171.16-171.45)^2)$ $^1((7.20-6.94)^2+(171.02-171.16)^2)$ $^1((8.07-7.20)^2+(170.56-171.02)^2)$ $^1((8.27-8.07)^2+(170.51-170.56)^2)$ $^1((8.47-8.27)^2+(170.46-170.51)^2)$ $^1((8.79-8.47)^2+(170.42-170.46)^2)$ $^1((9.29-8.79)^2+(170.37-170.42)^2)$	0.62 0.30 0.98 0.21 0.21 0.32 0.50		
A RIPORTARE ml			3.14		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 193		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.14		
Ax3-19 319.99	h1	$^1((11.07-9.29)^2+(170.17-170.37)^2)$ $^1((7.41-7.22)^2+(171.93-171.99)^2)$ $^1((8.30-7.41)^2+(171.65-171.93)^2)$ $^1((12.08-8.30)^2+(170.69-171.65)^2)$	1.79 0.20 0.93 3.90	4.93   5.03	
Ax3-20 344.99	h1	$^1((6.62-6.54)^2+(172.05-172.09)^2)$ $^1((7.31-6.62)^2+(171.92-172.05)^2)$ $^1((11.60-7.31)^2+(171.10-171.92)^2)$	0.09 0.70 4.37	5.16  2.28	
Ax3-22	h1	$^1((7.27-5.03)^2+(171.91-172.31)^2)$	2.28	2.28	
Ax3-23 425.00	h1	$^1((0.35--0.77)^2+(171.73-172.25)^2)$ $^1((0.70-0.35)^2+(171.56-171.73)^2)$ $^1((1.61-0.70)^2+(171.13-171.56)^2)$ $^1((8.41-1.61)^2+(171.25-171.13)^2)$	1.23 0.39 1.01 6.80	9.43	
Ax3-24 453.60	h1	$^1((-2.02--7.63)^2+(169.79-171.70)^2)$ $^1((8.99--2.02)^2+(170.32-169.79)^2)$ $^1((9.92-8.99)^2+(170.29-170.32)^2)$	5.93 11.02 0.93	17.88	
Ax3-27 478.60	h1	$^1((-3.33--9.86)^2+(169.72-171.35)^2)$ $^1((-0.08--3.33)^2+(169.50-169.72)^2)$ $^1((8.70--0.08)^2+(169.37-169.50)^2)$ $^1((11.25-8.70)^2+(169.33-169.37)^2)$	6.73 3.26 8.78 2.55	21.32	
Ax3-28	h1	$^1((8.79--6.22)^2+(170.83-171.47)^2)$	15.02	15.02	
Ax3-29 525.00	h1	$^1((2.57--2.15)^2+(171.46-171.66)^2)$ $^1((8.06-2.57)^2+(171.22-171.46)^2)$	4.72 5.50	10.22	
Ax3-30 550.96	h1	$^1((-1.41--2.18)^2+(171.49-171.53)^2)$ $^1((4.75--1.41)^2+(171.18-171.49)^2)$	0.77 6.17	6.94	
Ax3-31 575.00	h1	$^1((1.50--8.15)^2+(170.57-171.14)^2)$ $^1((9.40-1.50)^2+(170.09-170.57)^2)$	9.67 7.91	17.58	
Ax3-32	h1	$^1((10.62--10.57)^2+(169.24-170.60)^2)$	21.23	21.23	
Ax3-33	h1	$^1((11.68--10.58)^2+(168.57-169.90)^2)$	22.30	22.30	
Ax3-34 650.00	h1	$^1((-8.70--9.78)^2+(169.28-169.79)^2)$ $^1((3.50--8.70)^2+(168.59-169.28)^2)$ $^1((12.69-3.50)^2+(168.02-168.59)^2)$	1.19 12.22 9.21	22.62	
Ax3-34a 652.38	h1	$^1((-8.28--9.60)^2+(169.24-169.85)^2)$ $^1((-0.97--8.28)^2+(168.83-169.24)^2)$ $^1((12.79--0.97)^2+(167.96-168.83)^2)$	1.45 7.32 13.79	22.56	
Ax3-34b 658.63	h1	$^1((-8.96--9.28)^2+(169.99-170.15)^2)$ $^1((-8.75--8.96)^2+(169.89-169.99)^2)$ $^1((-7.20--8.75)^2+(169.19-169.89)^2)$ $^1((12.74--7.20)^2+(168.03-169.19)^2)$	0.36 0.23 1.70 19.97	22.26	
Ax3-35 678.63	h1	$^1((-7.36--10.28)^2+(170.79-172.12)^2)$ $^1((-6.82--7.36)^2+(170.54-170.79)^2)$ $^1((-4.16--6.82)^2+(169.34-170.54)^2)$ $^1((5.81--4.16)^2+(168.68-169.34)^2)$ $^1((12.72-5.81)^2+(168.16-168.68)^2)$	3.21 0.60 2.92 9.99 6.93	23.65	
Ax3-36 703.63	h1	$^1((-7.27--7.69)^2+(172.53-172.72)^2)$ $^1((-1.19--7.27)^2+(169.92-172.53)^2)$ $^1((11.81--1.19)^2+(168.99-169.92)^2)$	0.46 6.62 13.03	20.11	
Ax3-36a 723.63	h1	$^1((0.55--5.36)^2+(170.51-173.05)^2)$ $^1((0.96-0.55)^2+(170.34-170.51)^2)$ $^1((0.97-0.96)^2+(170.33-170.34)^2)$ $^1((1.01-0.97)^2+(170.31-170.33)^2)$	6.43 0.44 0.01 0.04		
A RIPORTARE ml			6.92		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 194		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.92		
Ax3-36b 733.69	h1	$^1((1.32-1.01)^2+(170.18-170.31)^2)$ $^1((11.66-1.32)^2+(169.36-170.18)^2)$ $^1((-2.93--4.33)^2+(172.63-173.22)^2)$ $^1((2.70--2.93)^2+(170.16-172.63)^2)$ $^1((11.75-2.70)^2+(169.45-170.16)^2)$	0.34 10.37 1.52 6.15 9.08	17.63	
Ax3-37 735.38	h1	$^1((-3.71--4.16)^2+(173.06-173.25)^2)$ $^1((2.93--3.71)^2+(170.16-173.06)^2)$ $^1((11.82-2.93)^2+(169.46-170.16)^2)$	0.49 7.25 8.92	16.75	
Ax3-38 750.00	h1	$^1((-0.07--2.29)^2+(172.48-173.46)^2)$ $^1((0.15--0.07)^2+(172.38-172.48)^2)$ $^1((2.30-0.15)^2+(171.43-172.38)^2)$ $^1((2.53-2.30)^2+(171.33-171.43)^2)$ $^1((2.61-2.53)^2+(171.33-171.33)^2)$ $^1((4.61-2.61)^2+(170.40-171.33)^2)$ $^1((12.05-4.61)^2+(169.77-170.40)^2)$	2.43 0.24 2.35 0.25 0.08 2.21 7.47	16.66	
Ax3-39 775.00	h1	$^1((1.48-0.38)^2+(173.45-173.91)^2)$ $^1((6.45-1.48)^2+(171.35-173.45)^2)$ $^1((11.51-6.45)^2+(170.84-171.35)^2)$	1.19 5.40 5.09	15.03	
Ax3-40 802.02	h1	$^1((6.47-2.22)^2+(172.91-174.52)^2)$ $^1((10.06-6.47)^2+(172.52-172.91)^2)$	4.54 3.61	11.68	
Ax3-41 825.00	h1	$^1((3.15-2.82)^2+(175.03-175.14)^2)$ $^1((3.93-3.15)^2+(174.76-175.03)^2)$ $^1((5.72-3.93)^2+(174.21-174.76)^2)$ $^1((9.31-5.72)^2+(173.61-174.21)^2)$	0.35 0.83 1.87 3.64	8.15	
Ax3-42 850.00	h1	$^1((7.20-4.28)^2+(174.83-175.78)^2)$ $^1((8.36-7.20)^2+(174.44-174.83)^2)$ $^1((8.68-8.36)^2+(174.41-174.44)^2)$ $^1((8.98-8.68)^2+(174.36-174.41)^2)$	3.07 1.22 0.32 0.30	6.69	
Ax3-42a 861.34	h1	$^1((4.81-3.21)^2+(175.62-176.13)^2)$ $^1((5.25-4.81)^2+(175.47-175.62)^2)$ $^1((6.81-5.25)^2+(174.97-175.47)^2)$ $^1((8.69-6.81)^2+(174.72-174.97)^2)$	1.68 0.46 1.64 1.90	4.91	
Ax3-43 868.66	h1	$^1((5.57-2.33)^2+(175.23-176.35)^2)$ $^1((9.02-5.57)^2+(174.69-175.23)^2)$	3.43 3.49	5.68	
Ax3-43a 879.85	h1	$^1((3.59-1.00)^2+(175.46-176.70)^2)$ $^1((9.70-3.59)^2+(174.55-175.46)^2)$	2.87 6.18	6.92	
Ax3-43b 891.79	h1	$^1((0.22--0.31)^2+(176.73-177.01)^2)$ $^1((2.15-0.22)^2+(175.76-176.73)^2)$ $^1((9.26-2.15)^2+(174.63-175.76)^2)$ $^1((10.30-9.26)^2+(174.47-174.63)^2)$	0.60 2.16 7.20 1.05	9.05	
Ax3-44 900.00	h1	$^1((1.33--0.91)^2+(176.07-177.20)^2)$ $^1((10.39-1.33)^2+(174.63-176.07)^2)$	2.51 9.17	11.01	
Ax3-45 916.81	h1	$^1((-1.59--2.32)^2+(177.21-177.53)^2)$ $^1((-0.45--1.59)^2+(176.72-177.21)^2)$ $^1((1.40--0.45)^2+(176.40-176.72)^2)$ $^1((10.72-1.40)^2+(174.84-176.40)^2)$	0.80 1.24 1.88 9.45	11.68	
Ax3-45a 921.78	h1	$^1((-1.39--2.77)^2+(177.02-177.61)^2)$ $^1((10.79--1.39)^2+(174.91-177.02)^2)$	1.50 12.36	13.37	
Ax3-46 950.00	h1	$^1((-1.06--2.38)^2+(177.85-178.04)^2)$ $^1((5.11--1.06)^2+(176.55-177.85)^2)$ $^1((9.11-5.11)^2+(175.85-176.55)^2)$ $^1((10.83-9.11)^2+(175.48-175.85)^2)$	1.33 6.31 4.06 1.76	13.86	
A RIPORTARE ml				13.46	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 195		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax3-47 975.00	h1	$^1((1.76-0.48)^2+(178.29-178.48)^2)$ $^1((6.94-1.76)^2+(177.39-178.29)^2)$ $^1((8.91-6.94)^2+(176.96-177.39)^2)$ $^1((9.36-8.91)^2+(176.86-176.96)^2)$	1.29 5.26 2.02 0.46		
Ax3-48 1000.00	h1	$^1((1.29-0.56)^2+(178.71-178.76)^2)$ $^1((2.19-1.29)^2+(178.56-178.71)^2)$ $^1((8.93-2.19)^2+(177.47-178.56)^2)$	0.73 0.91 6.83	9.03	
Ax3-49 1025.00	h1	$^1((6.90-1.67)^2+(178.23-179.03)^2)$ $^1((8.68-6.90)^2+(177.89-178.23)^2)$	5.29 1.81	8.47	
Ax3-50 1044.27	h1	$^1((4.11--1.93)^2+(178.44-178.89)^2)$ $^1((8.29-4.11)^2+(177.72-178.44)^2)$ $^1((9.43-8.29)^2+(177.52-177.72)^2)$	6.06 4.24 1.16	7.10	
Ax3-51 1050.00	h1	$^1((2.60--8.12)^2+(178.27-178.48)^2)$ $^1((5.48-2.60)^2+(178.05-178.27)^2)$ $^1((6.75-5.48)^2+(177.83-178.05)^2)$ $^1((9.77-6.75)^2+(177.33-177.83)^2)$	10.72 2.89 1.29 3.06	11.46	
Ax3-52 1071.62	h1	$^1((-10.37--12.11)^2+(177.14-177.50)^2)$ $^1((-10.06--10.37)^2+(177.09-177.14)^2)$ $^1((-5.41--10.06)^2+(176.95-177.09)^2)$ $^1((3.51--5.41)^2+(176.67-176.95)^2)$ $^1((5.38-3.51)^2+(176.64-176.67)^2)$ $^1((5.75-5.38)^2+(176.61-176.64)^2)$ $^1((11.40-5.75)^2+(176.28-176.61)^2)$	1.78 0.31 4.65 8.92 1.87 0.37 5.66	23.56	
Ax3-54 1096.62	h1	$^1((-6.41--13.05)^2+(174.80-176.92)^2)$ $^1((-4.61--6.41)^2+(174.98-174.80)^2)$ $^1((1.34--4.61)^2+(175.13-174.98)^2)$ $^1((13.22-1.34)^2+(175.29-175.13)^2)$ $^1((15.28-13.22)^2+(175.28-175.29)^2)$	6.97 1.81 5.95 11.88 2.06	28.67	
Ax3-55 1125.00	h1	$^1((-10.67--11.29)^2+(177.88-178.02)^2)$ $^1((-7.55--10.67)^2+(176.01-177.88)^2)$ $^1((-5.29--7.55)^2+(174.65-176.01)^2)$ $^1((-5.13--5.29)^2+(174.56-174.65)^2)$ $^1((-4.53--5.13)^2+(174.21-174.56)^2)$ $^1((-0.99--4.53)^2+(174.38-174.21)^2)$ $^1((0.81--0.99)^2+(174.44-174.38)^2)$ $^1((4.06-0.81)^2+(174.47-174.44)^2)$ $^1((18.89-4.06)^2+(174.58-174.47)^2)$	0.64 3.64 2.64 0.18 0.69 3.54 1.80 3.25 14.83	31.21	
Ax3-55a 1129.20	h1	$^1((-10.12--10.84)^2+(177.88-178.11)^2)$ $^1((-9.76--10.12)^2+(177.80-177.88)^2)$ $^1((-6.43--9.76)^2+(175.80-177.80)^2)$ $^1((-5.99--6.43)^2+(175.54-175.80)^2)$ $^1((-3.66--5.99)^2+(174.18-175.54)^2)$ $^1((-1.10--3.66)^2+(174.31-174.18)^2)$ $^1((6.39--1.10)^2+(174.37-174.31)^2)$ $^1((19.69-6.39)^2+(174.46-174.37)^2)$	0.76 0.37 3.88 0.51 2.70 2.56 7.49 13.30	31.57	
Ax3-56 1140.86	h1	$^1((-7.71--8.14)^2+(177.94-178.09)^2)$ $^1((-7.09--7.71)^2+(177.78-177.94)^2)$ $^1((-4.47--7.09)^2+(176.26-177.78)^2)$ $^1((-1.14--4.47)^2+(174.45-176.26)^2)$ $^1((1.53--1.14)^2+(174.36-174.45)^2)$ $^1((12.97-1.53)^2+(174.43-174.36)^2)$ $^1((19.53-12.97)^2+(174.53-174.43)^2)$	0.46 0.64 3.03 3.79 2.67 11.44 6.56	28.59	
Ax3-57 1150.00	h1	$^1((-5.55--6.02)^2+(178.08-178.20)^2)$ $^1((-4.96--5.55)^2+(177.90-178.08)^2)$ $^1((0.56--4.96)^2+(175.08-177.90)^2)$ $^1((0.90-0.56)^2+(174.89-175.08)^2)$ $^1((1.17-0.90)^2+(174.89-174.89)^2)$ $^1((5.42-1.17)^2+(174.87-174.89)^2)$	0.49 0.62 6.20 0.39 0.27 4.25		
A RIPORTARE ml			12.22		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 196		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.22		
Ax3-57a 1171.14	h2	$^1((17.50-5.42)^2+(175.00-174.87)^2)$ $^1((-11.39--11.95)^2+(177.63-177.64)^2)$ $^1((-10.50--11.39)^2+(177.92-177.63)^2)$ $^1((-9.97--10.50)^2+(178.16-177.92)^2)$	12.08 0.56 0.94 0.58	24.30	
Ax3-57a 1171.14	h1	$^1((-2.54--2.55)^2+(178.68-178.68)^2)$ $^1((-2.31--2.54)^2+(178.62-178.68)^2)$ $^1((-1.30--2.31)^2+(178.24-178.62)^2)$ $^1((2.23--1.30)^2+(177.40-178.24)^2)$ $^1((2.86-2.23)^2+(177.09-177.40)^2)$ $^1((4.28-2.86)^2+(177.11-177.09)^2)$ $^1((12.66-4.28)^2+(176.81-177.11)^2)$	0.01 0.24 1.08 3.63 0.70 1.42 8.39	2.08	
Ax3-58 1175.00	h2	$^1((-10.72--11.67)^2+(177.86-177.88)^2)$ $^1((-9.82--10.72)^2+(178.16-177.86)^2)$	0.95 0.95	15.47	
Ax3-58 1175.00	h1	$^1((-1.80--1.93)^2+(178.68-178.71)^2)$ $^1((-1.38--1.80)^2+(178.52-178.68)^2)$ $^1((-0.85--1.38)^2+(178.32-178.52)^2)$ $^1((-0.36--0.85)^2+(178.24-178.32)^2)$ $^1((3.08--0.36)^2+(177.43-178.24)^2)$ $^1((9.65-3.08)^2+(177.19-177.43)^2)$	0.13 0.45 0.57 0.50 3.53 6.57	1.90	
Ax3-59 1200.00	h1	$^1((3.78-3.68)^2+(179.02-179.03)^2)$ $^1((4.45-3.78)^2+(178.97-179.02)^2)$ $^1((5.89-4.45)^2+(178.85-178.97)^2)$ $^1((6.62-5.89)^2+(178.82-178.85)^2)$ $^1((7.12-6.62)^2+(178.81-178.82)^2)$	0.10 0.67 1.44 0.73 0.50	11.75	
Ax3-60	h1	$^1((7.12-5.43)^2+(178.74-179.07)^2)$	1.72	3.44	
Ax3-61 1237.44	h1	$^1((6.96-5.84)^2+(178.75-179.07)^2)$ $^1((7.11-6.96)^2+(178.70-178.75)^2)$	1.16 0.16	1.72	
Ax3-62	h1	$^1((7.66-5.51)^2+(178.23-178.93)^2)$	2.26	1.32	
Ax3-63 1275.00	h1	$^1((4.42-3.53)^2+(178.48-178.65)^2)$ $^1((5.15-4.42)^2+(178.30-178.48)^2)$ $^1((8.25-5.15)^2+(177.63-178.30)^2)$	0.91 0.75 3.17	2.26	
Ax3-63a 1277.18	h1	$^1((5.67-3.30)^2+(178.18-178.63)^2)$ $^1((6.25-5.67)^2+(178.04-178.18)^2)$ $^1((8.27-6.25)^2+(177.61-178.04)^2)$	2.41 0.60 2.07	4.83	
Ax3-64 1302.26	h1	$^1((4.50-0.57)^2+(177.67-178.46)^2)$ $^1((7.16-4.50)^2+(177.13-177.67)^2)$ $^1((8.99-7.16)^2+(176.92-177.13)^2)$	4.01 2.71 1.84	5.08	
Ax3-64a 1306.31	h1	$^1((3.61--0.25)^2+(177.68-178.45)^2)$ $^1((6.38-3.61)^2+(177.12-177.68)^2)$ $^1((9.09-6.38)^2+(176.82-177.12)^2)$	3.94 2.83 2.73	8.56	
Ax3-65 1325.00	h1	$^1((-0.56--4.23)^2+(177.62-178.49)^2)$ $^1((1.52--0.56)^2+(177.19-177.62)^2)$ $^1((6.23-1.52)^2+(176.57-177.19)^2)$	3.77 2.12 4.75	9.50	
Ax3-66 1350.00	h1	$^1((-6.30--7.42)^2+(177.76-178.03)^2)$ $^1((-1.46--6.30)^2+(176.52-177.76)^2)$ $^1((0.80--1.46)^2+(176.10-176.52)^2)$ $^1((7.58-0.80)^2+(174.98-176.10)^2)$ $^1((11.24-7.58)^2+(174.50-174.98)^2)$ $^1((13.69-11.24)^2+(174.20-174.50)^2)$ $^1((16.14-13.69)^2+(173.83-174.20)^2)$	1.15 5.00 2.30 6.87 3.69 2.47 2.48	10.64	
Ax3-66a 1368.95	h1	$^1((0.27--8.33)^2+(175.55-177.44)^2)$ $^1((2.16-0.27)^2+(174.69-175.55)^2)$ $^1((6.95-2.16)^2+(174.04-174.69)^2)$	8.81 2.08 4.83	23.96	
A RIPORTARE ml			15.72		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 197	
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.72		
Ax3-69 1393.95	h1	$^1((9.81-6.95)^2+(173.88-174.04)^2)$	2.86	27.93	
		$^1((10.28-9.81)^2+(173.86-173.88)^2)$	0.47		
		$^1((10.61-10.28)^2+(173.79-173.86)^2)$	0.34		
		$^1((10.75-10.61)^2+(173.76-173.79)^2)$	0.14		
		$^1((11.30-10.75)^2+(173.66-173.76)^2)$	0.56		
		$^1((16.15-11.30)^2+(172.73-173.66)^2)$	4.94		
		$^1((17.79-16.15)^2+(172.43-172.73)^2)$	1.67		
		$^1((19.02-17.79)^2+(172.36-172.43)^2)$	1.23		
		$^1((-6.97--7.20)^2+(178.02-178.17)^2)$	0.27		
		$^1((-4.99--6.97)^2+(177.83-178.02)^2)$	1.99		
Ax3-70 1419.06	h1	$^1((-1.47--4.99)^2+(177.51-177.83)^2)$	3.53	27.49	
		$^1((8.81--1.47)^2+(172.58-177.51)^2)$	11.40		
		$^1((8.88-8.81)^2+(172.37-172.58)^2)$	0.22		
		$^1((9.09-8.88)^2+(172.37-172.37)^2)$	0.21		
		$^1((9.13-9.09)^2+(172.36-172.37)^2)$	0.04		
		$^1((14.37-9.13)^2+(172.40-172.36)^2)$	5.24		
		$^1((14.72-14.37)^2+(172.40-172.40)^2)$	0.35		
		$^1((17.80-14.72)^2+(172.43-172.40)^2)$	3.08		
		$^1((18.20-17.80)^2+(172.43-172.43)^2)$	0.40		
		$^1((18.96-18.20)^2+(172.44-172.43)^2)$	0.76		
Ax3-72a 1488.86	h1	$^1((0.62--1.90)^2+(176.21-178.24)^2)$	3.24	21.70	
		$^1((2.39-0.62)^2+(174.78-176.21)^2)$	2.28		
		$^1((7.54-2.39)^2+(173.72-174.78)^2)$	5.26		
		$^1((12.81-7.54)^2+(172.90-173.72)^2)$	5.33		
		$^1((15.52-12.81)^2+(172.44-172.90)^2)$	2.75		
Ax3-73 1500.00	h1	$^1((18.36-15.52)^2+(172.46-172.44)^2)$	2.84	6.14	
		$^1((2.92-2.82)^2+(177.74-177.78)^2)$	0.11		
		$^1((3.41-2.92)^2+(177.56-177.74)^2)$	0.52		
		$^1((6.20-3.41)^2+(176.58-177.56)^2)$	2.96		
Ax3-74 1525.00	h1	$^1((7.44-6.20)^2+(176.41-176.58)^2)$	1.25	9.05	
		$^1((8.74-7.44)^2+(176.33-176.41)^2)$	1.30		
		$^1((4.75-1.13)^2+(176.52-177.83)^2)$	3.85		
Ax3-75 1558.30	h1	$^1((5.28-4.75)^2+(176.33-176.52)^2)$	0.56	14.91	
		$^1((9.86-5.28)^2+(175.59-176.33)^2)$	4.64		
		$^1((0.17--3.31)^2+(176.40-177.82)^2)$	3.76		
Ax3-76 1577.92	h1	$^1((2.42-0.17)^2+(176.02-176.40)^2)$	2.28	25.19	
		$^1((11.19-2.42)^2+(174.67-176.02)^2)$	8.87		
		$^1((-4.59--7.68)^2+(175.82-176.96)^2)$	3.29		
		$^1((7.69--4.59)^2+(173.91-175.82)^2)$	12.43		
Ax3-77 1596.04	h1	$^1((11.41-7.69)^2+(171.43-173.91)^2)$	4.47	26.95	
		$^1((16.41-11.41)^2+(171.43-171.43)^2)$	5.00		
		$^1((-8.35--9.40)^2+(175.62-175.99)^2)$	1.11		
Ax3-78 1606.32	h1	$^1((8.18--8.35)^2+(173.26-175.62)^2)$	16.70	28.59	
		$^1((11.62-8.18)^2+(170.96-173.26)^2)$	4.14		
		$^1((16.62-11.62)^2+(170.96-170.96)^2)$	5.00		
Ax3-79 1618.63	h1	$^1((8.73--11.20)^2+(173.12-175.77)^2)$	20.11	30.11	
		$^1((11.62-8.73)^2+(171.19-173.12)^2)$	3.48		
		$^1((16.62-11.62)^2+(171.19-171.19)^2)$	5.00		
	h1	$^1((9.29--11.65)^2+(172.94-176.14)^2)$	21.18	37.63	
		$^1((12.56-9.29)^2+(170.76-172.94)^2)$	3.93		
		$^1((17.56-12.56)^2+(170.76-170.76)^2)$	5.00		
		$^1((-10.82--12.75)^2+(176.36-176.68)^2)$	1.96		
	h1	$^1((4.82--10.82)^2+(173.65-176.36)^2)$	15.87	37.63	
		$^1((15.43-4.82)^2+(171.94-173.65)^2)$	10.75		
		$^1((18.80-15.43)^2+(169.70-171.94)^2)$	4.05		
		$^1((23.80-18.80)^2+(169.70-169.70)^2)$	5.00		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 198		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax3-2 17.00	i1	$^1((1.74--2.40)^2+(169.78-171.48)^2)$ $^1((5.02-1.74)^2+(168.46-169.78)^2)$ $^1((19.99-5.02)^2+(166.99-168.46)^2)$	4.48 3.54 15.04	23.06	
Ax3-3 29.56	i1	$^1((1.01--1.12)^2+(170.70-171.50)^2)$ $^1((1.44-1.01)^2+(170.54-170.70)^2)$ $^1((6.37-1.44)^2+(168.51-170.54)^2)$ $^1((16.38-6.37)^2+(167.48-168.51)^2)$	2.28 0.46 5.33 10.06	18.13	
Ax3-4 39.07	i1	$^1((7.09-0.02)^2+(168.85-171.51)^2)$ $^1((7.57-7.09)^2+(168.67-168.85)^2)$ $^1((7.65-7.57)^2+(168.65-168.67)^2)$ $^1((7.71-7.65)^2+(168.62-168.65)^2)$ $^1((15.43-7.71)^2+(167.76-168.62)^2)$	7.55 0.51 0.08 0.07 7.77	15.98	
Ax3-5 57.16	i1	$^1((9.21-2.16)^2+(168.89-171.53)^2)$ $^1((13.86-9.21)^2+(168.31-168.89)^2)$	7.53 4.69	12.22	
Ax3-6 59.17	i1	$^1((2.97-2.28)^2+(171.29-171.53)^2)$ $^1((9.35-2.97)^2+(168.90-171.29)^2)$ $^1((14.05-9.35)^2+(168.32-168.90)^2)$	0.73 6.81 4.74	12.28	
Ax3-7 75.00	i1	$^1((10.41-3.20)^2+(168.99-171.57)^2)$ $^1((10.44-10.41)^2+(168.97-168.99)^2)$ $^1((10.55-10.44)^2+(168.96-168.97)^2)$ $^1((10.73-10.55)^2+(168.93-168.96)^2)$ $^1((15.90-10.73)^2+(168.18-168.93)^2)$	7.66 0.04 0.11 0.18 5.22	13.21	
Ax3-7a 87.18	i1	$^1((8.56-4.10)^2+(169.70-171.59)^2)$ $^1((9.61-8.56)^2+(169.26-169.70)^2)$ $^1((9.88-9.61)^2+(169.14-169.26)^2)$ $^1((11.10-9.88)^2+(168.70-169.14)^2)$ $^1((17.74-11.10)^2+(167.73-168.70)^2)$	4.84 1.14 0.30 1.30 6.71	14.29	
Ax3-7b 99.29	i1	$^1((8.61-5.33)^2+(170.10-171.49)^2)$ $^1((11.23-8.61)^2+(168.62-170.10)^2)$ $^1((17.73-11.23)^2+(167.62-168.62)^2)$	3.56 3.01 6.58	13.15	
Ax3-8 100.12	i1	$^1((8.40-5.41)^2+(170.22-171.48)^2)$ $^1((11.23-8.40)^2+(168.62-170.22)^2)$ $^1((17.65-11.23)^2+(167.63-168.62)^2)$	3.24 3.25 6.50	12.99	
Ax3-9 115.82	i1	$^1((9.93-6.15)^2+(169.39-171.50)^2)$ $^1((11.68-9.93)^2+(168.64-169.39)^2)$ $^1((15.91-11.68)^2+(167.97-168.64)^2)$	4.33 1.90 4.28	10.51	
Ax3-10 125.00	i1	$^1((6.79-6.36)^2+(171.30-171.53)^2)$ $^1((7.95-6.79)^2+(170.65-171.30)^2)$ $^1((12.42-7.95)^2+(168.73-170.65)^2)$ $^1((14.38-12.42)^2+(168.41-168.73)^2)$	0.49 1.33 4.86 1.99	8.67	
Ax3-11 131.52	i1	$^1((6.47-6.43)^2+(171.53-171.55)^2)$ $^1((7.27-6.47)^2+(171.11-171.53)^2)$ $^1((11.18-7.27)^2+(169.42-171.11)^2)$ $^1((12.88-11.18)^2+(168.79-169.42)^2)$ $^1((13.38-12.88)^2+(168.71-168.79)^2)$	0.04 0.90 4.26 1.81 0.51	7.52	
Ax3-12 150.00	i1	$^1((7.29-6.19)^2+(171.13-171.77)^2)$ $^1((8.36-7.29)^2+(170.56-171.13)^2)$ $^1((11.25-8.36)^2+(169.84-170.56)^2)$ $^1((12.20-11.25)^2+(169.61-169.84)^2)$ $^1((12.62-12.20)^2+(169.45-169.61)^2)$	1.27 1.21 2.98 0.98 0.45	6.89	
Ax3-13 172.47	i1	$^1((6.94-6.39)^2+(171.56-171.85)^2)$ $^1((7.20-6.94)^2+(171.42-171.56)^2)$ $^1((8.07-7.20)^2+(170.96-171.42)^2)$ $^1((8.27-8.07)^2+(170.91-170.96)^2)$ $^1((8.47-8.27)^2+(170.86-170.91)^2)$ $^1((8.79-8.47)^2+(170.82-170.86)^2)$ $^1((9.29-8.79)^2+(170.77-170.82)^2)$	0.62 0.30 0.98 0.21 0.21 0.32 0.50		
A RIPORTARE ml			3.14		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 199		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.14		
Ax3-19 319.99	i1	$^1((11.07-9.29)^2+(170.57-170.77)^2)$ $^1((7.41-7.22)^2+(172.33-172.39)^2)$ $^1((8.30-7.41)^2+(172.05-172.33)^2)$ $^1((12.08-8.30)^2+(171.09-172.05)^2)$	1.79 0.20 0.93 3.90	4.93 5.03	
Ax3-20 344.99	i1	$^1((6.62-6.54)^2+(172.45-172.49)^2)$ $^1((7.31-6.62)^2+(172.32-172.45)^2)$ $^1((11.60-7.31)^2+(171.50-172.32)^2)$	0.09 0.70 4.37	5.16 2.28	
Ax3-22	i1	$^1((7.27-5.03)^2+(172.31-172.71)^2)$	2.28	2.28	
Ax3-23 425.00	i1	$^1((0.35--0.77)^2+(172.13-172.65)^2)$ $^1((0.70-0.35)^2+(171.96-172.13)^2)$ $^1((1.61-0.70)^2+(171.53-171.96)^2)$ $^1((8.41-1.61)^2+(171.65-171.53)^2)$	1.23 0.39 1.01 6.80	9.43	
Ax3-24 453.60	i1	$^1((-2.02--7.63)^2+(170.19-172.10)^2)$ $^1((8.99--2.02)^2+(170.72-170.19)^2)$ $^1((9.92-8.99)^2+(170.69-170.72)^2)$	5.93 11.02 0.93	17.88	
Ax3-27 478.60	i1	$^1((-3.33--9.86)^2+(170.12-171.75)^2)$ $^1((-0.08--3.33)^2+(169.90-170.12)^2)$ $^1((8.70--0.08)^2+(169.77-169.90)^2)$ $^1((11.25-8.70)^2+(169.73-169.77)^2)$	6.73 3.26 8.78 2.55	21.32	
Ax3-28	i1	$^1((8.79--6.22)^2+(171.23-171.87)^2)$	15.02	15.02	
Ax3-29 525.00	i1	$^1((2.57--2.15)^2+(171.86-172.06)^2)$ $^1((8.06-2.57)^2+(171.62-171.86)^2)$	4.72 5.50	10.22	
Ax3-30 550.96	i1	$^1((-1.41--2.18)^2+(171.89-171.93)^2)$ $^1((4.75--1.41)^2+(171.58-171.89)^2)$	0.77 6.17	6.94	
Ax3-31 575.00	i1	$^1((1.50--8.15)^2+(170.97-171.54)^2)$ $^1((9.40-1.50)^2+(170.49-170.97)^2)$	9.67 7.91	17.58	
Ax3-32	i1	$^1((10.62--10.57)^2+(169.64-171.00)^2)$	21.23	21.23	
Ax3-33	i1	$^1((11.68--10.58)^2+(168.97-170.30)^2)$	22.30	22.30	
Ax3-34 650.00	i1	$^1((-8.70--9.78)^2+(169.68-170.19)^2)$ $^1((3.50--8.70)^2+(168.99-169.68)^2)$ $^1((12.69-3.50)^2+(168.42-168.99)^2)$	1.19 12.22 9.21	22.62	
Ax3-34a 652.38	i1	$^1((-8.28--9.60)^2+(169.64-170.25)^2)$ $^1((-0.97--8.28)^2+(169.23-169.64)^2)$ $^1((12.79--0.97)^2+(168.36-169.23)^2)$	1.45 7.32 13.79	22.56	
Ax3-34b 658.63	i1	$^1((-8.96--9.28)^2+(170.39-170.55)^2)$ $^1((-8.75--8.96)^2+(170.29-170.39)^2)$ $^1((-7.20--8.75)^2+(169.59-170.29)^2)$ $^1((12.74--7.20)^2+(168.43-169.59)^2)$	0.36 0.23 1.70 19.97	22.26	
Ax3-35 678.63	i1	$^1((-7.36--10.28)^2+(171.19-172.52)^2)$ $^1((-6.82--7.36)^2+(170.94-171.19)^2)$ $^1((-4.16--6.82)^2+(169.74-170.94)^2)$ $^1((5.81--4.16)^2+(169.08-169.74)^2)$ $^1((12.72-5.81)^2+(168.56-169.08)^2)$	3.21 0.60 2.92 9.99 6.93	23.65	
Ax3-36 703.63	i1	$^1((-7.27--7.69)^2+(172.93-173.12)^2)$ $^1((-1.19--7.27)^2+(170.32-172.93)^2)$ $^1((11.81--1.19)^2+(169.39-170.32)^2)$	0.46 6.62 13.03	20.11	
Ax3-36a 723.63	i1	$^1((0.55--5.36)^2+(170.91-173.45)^2)$ $^1((0.96-0.55)^2+(170.74-170.91)^2)$ $^1((0.97-0.96)^2+(170.73-170.74)^2)$ $^1((1.01-0.97)^2+(170.71-170.73)^2)$	6.43 0.44 0.01 0.04		
A RIPORTARE ml			6.92		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 200		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.92		
Ax3-36b 733.69	i1	$^1((1.32-1.01)^2+(170.58-170.71)^2)$ $^1((11.66-1.32)^2+(169.76-170.58)^2)$ $^1((-2.93--4.33)^2+(173.03-173.62)^2)$ $^1((2.70--2.93)^2+(170.56-173.03)^2)$ $^1((11.75-2.70)^2+(169.85-170.56)^2)$	0.34 10.37 1.52 6.15 9.08	17.63	
Ax3-37 735.38	i1	$^1((-3.71--4.16)^2+(173.46-173.65)^2)$ $^1((2.93--3.71)^2+(170.56-173.46)^2)$ $^1((11.82-2.93)^2+(169.86-170.56)^2)$	0.49 7.25 8.92	16.75	
Ax3-38 750.00	i1	$^1((-0.07--2.29)^2+(172.88-173.86)^2)$ $^1((0.15--0.07)^2+(172.78-172.88)^2)$ $^1((2.30-0.15)^2+(171.83-172.78)^2)$ $^1((2.53-2.30)^2+(171.73-171.83)^2)$ $^1((2.61-2.53)^2+(171.73-171.73)^2)$ $^1((4.61-2.61)^2+(170.80-171.73)^2)$ $^1((12.05-4.61)^2+(170.17-170.80)^2)$	2.43 0.24 2.35 0.25 0.08 2.21 7.47	16.66	
Ax3-39 775.00	i1	$^1((1.48-0.38)^2+(173.85-174.31)^2)$ $^1((6.45-1.48)^2+(171.75-173.85)^2)$ $^1((11.51-6.45)^2+(171.24-171.75)^2)$	1.19 5.40 5.09	15.03	
Ax3-40 802.02	i1	$^1((6.47-2.22)^2+(173.31-174.92)^2)$ $^1((10.06-6.47)^2+(172.92-173.31)^2)$	4.54 3.61	11.68	
Ax3-41 825.00	i1	$^1((3.15-2.82)^2+(175.43-175.54)^2)$ $^1((3.93-3.15)^2+(175.16-175.43)^2)$ $^1((5.72-3.93)^2+(174.61-175.16)^2)$ $^1((9.31-5.72)^2+(174.01-174.61)^2)$	0.35 0.83 1.87 3.64	8.15	
Ax3-42 850.00	i1	$^1((7.20-4.28)^2+(175.23-176.18)^2)$ $^1((8.36-7.20)^2+(174.84-175.23)^2)$ $^1((8.68-8.36)^2+(174.81-174.84)^2)$ $^1((8.98-8.68)^2+(174.76-174.81)^2)$	3.07 1.22 0.32 0.30	6.69	
Ax3-42a 861.34	i1	$^1((4.81-3.21)^2+(176.02-176.53)^2)$ $^1((5.25-4.81)^2+(175.87-176.02)^2)$ $^1((6.81-5.25)^2+(175.37-175.87)^2)$ $^1((8.69-6.81)^2+(175.12-175.37)^2)$	1.68 0.46 1.64 1.90	4.91	
Ax3-43 868.66	i1	$^1((5.57-2.33)^2+(175.63-176.75)^2)$ $^1((9.02-5.57)^2+(175.09-175.63)^2)$	3.43 3.49	5.68	
Ax3-43a 879.85	i1	$^1((3.59-1.00)^2+(175.86-177.10)^2)$ $^1((9.70-3.59)^2+(174.95-175.86)^2)$	2.87 6.18	6.92	
Ax3-43b 891.79	i1	$^1((0.22--0.31)^2+(177.13-177.41)^2)$ $^1((2.15-0.22)^2+(176.16-177.13)^2)$ $^1((9.26-2.15)^2+(175.03-176.16)^2)$ $^1((10.30-9.26)^2+(174.87-175.03)^2)$	0.60 2.16 7.20 1.05	9.05	
Ax3-44 900.00	i1	$^1((1.33--0.91)^2+(176.47-177.60)^2)$ $^1((10.39-1.33)^2+(175.03-176.47)^2)$	2.51 9.17	11.01	
Ax3-45 916.81	i1	$^1((-1.59--2.32)^2+(177.61-177.93)^2)$ $^1((-0.45--1.59)^2+(177.12-177.61)^2)$ $^1((1.40--0.45)^2+(176.80-177.12)^2)$ $^1((10.72-1.40)^2+(175.24-176.80)^2)$	0.80 1.24 1.88 9.45	11.68	
Ax3-45a 921.78	i1	$^1((-1.39--2.77)^2+(177.42-178.01)^2)$ $^1((10.79--1.39)^2+(175.31-177.42)^2)$	1.50 12.36	13.37	
Ax3-46 950.00	i1	$^1((-1.06--2.38)^2+(178.25-178.44)^2)$ $^1((5.11--1.06)^2+(176.95-178.25)^2)$ $^1((9.11-5.11)^2+(176.25-176.95)^2)$ $^1((10.83-9.11)^2+(175.88-176.25)^2)$	1.33 6.31 4.06 1.76	13.86	
A RIPORTARE ml				13.46	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 201		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax3-47 975.00	i1	$^1((1.76-0.48)^2+(178.69-178.88)^2)$ $^1((6.94-1.76)^2+(177.79-178.69)^2)$ $^1((8.91-6.94)^2+(177.36-177.79)^2)$ $^1((9.36-8.91)^2+(177.26-177.36)^2)$	1.29 5.26 2.02 0.46	9.03	
Ax3-48 1000.00	i1	$^1((1.29-0.56)^2+(179.11-179.16)^2)$ $^1((2.19-1.29)^2+(178.96-179.11)^2)$ $^1((8.93-2.19)^2+(177.87-178.96)^2)$	0.73 0.91 6.83	8.47	
Ax3-49 1025.00	i1	$^1((6.90-1.67)^2+(178.63-179.43)^2)$ $^1((8.68-6.90)^2+(178.29-178.63)^2)$	5.29 1.81	7.10	
Ax3-50 1044.27	i1	$^1((4.11--1.93)^2+(178.84-179.29)^2)$ $^1((8.29-4.11)^2+(178.12-178.84)^2)$ $^1((9.43-8.29)^2+(177.92-178.12)^2)$	6.06 4.24 1.16	11.46	
Ax3-51 1050.00	i1	$^1((2.60--8.12)^2+(178.67-178.88)^2)$ $^1((5.48-2.60)^2+(178.45-178.67)^2)$ $^1((6.75-5.48)^2+(178.23-178.45)^2)$ $^1((9.77-6.75)^2+(177.73-178.23)^2)$	10.72 2.89 1.29 3.06	17.96	
Ax3-52 1071.62	i1	$^1((-10.37--12.11)^2+(177.54-177.90)^2)$ $^1((-10.06--10.37)^2+(177.49-177.54)^2)$ $^1((-5.41--10.06)^2+(177.35-177.49)^2)$ $^1((3.51--5.41)^2+(177.07-177.35)^2)$ $^1((5.38-3.51)^2+(177.04-177.07)^2)$ $^1((5.75-5.38)^2+(177.01-177.04)^2)$ $^1((11.40-5.75)^2+(176.68-177.01)^2)$	1.78 0.31 4.65 8.92 1.87 0.37 5.66	23.56	
Ax3-54 1096.62	i1	$^1((-6.41--13.05)^2+(175.20-177.32)^2)$ $^1((-4.61--6.41)^2+(175.38-175.20)^2)$ $^1((1.34--4.61)^2+(175.53-175.38)^2)$ $^1((13.22-1.34)^2+(175.69-175.53)^2)$ $^1((15.28-13.22)^2+(175.68-175.69)^2)$	6.97 1.81 5.95 11.88 2.06	28.67	
Ax3-55 1125.00	i1	$^1((-10.67--11.29)^2+(178.28-178.42)^2)$ $^1((-7.55--10.67)^2+(176.41-178.28)^2)$ $^1((-5.29--7.55)^2+(175.05-176.41)^2)$ $^1((-5.13--5.29)^2+(174.96-175.05)^2)$ $^1((-4.53--5.13)^2+(174.61-174.96)^2)$ $^1((-0.99--4.53)^2+(174.78-174.61)^2)$ $^1((0.81--0.99)^2+(174.84-174.78)^2)$ $^1((4.06-0.81)^2+(174.87-174.84)^2)$ $^1((18.89-4.06)^2+(174.98-174.87)^2)$	0.64 3.64 2.64 0.18 0.69 3.54 1.80 3.25 14.83	31.21	
Ax3-55a 1129.20	i1	$^1((-10.12--10.84)^2+(178.28-178.51)^2)$ $^1((-9.76--10.12)^2+(178.20-178.28)^2)$ $^1((-6.43--9.76)^2+(176.20-178.20)^2)$ $^1((-5.99--6.43)^2+(175.94-176.20)^2)$ $^1((-3.66--5.99)^2+(174.58-175.94)^2)$ $^1((-1.10--3.66)^2+(174.71-174.58)^2)$ $^1((6.39--1.10)^2+(174.77-174.71)^2)$ $^1((19.69-6.39)^2+(174.86-174.77)^2)$	0.76 0.37 3.88 0.51 2.70 2.56 7.49 13.30	31.57	
Ax3-56 1140.86	i1	$^1((-7.71--8.14)^2+(178.34-178.49)^2)$ $^1((-7.09--7.71)^2+(178.18-178.34)^2)$ $^1((-4.47--7.09)^2+(176.66-178.18)^2)$ $^1((-1.14--4.47)^2+(174.85-176.66)^2)$ $^1((1.53--1.14)^2+(174.76-174.85)^2)$ $^1((12.97-1.53)^2+(174.83-174.76)^2)$ $^1((19.53-12.97)^2+(174.93-174.83)^2)$	0.46 0.64 3.03 3.79 2.67 11.44 6.56	28.59	
Ax3-57 1150.00	i1	$^1((-5.55--6.02)^2+(178.48-178.60)^2)$ $^1((-4.96--5.55)^2+(178.30-178.48)^2)$ $^1((0.56--4.96)^2+(175.48-178.30)^2)$ $^1((0.90-0.56)^2+(175.29-175.48)^2)$ $^1((1.17-0.90)^2+(175.29-175.29)^2)$ $^1((5.42-1.17)^2+(175.27-175.29)^2)$	0.49 0.62 6.20 0.39 0.27 4.25		
A RIPORTARE ml			12.22		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 202		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.22		
Ax3-57a 1171.14	i2	$^1((17.50-5.42)^2+(175.40-175.27)^2)$ $^1((-11.39--11.95)^2+(178.03-178.04)^2)$ $^1((-10.50--11.39)^2+(178.32-178.03)^2)$ $^1((-9.97--10.50)^2+(178.56-178.32)^2)$	12.08 0.56 0.94 0.58	24.30   2.08	
Ax3-57a 1171.14	i1	$^1((-2.54--2.55)^2+(179.08-179.08)^2)$ $^1((-2.31--2.54)^2+(179.02-179.08)^2)$ $^1((-1.30--2.31)^2+(178.64-179.02)^2)$ $^1((2.23--1.30)^2+(177.80-178.64)^2)$ $^1((2.86-2.23)^2+(177.49-177.80)^2)$ $^1((4.28-2.86)^2+(177.51-177.49)^2)$ $^1((12.66-4.28)^2+(177.21-177.51)^2)$	0.01 0.24 1.08 3.63 0.70 1.42 8.39	15.47	
Ax3-58 1175.00	i2	$^1((-10.72--11.67)^2+(178.26-178.28)^2)$ $^1((-9.82--10.72)^2+(178.56-178.26)^2)$	0.95 0.95	1.90	
Ax3-58 1175.00	i1	$^1((-1.80--1.93)^2+(179.08-179.11)^2)$ $^1((-1.38--1.80)^2+(178.92-179.08)^2)$ $^1((-0.85--1.38)^2+(178.72-178.92)^2)$ $^1((-0.36--0.85)^2+(178.64-178.72)^2)$ $^1((3.08--0.36)^2+(177.83-178.64)^2)$ $^1((9.65-3.08)^2+(177.59-177.83)^2)$	0.13 0.45 0.57 0.50 3.53 6.57	11.75	
Ax3-59 1200.00	i1	$^1((3.78-3.68)^2+(179.42-179.43)^2)$ $^1((4.45-3.78)^2+(179.37-179.42)^2)$ $^1((5.89-4.45)^2+(179.25-179.37)^2)$ $^1((6.62-5.89)^2+(179.22-179.25)^2)$ $^1((7.12-6.62)^2+(179.21-179.22)^2)$	0.10 0.67 1.44 0.73 0.50	3.44	
Ax3-60	i1	$^1((7.12-5.43)^2+(179.14-179.47)^2)$	1.72	1.72	
Ax3-61 1237.44	i1	$^1((6.96-5.84)^2+(179.15-179.47)^2)$ $^1((7.11-6.96)^2+(179.10-179.15)^2)$	1.16 0.16	1.32	
Ax3-62	i1	$^1((7.66-5.51)^2+(178.63-179.33)^2)$	2.26	2.26	
Ax3-63 1275.00	i1	$^1((4.42-3.53)^2+(178.88-179.05)^2)$ $^1((5.15-4.42)^2+(178.70-178.88)^2)$ $^1((8.25-5.15)^2+(178.03-178.70)^2)$	0.91 0.75 3.17	4.83	
Ax3-63a 1277.18	i1	$^1((5.67-3.30)^2+(178.58-179.03)^2)$ $^1((6.25-5.67)^2+(178.44-178.58)^2)$ $^1((8.27-6.25)^2+(178.01-178.44)^2)$	2.41 0.60 2.07	5.08	
Ax3-64 1302.26	i1	$^1((4.50-0.57)^2+(178.07-178.86)^2)$ $^1((7.16-4.50)^2+(177.53-178.07)^2)$ $^1((8.99-7.16)^2+(177.32-177.53)^2)$	4.01 2.71 1.84	8.56	
Ax3-64a 1306.31	i1	$^1((3.61--0.25)^2+(178.08-178.85)^2)$ $^1((6.38-3.61)^2+(177.52-178.08)^2)$ $^1((9.09-6.38)^2+(177.22-177.52)^2)$	3.94 2.83 2.73	9.50	
Ax3-65 1325.00	i1	$^1((-0.56--4.23)^2+(178.02-178.89)^2)$ $^1((1.52--0.56)^2+(177.59-178.02)^2)$ $^1((6.23-1.52)^2+(176.97-177.59)^2)$	3.77 2.12 4.75	10.64	
Ax3-66 1350.00	i1	$^1((-6.30--7.42)^2+(178.16-178.43)^2)$ $^1((-1.46--6.30)^2+(176.92-178.16)^2)$ $^1((0.80--1.46)^2+(176.50-176.92)^2)$ $^1((7.58-0.80)^2+(175.38-176.50)^2)$ $^1((11.24-7.58)^2+(174.90-175.38)^2)$ $^1((13.69-11.24)^2+(174.60-174.90)^2)$ $^1((16.14-13.69)^2+(174.23-174.60)^2)$	1.15 5.00 2.30 6.87 3.69 2.47 2.48	23.96	
Ax3-66a 1368.95	i1	$^1((0.27--8.33)^2+(175.95-177.84)^2)$ $^1((2.16-0.27)^2+(175.09-175.95)^2)$ $^1((6.95-2.16)^2+(174.44-175.09)^2)$	8.81 2.08 4.83		
A RIPORTARE ml			15.72		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 203		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.72		
Ax3-69 1393.95	i1	$^1((9.81-6.95)^2+(174.28-174.44)^2)$	2.86	27.93	
		$^1((10.28-9.81)^2+(174.26-174.28)^2)$	0.47		
		$^1((10.61-10.28)^2+(174.19-174.26)^2)$	0.34		
		$^1((10.75-10.61)^2+(174.16-174.19)^2)$	0.14		
		$^1((11.30-10.75)^2+(174.06-174.16)^2)$	0.56		
		$^1((16.15-11.30)^2+(173.13-174.06)^2)$	4.94		
		$^1((17.79-16.15)^2+(172.83-173.13)^2)$	1.67		
		$^1((19.02-17.79)^2+(172.76-172.83)^2)$	1.23		
		$^1((-6.97--7.20)^2+(178.42-178.57)^2)$	0.27		
		$^1((-4.99--6.97)^2+(178.23-178.42)^2)$	1.99		
Ax3-70 1419.06	i1	$^1((-1.47--4.99)^2+(177.91-178.23)^2)$	3.53	27.49	
		$^1((8.81--1.47)^2+(172.98-177.91)^2)$	11.40		
		$^1((8.88-8.81)^2+(172.77-172.98)^2)$	0.22		
		$^1((9.09-8.88)^2+(172.77-172.77)^2)$	0.21		
		$^1((9.13-9.09)^2+(172.76-172.77)^2)$	0.04		
		$^1((14.37-9.13)^2+(172.80-172.76)^2)$	5.24		
		$^1((14.72-14.37)^2+(172.80-172.80)^2)$	0.35		
		$^1((17.80-14.72)^2+(172.83-172.80)^2)$	3.08		
		$^1((18.20-17.80)^2+(172.83-172.83)^2)$	0.40		
		$^1((18.96-18.20)^2+(172.84-172.83)^2)$	0.76		
Ax3-72a 1488.86	i1	$^1((0.62--1.90)^2+(176.61-178.64)^2)$	3.24	21.70	
		$^1((2.39-0.62)^2+(175.18-176.61)^2)$	2.28		
		$^1((7.54-2.39)^2+(174.12-175.18)^2)$	5.26		
		$^1((12.81-7.54)^2+(173.30-174.12)^2)$	5.33		
		$^1((15.52-12.81)^2+(172.84-173.30)^2)$	2.75		
Ax3-73 1500.00	i1	$^1((18.36-15.52)^2+(172.86-172.84)^2)$	2.84	6.14	
		$^1((2.92-2.82)^2+(178.14-178.18)^2)$	0.11		
		$^1((3.41-2.92)^2+(177.96-178.14)^2)$	0.52		
		$^1((6.20-3.41)^2+(176.98-177.96)^2)$	2.96		
		$^1((7.44-6.20)^2+(176.81-176.98)^2)$	1.25		
Ax3-74 1525.00	i1	$^1((8.74-7.44)^2+(176.73-176.81)^2)$	1.30	9.05	
		$^1((4.75-1.13)^2+(176.92-178.23)^2)$	3.85		
		$^1((5.28-4.75)^2+(176.73-176.92)^2)$	0.56		
Ax3-75 1558.30	i1	$^1((9.86-5.28)^2+(175.99-176.73)^2)$	4.64	14.91	
		$^1((0.17--3.31)^2+(176.80-178.22)^2)$	3.76		
		$^1((2.42-0.17)^2+(176.42-176.80)^2)$	2.28		
		$^1((11.19-2.42)^2+(175.07-176.42)^2)$	8.87		
Ax3-76 1577.92	i1	$^1((-4.59--7.68)^2+(176.22-177.36)^2)$	3.29	25.00	
		$^1((7.85--4.59)^2+(174.28-176.22)^2)$	12.59		
		$^1((10.63-7.85)^2+(172.43-174.28)^2)$	3.34		
		$^1((16.41-10.63)^2+(172.43-172.43)^2)$	5.78		
Ax3-77 1596.04	i1	$^1((-8.35--9.40)^2+(176.02-176.39)^2)$	1.11	26.76	
		$^1((8.32--8.35)^2+(173.64-176.02)^2)$	16.84		
		$^1((10.84-8.32)^2+(171.96-173.64)^2)$	3.03		
		$^1((16.62-10.84)^2+(171.96-171.96)^2)$	5.78		
Ax3-78 1606.32	i1	$^1((8.88--11.20)^2+(173.50-176.17)^2)$	20.26	28.40	
		$^1((10.84-8.88)^2+(172.19-173.50)^2)$	2.36		
		$^1((16.62-10.84)^2+(172.19-172.19)^2)$	5.78		
Ax3-79 1618.63	i1	$^1((9.44--11.65)^2+(173.32-176.54)^2)$	21.33	29.92	
		$^1((11.78-9.44)^2+(171.76-173.32)^2)$	2.81		
		$^1((17.56-11.78)^2+(171.76-171.76)^2)$	5.78		
	i1	$^1((-10.82--12.75)^2+(176.76-177.08)^2)$	1.96	37.43	
		$^1((4.82--10.82)^2+(174.05-176.76)^2)$	15.87		
		$^1((15.59-4.82)^2+(172.31-174.05)^2)$	10.91		
		$^1((18.02-15.59)^2+(170.70-172.31)^2)$	2.91		
		$^1((23.80-18.02)^2+(170.70-170.70)^2)$	5.78		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 204		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax3-2 17.00	k1	$^1((-3.06--3.44)^2+(171.38-171.60)^2)$ $^1((-2.83--3.06)^2+(171.26-171.38)^2)$ $^1((-2.40--2.83)^2+(171.08-171.26)^2)$	0.44 0.26 0.47	1.17	
Ax3-3 29.56	k1	$^1((-1.99--2.48)^2+(171.52-171.72)^2)$ $^1((-1.47--1.99)^2+(171.23-171.52)^2)$ $^1((-1.12--1.47)^2+(171.10-171.23)^2)$	0.53 0.60 0.37	1.50	
Ax3-4 39.07	k1	$^1((-0.34--1.68)^2+(171.25-171.78)^2)$ $^1((-0.30--0.34)^2+(171.23-171.25)^2)$ $^1((0.02--0.30)^2+(171.11-171.23)^2)$	1.44 0.04 0.34	1.82	
Ax3-5 57.16	k1	$^1((1.61--0.15)^2+(171.32-171.88)^2)$ $^1((1.62-1.61)^2+(171.31-171.32)^2)$ $^1((1.90-1.62)^2+(171.22-171.31)^2)$ $^1((2.02-1.90)^2+(171.18-171.22)^2)$ $^1((2.16-2.02)^2+(171.13-171.18)^2)$	1.85 0.01 0.29 0.13 0.15	2.43	
Ax3-6 59.17	k1	$^1((1.99-0.03)^2+(171.24-171.88)^2)$ $^1((2.28-1.99)^2+(171.13-171.24)^2)$	2.06 0.31	2.37	
Ax3-7 75.00	k1	$^1((2.39-1.47)^2+(171.45-171.85)^2)$ $^1((2.68-2.39)^2+(171.35-171.45)^2)$ $^1((3.20-2.68)^2+(171.17-171.35)^2)$	1.00 0.31 0.55	1.86	
Ax3-7a 87.18	k1	$^1((3.36-2.44)^2+(171.48-171.86)^2)$ $^1((3.69-3.36)^2+(171.36-171.48)^2)$ $^1((4.10-3.69)^2+(171.19-171.36)^2)$	1.00 0.35 0.44	1.79	
Ax3-7b 99.29	k1	$^1((4.74-3.25)^2+(171.34-171.87)^2)$ $^1((5.33-4.74)^2+(171.09-171.34)^2)$	1.58 0.64	2.22	
Ax3-8 100.12	k1	$^1((4.81-3.30)^2+(171.34-171.87)^2)$ $^1((5.41-4.81)^2+(171.08-171.34)^2)$	1.60 0.65	2.25	
Ax3-9 115.82	k1	$^1((5.51-4.12)^2+(171.44-171.90)^2)$ $^1((6.03-5.51)^2+(171.17-171.44)^2)$ $^1((6.15-6.03)^2+(171.10-171.17)^2)$	1.46 0.59 0.14	2.19	
Ax3-10 125.00	k1	$^1((5.32-4.49)^2+(171.67-171.95)^2)$ $^1((6.36-5.32)^2+(171.13-171.67)^2)$	0.88 1.17	2.05	
Ax3-11 131.52	k1	$^1((5.12-4.70)^2+(171.84-171.98)^2)$ $^1((6.43-5.12)^2+(171.15-171.84)^2)$	0.44 1.48	1.92	
Ax3-12	k1	$^1((6.19-5.11)^2+(171.37-172.00)^2)$	1.25	1.25	
Ax3-13	k1	$^1((6.39-5.15)^2+(171.45-172.09)^2)$	1.40	1.40	
Ax3-14 200.00	k1	$^1((5.78-5.12)^2+(172.17-172.25)^2)$ $^1((6.13-5.78)^2+(172.14-172.17)^2)$ $^1((6.67-6.13)^2+(172.02-172.14)^2)$ $^1((7.32-6.67)^2+(171.92-172.02)^2)$	0.66 0.35 0.55 0.66	2.22	
Ax3-20	k1	$^1((6.54-5.10)^2+(172.09-172.75)^2)$	1.58	1.58	
Ax3-20a 365.00	k1	$^1((5.61-4.90)^2+(172.76-172.91)^2)$ $^1((5.78-5.61)^2+(172.73-172.76)^2)$ $^1((6.42-5.78)^2+(172.90-172.73)^2)$ $^1((6.71-6.42)^2+(172.78-172.90)^2)$	0.73 0.17 0.66 0.31	1.87	
Ax3-21 379.07	k1	$^1((5.27-4.41)^2+(172.98-172.93)^2)$ $^1((6.96-5.27)^2+(172.95-172.98)^2)$	0.86 1.69	2.55	
Ax3-21a 397.40	k1	$^1((3.21-2.60)^2+(172.87-173.01)^2)$ $^1((3.81-3.21)^2+(172.73-172.87)^2)$ $^1((4.36-3.81)^2+(172.93-172.73)^2)$ $^1((6.44-4.36)^2+(172.29-172.93)^2)$ $^1((6.48-6.44)^2+(172.29-172.29)^2)$	0.63 0.62 0.59 2.18 0.04	4.06	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 205		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax3-22 400.00	k1	$^1((3.21-2.19)^2+(172.71-172.96)^2)$ $^1((3.51-3.21)^2+(172.66-172.71)^2)$ $^1((3.81-3.51)^2+(172.52-172.66)^2)$ $^1((5.03-3.81)^2+(172.31-172.52)^2)$	1.05 0.30 0.33 1.24		2.92
Ax3-23 425.00	k1	$^1((-2.76--3.06)^2+(172.86-173.00)^2)$ $^1((-1.60--2.76)^2+(172.45-172.86)^2)$ $^1((-1.25--1.60)^2+(172.47-172.45)^2)$ $^1((-0.77--1.25)^2+(172.25-172.47)^2)$	0.33 1.23 0.35 0.53		2.44
Ax3-24 453.60	k1	$^1((-9.42--10.69)^2+(172.26-172.94)^2)$ $^1((-8.95--9.42)^2+(172.15-172.29)^2)$ $^1((-7.63--8.95)^2+(171.70-172.15)^2)$	1.44 0.49 1.39		3.32
Ax3-27 478.60	k1	$^1((-12.20--12.81)^2+(171.94-171.94)^2)$ $^1((-9.86--12.20)^2+(171.35-171.94)^2)$	0.61 2.41		3.02
Ax3-28 506.01	k1	$^1((-13.25--13.36)^2+(171.77-171.78)^2)$ $^1((-8.93--13.25)^2+(171.59-171.77)^2)$ $^1((-6.22--8.93)^2+(171.47-171.59)^2)$	0.11 4.32 2.71		7.14
Ax3-29	k1	$^1((-2.15--12.71)^2+(171.66-172.11)^2)$	10.57		10.57
Ax3-30	k1	$^1((-2.18--10.55)^2+(171.53-172.01)^2)$	8.38		8.38
Ax3-31	k1	$^1((-8.15--10.17)^2+(171.14-171.26)^2)$	2.02		2.02
Ax3-36 703.63	k1	$^1((-9.24--9.43)^2+(173.42-173.42)^2)$ $^1((-9.22--9.24)^2+(173.41-173.42)^2)$ $^1((-8.77--9.22)^2+(173.20-173.41)^2)$ $^1((-8.48--8.77)^2+(173.07-173.20)^2)$ $^1((-7.94--8.48)^2+(172.83-173.07)^2)$ $^1((-7.69--7.94)^2+(172.72-172.83)^2)$	0.19 0.02 0.50 0.32 0.59 0.27		1.89
Ax3-36a 723.63	k1	$^1((-6.50--6.78)^2+(173.57-173.71)^2)$ $^1((-6.02--6.50)^2+(173.33-173.57)^2)$ $^1((-5.36--6.02)^2+(173.05-173.33)^2)$	0.31 0.54 0.72		1.57
Ax3-36b 733.69	k1	$^1((-4.90--5.66)^2+(173.47-173.86)^2)$ $^1((-4.33--4.90)^2+(173.22-173.47)^2)$	0.85 0.62		1.47
Ax3-37 735.38	k1	$^1((-5.09--5.49)^2+(173.68-173.88)^2)$ $^1((-4.73--5.09)^2+(173.50-173.68)^2)$ $^1((-4.16--4.73)^2+(173.25-173.50)^2)$	0.45 0.40 0.62		1.47
Ax3-38 750.00	k1	$^1((-3.51--4.05)^2+(174.00-174.22)^2)$ $^1((-3.08--3.51)^2+(173.81-174.00)^2)$ $^1((-2.29--3.08)^2+(173.46-173.81)^2)$	0.58 0.47 0.86		1.91
Ax3-39 775.00	k1	$^1((-1.55--2.13)^2+(174.66-174.87)^2)$ $^1((-0.76--1.55)^2+(174.38-174.66)^2)$ $^1((-0.14--0.76)^2+(174.12-174.38)^2)$ $^1((0.38--0.14)^2+(173.91-174.12)^2)$	0.62 0.84 0.67 0.56		2.69
Ax3-40 802.02	k1	$^1((0.13--0.84)^2+(175.26-175.57)^2)$ $^1((0.19--0.13)^2+(175.24-175.26)^2)$ $^1((0.48--0.19)^2+(175.14-175.24)^2)$ $^1((0.96--0.48)^2+(174.98-175.14)^2)$ $^1((1.75--0.96)^2+(174.70-174.98)^2)$ $^1((2.22--1.75)^2+(174.52-174.70)^2)$	1.02 0.06 0.31 0.51 0.84 0.50		3.24
Ax3-41 825.00	k1	$^1((1.28--0.20)^2+(175.66-176.13)^2)$ $^1((1.56--1.28)^2+(175.56-175.66)^2)$ $^1((2.82--1.56)^2+(175.14-175.56)^2)$	1.55 0.30 1.33		3.18
Ax3-42 850.00	k1	$^1((1.81--0.21)^2+(176.57-176.85)^2)$ $^1((2.25--1.81)^2+(176.43-176.57)^2)$ $^1((4.28--2.25)^2+(175.78-176.43)^2)$	2.04 0.46 2.13		
A RIPORTARE ml			4.63		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 206	
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.63		
Ax3-42a 861.34	k1	$^1((0.37--0.47)^2+(176.90-177.09)^2)$ $^1((1.09-0.37)^2+(176.80-176.90)^2)$ $^1((3.21-1.09)^2+(176.13-176.80)^2)$	0.86 0.73 2.22	4.63 3.81	
Ax3-43 868.66	k1	$^1((-0.06--0.72)^2+(177.10-177.25)^2)$ $^1((0.56--0.06)^2+(176.95-177.10)^2)$ $^1((1.10-0.56)^2+(176.78-176.95)^2)$ $^1((2.33-1.10)^2+(176.35-176.78)^2)$	0.68 0.64 0.57 1.30	3.19	
Ax3-43a 879.85	k1	$^1((-1.03--1.32)^2+(177.48-177.55)^2)$ $^1((-0.18--1.03)^2+(177.27-177.48)^2)$ $^1((-0.02--0.18)^2+(177.18-177.27)^2)$ $^1((1.00--0.02)^2+(176.70-177.18)^2)$	0.30 0.88 0.18 1.13	2.49	
Ax3-43b 891.79	k1	$^1((-2.28--2.43)^2+(177.82-177.85)^2)$ $^1((-1.43--2.28)^2+(177.63-177.82)^2)$ $^1((-0.31--1.43)^2+(177.01-177.63)^2)$	0.15 0.87 1.28	2.30	
Ax3-44 900.00	k1	$^1((-2.64--3.25)^2+(177.92-178.05)^2)$ $^1((-2.34--2.64)^2+(177.87-177.92)^2)$ $^1((-1.61--2.34)^2+(177.56-177.87)^2)$ $^1((-0.91--1.61)^2+(177.20-177.56)^2)$	0.62 0.30 0.79 0.79	2.50	
Ax3-45 916.81	k1	$^1((-4.46--4.99)^2+(178.40-178.47)^2)$ $^1((-4.28--4.46)^2+(178.38-178.40)^2)$ $^1((-2.61--4.28)^2+(177.65-178.38)^2)$ $^1((-2.32--2.61)^2+(177.53-177.65)^2)$	0.53 0.18 1.82 0.31	2.84	
Ax3-45a 921.78	k1	$^1((-4.83--5.60)^2+(178.45-178.60)^2)$ $^1((-4.09--4.83)^2+(178.18-178.45)^2)$ $^1((-2.77--4.09)^2+(177.61-178.18)^2)$	0.78 0.79 1.44	3.01	
Ax3-46 950.00	k1	$^1((-6.54--6.81)^2+(178.65-178.67)^2)$ $^1((-2.38--6.54)^2+(178.04-178.65)^2)$	0.27 4.20	4.47	
Ax3-47 975.00	k1	$^1((-6.04--8.22)^2+(179.16-179.29)^2)$ $^1((-1.66--6.04)^2+(178.78-179.16)^2)$ $^1((0.48--1.66)^2+(178.48-178.78)^2)$	2.18 4.40 2.16	8.74	
Ax3-48 1000.00	k1	$^1((-4.78--6.68)^2+(179.08-179.23)^2)$ $^1((-0.77--4.78)^2+(178.84-179.08)^2)$ $^1((0.56--0.77)^2+(178.76-178.84)^2)$	1.91 4.02 1.33	7.26	
Ax3-49 1025.00	k1	$^1((1.16--7.50)^2+(179.11-179.47)^2)$ $^1((1.67-1.16)^2+(179.03-179.11)^2)$	8.67 0.52	9.19	
Ax3-50 1044.27	k1	$^1((-6.24--10.19)^2+(179.15-179.06)^2)$ $^1((-5.11--6.24)^2+(179.13-179.15)^2)$ $^1((-1.93--5.11)^2+(178.89-179.13)^2)$	3.95 1.13 3.19	8.27	
Ax3-51 1050.00	k1	$^1((-10.43--10.85)^2+(178.53-178.52)^2)$ $^1((-8.12--10.43)^2+(178.48-178.53)^2)$	0.42 2.31	2.73	
Ax3-57a 1171.14	k1	$^1((-9.87--9.97)^2+(178.20-178.16)^2)$ $^1((-9.81--9.87)^2+(178.23-178.20)^2)$ $^1((-9.27--9.81)^2+(178.39-178.23)^2)$ $^1((-8.83--9.27)^2+(178.52-178.39)^2)$	0.11 0.07 0.56 0.46	1.20	
Ax3-58 1175.00	k1	$^1((-9.25--9.82)^2+(178.35-178.16)^2)$ $^1((-9.22--9.25)^2+(178.36-178.35)^2)$ $^1((-8.21--9.22)^2+(178.65-178.36)^2)$	0.60 0.03 1.05	1.68	
Ax3-59 1200.00	k1	$^1((3.51-1.14)^2+(179.05-179.23)^2)$ $^1((3.68-3.51)^2+(179.03-179.05)^2)$	2.38 0.17	2.55	
Ax3-60 1225.00	k1	$^1((4.23-3.59)^2+(179.32-179.48)^2)$ $^1((4.36-4.23)^2+(179.29-179.32)^2)$	0.66 0.13		
A RIPORTARE ml			0.79		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 207	
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.79		
Ax3-61 1237.44	k1	$^1((5.43-4.36)^2+(179.07-179.29)^2)$ $^1((5.38-4.01)^2+(179.18-179.50)^2)$ $^1((5.52-5.38)^2+(179.15-179.18)^2)$ $^1((5.84-5.52)^2+(179.07-179.15)^2)$	1.09 1.41 0.14 0.33	1.88 1.88	
Ax3-62 1250.00	k1	$^1((4.47-3.74)^2+(179.25-179.36)^2)$ $^1((4.68-4.47)^2+(179.20-179.25)^2)$ $^1((5.51-4.68)^2+(178.93-179.20)^2)$	0.74 0.22 0.87	1.83 3.14	
Ax3-63	k1	$^1((3.53-0.44)^2+(178.65-179.22)^2)$	3.14	3.14	
Ax3-63a	k1	$^1((3.30-0.08)^2+(178.63-179.23)^2)$	3.28	3.28	
Ax3-64 1302.26	k1	$^1((-3.44--3.78)^2+(179.17-179.26)^2)$ $^1((-2.85--3.44)^2+(179.15-179.17)^2)$ $^1((0.57--2.85)^2+(178.46-179.15)^2)$	0.35 0.59 3.49	4.43	
Ax3-64a 1306.31	k1	$^1((-3.76--4.35)^2+(179.10-179.25)^2)$ $^1((-3.43--3.76)^2+(179.09-179.10)^2)$ $^1((-0.25--3.43)^2+(178.45-179.09)^2)$	0.61 0.33 3.24	4.18	
Ax3-65	k2	$^1((-6.10--6.58)^2+(178.93-179.05)^2)$	0.49	0.49	
Ax3-65	k1	$^1((-4.23--6.10)^2+(178.49-178.93)^2)$	1.92	1.92	
Ax3-70 1419.06	k1	$^1((-2.17--2.81)^2+(178.46-178.87)^2)$ $^1((-1.90--2.17)^2+(178.24-178.46)^2)$	0.76 0.35	1.11	
Ax3-72a	k1	$^1((2.82--0.17)^2+(177.78-178.91)^2)$	3.20	3.20	
Ax3-73 1500.00	k1	$^1((-0.63--1.77)^2+(178.47-178.92)^2)$ $^1((1.13--0.63)^2+(177.83-178.47)^2)$	1.23 1.87	3.10	
Ax3-74 1525.00	k1	$^1((-5.25--5.80)^2+(178.61-178.83)^2)$ $^1((-3.31--5.25)^2+(177.82-178.61)^2)$	0.59 2.09	2.68	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 208		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax3-2 17.00	11	$^1((-3.06--3.44)^2+(171.78-172.00)^2)$ $^1((-2.83--3.06)^2+(171.66-171.78)^2)$ $^1((-2.40--2.83)^2+(171.48-171.66)^2)$	0.44 0.26 0.47	1.17	
Ax3-3 29.56	11	$^1((-1.99--2.48)^2+(171.92-172.12)^2)$ $^1((-1.47--1.99)^2+(171.63-171.92)^2)$ $^1((-1.12--1.47)^2+(171.50-171.63)^2)$	0.53 0.60 0.37	1.50	
Ax3-4 39.07	11	$^1((-0.34--1.68)^2+(171.65-172.18)^2)$ $^1((-0.30--0.34)^2+(171.63-171.65)^2)$ $^1((0.02--0.30)^2+(171.51-171.63)^2)$	1.44 0.04 0.34	1.82	
Ax3-5 57.16	11	$^1((1.61--0.15)^2+(171.72-172.28)^2)$ $^1((1.62-1.61)^2+(171.71-171.72)^2)$ $^1((1.90-1.62)^2+(171.62-171.71)^2)$ $^1((2.02-1.90)^2+(171.58-171.62)^2)$ $^1((2.16-2.02)^2+(171.53-171.58)^2)$	1.85 0.01 0.29 0.13 0.15	2.43	
Ax3-6 59.17	11	$^1((1.99-0.03)^2+(171.64-172.28)^2)$ $^1((2.28-1.99)^2+(171.53-171.64)^2)$	2.06 0.31	2.37	
Ax3-7 75.00	11	$^1((2.39-1.47)^2+(171.85-172.25)^2)$ $^1((2.68-2.39)^2+(171.75-171.85)^2)$ $^1((3.20-2.68)^2+(171.57-171.75)^2)$	1.00 0.31 0.55	1.86	
Ax3-7a 87.18	11	$^1((3.36-2.44)^2+(171.88-172.26)^2)$ $^1((3.69-3.36)^2+(171.76-171.88)^2)$ $^1((4.10-3.69)^2+(171.59-171.76)^2)$	1.00 0.35 0.44	1.79	
Ax3-7b 99.29	11	$^1((4.74-3.25)^2+(171.74-172.27)^2)$ $^1((5.33-4.74)^2+(171.49-171.74)^2)$	1.58 0.64	2.22	
Ax3-8 100.12	11	$^1((3.47-3.30)^2+(172.22-172.27)^2)$ $^1((4.81-3.47)^2+(171.74-172.22)^2)$ $^1((5.41-4.81)^2+(171.48-171.74)^2)$	0.18 1.42 0.65	2.25	
Ax3-9 115.82	11	$^1((5.51-4.12)^2+(171.84-172.30)^2)$ $^1((6.03-5.51)^2+(171.57-171.84)^2)$ $^1((6.15-6.03)^2+(171.50-171.57)^2)$	1.46 0.59 0.14	2.19	
Ax3-10 125.00	11	$^1((5.32-4.49)^2+(172.07-172.35)^2)$ $^1((6.36-5.32)^2+(171.53-172.07)^2)$	0.88 1.17	2.05	
Ax3-11 131.52	11	$^1((5.12-4.70)^2+(172.24-172.38)^2)$ $^1((6.43-5.12)^2+(171.55-172.24)^2)$	0.44 1.48	1.92	
Ax3-12	11	$^1((6.19-5.11)^2+(171.77-172.40)^2)$	1.25	1.25	
Ax3-13	11	$^1((6.39-5.15)^2+(171.85-172.49)^2)$	1.40	1.40	
Ax3-14 200.00	11	$^1((5.78-5.12)^2+(172.57-172.65)^2)$ $^1((6.13-5.78)^2+(172.54-172.57)^2)$ $^1((6.67-6.13)^2+(172.42-172.54)^2)$ $^1((7.32-6.67)^2+(172.32-172.42)^2)$	0.66 0.35 0.55 0.66	2.22	
Ax3-20	11	$^1((6.54-5.10)^2+(172.49-173.15)^2)$	1.58	1.58	
Ax3-20a 365.00	11	$^1((4.90-4.91)^2+(173.31-173.84)^2)$ $^1((5.61-4.90)^2+(173.16-173.31)^2)$ $^1((5.78-5.61)^2+(173.13-173.16)^2)$ $^1((6.42-5.78)^2+(173.30-173.13)^2)$ $^1((6.71-6.42)^2+(173.18-173.30)^2)$	0.53 0.73 0.17 0.66 0.31	2.40	
Ax3-21 379.07	11	$^1((4.54-4.41)^2+(173.33-173.29)^2)$ $^1((5.27-4.54)^2+(173.38-173.33)^2)$ $^1((6.96-5.27)^2+(173.35-173.38)^2)$	0.14 0.73 1.69	2.56	
Ax3-21a 397.40	11	$^1((2.76-2.60)^2+(173.38-173.36)^2)$ $^1((3.21-2.76)^2+(173.27-173.38)^2)$ $^1((3.81-3.21)^2+(173.13-173.27)^2)$	0.16 0.46 0.62		
A RIPORTARE ml			1.24		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 209		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.24		
Ax3-22 400.00	11	$^1((4.36-3.81)^2+(173.33-173.13)^2)$ $^1((6.44-4.36)^2+(172.69-173.33)^2)$ $^1((6.48-6.44)^2+(172.69-172.69)^2)$	0.59 2.18 0.04	4.05	
Ax3-23 425.00	11	$^1((3.21-2.19)^2+(173.11-173.36)^2)$ $^1((3.51-3.21)^2+(173.06-173.11)^2)$ $^1((3.81-3.51)^2+(172.92-173.06)^2)$ $^1((5.03-3.81)^2+(172.71-172.92)^2)$	1.05 0.30 0.33 1.24	2.92	
Ax3-24 453.60	11	$^1((-2.76--3.06)^2+(173.26-173.40)^2)$ $^1((-1.60--2.76)^2+(172.85-173.26)^2)$ $^1((-1.25--1.60)^2+(172.87-172.85)^2)$ $^1((-0.77--1.25)^2+(172.65-172.87)^2)$	0.33 1.23 0.35 0.53	2.44	
Ax3-27 478.60	11	$^1((-9.42--10.69)^2+(172.66-173.34)^2)$ $^1((-8.95--9.42)^2+(172.55-172.69)^2)$ $^1((-7.63--8.95)^2+(172.10-172.55)^2)$	1.44 0.49 1.39	3.32	
Ax3-28 506.01	11	$^1((-12.20--12.81)^2+(172.34-172.34)^2)$ $^1((-9.86--12.20)^2+(171.75-172.34)^2)$	0.61 2.41	3.02	
Ax3-29	11	$^1((-13.25--13.36)^2+(172.17-172.18)^2)$ $^1((-8.93--13.25)^2+(171.99-172.17)^2)$ $^1((-6.22--8.93)^2+(171.87-171.99)^2)$	0.11 4.32 2.71	7.14	
Ax3-30	11	$^1((-2.15--12.71)^2+(172.06-172.51)^2)$	10.57	10.57	
Ax3-31	11	$^1((-2.18--10.55)^2+(171.93-172.41)^2)$	8.38	8.38	
Ax3-36 703.63	11	$^1((-8.15--10.17)^2+(171.54-171.66)^2)$	2.02	2.02	
Ax3-36a 723.63	11	$^1((-9.24--9.43)^2+(173.82-173.82)^2)$ $^1((-9.22--9.24)^2+(173.81-173.82)^2)$ $^1((-8.77--9.22)^2+(173.60-173.81)^2)$ $^1((-8.48--8.77)^2+(173.47-173.60)^2)$ $^1((-7.94--8.48)^2+(173.23-173.47)^2)$ $^1((-7.69--7.94)^2+(173.12-173.23)^2)$	0.19 0.02 0.50 0.32 0.59 0.27	1.89	
Ax3-36b 733.69	11	$^1((-6.50--6.78)^2+(173.97-174.11)^2)$ $^1((-6.02--6.50)^2+(173.73-173.97)^2)$ $^1((-5.36--6.02)^2+(173.45-173.73)^2)$	0.31 0.54 0.72	1.57	
Ax3-37 735.38	11	$^1((-4.90--5.66)^2+(173.87-174.26)^2)$ $^1((-4.33--4.90)^2+(173.62-173.87)^2)$	0.85 0.62	1.47	
Ax3-38 750.00	11	$^1((-5.09--5.49)^2+(174.08-174.28)^2)$ $^1((-4.73--5.09)^2+(173.90-174.08)^2)$ $^1((-4.16--4.73)^2+(173.65-173.90)^2)$	0.45 0.40 0.62	1.47	
Ax3-39 775.00	11	$^1((-3.51--4.05)^2+(174.40-174.62)^2)$ $^1((-3.08--3.51)^2+(174.21-174.40)^2)$ $^1((-2.29--3.08)^2+(173.86-174.21)^2)$	0.58 0.47 0.86	1.91	
Ax3-40 802.02	11	$^1((-1.55--2.13)^2+(175.06-175.27)^2)$ $^1((-0.76--1.55)^2+(174.78-175.06)^2)$ $^1((-0.14--0.76)^2+(174.52-174.78)^2)$ $^1((0.38--0.14)^2+(174.31-174.52)^2)$	0.62 0.84 0.67 0.56	2.69	
Ax3-41 825.00	11	$^1((0.13--0.84)^2+(175.66-175.97)^2)$ $^1((0.19-0.13)^2+(175.64-175.66)^2)$ $^1((0.48-0.19)^2+(175.54-175.64)^2)$ $^1((0.96-0.48)^2+(175.38-175.54)^2)$ $^1((1.75-0.96)^2+(175.10-175.38)^2)$ $^1((2.22-1.75)^2+(174.92-175.10)^2)$	1.02 0.06 0.31 0.51 0.84 0.50	3.24	
A RIPORTARE ml			3.18		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 210		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.18		
Ax3-42 850.00	11	$^1((0.46--0.21)^2+(177.16-177.25)^2)$ $^1((1.81-0.46)^2+(176.97-177.16)^2)$ $^1((2.25-1.81)^2+(176.83-176.97)^2)$ $^1((4.28-2.25)^2+(176.18-176.83)^2)$	0.68 1.36 0.46 2.13	3.18 4.63	
Ax3-42a 861.34	11	$^1((0.37--0.47)^2+(177.30-177.49)^2)$ $^1((1.09-0.37)^2+(177.20-177.30)^2)$ $^1((3.21-1.09)^2+(176.53-177.20)^2)$	0.86 0.73 2.22	3.81	
Ax3-43 868.66	11	$^1((-0.06--0.72)^2+(177.50-177.65)^2)$ $^1((0.56--0.06)^2+(177.35-177.50)^2)$ $^1((1.10-0.56)^2+(177.18-177.35)^2)$ $^1((2.33-1.10)^2+(176.75-177.18)^2)$	0.68 0.64 0.57 1.30	3.19	
Ax3-43a 879.85	11	$^1((-0.18--1.32)^2+(177.67-177.95)^2)$ $^1((-0.02--0.18)^2+(177.58-177.67)^2)$ $^1((1.00--0.02)^2+(177.10-177.58)^2)$	1.17 0.18 1.13	2.48	
Ax3-43b 891.79	11	$^1((-1.43--2.43)^2+(178.03-178.25)^2)$ $^1((-0.31--1.43)^2+(177.41-178.03)^2)$	1.02 1.28	2.30	
Ax3-44 900.00	11	$^1((-2.64--3.25)^2+(178.32-178.45)^2)$ $^1((-2.34--2.64)^2+(178.27-178.32)^2)$ $^1((-1.61--2.34)^2+(177.96-178.27)^2)$ $^1((-0.91--1.61)^2+(177.60-177.96)^2)$	0.62 0.30 0.79 0.79	2.50	
Ax3-45 916.81	11	$^1((-4.46--4.99)^2+(178.80-178.87)^2)$ $^1((-4.28--4.46)^2+(178.78-178.80)^2)$ $^1((-2.61--4.28)^2+(178.05-178.78)^2)$ $^1((-2.32--2.61)^2+(177.93-178.05)^2)$	0.53 0.18 1.82 0.31	2.84	
Ax3-45a 921.78	11	$^1((-5.32--5.60)^2+(178.94-178.98)^2)$ $^1((-4.83--5.32)^2+(178.85-178.94)^2)$ $^1((-4.09--4.83)^2+(178.58-178.85)^2)$ $^1((-2.77--4.09)^2+(178.01-178.58)^2)$	0.28 0.50 0.79 1.44	3.01	
Ax3-46 950.00	11	$^1((-6.54--6.81)^2+(179.05-179.07)^2)$ $^1((-2.38--6.54)^2+(178.44-179.05)^2)$	0.27 4.20	4.47	
Ax3-47 975.00	11	$^1((-6.04--8.22)^2+(179.56-179.69)^2)$ $^1((-1.66--6.04)^2+(179.18-179.56)^2)$ $^1((0.48--1.66)^2+(178.88-179.18)^2)$	2.18 4.40 2.16	8.74	
Ax3-48 1000.00	11	$^1((-4.78--6.68)^2+(179.48-179.63)^2)$ $^1((-0.77--4.78)^2+(179.24-179.48)^2)$ $^1((0.56--0.77)^2+(179.16-179.24)^2)$	1.91 4.02 1.33	7.26	
Ax3-49 1025.00	11	$^1((1.16--7.50)^2+(179.51-179.87)^2)$ $^1((1.67-1.16)^2+(179.43-179.51)^2)$	8.67 0.52	9.19	
Ax3-50 1044.27	11	$^1((-6.24--10.19)^2+(179.55-179.46)^2)$ $^1((-5.11--6.24)^2+(179.53-179.55)^2)$ $^1((-1.93--5.11)^2+(179.29-179.53)^2)$	3.95 1.13 3.19	8.27	
Ax3-51 1050.00	11	$^1((-10.43--10.85)^2+(178.93-178.92)^2)$ $^1((-8.12--10.43)^2+(178.88-178.93)^2)$	0.42 2.31	2.73	
Ax3-57a 1171.14	11	$^1((-9.87--9.97)^2+(178.60-178.56)^2)$ $^1((-9.81--9.87)^2+(178.63-178.60)^2)$ $^1((-9.27--9.81)^2+(178.79-178.63)^2)$ $^1((-8.83--9.27)^2+(178.92-178.79)^2)$	0.11 0.07 0.56 0.46	1.20	
Ax3-58 1175.00	11	$^1((-9.25--9.82)^2+(178.75-178.56)^2)$ $^1((-9.22--9.25)^2+(178.76-178.75)^2)$ $^1((-8.21--9.22)^2+(179.05-178.76)^2)$	0.60 0.03 1.05	1.68	
Ax3-59	11	$^1((3.51-1.14)^2+(179.45-179.63)^2)$	2.38		
A RIPORTARE ml			2.38		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 211	
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.38		
1200.00		$^1((3.68-3.51)^2+(179.43-179.45)^2)$	0.17	2.55	
Ax3-60	11	$^1((4.23-3.59)^2+(179.72-179.88)^2)$	0.66		
1225.00		$^1((4.36-4.23)^2+(179.69-179.72)^2)$	0.13		
		$^1((5.43-4.36)^2+(179.47-179.69)^2)$	1.09	1.88	
Ax3-61	11	$^1((5.38-4.01)^2+(179.58-179.90)^2)$	1.41		
1237.44		$^1((5.52-5.38)^2+(179.55-179.58)^2)$	0.14		
		$^1((5.84-5.52)^2+(179.47-179.55)^2)$	0.33	1.88	
Ax3-62	11	$^1((4.47-3.74)^2+(179.65-179.76)^2)$	0.74		
1250.00		$^1((4.68-4.47)^2+(179.60-179.65)^2)$	0.22		
		$^1((5.51-4.68)^2+(179.33-179.60)^2)$	0.87	1.83	
Ax3-63	11	$^1((3.53-0.44)^2+(179.05-179.62)^2)$	3.14		
Ax3-63a	11	$^1((3.30-0.08)^2+(179.03-179.63)^2)$	3.28	3.14	
Ax3-64	11	$^1((-3.44--3.78)^2+(179.57-179.66)^2)$	0.35		
1302.26		$^1((-2.85--3.44)^2+(179.55-179.57)^2)$	0.59		
		$^1((0.57--2.85)^2+(178.86-179.55)^2)$	3.49	4.43	
Ax3-64a	11	$^1((-3.76--4.35)^2+(179.50-179.65)^2)$	0.61		
1306.31		$^1((-3.43--3.76)^2+(179.49-179.50)^2)$	0.33		
		$^1((-0.25--3.43)^2+(178.85-179.49)^2)$	3.24	4.18	
Ax3-65	12	$^1((-6.10--6.58)^2+(179.33-179.45)^2)$	0.49		
Ax3-65	11	$^1((-4.23--6.10)^2+(178.89-179.33)^2)$	1.92	0.49	
Ax3-70	11	$^1((-2.17--2.81)^2+(178.86-179.27)^2)$	0.76		
1419.06		$^1((-1.90--2.17)^2+(178.64-178.86)^2)$	0.35	1.92	
Ax3-72a	11	$^1((-0.05--0.17)^2+(179.26-179.29)^2)$	0.12		
1488.86		$^1((2.82--0.05)^2+(178.18-179.26)^2)$	3.07	3.19	
Ax3-73	11	$^1((-1.58--1.77)^2+(179.25-179.32)^2)$	0.20		
1500.00		$^1((-0.63--1.58)^2+(178.87-179.25)^2)$	1.02		
		$^1((1.13--0.63)^2+(178.23-178.87)^2)$	1.87	3.09	
Ax3-74	11	$^1((-5.25--5.80)^2+(179.01-179.23)^2)$	0.59		
1525.00		$^1((-3.31--5.25)^2+(178.22-179.01)^2)$	2.09	2.68	
Il Direttore dei Lavori		L'Impresa			

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 212			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	A1 A1	2.08 1.50	12.56 12.56	6.28 6.28	13.06 9.42	22.48
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	A1 A1	1.50 1.81	9.51 9.51	4.76 4.76	7.14 8.62	15.76
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	A1 A1	1.81 2.56	18.09 18.09	9.04 9.04	16.36 23.14	39.50
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	A1 A1	2.56 2.55	2.01 2.01	1.01 1.01	2.59 2.58	5.17
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	A1 A1	2.55 2.52	15.83 15.83	7.91 7.91	20.17 19.93	40.10
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	A1 A1	2.52 2.70	12.18 12.18	6.09 6.09	15.35 16.44	31.79
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	A1 A1	2.70 2.75	12.11 12.11	6.05 6.05	16.34 16.64	32.98
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	A1 A1	2.75 2.73	0.83 0.83	0.41 0.41	1.13 1.12	2.25
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9 Ax3-9	A1 A1 A2	2.73 0.01 2.92	15.70 15.70 15.70	7.85 7.85 7.85	21.43 0.08 22.92	44.43
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-9 Ax3-10	A1 A2 A1	0.01 2.92 3.17	9.18 9.18 9.18	4.59 4.59 4.59	0.05 13.40 14.55	28.00
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	A1 A1	3.17 3.38	6.52 6.52	3.26 3.26	10.33 11.02	21.35
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	A1 A1	3.38 11.71	18.48 18.48	9.24 9.24	31.23 108.20	139.43
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	A1 A1	11.71 13.88	22.47 22.47	11.23 11.23	131.50 155.87	287.37
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	A1 A1	13.88 5.57	27.53 27.53	13.77 13.77	191.13 76.70	267.83
Ax3-14 200.00	Ax3-15 225.00	Ax3-14 Ax3-15	A1 A1	5.57 10.49	25.00 25.00	12.50 12.50	69.63 131.13	200.76
Ax3-15 225.00	Ax3-16 250.00	Ax3-15 Ax3-16	A1 A1	10.49 13.86	25.00 25.00	12.50 12.50	131.13 173.25	304.38
Ax3-16 250.00	Ax3-17 275.00	Ax3-16 Ax3-17	A1 A1	13.86 12.36	25.00 25.00	12.50 12.50	173.25 154.50	327.75
Ax3-17 275.00	Ax3-18 300.00	Ax3-17 Ax3-18	A1 A1	12.36 10.35	25.00 25.00	12.50 12.50	154.50 129.38	283.88
Ax3-18 300.00	Ax3-19 319.99	Ax3-18 Ax3-19	A1 A1	10.35 10.95	19.99 19.99	10.00 10.00	103.50 109.50	213.00
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	A1 A1	10.95 16.52	25.00 25.00	12.50 12.50	136.88 206.50	343.38
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	A1 A1	16.52 14.55	20.01 20.01	10.00 10.00	165.20 145.50	310.70
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	A1 A1	14.55 9.86	14.07 14.07	7.03 7.03	102.29 69.32	171.61
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	A1 A1	9.86 5.88	18.33 18.33	9.16 9.16	90.32 53.86	
A RIPORTARE mc							144.18	3133.90

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 213			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							144.18	3133.90
Ax3-21a 397.40	Ax3-22 400.00	Ax3-21a Ax3-22	A1 A1	5.88 4.78	2.60 2.60	1.30 1.30	7.64 6.21	144.18
Ax3-22 400.00	Ax3-23 425.00	Ax3-22 Ax3-23	A1 A1	4.78 3.25	25.00 25.00	12.50 12.50	59.75 40.63	13.85
Ax3-23 425.00	Ax3-24 453.60	Ax3-23 Ax3-24	A1 A1	3.25 0.70	28.60 28.60	14.30 14.30	46.48 10.01	100.38
Ax3-24 453.60	Ax3-25 453.60	Ax3-24 Ax3-25	A1 A1	0.70 0.70	7.46 7.46	3.73 3.73	2.61 2.61	56.49
Ax3-26 453.60	Ax3-27 453.60	Ax3-26 Ax3-27	A1 A1	0.43 0.43	12.50 12.50	6.25 6.25	2.69 2.69	2.61
Ax3-27 478.60	Ax3-28 506.01	Ax3-27 Ax3-28	A1 A1	0.43 1.21	27.41 27.41	13.70 13.70	5.89 16.58	2.69
Ax3-28 506.01	Ax3-29 525.00	Ax3-28 Ax3-29	A1 A1	1.21 3.24	18.99 18.99	9.50 9.50	11.49 30.78	22.47
Ax3-29 525.00	Ax3-30 550.96	Ax3-29 Ax3-30	A1 A1	3.24 3.53	25.96 25.96	12.98 12.98	42.06 45.82	42.27
Ax3-30 550.96	Ax3-31 550.96	Ax3-30 Ax3-31	A1 A1	3.53 3.53	24.04 24.04	12.02 12.02	42.43 42.43	87.88
Ax3-35 550.96	Ax3-36 550.96	Ax3-35 Ax3-36	A1 A1	0.53 0.53	25.00 25.00	12.50 12.50	6.63 6.63	42.43
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36a	A1 A1	0.53 0.21	20.00 20.00	10.00 10.00	5.30 2.10	6.63
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36b	A1 A1	0.21 0.36	10.06 10.06	5.03 5.03	1.06 1.81	7.40
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	A1 A1	0.36 0.40	1.69 1.69	0.84 0.84	0.30 0.34	2.87
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	A1 A1	0.40 1.24	14.62 14.62	7.31 7.31	2.92 9.06	0.64
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	A1 A1	1.24 2.89	25.00 25.00	12.50 12.50	15.50 36.13	11.98
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	A1 A1	2.89 3.74	27.02 27.02	13.51 13.51	39.04 50.53	51.63
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	A1 A1	3.74 3.78	22.98 22.98	11.49 11.49	42.97 43.43	89.57
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	A1 A1	3.78 11.17	25.00 25.00	12.50 12.50	47.25 139.63	86.40
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	A1 A1	11.17 11.54	11.34 11.34	5.67 5.67	63.33 65.43	186.88
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	A1 A1	11.54 9.84	7.32 7.32	3.66 3.66	42.24 36.01	128.76
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	A1 A1	9.84 11.18	11.19 11.19	5.60 5.60	55.10 62.61	78.25
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	A1 A1	11.18 10.03	11.94 11.94	5.97 5.97	66.74 59.88	117.71
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	A1 A1	10.03 7.42	8.21 8.21	4.11 4.11	41.22 30.50	126.62
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	A1 A1	7.42 4.09	16.81 16.81	8.40 8.40	62.33 34.36	71.72
A RIPORTARE mc							96.69	4616.21

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 214			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							96.69	4616.21
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	A1 A1	4.09 3.79	4.97 4.97	2.49 2.49	10.18 9.44	96.69
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	A1 A1	3.79 0.57	28.22 28.22	14.11 14.11	53.48 8.04	19.62
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	A1 A1	0.57 2.97	25.00 25.00	12.50 12.50	7.12 37.13	61.52
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	A1 A1	2.97 1.68	25.00 25.00	12.50 12.50	37.13 21.00	44.25
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	A1 A1	1.68 4.77	25.00 25.00	12.50 12.50	21.00 59.62	58.13
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	A1 A1	4.77 1.99	19.27 19.27	9.63 9.63	45.94 19.16	80.62
Ax3-50 1044.27	Ax3-51 1070.00	Ax3-50 Ax3-51	A1 A1	1.99 0.08	5.73 21.14	2.87 10.57	5.71 0.85	65.10
Ax3-51 1070.00	Ax3-52 1100.00	Ax3-51 Ax3-52	A1 A1	0.08 0.38	3.86 3.86	1.93 1.93	0.15 0.73	5.71
Ax3-52 1100.00	Ax3-53 1130.00	Ax3-52 Ax3-53	A1 A1	0.38 7.35	25.00 25.00	12.50 12.50	4.75 91.88	0.85
Ax3-53 1130.00	Ax3-54 1200.00	Ax3-53 Ax3-54	A1 A1	7.35 16.92	25.00 25.00	12.50 12.50	91.88 211.50	96.63
Ax3-54 1200.00	Ax3-55 1225.00	Ax3-54 Ax3-55	A1 A1	16.92 17.05	25.00 12.44	12.50 6.22	211.50 105.24	303.38
Ax3-55 1225.00	Ax3-56 1237.44	Ax3-55 Ax3-56	A1 A1	17.05 17.05	12.44 12.44	6.22 6.22	105.24 106.05	211.29
Ax3-56 1237.44	Ax3-57 1250.00	Ax3-56 Ax3-57	A1 A1	17.05 13.20	12.56 12.56	6.28 6.28	107.07 82.90	189.97
Ax3-57 1250.00	Ax3-58 1275.00	Ax3-57 Ax3-58	A1 A1	13.20 4.62	25.00 25.00	12.50 12.50	165.00 57.75	222.75
Ax3-58 1275.00	Ax3-59a 1277.18	Ax3-58 Ax3-59a	A1 A1	4.62 4.17	2.18 2.18	1.09 1.09	5.04 4.55	9.59
Ax3-59a 1277.18	Ax3-60 1302.26	Ax3-59a Ax3-60	A1 A1	4.17 2.60	25.08 25.08	12.54 12.54	52.29 32.60	84.89
Ax3-60 1302.26	Ax3-60a 1306.31	Ax3-60 Ax3-60a	A1 A1	2.60 2.00	4.05 4.05	2.02 2.02	5.25 4.04	9.29
Ax3-60a 1306.31	Ax3-61 1325.00	Ax3-60a Ax3-61	A1 A1	2.00 0.11	18.69 18.69	9.35 9.35	18.70 1.03	19.73
Ax3-61 1325.00	Ax3-62 1488.86	Ax3-61 Ax3-62	A1 A1	0.11 8.11	25.00 13.86	12.50 6.93	1.38 69.72	1.38
Ax3-62 1488.86	Ax3-63 1500.00	Ax3-62 Ax3-63	A1 A1	8.11 6.99	25.11 37.60	12.55 18.80	14.06 21.06	14.06
Ax3-63 1500.00	Ax3-64 1456.66	Ax3-63 Ax3-64	A1 A1	1.12 10.44	25.11 37.60	12.55 18.80	14.06 196.27	14.06
Ax3-64 1456.66	Ax3-65 1475.00	Ax3-64 Ax3-65	A1 A1	10.44 10.06	18.34 18.34	9.17 9.17	95.73 92.25	217.33
Ax3-65 1475.00	Ax3-65a 1488.86	Ax3-65 Ax3-65a	A1 A1	10.06 8.11	13.86 13.86	6.93 6.93	69.72 56.20	187.98
Ax3-65a 1488.86	Ax3-66 1500.00	Ax3-65a Ax3-66	A1 A1	8.11 6.99	11.14 11.14	5.57 5.57	45.17 38.93	125.92
Ax3-66 1500.00		Ax3-66 Ax3-73	A1 A1					
A RIPORTARE mc							84.10	6743.77

		COMPUTO DEI VOLUMI			Foglio n. 215			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							84.10	6743.77
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	A1 A1	6.99 1.91	25.00 25.00	12.50 12.50	87.38 23.88	84.10
Ax3-74	Ax3-75	Ax3-74	A1	1.91	33.30	16.65	31.80	111.26 31.80
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6970.93

		COMPUTO DEI VOLUMI			Foglio n. 216			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	B1 B1	17.91 13.99	12.56 12.56	6.28 6.28	112.47 87.86	200.33
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	B1 B1	13.99 12.33	9.51 9.51	4.76 4.76	66.59 58.69	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	B1 B1	12.33 9.36	18.09 18.09	9.04 9.04	111.46 84.61	196.07
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	B1 B1	9.36 9.42	2.01 2.01	1.01 1.01	9.45 9.51	18.96
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	B1 B1	9.42 10.16	15.83 15.83	7.91 7.91	74.51 80.37	154.88
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	B1 B1	10.16 10.91	12.18 12.18	6.09 6.09	61.87 66.44	128.31
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	B1 B1	10.91 9.91	12.11 12.11	6.05 6.05	66.01 59.96	125.97
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	B1 B1	9.91 9.79	0.83 0.83	0.41 0.41	4.06 4.01	8.07
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	B1 B1	9.79 7.80	15.70 15.70	7.85 7.85	76.85 61.23	138.08
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	B1 B1	7.80 6.41	9.18 9.18	4.59 4.59	35.80 29.42	65.22
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	B1 B1	6.41 5.57	6.52 6.52	3.26 3.26	20.90 18.16	39.06
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	B1 B1	5.57 5.14	18.48 18.48	9.24 9.24	51.47 47.49	98.96
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	B1 B1	5.14 3.74	22.47 22.47	11.23 11.23	57.72 42.00	99.72
Ax3-13 172.47	Ax3-14 199.99	Ax3-13 Ax3-14	B1 B1	3.74 3.90	27.53 19.99	13.77 10.00	51.50 39.00	51.50
Ax3-14 199.99	Ax3-15 244.99	Ax3-14 Ax3-15	B1 B1	3.90 4.04	25.00 25.00	12.50 12.50	48.75 50.50	99.25
Ax3-15 244.99	Ax3-16 299.99	Ax3-15 Ax3-16	B1 B1	4.04 4.04	20.01 20.01	10.00 10.00	40.40 40.40	40.40
Ax3-16 299.99	Ax3-17 349.99	Ax3-16 Ax3-17	B1 B1	4.04 1.79	2.60 2.60	1.30 1.30	2.33 2.33	2.33
Ax3-17 349.99	Ax3-18 400.00	Ax3-17 Ax3-18	B1 B1	1.79 7.34	25.00 25.00	12.50 12.50	22.38 91.75	114.13
Ax3-18 400.00	Ax3-19 453.60	Ax3-18 Ax3-19	B1 B1	7.34 14.04	28.60 28.60	14.30 14.30	104.96 200.77	305.73
Ax3-19 453.60	Ax3-20 506.01	Ax3-19 Ax3-20	B1 B1	14.04 14.04	7.46 7.46	3.73 3.73	52.37 52.37	52.37
Ax3-20 506.01	Ax3-21 558.41	Ax3-20 Ax3-21	B1 B1	14.04 16.89	12.50 12.50	6.25 6.25	105.56 105.56	105.56
Ax3-21 558.41	Ax3-22 610.81	Ax3-21 Ax3-22	B1 B1	16.89 12.01	27.41 27.41	13.70 13.70	231.39 164.54	395.93
Ax3-22 610.81	Ax3-23 663.21	Ax3-22 Ax3-23	B1 B1	12.01 12.01	18.99 18.99	9.50 9.50	114.10 77.61	191.71
Ax3-23 663.21	Ax3-24 715.61	Ax3-23 Ax3-24	B1 B1	12.01 8.17	18.99 18.99	9.50 9.50	114.10 77.61	191.71
Ax3-24 715.61	Ax3-25 768.01	Ax3-24 Ax3-25	B1 B1	8.17 8.17	25.96 25.96	12.98 12.98	106.05 72.04	178.09
Ax3-25 768.01	Ax3-26 820.41	Ax3-25 Ax3-26	B1 B1	8.17 5.55	25.96 25.96	12.98 12.98	106.05 72.04	178.09
Ax3-26 820.41	Ax3-27 872.81	Ax3-26 Ax3-27	B1 B1	5.55 5.55	24.04 24.04	12.02 12.02	66.71 66.71	66.71
A RIPORTARE mc							66.71	2974.91

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 217			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							66.71	2974.91
550.96	575.00	Ax3-31	B1	14.04	24.04	12.02	168.76	235.47
Ax3-31	Ax3-32	Ax3-31	B1	14.04	25.00	12.50	175.50	387.50
575.00	600.00	Ax3-32	B1	16.96	25.00	12.50	212.00	434.62
Ax3-32	Ax3-33	Ax3-32	B1	16.96	25.00	12.50	212.00	447.25
600.00	625.00	Ax3-33	B1	17.81	25.00	12.50	222.62	42.68
Ax3-33	Ax3-34	Ax3-33	B1	17.81	25.00	12.50	222.62	111.21
625.00	650.00	Ax3-34	B1	17.97	25.00	12.50	224.63	360.30
Ax3-34	Ax3-34a	Ax3-34	B1	17.97	2.38	1.19	21.38	425.00
650.00	652.38	Ax3-34a	B1	17.90	2.38	1.19	21.30	292.10
Ax3-34a	Ax3-34b	Ax3-34a	B1	17.90	6.25	3.13	56.03	133.20
652.38	658.63	Ax3-34b	B1	17.63	6.25	3.13	55.18	21.55
Ax3-34b	Ax3-35	Ax3-34b	B1	17.63	20.00	10.00	176.30	177.27
658.63	678.63	Ax3-35	B1	18.40	20.00	10.00	184.00	254.63
Ax3-35	Ax3-36	Ax3-35	B1	18.40	25.00	12.50	230.00	204.95
678.63	703.63	Ax3-36	B1	15.60	25.00	12.50	195.00	131.56
Ax3-36	Ax3-36a	Ax3-36	B1	15.60	20.00	10.00	156.00	111.63
703.63	723.63	Ax3-36a	B1	13.61	20.00	10.00	136.10	46.09
Ax3-36a	Ax3-36b	Ax3-36a	B1	13.61	10.06	5.03	68.46	35.61
723.63	733.69	Ax3-36b	B1	12.87	10.06	5.03	64.74	68.94
Ax3-36b	Ax3-37	Ax3-36b	B1	12.87	1.69	0.84	10.81	92.24
733.69	735.38	Ax3-37	B1	12.78	1.69	0.84	10.74	72.04
Ax3-37	Ax3-38	Ax3-37	B1	12.78	14.62	7.31	93.42	163.47
735.38	750.00	Ax3-38	B1	11.47	14.62	7.31	83.85	52.99
Ax3-38	Ax3-39	Ax3-38	B1	11.47	25.00	12.50	143.38	
750.00	775.00	Ax3-39	B1	8.90	25.00	12.50	111.25	
Ax3-39	Ax3-40	Ax3-39	B1	8.90	27.02	13.51	120.24	
775.00	802.02	Ax3-40	B1	6.27	27.02	13.51	84.71	
Ax3-40	Ax3-41	Ax3-40	B1	6.27	22.98	11.49	72.04	
802.02	825.00	Ax3-41	B1	5.18	22.98	11.49	59.52	
Ax3-41	Ax3-42	Ax3-41	B1	5.18	25.00	12.50	64.75	
825.00	850.00	Ax3-42	B1	3.75	25.00	12.50	46.88	
Ax3-42	Ax3-42a	Ax3-42	B1	3.75	11.34	5.67	21.26	
850.00	861.34	Ax3-42a	B1	4.38	11.34	5.67	24.83	
Ax3-42a	Ax3-43	Ax3-42a	B1	4.38	7.32	3.66	16.03	
861.34	868.66	Ax3-43	B1	5.35	7.32	3.66	19.58	
Ax3-43	Ax3-43a	Ax3-43	B1	5.35	11.19	5.60	29.96	
868.66	879.85	Ax3-43a	B1	6.96	11.19	5.60	38.98	
Ax3-43a	Ax3-43b	Ax3-43a	B1	6.96	11.94	5.97	41.55	
879.85	891.79	Ax3-43b	B1	8.49	11.94	5.97	50.69	
Ax3-43b	Ax3-44	Ax3-43b	B1	8.49	8.21	4.11	34.89	
891.79	900.00	Ax3-44	B1	9.04	8.21	4.11	37.15	
Ax3-44	Ax3-45	Ax3-44	B1	9.04	16.81	8.40	75.94	
900.00	916.81	Ax3-45	B1	10.42	16.81	8.40	87.53	
Ax3-45	Ax3-45a	Ax3-45	B1	10.42	4.97	2.49	25.95	
916.81	921.78	Ax3-45a	B1	10.86	4.97	2.49	27.04	
A RIPORTARE mc								7277.21



		COMPUTO DEI VOLUMI			Foglio n. 218			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								7277.21
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	B1 B1	10.86 10.57	28.22 28.22	14.11 14.11	153.23 149.14	302.37
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	B1 B1	10.57 7.12	25.00 25.00	12.50 12.50	132.13 89.00	
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	B1 B1	7.12 6.69	25.00 25.00	12.50 12.50	89.00 83.63	221.13
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	B1 B1	6.69 5.61	25.00 25.00	12.50 12.50	83.63 70.13	172.63
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	B1 B1	5.61 9.09	19.27 19.27	9.63 9.63	54.02 87.54	153.76
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	B1 B1	9.09 14.32	5.73 5.73	2.87 2.87	26.09 41.10	141.56
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	B1 B1	14.32 18.80	21.62 21.62	10.81 10.81	154.80 203.23	67.19
Ax3-52 1071.62	Ax3-53 1096.62	Ax3-52 Ax3-53	B1 B1	18.80 22.67	12.50 12.50	6.25 6.25	117.50 141.69	358.03
Ax3-53 1096.62	Ax3-54 1125.00	Ax3-53 Ax3-54	B1 B1	22.67 24.12	12.50 28.38	6.25 14.19	141.69 321.69	117.50
Ax3-54 1125.00	Ax3-55 1129.20	Ax3-54 Ax3-55	B1 B1	24.12 24.44	28.38 4.20	14.19 2.10	342.26 50.65	141.69
Ax3-55 1129.20	Ax3-55a 1129.20	Ax3-55 Ax3-55a	B1 B1	24.44 24.44	4.20 4.20	2.10 2.10	50.65 51.32	663.95
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	B1 B1	24.44 22.15	11.66 11.66	5.83 5.83	142.49 129.13	101.97
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	B1 B1	22.15 18.84	9.14 9.14	4.57 4.57	101.23 86.10	271.62
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a Ax3-57a	B1 B1 B2	18.84 12.19 1.58	21.14 21.14 21.14	10.57 10.57 10.57	199.14 128.85 16.70	187.33
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-57a Ax3-58 Ax3-58	B1 B2 B1 B2	12.19 1.58 9.26 1.48	3.86 3.86 3.86 3.86	1.93 1.93 1.93 1.93	23.53 3.05 17.87 2.86	344.69
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-58 Ax3-59	B1 B2 B1	9.26 1.48 2.74	25.00 25.00 25.00	12.50 12.50 12.50	115.75 18.50 34.25	47.31
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	B1 B1	2.74 1.35	25.00 25.00	12.50 12.50	34.25 16.88	168.50
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	B1 B1	1.35 1.02	12.44 12.44	6.22 6.22	8.40 6.34	51.13
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	B1 B1	1.02 1.72	12.56 12.56	6.28 6.28	6.41 10.80	14.74
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	B1 B1	1.72 3.78	25.00 25.00	12.50 12.50	21.50 47.25	17.21
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	B1 B1	3.78 3.98	2.18 2.18	1.09 1.09	4.12 4.34	68.75
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	B1 B1	3.98 6.73	25.08 25.08	12.54 12.54	49.91 84.39	8.46
A RIPORTARE mc								11033.03

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 219			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								11033.03
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	B1 B1	6.73 7.47	4.05 4.05	2.02 2.02	13.59 15.09	28.68
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	B1 B1	7.47 8.38	18.69 18.69	9.35 9.35	69.84 78.35	
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	B1 B1	8.38 18.86	25.00 25.00	12.50 12.50	104.75 235.75	148.19
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	B1 B1	18.86 21.86	18.95 18.95	9.48 9.48	178.79 207.23	340.50
Ax3-66a	Ax3-67	Ax3-66a	B1	21.86	12.50	6.25	136.63	386.02
Ax3-68	Ax3-69	Ax3-69	B1	20.95	9.02	4.51	94.48	136.63
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	B1 B1	20.95 16.19	25.11 25.11	12.55 12.55	262.92 203.18	94.48
Ax3-70	Ax3-71	Ax3-70	B1	16.19	37.60	18.80	304.37	466.10
Ax3-72	Ax3-72a	Ax3-72a	B1	4.74	13.86	6.93	32.85	304.37
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	B1 B1	4.74 6.98	11.14 11.14	5.57 5.57	26.40 38.88	32.85
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	B1 B1	6.98 11.60	25.00 25.00	12.50 12.50	87.25 145.00	65.28
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	B1 B1	11.60 30.34	33.30 33.30	16.65 16.65	193.14 505.16	232.25
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	B1 B1	30.34 31.00	19.62 19.62	9.81 9.81	297.64 304.11	698.30
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	B1 B1	31.00 30.51	18.12 18.12	9.06 9.06	280.86 276.42	601.75
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	B1 B1	30.51 32.58	10.28 10.28	5.14 5.14	156.82 167.46	557.28
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	B1 B1	32.58 38.73	12.31 12.31	6.16 6.16	200.69 238.58	324.28
								439.27
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			15889.26

		COMPUTO DEI VOLUMI			Foglio n. 220			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	C1 C1	49.94 32.63	12.56 12.56	6.28 6.28	313.62 204.92	518.54
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	C1 C1	32.63 25.23	9.51 9.51	4.76 4.76	155.32 120.09	275.41
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5 Ax3-5	C1 C1 C2	25.23 0.04 14.63	18.09 18.09 18.09	9.04 9.04 9.04	228.08 0.36 132.26	360.70
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-5 Ax3-6 Ax3-6	C1 C2 C1 C2	0.04 14.63 0.06 14.69	2.01 2.01 2.01 2.01	1.01 1.01 1.01 1.01	0.04 14.78 0.06 14.84	29.72
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-6 Ax3-7 Ax3-7	C1 C2 C1 C2	0.06 14.69 0.01 16.38	15.83 15.83 15.83 15.83	7.91 7.91 7.91 7.91	0.47 116.20 0.08 129.57	246.32
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7 Ax3-7a Ax3-7a	C1 C2 C1 C2	0.01 16.38 0.03 20.72	12.18 12.18 12.18 12.18	6.09 6.09 6.09 6.09	0.06 99.75 0.18 126.18	226.17
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7a Ax3-7b Ax3-7b	C1 C2 C1 C2	0.03 20.72 0.10 17.43	12.11 12.11 12.11 12.11	6.05 6.05 6.05 6.05	0.18 125.36 0.60 105.45	231.59
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-7b Ax3-8 Ax3-8	C1 C2 C1 C2	0.10 17.43 0.10 17.08	0.83 0.83 0.83 0.83	0.41 0.41 0.41 0.41	0.04 7.15 0.04 7.00	14.23
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-8 Ax3-9 Ax3-9	C1 C2 C1 C2	0.10 17.08 0.19 12.00	15.70 15.70 15.70 15.70	7.85 7.85 7.85 7.85	0.79 134.08 1.49 94.20	230.56
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-9 Ax3-10 Ax3-10	C1 C2 C1 C2	0.19 12.00 0.19 7.13	9.18 9.18 9.18 9.18	4.59 4.59 4.59 4.59	0.87 55.08 0.87 32.73	89.55
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-10 Ax3-11 Ax3-11	C1 C2 C1 C2	0.19 7.13 0.15 4.53	6.52 6.52 6.52 6.52	3.26 3.26 3.26 3.26	0.62 23.24 0.49 14.77	39.12
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-11 Ax3-12	C1 C2 C1	0.15 4.53 4.63	18.48 18.48 18.48	9.24 9.24 9.24	1.39 41.86 42.78	86.03
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	C1 C1	4.63 2.74	22.47 22.47	11.23 11.23	51.99 30.77	82.76
Ax3-13	Ax3-14	Ax3-13	C1	2.74	27.53	13.77	37.73	37.73
Ax3-18	Ax3-19	Ax3-19	C1	1.91	19.99	10.00	19.10	19.10
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	C1 C1	1.91 1.67	25.00 25.00	12.50 12.50	23.88 20.88	44.76
Ax3-20	Ax3-20a	Ax3-20	C1	1.67	20.01	10.00	16.70	16.70
Ax3-21a	Ax3-22	Ax3-22	C1	0.31	2.60	1.30	0.40	0.40
Ax3-22 400.00	Ax3-23 425.00	Ax3-22 Ax3-23	C1 C1	0.31 8.55	25.00 25.00	12.50 12.50	3.88 106.88	
A RIPORTARE mc							110.76	2549.39

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 221			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							110.76	2549.39
Ax3-23 425.00	Ax3-24 453.60	Ax3-23 Ax3-24	C1 C1	8.55 30.00	28.60 28.60	14.30 14.30	122.27 429.00	110.76
Ax3-24	Ax3-25	Ax3-24	C1	30.00	7.46	3.73	111.90	551.27
Ax3-26	Ax3-27	Ax3-27	C1	40.22	12.50	6.25	251.38	111.90
Ax3-27 478.60	Ax3-28 506.01	Ax3-27 Ax3-28	C1 C1	40.22 10.78	27.41 27.41	13.70 13.70	551.01 147.69	251.38
Ax3-28 506.01	Ax3-29 525.00	Ax3-28 Ax3-29	C1 C1	10.78 4.96	18.99 18.99	9.50 9.50	102.41 47.12	698.70
Ax3-29 525.00	Ax3-30 550.96	Ax3-29 Ax3-30	C1 C1	4.96 2.91	25.96 25.96	12.98 12.98	64.38 37.77	149.53
Ax3-30 550.96	Ax3-31 575.00	Ax3-30 Ax3-31 Ax3-31	C1 C1 C2	2.91 0.23 15.26	24.04 24.04 24.04	12.02 12.02 12.02	34.98 2.76 183.43	102.15
Ax3-31 575.00	Ax3-32 600.00	Ax3-31 Ax3-31 Ax3-32	C1 C2 C1	0.23 15.26 30.32	25.00 25.00 25.00	12.50 12.50 12.50	2.88 190.75 379.00	221.17
Ax3-32 600.00	Ax3-33 625.00	Ax3-32 Ax3-33	C1 C1	30.32 45.19	25.00 25.00	12.50 12.50	379.00 564.88	572.63
Ax3-33 625.00	Ax3-34 650.00	Ax3-33 Ax3-34	C1 C1	45.19 57.13	25.00 25.00	12.50 12.50	564.88 714.13	943.88
Ax3-34 650.00	Ax3-34a 652.38	Ax3-34 Ax3-34a	C1 C1	57.13 57.79	2.38 2.38	1.19 1.19	67.98 68.77	1279.01
Ax3-34a 652.38	Ax3-34b 658.63	Ax3-34a Ax3-34b	C1 C1	57.79 57.78	6.25 6.25	3.13 3.13	180.88 180.85	136.75
Ax3-34b 658.63	Ax3-35 678.63	Ax3-34b Ax3-35	C1 C1	57.78 54.55	20.00 20.00	10.00 10.00	577.80 545.50	361.73
Ax3-35 678.63	Ax3-36 703.63	Ax3-35 Ax3-36	C1 C1	54.55 38.65	25.00 25.00	12.50 12.50	681.88 483.13	1123.30
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36a	C1 C1	38.65 30.76	20.00 20.00	10.00 10.00	386.50 307.60	1165.01
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36b	C1 C1	30.76 28.45	10.06 10.06	5.03 5.03	154.72 143.10	694.10
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	C1 C1	28.45 28.27	1.69 1.69	0.84 0.84	23.90 23.75	297.82
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	C1 C1	28.27 23.59	14.62 14.62	7.31 7.31	206.65 172.44	47.65
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	C1 C1	23.59 13.91	25.00 25.00	12.50 12.50	294.88 173.88	379.09
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	C1 C1	13.91 6.35	27.02 27.02	13.51 13.51	187.92 85.79	468.76
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	C1 C1	6.35 3.62	22.98 22.98	11.49 11.49	72.96 41.59	273.71
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	C1 C1	3.62 1.86	25.00 25.00	12.50 12.50	45.25 23.25	114.55
Ax3-42	Ax3-42a	Ax3-42	C1	1.86	11.34	5.67	10.55	68.50
A RIPORTARE mc							10.55	12672.74

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 222			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.55	12672.74
850.00	861.34	Ax3-42a	C1	2.74	11.34	5.67	15.54	26.09
Ax3-42a	Ax3-43	Ax3-42a	C1	2.74	7.32	3.66	10.03	25.22
861.34	868.66	Ax3-43	C1	4.15	7.32	3.66	15.19	67.48
Ax3-43	Ax3-43a	Ax3-43	C1	4.15	11.19	5.60	23.24	116.53
868.66	879.85	Ax3-43a	C1	7.90	11.19	5.60	44.24	99.67
Ax3-43a	Ax3-43b	Ax3-43a	C1	7.90	11.94	5.97	47.16	231.50
879.85	891.79	Ax3-43b	C1	11.62	11.94	5.97	69.37	75.13
Ax3-43b	Ax3-44	Ax3-43b	C1	11.62	8.21	4.11	47.76	399.60
891.79	900.00	Ax3-44	C1	12.63	8.21	4.11	51.91	232.50
Ax3-44	Ax3-45	Ax3-44	C1	12.63	16.81	8.40	106.09	106.25
900.00	916.81	Ax3-45	C1	14.93	16.81	8.40	125.41	107.76
Ax3-45	Ax3-45a	Ax3-45	C1	14.93	4.97	2.49	37.18	58.23
916.81	921.78	Ax3-45a	C1	15.24	4.97	2.49	37.95	616.82
Ax3-45a	Ax3-46	Ax3-45a	C1	15.24	28.22	14.11	215.04	799.66
921.78	950.00	Ax3-46	C1	13.08	28.22	14.11	184.56	1035.65
Ax3-46	Ax3-47	Ax3-46	C1	13.08	25.00	12.50	163.50	72.24
950.00	975.00	Ax3-47	C1	5.52	25.00	12.50	69.00	170.38
Ax3-47	Ax3-48	Ax3-47	C1	5.52	25.00	12.50	69.00	
975.00	1000.00	Ax3-48	C1	4.86	25.00	12.50	60.75	
Ax3-48	Ax3-49	Ax3-48	C1	4.86	25.00	12.50	60.75	
1000.00	1025.00	Ax3-49	C1	3.64	25.00	12.50	45.50	
Ax3-49	Ax3-50	Ax3-49	C1	3.64	19.27	9.63	35.05	
1025.00	1044.27	Ax3-50	C1	7.55	19.27	9.63	72.71	
Ax3-50	Ax3-51	Ax3-50	C1	7.55	5.73	2.87	21.67	
1044.27	1050.00	Ax3-51	C1	12.74	5.73	2.87	36.56	
Ax3-51	Ax3-52	Ax3-51	C1	12.74	21.62	10.81	137.72	
1050.00	1071.62	Ax3-52	C1	44.32	21.62	10.81	479.10	
Ax3-52	Ax3-53	Ax3-52	C1	44.32	12.50	6.25	277.00	
1071.62	1096.62	Ax3-53	C1	91.39	12.50	6.25	571.19	
Ax3-53	Ax3-54	Ax3-53	C1	91.39	28.38	14.19	1296.82	
1096.62	1125.00	Ax3-54	C1	110.43	28.38	14.19	1567.00	
Ax3-54	Ax3-55a	Ax3-54	C1	110.43	4.20	2.10	231.90	
1125.00	1129.20	Ax3-55a	C1	112.90	4.20	2.10	237.09	
Ax3-55a	Ax3-56	Ax3-55a	C1	112.90	11.66	5.83	658.21	
1129.20	1140.86	Ax3-56	C1	100.54	11.66	5.83	586.15	
Ax3-56	Ax3-57	Ax3-56	C1	100.54	9.14	4.57	459.47	
1140.86	1150.00	Ax3-57	C1	74.44	9.14	4.57	340.19	
Ax3-57	Ax3-57a	Ax3-57	C1	74.44	21.14	10.57	786.83	
1150.00	1171.14	Ax3-57a	C1	0.44	21.14	10.57	4.65	
Ax3-57a	Ax3-58	Ax3-57a	C2	23.10	21.14	10.57	244.17	
1171.14	1175.00	Ax3-58	C1	0.26	3.86	1.93	0.85	
Ax3-58	Ax3-58	Ax3-58	C2	13.63	3.86	1.93	26.31	
1175.00	1200.00	Ax3-58	C2	13.63	25.00	12.50	3.25	
Ax3-58	Ax3-59	Ax3-58	C2	13.63	25.00	12.50	170.38	
1200.00								
A RIPORTARE mc							173.63	22298.18

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 223			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							173.63	22298.18
		Ax3-59	C1	0.69	25.00	12.50	8.63	182.26
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	C1 C1	0.69 0.25	25.00 25.00	12.50 12.50	8.63 3.13	11.76
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	C1 C1	0.25 0.14	12.44 12.44	6.22 6.22	1.55 0.87	2.42
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	C1 C1	0.14 0.42	12.56 12.56	6.28 6.28	0.88 2.64	3.52
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	C1 C1	0.42 1.76	25.00 25.00	12.50 12.50	5.25 22.00	27.25
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	C1 C1	1.76 1.83	2.18 2.18	1.09 1.09	1.92 1.99	3.91
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	C1 C1	1.83 5.21	25.08 25.08	12.54 12.54	22.95 65.33	88.28
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	C1 C1	5.21 6.31	4.05 4.05	2.02 2.02	10.52 12.75	23.27
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65 Ax3-65	C1 C1 C2	6.31 0.01 10.17	18.69 18.69 18.69	9.35 9.35 9.35	59.00 0.09 95.09	154.18
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-65 Ax3-66	C1 C2 C1	0.01 10.17 46.73	25.00 25.00 25.00	12.50 12.50 12.50	0.13 127.13 584.13	711.39
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	C1 C1	46.73 71.20	18.95 18.95	9.48 9.48	443.00 674.98	1117.98
Ax3-66a 1368.95	Ax3-67 1387.95	Ax3-66a Ax3-67	C1	71.20	12.50	6.25	445.00	445.00
Ax3-67 1387.95	Ax3-69 1419.06	Ax3-67 Ax3-69	C1	66.14	9.02	4.51	298.29	298.29
Ax3-68 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	C1 C1	66.14 55.21	25.11 25.11	12.55 12.55	830.06 692.89	1522.95
Ax3-69 1393.95	Ax3-71 1458.06	Ax3-70 Ax3-71	C1	55.21	37.60	18.80	1037.95	1037.95
Ax3-70 1458.06	Ax3-72a 1488.86	Ax3-71 Ax3-72a	C1	3.57	13.86	6.93	24.74	24.74
Ax3-71 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	C1 C1	3.57 7.43	11.14 11.14	5.57 5.57	19.88 41.39	61.27
Ax3-72 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	C1 C1	7.43 19.53	25.00 25.00	12.50 12.50	92.88 244.13	337.01
Ax3-73 1500.00	Ax3-75 1558.30	Ax3-74 Ax3-75 Ax3-75	C1 C1 C2	19.53 46.49 0.55	33.30 33.30 33.30	16.65 16.65 16.65	325.17 774.06 9.16	1108.39
Ax3-74 1525.00	Ax3-76 1577.92	Ax3-75 Ax3-75 Ax3-76	C1 C2 C1	46.49 0.55 67.87	19.62 19.62 19.62	9.81 9.81 9.81	456.07 5.40 665.80	1127.27
Ax3-75 1558.30	Ax3-77 1596.04	Ax3-76 Ax3-77	C1 C1	67.87 80.10	18.12 18.12	9.06 9.06	614.90 725.71	1340.61
Ax3-76 1577.92	Ax3-78 1606.32	Ax3-77 Ax3-78	C1 C1	80.10 90.61	10.28 10.28	5.14 5.14	411.71 465.74	877.45
Ax3-77 1596.04	Ax3-79 1618.63	Ax3-78 Ax3-79	C1 C1	90.61 135.33	12.31 12.31	6.16 6.16	558.16 833.63	1391.79
Ax3-78 1606.32								
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			34197.12

		COMPUTO DEI VOLUMI			Foglio n. 224			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	D1 D1	8.96 6.99	12.56 12.56	6.28 6.28	56.27 43.90	100.17
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	D1 D1	6.99 6.16	9.51 9.51	4.76 4.76	33.27 29.32	62.59
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	D1 D1	6.16 4.68	18.09 18.09	9.04 9.04	55.69 42.31	98.00
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	D1 D1	4.68 4.71	2.01 2.01	1.01 1.01	4.73 4.76	9.49
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	D1 D1	4.71 5.07	15.83 15.83	7.91 7.91	37.26 40.10	77.36
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	D1 D1	5.07 5.45	12.18 12.18	6.09 6.09	30.88 33.19	64.07
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	D1 D1	5.45 4.96	12.11 12.11	6.05 6.05	32.97 30.01	62.98
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	D1 D1	4.96 4.90	0.83 0.83	0.41 0.41	2.03 2.01	4.04
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	D1 D1	4.90 3.90	15.70 15.70	7.85 7.85	38.47 30.61	69.08
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	D1 D1	3.90 3.21	9.18 9.18	4.59 4.59	17.90 14.73	32.63
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	D1 D1	3.21 2.78	6.52 6.52	3.26 3.26	10.46 9.06	19.52
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	D1 D1	2.78 2.57	18.48 18.48	9.24 9.24	25.69 23.75	49.44
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	D1 D1	2.57 1.86	22.47 22.47	11.23 11.23	28.86 20.89	49.75
Ax3-13 172.47	Ax3-14 199.99	Ax3-13 Ax3-14	D1 D1	1.86 1.95	27.53 19.99	13.77 10.00	25.61 19.50	25.61
Ax3-14 199.99	Ax3-15 244.99	Ax3-14 Ax3-15	D1 D1	1.95 2.02	19.99 25.00	10.00 12.50	19.50 24.38	19.50
Ax3-15 244.99	Ax3-16 344.99	Ax3-15 Ax3-16	D1 D1	2.02 2.02	25.00 25.00	12.50 12.50	24.38 25.25	49.63
Ax3-16 344.99	Ax3-17 399.99	Ax3-16 Ax3-17	D1 D1	2.02 2.02	20.01 20.01	10.00 10.00	20.20 20.20	20.20
Ax3-17 399.99	Ax3-18 425.00	Ax3-17 Ax3-18	D1 D1	2.02 0.90	20.01 2.60	10.00 1.30	20.20 1.17	1.17
Ax3-18 425.00	Ax3-19 453.60	Ax3-18 Ax3-19	D1 D1	0.90 3.66	2.60 25.00	1.30 12.50	1.17 11.25	11.25
Ax3-19 453.60	Ax3-20 453.60	Ax3-19 Ax3-20	D1 D1	3.66 7.02	25.00 28.60	12.50 14.30	45.75 100.39	57.00
Ax3-20 453.60	Ax3-21 453.60	Ax3-20 Ax3-21	D1 D1	7.02 7.02	28.60 28.60	14.30 14.30	100.39 52.34	152.73
Ax3-21 453.60	Ax3-22 506.01	Ax3-21 Ax3-22	D1 D1	7.02 8.44	7.46 12.50	3.73 6.25	26.18 52.75	26.18
Ax3-22 506.01	Ax3-23 506.01	Ax3-22 Ax3-23	D1 D1	8.44 8.44	12.50 27.41	6.25 13.70	52.75 115.63	52.75
Ax3-23 506.01	Ax3-24 525.00	Ax3-23 Ax3-24	D1 D1	8.44 6.00	27.41 27.41	13.70 13.70	115.63 82.20	197.83
Ax3-24 525.00	Ax3-25 525.00	Ax3-24 Ax3-25	D1 D1	6.00 4.09	18.99 18.99	9.50 9.50	57.00 38.85	95.85
Ax3-25 525.00	Ax3-26 550.96	Ax3-25 Ax3-26	D1 D1	4.09 2.77	18.99 25.96	9.50 12.98	38.85 53.09	89.04
Ax3-26 550.96	Ax3-27 550.96	Ax3-26 Ax3-27	D1 D1	2.77 2.77	25.96 25.96	12.98 12.98	53.09 35.95	89.04
Ax3-27 550.96	Ax3-28 550.96	Ax3-27 Ax3-28	D1 D1	2.77 2.77	24.04 24.04	12.02 12.02	33.30 33.30	33.30
A RIPORTARE mc							33.30	1486.61

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 225			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							33.30	1486.61
550.96	575.00	Ax3-31	D1	7.02	24.04	12.02	84.38	117.68
Ax3-31	Ax3-32	Ax3-31	D1	7.02	25.00	12.50	87.75	193.75
575.00	600.00	Ax3-32	D1	8.48	25.00	12.50	106.00	217.25
Ax3-32	Ax3-33	Ax3-32	D1	8.48	25.00	12.50	106.00	223.50
600.00	625.00	Ax3-33	D1	8.90	25.00	12.50	111.25	25.00
Ax3-33	Ax3-34	Ax3-33	D1	8.90	25.00	12.50	111.25	21.34
625.00	650.00	Ax3-34	D1	8.98	25.00	12.50	112.25	55.62
Ax3-34	Ax3-34a	Ax3-34	D1	8.98	2.38	1.19	10.69	180.10
650.00	652.38	Ax3-34a	D1	8.95	2.38	1.19	10.65	212.51
Ax3-34a	Ax3-34b	Ax3-34a	D1	8.95	6.25	3.13	28.01	146.00
652.38	658.63	Ax3-34b	D1	8.82	6.25	3.13	27.61	66.54
Ax3-34b	Ax3-35	Ax3-34b	D1	8.82	20.00	10.00	88.20	10.77
658.63	678.63	Ax3-35	D1	9.19	20.00	10.00	91.90	88.53
Ax3-35	Ax3-36	Ax3-35	D1	9.19	25.00	12.50	114.88	127.26
678.63	703.63	Ax3-36	D1	7.81	25.00	12.50	97.63	102.54
Ax3-36	Ax3-36a	Ax3-36	D1	7.81	20.00	10.00	78.10	65.95
703.63	723.63	Ax3-36a	D1	6.79	20.00	10.00	67.90	56.00
Ax3-36a	Ax3-36b	Ax3-36a	D1	6.79	10.06	5.03	34.15	23.02
723.63	733.69	Ax3-36b	D1	6.44	10.06	5.03	32.39	17.75
Ax3-36b	Ax3-37	Ax3-36b	D1	6.44	1.69	0.84	5.41	34.49
733.69	735.38	Ax3-37	D1	6.38	1.69	0.84	5.36	46.21
Ax3-37	Ax3-38	Ax3-37	D1	6.38	14.62	7.31	46.64	46.21
735.38	750.00	Ax3-38	D1	5.73	14.62	7.31	41.89	36.01
Ax3-38	Ax3-39	Ax3-38	D1	5.73	25.00	12.50	71.63	36.01
750.00	775.00	Ax3-39	D1	4.45	25.00	12.50	55.63	81.56
Ax3-39	Ax3-40	Ax3-39	D1	4.45	27.02	13.51	60.12	26.45
775.00	802.02	Ax3-40	D1	3.14	27.02	13.51	42.42	
Ax3-40	Ax3-41	Ax3-40	D1	3.14	22.98	11.49	36.08	
802.02	825.00	Ax3-41	D1	2.60	22.98	11.49	29.87	
Ax3-41	Ax3-42	Ax3-41	D1	2.60	25.00	12.50	32.50	
825.00	850.00	Ax3-42	D1	1.88	25.00	12.50	23.50	
Ax3-42	Ax3-42a	Ax3-42	D1	1.88	11.34	5.67	10.66	
850.00	861.34	Ax3-42a	D1	2.18	11.34	5.67	12.36	
Ax3-42a	Ax3-43	Ax3-42a	D1	2.18	7.32	3.66	7.98	
861.34	868.66	Ax3-43	D1	2.67	7.32	3.66	9.77	
Ax3-43	Ax3-43a	Ax3-43	D1	2.67	11.19	5.60	14.95	
868.66	879.85	Ax3-43a	D1	3.49	11.19	5.60	19.54	
Ax3-43a	Ax3-43b	Ax3-43a	D1	3.49	11.94	5.97	20.84	
879.85	891.79	Ax3-43b	D1	4.25	11.94	5.97	25.37	
Ax3-43b	Ax3-44	Ax3-43b	D1	4.25	8.21	4.11	17.47	
891.79	900.00	Ax3-44	D1	4.51	8.21	4.11	18.54	
Ax3-44	Ax3-45	Ax3-44	D1	4.51	16.81	8.40	37.88	
900.00	916.81	Ax3-45	D1	5.20	16.81	8.40	43.68	
Ax3-45	Ax3-45a	Ax3-45	D1	5.20	4.97	2.49	12.95	
916.81	921.78	Ax3-45a	D1	5.42	4.97	2.49	13.50	
A RIPORTARE mc								3637.44



## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 226			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								3637.44
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	D1 D1	5.42 5.28	28.22 28.22	14.11 14.11	76.48 74.50	150.98
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	D1 D1	5.28 3.57	25.00 25.00	12.50 12.50	66.00 44.63	
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	D1 D1	3.57 3.34	25.00 25.00	12.50 12.50	44.63 41.75	110.63
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	D1 D1	3.34 2.80	25.00 25.00	12.50 12.50	41.75 35.00	86.38
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	D1 D1	2.80 4.55	19.27 19.27	9.63 9.63	26.96 43.82	76.75
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	D1 D1	4.55 7.16	5.73 5.73	2.87 2.87	13.06 20.55	70.78
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	D1 D1	7.16 9.41	21.62 21.62	10.81 10.81	77.40 101.72	33.61
Ax3-52	Ax3-53	Ax3-52	D1	9.41	12.50	6.25	58.81	179.12
Ax3-53	Ax3-54	Ax3-54	D1	11.33	12.50	6.25	70.81	58.81
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	D1 D1	11.33 12.05	28.38 28.38	14.19 14.19	160.77 170.99	70.81
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	D1 D1	12.05 12.22	4.20 4.20	2.10 2.10	25.31 25.66	331.76
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	D1 D1	12.22 11.09	11.66 11.66	5.83 5.83	71.24 64.65	50.97
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	D1 D1	11.09 9.42	9.14 9.14	4.57 4.57	50.68 43.05	135.89
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a Ax3-57a	D1 D1 D2	9.42 6.08 0.79	21.14 21.14 21.14	10.57 10.57 10.57	99.57 64.27 8.35	93.73
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-57a Ax3-58 Ax3-58	D1 D2 D1 D2	6.08 0.79 4.64 0.74	3.86 3.86 3.86 3.86	1.93 1.93 1.93 1.93	11.73 1.52 8.96 1.43	172.19
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-58 Ax3-59	D1 D2 D1	4.64 0.74 1.37	25.00 25.00 25.00	12.50 12.50 12.50	58.00 9.25 17.13	23.64
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	D1 D1	1.37 0.67	25.00 25.00	12.50 12.50	17.13 8.38	84.38
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	D1 D1	0.67 0.51	12.44 12.44	6.22 6.22	4.17 3.17	25.51
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	D1 D1	0.51 0.86	12.56 12.56	6.28 6.28	3.20 5.40	7.34
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	D1 D1	0.86 1.88	25.00 25.00	12.50 12.50	10.75 23.50	8.60
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	D1 D1	1.88 1.99	2.18 2.18	1.09 1.09	2.05 2.17	34.25
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	D1 D1	1.99 3.36	25.08 25.08	12.54 12.54	24.95 42.13	4.22
A RIPORTARE mc								67.08
A RIPORTARE mc								5514.87

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 227			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								5514.87
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	D1 D1	3.36 3.74	4.05 4.05	2.02 2.02	6.79 7.55	14.34
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	D1 D1	3.74 4.19	18.69 18.69	9.35 9.35	34.97 39.18	74.15
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	D1 D1	4.19 9.45	25.00 25.00	12.50 12.50	52.38 118.12	170.50
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	D1 D1	9.45 10.94	18.95 18.95	9.48 9.48	89.59 103.71	193.30
Ax3-66a 1350.00	Ax3-67 1368.95	Ax3-66a Ax3-67	D1 D1	10.94 10.94	12.50 12.50	6.25 6.25	68.38 68.38	193.30
Ax3-68 1393.95	Ax3-69 1419.06	Ax3-69 Ax3-69	D1 D1	10.49 8.10	9.02 25.11	4.51 12.55	47.31 131.65	47.31
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	D1 D1	10.49 8.10	25.11 25.11	12.55 12.55	131.65 101.66	233.31
Ax3-70 1393.95	Ax3-71 1419.06	Ax3-70 Ax3-71	D1 D1	8.10 8.10	37.60 37.60	18.80 18.80	152.28 152.28	152.28
Ax3-72 1488.86	Ax3-72a 1500.00	Ax3-72a Ax3-72a	D1 D1	2.38 2.38	13.86 11.14	6.93 5.57	16.49 13.26	16.49
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	D1 D1	2.38 3.49	11.14 11.14	5.57 5.57	13.26 19.44	32.70
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	D1 D1	3.49 5.81	25.00 25.00	12.50 12.50	43.63 72.63	116.26
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	D1 D1	5.81 17.24	33.30 33.30	16.65 16.65	96.74 287.05	383.79
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	D1 D1	17.24 17.12	19.62 19.62	9.81 9.81	169.12 167.95	337.07
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	D1 D1	17.12 15.95	18.12 18.12	9.06 9.06	155.11 144.51	299.62
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	D1 D1	15.95 17.42	10.28 10.28	5.14 5.14	81.98 89.54	171.52
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	D1 D1	17.42 20.65	12.31 12.31	6.16 6.16	107.31 127.20	234.51
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			8060.40

		COMPUTO DEI VOLUMI			Foglio n. 228			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	E1 E1	8.95 7.00	12.56 12.56	6.28 6.28	56.21 43.96	100.17
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	E1 E1	7.00 6.17	9.51 9.51	4.76 4.76	33.32 29.37	62.69
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	E1 E1	6.17 4.68	18.09 18.09	9.04 9.04	55.78 42.31	98.09
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	E1 E1	4.68 4.71	2.01 2.01	1.01 1.01	4.73 4.76	9.49
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	E1 E1	4.71 5.09	15.83 15.83	7.91 7.91	37.26 40.26	77.52
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	E1 E1	5.09 5.46	12.18 12.18	6.09 6.09	31.00 33.25	64.25
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	E1 E1	5.46 4.95	12.11 12.11	6.05 6.05	33.03 29.95	62.98
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	E1 E1	4.95 4.89	0.83 0.83	0.41 0.41	2.03 2.00	4.03
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	E1 E1	4.89 3.90	15.70 15.70	7.85 7.85	38.39 30.61	69.00
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	E1 E1	3.90 3.20	9.18 9.18	4.59 4.59	17.90 14.69	32.59
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	E1 E1	3.20 2.79	6.52 6.52	3.26 3.26	10.43 9.10	19.53
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	E1 E1	2.79 2.57	18.48 18.48	9.24 9.24	25.78 23.75	49.53
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	E1 E1	2.57 1.88	22.47 22.47	11.23 11.23	28.86 21.11	49.97
Ax3-13 172.47	Ax3-14 199.99	Ax3-13 Ax3-14	E1 E1	1.88 1.95	27.53 27.53	13.77 13.77	25.89 25.89	25.89
Ax3-14 199.99	Ax3-15 222.46	Ax3-14 Ax3-15	E1 E1	1.95 1.95	19.99 19.99	10.00 10.00	19.50 19.50	19.50
Ax3-15 222.46	Ax3-16 244.99	Ax3-15 Ax3-16	E1 E1	1.95 2.02	25.00 25.00	12.50 12.50	24.38 25.25	49.63
Ax3-16 244.99	Ax3-17 267.46	Ax3-16 Ax3-17	E1 E1	2.02 2.02	25.00 25.00	12.50 12.50	25.25 25.25	25.25
Ax3-17 267.46	Ax3-18 290.00	Ax3-17 Ax3-18	E1 E1	2.02 2.02	20.01 20.01	10.00 10.00	20.20 20.20	20.20
Ax3-18 290.00	Ax3-19 312.50	Ax3-18 Ax3-19	E1 E1	2.02 0.89	2.60 2.60	1.30 1.30	1.16 1.16	1.16
Ax3-19 312.50	Ax3-20 335.00	Ax3-19 Ax3-20	E1 E1	0.89 3.68	25.00 25.00	12.50 12.50	11.13 46.00	57.13
Ax3-20 335.00	Ax3-21 357.50	Ax3-20 Ax3-21	E1 E1	3.68 3.68	28.60 28.60	14.30 14.30	52.62 100.39	153.01
Ax3-21 357.50	Ax3-22 380.00	Ax3-21 Ax3-22	E1 E1	3.68 7.02	28.60 28.60	14.30 14.30	52.62 100.39	153.01
Ax3-22 380.00	Ax3-23 402.50	Ax3-22 Ax3-23	E1 E1	7.02 7.02	7.46 7.46	3.73 3.73	26.18 26.18	26.18
Ax3-23 402.50	Ax3-24 425.00	Ax3-23 Ax3-24	E1 E1	7.02 8.45	12.50 12.50	6.25 6.25	52.81 52.81	52.81
Ax3-24 425.00	Ax3-25 447.50	Ax3-24 Ax3-25	E1 E1	8.45 8.45	27.41 27.41	13.70 13.70	115.76 82.34	198.10
Ax3-25 447.50	Ax3-26 470.00	Ax3-25 Ax3-26	E1 E1	8.45 6.01	27.41 27.41	13.70 13.70	115.76 82.34	198.10
Ax3-26 470.00	Ax3-27 492.50	Ax3-26 Ax3-27	E1 E1	6.01 6.01	18.99 18.99	9.50 9.50	57.09 38.76	95.85
Ax3-27 492.50	Ax3-28 515.00	Ax3-27 Ax3-28	E1 E1	6.01 4.08	18.99 18.99	9.50 9.50	57.09 38.76	95.85
Ax3-28 515.00	Ax3-29 537.50	Ax3-28 Ax3-29	E1 E1	4.08 4.08	25.96 25.96	12.98 12.98	52.96 36.08	89.04
Ax3-29 537.50	Ax3-30 560.00	Ax3-29 Ax3-30	E1 E1	4.08 2.78	25.96 25.96	12.98 12.98	52.96 36.08	89.04
Ax3-30 560.00	Ax3-31 582.50	Ax3-30 Ax3-31	E1 E1	2.78 2.78	24.04 24.04	12.02 12.02	33.42 33.42	33.42
A RIPORTARE mc							33.42	1488.34

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 229			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							33.42	1488.34
550.96	575.00	Ax3-31	E1	7.02	24.04	12.02	84.38	117.80
Ax3-31	Ax3-32	Ax3-31	E1	7.02	25.00	12.50	87.75	193.75
575.00	600.00	Ax3-32	E1	8.48	25.00	12.50	106.00	217.38
Ax3-32	Ax3-33	Ax3-32	E1	8.48	25.00	12.50	106.00	223.76
600.00	625.00	Ax3-33	E1	8.91	25.00	12.50	111.38	21.35
Ax3-33	Ax3-34	Ax3-33	E1	8.91	25.00	12.50	111.38	55.59
625.00	650.00	Ax3-34	E1	8.99	25.00	12.50	112.38	180.20
Ax3-34	Ax3-34a	Ax3-34	E1	8.99	2.38	1.19	10.70	212.51
650.00	652.38	Ax3-34a	E1	8.95	2.38	1.19	10.65	146.10
Ax3-34a	Ax3-34b	Ax3-34a	E1	8.95	6.25	3.13	28.01	66.64
652.38	658.63	Ax3-34b	E1	8.81	6.25	3.13	27.58	10.78
Ax3-34b	Ax3-35	Ax3-34b	E1	8.81	20.00	10.00	88.10	88.74
658.63	678.63	Ax3-35	E1	9.21	20.00	10.00	92.10	127.38
Ax3-35	Ax3-36	Ax3-35	E1	9.21	25.00	12.50	115.13	102.41
678.63	703.63	Ax3-36	E1	7.79	25.00	12.50	97.38	65.60
Ax3-36	Ax3-36a	Ax3-36	E1	7.79	20.00	10.00	77.90	55.63
703.63	723.63	Ax3-36a	E1	6.82	20.00	10.00	68.20	23.07
Ax3-36a	Ax3-36b	Ax3-36a	E1	6.82	10.06	5.03	34.30	17.86
723.63	733.69	Ax3-36b	E1	6.43	10.06	5.03	32.34	34.44
Ax3-36b	Ax3-37	Ax3-36b	E1	6.43	1.69	0.84	5.40	46.03
733.69	735.38	Ax3-37	E1	6.40	1.69	0.84	5.38	46.03
Ax3-37	Ax3-38	Ax3-37	E1	6.40	14.62	7.31	46.78	46.03
735.38	750.00	Ax3-38	E1	5.74	14.62	7.31	41.96	36.05
Ax3-38	Ax3-39	Ax3-38	E1	5.74	25.00	12.50	71.75	36.05
750.00	775.00	Ax3-39	E1	4.45	25.00	12.50	55.63	81.90
Ax3-39	Ax3-40	Ax3-39	E1	4.45	27.02	13.51	60.12	26.55
775.00	802.02	Ax3-40	E1	3.13	27.02	13.51	42.29	
Ax3-40	Ax3-41	Ax3-40	E1	3.13	22.98	11.49	35.96	
802.02	825.00	Ax3-41	E1	2.58	22.98	11.49	29.64	
Ax3-41	Ax3-42	Ax3-41	E1	2.58	25.00	12.50	32.25	
825.00	850.00	Ax3-42	E1	1.87	25.00	12.50	23.38	
Ax3-42	Ax3-42a	Ax3-42	E1	1.87	11.34	5.67	10.60	
850.00	861.34	Ax3-42a	E1	2.20	11.34	5.67	12.47	
Ax3-42a	Ax3-43	Ax3-42a	E1	2.20	7.32	3.66	8.05	
861.34	868.66	Ax3-43	E1	2.68	7.32	3.66	9.81	
Ax3-43	Ax3-43a	Ax3-43	E1	2.68	11.19	5.60	15.01	
868.66	879.85	Ax3-43a	E1	3.47	11.19	5.60	19.43	
Ax3-43a	Ax3-43b	Ax3-43a	E1	3.47	11.94	5.97	20.72	
879.85	891.79	Ax3-43b	E1	4.24	11.94	5.97	25.31	
Ax3-43b	Ax3-44	Ax3-43b	E1	4.24	8.21	4.11	17.43	
891.79	900.00	Ax3-44	E1	4.53	8.21	4.11	18.62	
Ax3-44	Ax3-45	Ax3-44	E1	4.53	16.81	8.40	38.05	
900.00	916.81	Ax3-45	E1	5.22	16.81	8.40	43.85	
Ax3-45	Ax3-45a	Ax3-45	E1	5.22	4.97	2.49	13.00	
916.81	921.78	Ax3-45a	E1	5.44	4.97	2.49	13.55	
A RIPORTARE mc								3639.86

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 230			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								3639.86
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	E1 E1	5.44 5.29	28.22 28.22	14.11 14.11	76.76 74.64	151.40
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	E1 E1	5.29 3.55	25.00 25.00	12.50 12.50	66.13 44.38	
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	E1 E1	3.55 3.35	25.00 25.00	12.50 12.50	44.38 41.88	110.51
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	E1 E1	3.35 2.81	25.00 25.00	12.50 12.50	41.88 35.13	86.26
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	E1 E1	2.81 4.54	19.27 19.27	9.63 9.63	27.06 43.72	77.01
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	E1 E1	4.54 7.16	5.73 5.73	2.87 2.87	13.03 20.55	70.78
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	E1 E1	7.16 9.39	21.62 21.62	10.81 10.81	77.40 101.51	33.58
Ax3-52	Ax3-53	Ax3-52	E1	9.39	12.50	6.25	58.69	178.91
Ax3-53	Ax3-54	Ax3-54	E1	11.34	12.50	6.25	70.88	58.69
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	E1 E1	11.34 12.07	28.38 28.38	14.19 14.19	160.91 171.27	70.88
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	E1 E1	12.07 12.22	4.20 4.20	2.10 2.10	25.35 25.66	332.18
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	E1 E1	12.22 11.06	11.66 11.66	5.83 5.83	71.24 64.48	51.01
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	E1 E1	11.06 9.42	9.14 9.14	4.57 4.57	50.54 43.05	135.72
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a Ax3-57a	E1 E1 E2	9.42 6.11 0.79	21.14 21.14 21.14	10.57 10.57 10.57	99.57 64.58 8.35	93.59
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-57a Ax3-58 Ax3-58	E1 E2 E1 E2	6.11 0.79 4.62 0.74	3.86 3.86 3.86 3.86	1.93 1.93 1.93 1.93	11.79 1.52 8.92 1.43	172.50
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-58 Ax3-59	E1 E2 E1	4.62 0.74 1.37	25.00 25.00 25.00	12.50 12.50 12.50	57.75 9.25 17.13	23.66
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	E1 E1	1.37 0.68	25.00 25.00	12.50 12.50	17.13 8.50	84.13
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	E1 E1	0.68 0.51	12.44 12.44	6.22 6.22	4.23 3.17	25.63
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	E1 E1	0.51 0.86	12.56 12.56	6.28 6.28	3.20 5.40	7.40
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	E1 E1	0.86 1.90	25.00 25.00	12.50 12.50	10.75 23.75	8.60
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	E1 E1	1.90 1.99	2.18 2.18	1.09 1.09	2.07 2.17	34.50
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	E1 E1	1.99 3.37	25.08 25.08	12.54 12.54	24.95 42.26	4.24
A RIPORTARE mc								67.21
A RIPORTARE mc								5518.25

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 231			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								5518.25
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	E1 E1	3.37 3.73	4.05 4.05	2.02 2.02	6.81 7.53	14.34
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	E1 E1	3.73 4.19	18.69 18.69	9.35 9.35	34.88 39.18	
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	E1 E1	4.19 9.41	25.00 25.00	12.50 12.50	52.38 117.63	74.06
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	E1 E1	9.41 10.92	18.95 18.95	9.48 9.48	89.21 103.52	170.01
Ax3-66a	Ax3-67	Ax3-66a	E1	10.92	12.50	6.25	68.25	192.73
Ax3-68	Ax3-69	Ax3-69	E1	10.46	9.02	4.51	47.17	68.25
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	E1 E1	10.46 8.09	25.11 25.11	12.55 12.55	131.27 101.53	47.17
Ax3-70	Ax3-71	Ax3-70	E1	8.09	37.60	18.80	152.09	232.80
Ax3-72	Ax3-72a	Ax3-72a	E1	2.36	13.86	6.93	16.35	152.09
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	E1 E1	2.36 3.49	11.14 11.14	5.57 5.57	13.15 19.44	16.35
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	E1 E1	3.49 5.79	25.00 25.00	12.50 12.50	43.63 72.38	32.59
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	E1 E1	5.79 13.10	33.30 33.30	16.65 16.65	96.40 218.11	116.01
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	E1 E1	13.10 13.88	19.62 19.62	9.81 9.81	128.51 136.16	314.51
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	E1 E1	13.88 14.56	18.12 18.12	9.06 9.06	125.75 131.91	264.67
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	E1 E1	14.56 15.16	10.28 10.28	5.14 5.14	74.84 77.92	257.66
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	E1 E1	15.16 18.08	12.31 12.31	6.16 6.16	93.39 111.37	152.76
								204.76
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7829.01

		COMPUTO DEI VOLUMI			Foglio n. 232			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	F1 F1	3.92 2.80	12.56 12.56	6.28 6.28	24.62 17.58	42.20
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	F1 F1	2.80 2.58	9.51 9.51	4.76 4.76	13.33 12.28	25.61
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	F1 F1	2.58 2.43	18.09 18.09	9.04 9.04	23.32 21.97	45.29
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	F1 F1	2.43 2.48	2.01 2.01	1.01 1.01	2.45 2.50	4.95
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	F1 F1	2.48 2.78	15.83 15.83	7.91 7.91	19.62 21.99	41.61
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	F1 F1	2.78 3.02	12.18 12.18	6.09 6.09	16.93 18.39	35.32
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	F1 F1	3.02 3.03	12.11 12.11	6.05 6.05	18.27 18.33	36.60
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	F1 F1	3.03 3.01	0.83 0.83	0.41 0.41	1.24 1.23	2.47
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	F1 F1	3.01 2.72	15.70 15.70	7.85 7.85	23.63 21.35	44.98
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	F1 F1	2.72 2.53	9.18 9.18	4.59 4.59	12.48 11.61	24.09
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	F1 F1	2.53 2.92	6.52 6.52	3.26 3.26	8.25 9.52	17.77
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	F1 F1	2.92 2.94	18.48 18.48	9.24 9.24	26.98 27.17	54.15
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	F1 F1	2.94 2.91	22.47 22.47	11.23 11.23	33.02 32.68	65.70
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	F1 F1	2.91 2.15	27.53 27.53	13.77 13.77	40.07 29.61	69.68
Ax3-14 200.00	Ax3-15 225.00	Ax3-14 Ax3-15	F1 F1	2.15 2.17	25.00 25.00	12.50 12.50	26.88 27.13	54.01
Ax3-15 225.00	Ax3-16 250.00	Ax3-15 Ax3-16	F1 F1	2.17 2.42	25.00 25.00	12.50 12.50	27.13 30.25	57.38
Ax3-16 250.00	Ax3-17 275.00	Ax3-16 Ax3-17	F1 F1	2.42 2.40	25.00 25.00	12.50 12.50	30.25 30.00	60.25
Ax3-17 275.00	Ax3-18 300.00	Ax3-17 Ax3-18	F1 F1	2.40 2.43	25.00 25.00	12.50 12.50	30.00 30.38	60.38
Ax3-18 300.00	Ax3-19 319.99	Ax3-18 Ax3-19	F1 F1	2.43 3.12	19.99 19.99	10.00 10.00	24.30 31.20	55.50
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	F1 F1	3.12 3.12	25.00 25.00	12.50 12.50	39.00 39.00	78.00
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	F1 F1	3.12 2.42	20.01 20.01	10.00 10.00	31.20 24.20	55.40
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	F1 F1	2.42 2.42	14.07 14.07	7.03 7.03	17.01 17.01	34.02
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	F1 F1	2.42 2.43	18.33 18.33	9.16 9.16	22.17 22.26	44.43
Ax3-21a 397.40	Ax3-22	Ax3-21a	F1	2.43	2.60	1.30	3.16	
A RIPORTARE mc							3.16	1009.79

		COMPUTO DEI VOLUMI			Foglio n. 233			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.16	1009.79
397.40	400.00	Ax3-22	F1	2.45	2.60	1.30	3.19	6.35
Ax3-22	Ax3-23	Ax3-22	F1	2.45	25.00	12.50	30.63	64.63
400.00	425.00	Ax3-23	F1	2.72	25.00	12.50	34.00	
Ax3-23	Ax3-24	Ax3-23	F1	2.72	28.60	14.30	38.90	82.66
425.00	453.60	Ax3-24	F1	3.06	28.60	14.30	43.76	
Ax3-24	Ax3-25	Ax3-24	F1	3.06	7.46	3.73	11.41	11.41
Ax3-26	Ax3-27	Ax3-27	F1	3.35	12.50	6.25	20.94	
Ax3-27	Ax3-28	Ax3-27	F1	3.35	27.41	13.70	45.89	20.94
478.60	506.01	Ax3-28	F1	3.47	27.41	13.70	47.54	
Ax3-28	Ax3-29	Ax3-28	F1	3.47	18.99	9.50	32.97	93.43
506.01	525.00	Ax3-29	F1	3.47	18.99	9.50	32.97	
Ax3-29	Ax3-30	Ax3-29	F1	3.47	25.96	12.98	45.04	65.94
525.00	550.96	Ax3-30	F1	3.15	25.96	12.98	40.89	
Ax3-30	Ax3-31	Ax3-30	F1	3.15	24.04	12.02	37.86	85.93
550.96	575.00	Ax3-31	F1	3.23	24.04	12.02	38.82	
Ax3-31	Ax3-32	Ax3-31	F1	3.23	25.00	12.50	40.38	76.68
575.00	600.00	Ax3-32	F1	2.97	25.00	12.50	37.13	
Ax3-32	Ax3-33	Ax3-32	F1	2.97	25.00	12.50	37.13	77.51
600.00	625.00	Ax3-33	F1	2.71	25.00	12.50	33.88	
Ax3-33	Ax3-34	Ax3-33	F1	2.71	25.00	12.50	33.88	71.01
625.00	650.00	Ax3-34	F1	2.44	25.00	12.50	30.50	
Ax3-34	Ax3-34a	Ax3-34	F1	2.44	2.38	1.19	2.90	64.38
650.00	652.38	Ax3-34a	F1	2.39	2.38	1.19	2.84	
Ax3-34a	Ax3-34b	Ax3-34a	F1	2.39	6.25	3.13	7.48	5.74
652.38	658.63	Ax3-34b	F1	2.41	6.25	3.13	7.54	
Ax3-34b	Ax3-35	Ax3-34b	F1	2.41	20.00	10.00	24.10	15.02
658.63	678.63	Ax3-35	F1	3.10	20.00	10.00	31.00	
Ax3-35	Ax3-36	Ax3-35	F1	3.10	25.00	12.50	38.75	55.10
678.63	703.63	Ax3-36	F1	3.10	25.00	12.50	38.75	
Ax3-36	Ax3-36a	Ax3-36	F1	3.10	20.00	10.00	31.00	77.50
703.63	723.63	Ax3-36a	F1	2.41	20.00	10.00	24.10	
Ax3-36a	Ax3-36b	Ax3-36a	F1	2.41	10.06	5.03	12.12	55.10
723.63	733.69	Ax3-36b	F1	2.43	10.06	5.03	12.22	
Ax3-36b	Ax3-37	Ax3-36b	F1	2.43	1.69	0.84	2.04	24.34
733.69	735.38	Ax3-37	F1	2.42	1.69	0.84	2.03	
Ax3-37	Ax3-38	Ax3-37	F1	2.42	14.62	7.31	17.69	4.07
735.38	750.00	Ax3-38	F1	2.49	14.62	7.31	18.20	
Ax3-38	Ax3-39	Ax3-38	F1	2.49	25.00	12.50	31.13	35.89
750.00	775.00	Ax3-39	F1	2.53	25.00	12.50	31.62	
Ax3-39	Ax3-40	Ax3-39	F1	2.53	27.02	13.51	34.18	62.75
775.00	802.02	Ax3-40	F1	2.54	27.02	13.51	34.32	
Ax3-40	Ax3-41	Ax3-40	F1	2.54	22.98	11.49	29.18	68.50
802.02	825.00	Ax3-41	F1	2.53	22.98	11.49	29.07	
Ax3-41	Ax3-42	Ax3-41	F1	2.53	25.00	12.50	31.62	58.25
825.00	850.00	Ax3-42	F1	2.46	25.00	12.50	30.75	
A RIPORTARE mc							62.37	2192.92



## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 234			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							62.37	2192.92
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	F1 F1	2.46 2.57	11.34 11.34	5.67 5.67	13.95 14.57	62.37
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	F1 F1	2.57 2.69	7.32 7.32	3.66 3.66	9.41 9.85	28.52
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	F1 F1	2.69 2.90	11.19 11.19	5.60 5.60	15.06 16.24	19.26
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	F1 F1	2.90 2.93	11.94 11.94	5.97 5.97	17.31 17.49	31.30
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	F1 F1	2.93 2.76	8.21 8.21	4.11 4.11	12.04 11.34	34.80
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	F1 F1	2.76 2.48	16.81 16.81	8.40 8.40	23.18 20.83	23.38
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	F1 F1	2.48 2.40	4.97 4.97	2.49 2.49	6.18 5.98	44.01
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	F1 F1	2.40 2.40	28.22 28.22	14.11 14.11	33.86 33.86	12.16
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	F1 F1	2.40 2.58	25.00 25.00	12.50 12.50	30.00 32.25	67.72
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	F1 F1	2.58 2.54	25.00 25.00	12.50 12.50	32.25 31.75	62.25
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	F1 F1	2.54 3.00	25.00 25.00	12.50 12.50	31.75 37.50	64.00
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	F1 F1	3.00 3.11	19.27 19.27	9.63 9.63	28.89 29.95	69.25
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	F1 F1	3.11 3.11	5.73 5.73	2.87 2.87	8.93 8.93	58.84
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	F1 F1	3.11 3.20	21.62 21.62	10.81 10.81	33.62 34.59	17.86
Ax3-52 1071.62	Ax3-53 1100.00	Ax3-52 Ax3-53	F1 F1	3.20 3.20	12.50 12.50	6.25 6.25	20.00 20.00	68.21
Ax3-53 1100.00	Ax3-54 1125.00	Ax3-53 Ax3-54	F1 F1	3.20 3.22	12.50 12.50	6.25 6.25	20.00 20.13	20.00
Ax3-54 1125.00	Ax3-55 1140.86	Ax3-54 Ax3-55	F1 F1	3.22 3.69	28.38 28.38	14.19 14.19	45.69 52.36	20.13
Ax3-55 1140.86	Ax3-55a 1150.00	Ax3-55 Ax3-55a	F1 F1	3.69 3.81	4.20 4.20	2.10 2.10	7.75 8.00	98.05
Ax3-55a 1150.00	Ax3-56 1171.14	Ax3-55a Ax3-56	F1 F1	3.81 3.84	11.66 11.66	5.83 5.83	22.21 22.39	15.75
Ax3-56 1171.14	Ax3-57 1180.00	Ax3-56 Ax3-57	F1 F1	3.84 3.56	9.14 9.14	4.57 4.57	17.55 16.27	44.60
Ax3-57 1180.00	Ax3-57a 1190.00	Ax3-57 Ax3-57a	F1 F1	3.56 3.28	21.14 21.14	10.57 10.57	37.63 34.67	33.82
Ax3-57a 1190.00	Ax3-58 1200.00	Ax3-57a Ax3-58	F1 F1	3.28 3.30	3.86 3.86	1.93 1.93	6.33 6.37	72.30
Ax3-58 1200.00		Ax3-58 Ax3-59	F1 F1	3.30 3.29	25.00 25.00	12.50 12.50	41.25 41.13	12.70
A RIPORTARE mc								82.38
A RIPORTARE mc								3256.58

		COMPUTO DEI VOLUMI			Foglio n. 235			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								3256.58
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	F1 F1	3.29 3.07	25.00 25.00	12.50 12.50	41.13 38.38	79.51
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	F1 F1	3.07 2.95	12.44 12.44	6.22 6.22	19.10 18.35	
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	F1 F1	2.95 2.78	12.56 12.56	6.28 6.28	18.53 17.46	37.45
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	F1 F1	2.78 2.46	25.00 25.00	12.50 12.50	34.75 30.75	35.99
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	F1 F1	2.46 2.42	2.18 2.18	1.09 1.09	2.68 2.64	65.50
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	F1 F1	2.42 2.40	25.08 25.08	12.54 12.54	30.35 30.10	5.32
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	F1 F1	2.40 2.43	4.05 4.05	2.02 2.02	4.85 4.91	60.45
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	F1 F1	2.43 2.47	18.69 18.69	9.35 9.35	22.72 23.09	9.76
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	F1 F1	2.47 3.05	25.00 25.00	12.50 12.50	30.88 38.13	45.81
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	F1 F1	3.05 3.27	18.95 18.95	9.48 9.48	28.91 31.00	69.01
Ax3-66a 1368.95	Ax3-67 1350.00	Ax3-66a Ax3-67	F1 F1	3.27 3.05	12.50 12.50	6.25 6.25	20.44 20.44	59.91
Ax3-67 1350.00	Ax3-68 1350.00	Ax3-67 Ax3-68	F1 F1	3.05 3.33	12.50 9.02	6.25 4.51	20.44 15.02	20.44
Ax3-68 1350.00	Ax3-69 1419.06	Ax3-68 Ax3-69	F1 F1	3.33 3.26	9.02 25.11	4.51 12.55	15.02 41.79	15.02
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	F1 F1	3.33 3.26	25.11 25.11	12.55 12.55	41.79 40.91	82.70
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-70 Ax3-71	F1 F1	3.26 2.85	37.60 37.60	18.80 18.80	61.29 53.58	114.87
Ax3-71 1456.66	Ax3-72 1475.00	Ax3-71 Ax3-72	F1 F1	2.85 2.59	18.34 18.34	9.17 9.17	26.13 23.75	49.88
Ax3-72 1475.00	Ax3-72a 1488.86	Ax3-72 Ax3-72a	F1 F1	2.59 2.43	13.86 13.86	6.93 6.93	17.95 16.84	34.79
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	F1 F1	2.43 2.42	11.14 11.14	5.57 5.57	13.54 13.48	27.02
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	F1 F1	2.42 2.42	25.00 25.00	12.50 12.50	30.25 30.25	60.50
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	F1 F1	2.42 2.42	33.30 33.30	16.65 16.65	40.29 40.29	80.58
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	F1 F1	2.42 2.40	19.62 19.62	9.81 9.81	23.74 23.54	47.28
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	F1 F1	2.40 2.59	18.12 18.12	9.06 9.06	21.74 23.47	45.21
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	F1 F1	2.59 2.87	10.28 10.28	5.14 5.14	13.31 14.75	28.06
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	F1 F1	2.87 4.22	12.31 12.31	6.16 6.16	17.68 26.00	43.68
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4375.32

		COMPUTO DEI VOLUMI			Foglio n. 236			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	G1 G1	2.66 1.82	12.56 12.56	6.28 6.28	16.70 11.43	28.13
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	G1 G1	1.82 1.68	9.51 9.51	4.76 4.76	8.66 8.00	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	G1 G1	1.68 1.54	18.09 18.09	9.04 9.04	15.19 13.92	29.11
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	G1 G1	1.54 1.57	2.01 2.01	1.01 1.01	1.56 1.59	
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	G1 G1	1.57 1.82	15.83 15.83	7.91 7.91	12.42 14.40	26.82
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	G1 G1	1.82 1.99	12.18 12.18	6.09 6.09	11.08 12.12	
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	G1 G1	1.99 1.98	12.11 12.11	6.05 6.05	12.04 11.98	24.02
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	G1 G1	1.98 1.97	0.83 0.83	0.41 0.41	0.81 0.81	
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	G1 G1	1.97 1.78	15.70 15.70	7.85 7.85	15.46 13.97	29.43
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	G1 G1	1.78 1.61	9.18 9.18	4.59 4.59	8.17 7.39	
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	G1 G1	1.61 1.91	6.52 6.52	3.26 3.26	5.25 6.23	11.48
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	G1 G1	1.91 1.93	18.48 18.48	9.24 9.24	17.65 17.83	
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	G1 G1	1.93 1.92	22.47 22.47	11.23 11.23	21.67 21.56	43.23
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	G1 G1	1.92 1.54	27.53 27.53	13.77 13.77	26.44 21.21	
Ax3-14 200.00	Ax3-15 225.00	Ax3-14 Ax3-15	G1 G1	1.54 1.44	25.00 25.00	12.50 12.50	19.25 18.00	37.25
Ax3-15 225.00	Ax3-16 250.00	Ax3-15 Ax3-16	G1 G1	1.44 1.55	25.00 25.00	12.50 12.50	18.00 19.38	
Ax3-16 250.00	Ax3-17 275.00	Ax3-16 Ax3-17	G1 G1	1.55 1.56	25.00 25.00	12.50 12.50	19.38 19.50	38.88
Ax3-17 275.00	Ax3-18 300.00	Ax3-17 Ax3-18	G1 G1	1.56 1.53	25.00 25.00	12.50 12.50	19.50 19.13	
Ax3-18 300.00	Ax3-19 319.99	Ax3-18 Ax3-19	G1 G1	1.53 2.06	19.99 19.99	10.00 10.00	15.30 20.60	35.90
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	G1 G1	2.06 2.07	25.00 25.00	12.50 12.50	25.75 25.87	
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	G1 G1	2.07 1.55	20.01 20.01	10.00 10.00	20.70 15.50	36.20
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	G1 G1	1.55 1.55	14.07 14.07	7.03 7.03	10.90 10.90	
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	G1 G1	1.55 1.53	18.33 18.33	9.16 9.16	14.20 14.01	28.21
Ax3-21a 397.40	Ax3-22	Ax3-21a	G1	1.53	2.60	1.30	1.99	
A RIPORTARE mc							1.99	661.41

		COMPUTO DEI VOLUMI			Foglio n. 237			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1.99	661.41
397.40	400.00	Ax3-22	G1	1.56	2.60	1.30	2.03	4.02
Ax3-22	Ax3-23	Ax3-22	G1	1.56	25.00	12.50	19.50	43.38
400.00	425.00	Ax3-23	G1	1.91	25.00	12.50	23.88	
Ax3-23	Ax3-24	Ax3-23	G1	1.91	28.60	14.30	27.31	57.91
425.00	453.60	Ax3-24	G1	2.14	28.60	14.30	30.60	
Ax3-24	Ax3-25	Ax3-24	G1	2.14	7.46	3.73	7.98	7.98
Ax3-26	Ax3-27	Ax3-27	G1	2.38	12.50	6.25	14.88	14.88
Ax3-27	Ax3-28	Ax3-27	G1	2.38	27.41	13.70	32.61	66.31
478.60	506.01	Ax3-28	G1	2.46	27.41	13.70	33.70	
Ax3-28	Ax3-29	Ax3-28	G1	2.46	18.99	9.50	23.37	45.60
506.01	525.00	Ax3-29	G1	2.34	18.99	9.50	22.23	
Ax3-29	Ax3-30	Ax3-29	G1	2.34	25.96	12.98	30.37	58.28
525.00	550.96	Ax3-30	G1	2.15	25.96	12.98	27.91	
Ax3-30	Ax3-31	Ax3-30	G1	2.15	24.04	12.02	25.84	51.68
550.96	575.00	Ax3-31	G1	2.15	24.04	12.02	25.84	
Ax3-31	Ax3-32	Ax3-31	G1	2.15	25.00	12.50	26.88	53.01
575.00	600.00	Ax3-32	G1	2.09	25.00	12.50	26.13	
Ax3-32	Ax3-33	Ax3-32	G1	2.09	25.00	12.50	26.13	49.76
600.00	625.00	Ax3-33	G1	1.89	25.00	12.50	23.63	
Ax3-33	Ax3-34	Ax3-33	G1	1.89	25.00	12.50	23.63	44.51
625.00	650.00	Ax3-34	G1	1.67	25.00	12.50	20.88	
Ax3-34	Ax3-34a	Ax3-34	G1	1.67	2.38	1.19	1.99	3.98
650.00	652.38	Ax3-34a	G1	1.67	2.38	1.19	1.99	
Ax3-34a	Ax3-34b	Ax3-34a	G1	1.67	6.25	3.13	5.23	10.43
652.38	658.63	Ax3-34b	G1	1.66	6.25	3.13	5.20	
Ax3-34b	Ax3-35	Ax3-34b	G1	1.66	20.00	10.00	16.60	38.40
658.63	678.63	Ax3-35	G1	2.18	20.00	10.00	21.80	
Ax3-35	Ax3-36	Ax3-35	G1	2.18	25.00	12.50	27.25	54.50
678.63	703.63	Ax3-36	G1	2.18	25.00	12.50	27.25	
Ax3-36	Ax3-36a	Ax3-36	G1	2.18	20.00	10.00	21.80	38.40
703.63	723.63	Ax3-36a	G1	1.66	20.00	10.00	16.60	
Ax3-36a	Ax3-36b	Ax3-36a	G1	1.66	10.06	5.03	8.35	16.10
723.63	733.69	Ax3-36b	G1	1.54	10.06	5.03	7.75	
Ax3-36b	Ax3-37	Ax3-36b	G1	1.54	1.69	0.84	1.29	2.59
733.69	735.38	Ax3-37	G1	1.55	1.69	0.84	1.30	
Ax3-37	Ax3-38	Ax3-37	G1	1.55	14.62	7.31	11.33	22.88
735.38	750.00	Ax3-38	G1	1.58	14.62	7.31	11.55	
Ax3-38	Ax3-39	Ax3-38	G1	1.58	25.00	12.50	19.75	40.00
750.00	775.00	Ax3-39	G1	1.62	25.00	12.50	20.25	
Ax3-39	Ax3-40	Ax3-39	G1	1.62	27.02	13.51	21.89	44.18
775.00	802.02	Ax3-40	G1	1.65	27.02	13.51	22.29	
Ax3-40	Ax3-41	Ax3-40	G1	1.65	22.98	11.49	18.96	37.69
802.02	825.00	Ax3-41	G1	1.63	22.98	11.49	18.73	
Ax3-41	Ax3-42	Ax3-41	G1	1.63	25.00	12.50	20.38	
825.00	850.00	Ax3-42	G1	1.69	25.00	12.50	21.13	
A RIPORTARE mc							41.51	1467.88

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 238			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							41.51	1467.88
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	G1 G1	1.69 1.79	11.34 11.34	5.67 5.67	9.58 10.15	41.51
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	G1 G1	1.79 1.89	7.32 7.32	3.66 3.66	6.55 6.92	19.73
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	G1 G1	1.89 2.05	11.19 11.19	5.60 5.60	10.58 11.48	13.47
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	G1 G1	2.05 2.05	11.94 11.94	5.97 5.97	12.24 12.24	22.06
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	G1 G1	2.05 1.95	8.21 8.21	4.11 4.11	8.43 8.01	24.48
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	G1 G1	1.95 1.73	16.81 16.81	8.40 8.40	16.38 14.53	16.44
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	G1 G1	1.73 1.65	4.97 4.97	2.49 2.49	4.31 4.11	30.91
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	G1 G1	1.65 1.55	28.22 28.22	14.11 14.11	23.28 21.87	8.42
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	G1 G1	1.55 1.64	25.00 25.00	12.50 12.50	19.38 20.50	45.15
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	G1 G1	1.64 1.83	25.00 25.00	12.50 12.50	20.50 22.88	39.88
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	G1 G1	1.83 1.98	25.00 25.00	12.50 12.50	22.88 24.75	43.38
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	G1 G1	1.98 2.06	19.27 19.27	9.63 9.63	19.07 19.84	47.63
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	G1 G1	2.06 2.21	5.73 5.73	2.87 2.87	5.91 6.34	38.91
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	G1 G1	2.21 2.25	21.62 21.62	10.81 10.81	23.89 24.32	12.25
Ax3-52 1071.62	Ax3-53 1096.62	Ax3-52 Ax3-53	G1 G1	2.25 2.27	12.50 12.50	6.25 6.25	14.06 14.19	48.21
Ax3-53 1096.62	Ax3-54 1125.00	Ax3-53 Ax3-54	G1 G1	2.27 2.64	28.38 28.38	14.19 14.19	32.21 37.46	14.19
Ax3-54 1125.00	Ax3-55a 1129.20	Ax3-54 Ax3-55a	G1 G1	2.64 2.72	4.20 4.20	2.10 2.10	5.54 5.71	69.67
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	G1 G1	2.72 2.70	11.66 11.66	5.83 5.83	15.86 15.74	11.25
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	G1 G1	2.70 2.56	9.14 9.14	4.57 4.57	12.34 11.70	31.60
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	G1 G1	2.56 2.31	21.14 21.14	10.57 10.57	27.06 24.42	24.04
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	G1 G1	2.31 2.34	3.86 3.86	1.93 1.93	4.46 4.52	51.48
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	G1 G1	2.34 2.19	25.00 25.00	12.50 12.50	29.25 27.38	8.98
A RIPORTARE mc								2202.21

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 239			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2202.21
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	G1 G1	2.19 2.04	25.00 25.00	12.50 12.50	27.38 25.50	52.88
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	G1 G1	2.04 1.95	12.44 12.44	6.22 6.22	12.69 12.13	
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	G1 G1	1.95 1.82	12.56 12.56	6.28 6.28	12.25 11.43	24.82
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	G1 G1	1.82 1.56	25.00 25.00	12.50 12.50	22.75 19.50	23.68
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	G1 G1	1.56 1.53	2.18 2.18	1.09 1.09	1.70 1.67	42.25
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	G1 G1	1.53 1.56	25.08 25.08	12.54 12.54	19.19 19.56	3.37
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	G1 G1	1.56 1.55	4.05 4.05	2.02 2.02	3.15 3.13	38.75
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	G1 G1	1.55 1.65	18.69 18.69	9.35 9.35	14.49 15.43	6.28
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	G1 G1	1.65 2.14	25.00 25.00	12.50 12.50	20.63 26.75	29.92
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	G1 G1	2.14 2.30	18.95 18.95	9.48 9.48	20.29 21.80	47.38
Ax3-66a 1350.00	Ax3-67 1419.06	Ax3-66a Ax3-67	G1	2.30	12.50	6.25	14.37	42.09
Ax3-68 1393.95	Ax3-69 1419.06	Ax3-69 Ax3-70	G1 G1	2.35 2.15	9.02 25.11	4.51 12.55	10.60 29.49	14.37
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-70 Ax3-71	G1 G1	2.15 1.88	25.11 37.60	12.55 18.80	26.98 40.42	10.60
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-71 Ax3-72	G1 G1	1.88 1.67	37.60 18.34	18.80 9.17	35.34 17.24	56.47
Ax3-71 1456.66	Ax3-72 1475.00	Ax3-72 Ax3-72	G1 G1	1.67 1.67	18.34 18.34	9.17 9.17	15.31 15.31	75.76
Ax3-72 1475.00	Ax3-72a 1488.86	Ax3-72 Ax3-72a	G1 G1	1.67 1.54	13.86 13.86	6.93 6.93	11.57 10.67	32.55
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	G1 G1	1.54 1.54	11.14 11.14	5.57 5.57	8.58 8.58	22.24
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	G1 G1	1.54 1.54	25.00 25.00	12.50 12.50	19.25 19.25	17.16
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	G1 G1	1.54 1.64	33.30 33.30	16.65 16.65	25.64 27.31	38.50
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	G1 G1	1.64 1.65	19.62 19.62	9.81 9.81	16.09 16.19	52.95
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	G1 G1	1.65 1.81	18.12 18.12	9.06 9.06	14.95 16.40	32.28
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	G1 G1	1.81 2.01	10.28 10.28	5.14 5.14	9.30 10.33	31.35
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	G1 G1	2.01 3.01	12.31 12.31	6.16 6.16	12.38 18.54	19.63
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2948.41

		COMPUTO DEI VOLUMI			Foglio n. 240			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	H1 H1	2.21 1.48	12.56 12.56	6.28 6.28	13.88 9.29	23.17
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	H1 H1	1.48 1.35	9.51 9.51	4.76 4.76	7.04 6.43	13.47
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	H1 H1	1.35 1.24	18.09 18.09	9.04 9.04	12.20 11.21	23.41
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	H1 H1	1.24 1.26	2.01 2.01	1.01 1.01	1.25 1.27	2.52
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	H1 H1	1.26 1.47	15.83 15.83	7.91 7.91	9.97 11.63	21.60
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	H1 H1	1.47 1.63	12.18 12.18	6.09 6.09	8.95 9.93	18.88
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	H1 H1	1.63 1.63	12.11 12.11	6.05 6.05	9.86 9.86	19.72
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	H1 H1	1.63 1.62	0.83 0.83	0.41 0.41	0.67 0.66	1.33
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	H1 H1	1.62 1.42	15.70 15.70	7.85 7.85	12.72 11.15	23.87
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	H1 H1	1.42 1.31	9.18 9.18	4.59 4.59	6.52 6.01	12.53
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	H1 H1	1.31 1.57	6.52 6.52	3.26 3.26	4.27 5.12	9.39
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	H1 H1	1.57 1.55	18.48 18.48	9.24 9.24	14.51 14.32	28.83
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	H1 H1	1.55 1.56	22.47 22.47	11.23 11.23	17.41 17.52	34.93
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	H1 H1	1.56 1.24	27.53 27.53	13.77 13.77	21.48 17.07	38.55
Ax3-14 200.00	Ax3-15 225.00	Ax3-14 Ax3-15	H1 H1	1.24 1.22	25.00 25.00	12.50 12.50	15.50 15.25	30.75
Ax3-15 225.00	Ax3-16 250.00	Ax3-15 Ax3-16	H1 H1	1.22 1.24	25.00 25.00	12.50 12.50	15.25 15.50	30.75
Ax3-16 250.00	Ax3-17 275.00	Ax3-16 Ax3-17	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	31.00
Ax3-17 275.00	Ax3-18 300.00	Ax3-17 Ax3-18	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	31.00
Ax3-18 300.00	Ax3-19 319.99	Ax3-18 Ax3-19	H1 H1	1.24 1.69	19.99 19.99	10.00 10.00	12.40 16.90	29.30
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	H1 H1	1.69 1.69	25.00 25.00	12.50 12.50	21.13 21.13	42.26
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	H1 H1	1.69 1.24	20.01 20.01	10.00 10.00	16.90 12.40	29.30
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	H1 H1	1.24 1.24	14.07 14.07	7.03 7.03	8.72 8.72	17.44
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	H1 H1	1.24 1.24	18.33 18.33	9.16 9.16	11.36 11.36	22.72
Ax3-21a 397.40	Ax3-22	Ax3-21a	H1	1.24	2.60	1.30	1.61	
A RIPORTARE mc							1.61	536.72

		COMPUTO DEI VOLUMI			Foglio n. 241			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1.61	536.72
397.40	400.00	Ax3-22	H1	1.26	2.60	1.30	1.64	3.25
Ax3-22	Ax3-23	Ax3-22	H1	1.26	25.00	12.50	15.75	33.88
400.00	425.00	Ax3-23	H1	1.45	25.00	12.50	18.13	
Ax3-23	Ax3-24	Ax3-23	H1	1.45	28.60	14.30	20.73	44.47
425.00	453.60	Ax3-24	H1	1.66	28.60	14.30	23.74	
Ax3-24	Ax3-25	Ax3-24	H1	1.66	7.46	3.73	6.19	6.19
Ax3-26	Ax3-27	Ax3-27	H1	1.86	12.50	6.25	11.63	11.63
Ax3-27	Ax3-28	Ax3-27	H1	1.86	27.41	13.70	25.48	51.92
478.60	506.01	Ax3-28	H1	1.93	27.41	13.70	26.44	
Ax3-28	Ax3-29	Ax3-28	H1	1.93	18.99	9.50	18.34	36.68
506.01	525.00	Ax3-29	H1	1.93	18.99	9.50	18.34	
Ax3-29	Ax3-30	Ax3-29	H1	1.93	25.96	12.98	25.05	49.32
525.00	550.96	Ax3-30	H1	1.87	25.96	12.98	24.27	
Ax3-30	Ax3-31	Ax3-30	H1	1.87	24.04	12.02	22.48	43.64
550.96	575.00	Ax3-31	H1	1.76	24.04	12.02	21.16	
Ax3-31	Ax3-32	Ax3-31	H1	1.76	25.00	12.50	22.00	42.13
575.00	600.00	Ax3-32	H1	1.61	25.00	12.50	20.13	
Ax3-32	Ax3-33	Ax3-32	H1	1.61	25.00	12.50	20.13	38.01
600.00	625.00	Ax3-33	H1	1.43	25.00	12.50	17.88	
Ax3-33	Ax3-34	Ax3-33	H1	1.43	25.00	12.50	17.88	33.51
625.00	650.00	Ax3-34	H1	1.25	25.00	12.50	15.63	
Ax3-34	Ax3-34a	Ax3-34	H1	1.25	2.38	1.19	1.49	2.97
650.00	652.38	Ax3-34a	H1	1.24	2.38	1.19	1.48	
Ax3-34a	Ax3-34b	Ax3-34a	H1	1.24	6.25	3.13	3.88	7.76
652.38	658.63	Ax3-34b	H1	1.24	6.25	3.13	3.88	
Ax3-34b	Ax3-35	Ax3-34b	H1	1.24	20.00	10.00	12.40	29.40
658.63	678.63	Ax3-35	H1	1.70	20.00	10.00	17.00	
Ax3-35	Ax3-36	Ax3-35	H1	1.70	25.00	12.50	21.25	42.38
678.63	703.63	Ax3-36	H1	1.69	25.00	12.50	21.13	
Ax3-36	Ax3-36a	Ax3-36	H1	1.69	20.00	10.00	16.90	29.30
703.63	723.63	Ax3-36a	H1	1.24	20.00	10.00	12.40	
Ax3-36a	Ax3-36b	Ax3-36a	H1	1.24	10.06	5.03	6.24	12.48
723.63	733.69	Ax3-36b	H1	1.24	10.06	5.03	6.24	
Ax3-36b	Ax3-37	Ax3-36b	H1	1.24	1.69	0.84	1.04	2.08
733.69	735.38	Ax3-37	H1	1.24	1.69	0.84	1.04	
Ax3-37	Ax3-38	Ax3-37	H1	1.24	14.62	7.31	9.06	18.42
735.38	750.00	Ax3-38	H1	1.28	14.62	7.31	9.36	
Ax3-38	Ax3-39	Ax3-38	H1	1.28	25.00	12.50	16.00	32.38
750.00	775.00	Ax3-39	H1	1.31	25.00	12.50	16.38	
Ax3-39	Ax3-40	Ax3-39	H1	1.31	27.02	13.51	17.70	35.26
775.00	802.02	Ax3-40	H1	1.30	27.02	13.51	17.56	
Ax3-40	Ax3-41	Ax3-40	H1	1.30	22.98	11.49	14.94	29.88
802.02	825.00	Ax3-41	H1	1.30	22.98	11.49	14.94	
Ax3-41	Ax3-42	Ax3-41	H1	1.30	25.00	12.50	16.25	
825.00	850.00	Ax3-42	H1	1.27	25.00	12.50	15.88	
A RIPORTARE mc							32.13	1173.66



## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 242			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							32.13	1173.66
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	H1 H1	1.27 1.34	11.34 11.34	5.67 5.67	7.20 7.60	32.13
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	H1 H1	1.34 1.43	7.32 7.32	3.66 3.66	4.90 5.23	14.80
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	H1 H1	1.43 1.56	11.19 11.19	5.60 5.60	8.01 8.74	10.13
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	H1 H1	1.56 1.57	11.94 11.94	5.97 5.97	9.31 9.37	16.75
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	H1 H1	1.57 1.46	8.21 8.21	4.11 4.11	6.45 6.00	18.68
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	H1 H1	1.46 1.29	16.81 16.81	8.40 8.40	12.26 10.84	12.45
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	H1 H1	1.29 1.24	4.97 4.97	2.49 2.49	3.21 3.09	23.10
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	H1 H1	1.24 1.23	28.22 28.22	14.11 14.11	17.50 17.36	6.30
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	H1 H1	1.23 1.33	25.00 25.00	12.50 12.50	15.38 16.63	34.86
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	H1 H1	1.33 1.49	25.00 25.00	12.50 12.50	16.63 18.63	32.01
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	H1 H1	1.49 1.62	25.00 25.00	12.50 12.50	18.63 20.25	35.26
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	H1 H1	1.62 1.70	19.27 19.27	9.63 9.63	15.60 16.37	38.88
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	H1 H1	1.70 1.71	5.73 5.73	2.87 2.87	4.88 4.91	31.97
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	H1 H1	1.71 1.75	21.62 21.62	10.81 10.81	18.49 18.92	9.79
Ax3-52 1071.62	Ax3-53 1096.62	Ax3-52 Ax3-53	H1 H1	1.75 1.75	12.50 12.50	6.25 6.25	10.94 10.94	37.41
Ax3-53 1096.62	Ax3-54 1125.00	Ax3-53 Ax3-54	H1 H1	1.75 2.08	12.50 28.38	6.25 14.19	10.94 24.83	10.94
Ax3-54 1125.00	Ax3-55a 1129.20	Ax3-54 Ax3-55a	H1 H1	2.08 2.15	4.20 4.20	2.10 2.10	4.37 4.51	54.35
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	H1 H1	2.15 2.16	11.66 11.66	5.83 5.83	12.53 12.59	8.88
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	H1 H1	2.16 1.99	9.14 9.14	4.57 4.57	9.87 9.09	25.12
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	H1 H1	1.99 1.81	21.14 21.14	10.57 10.57	21.03 19.13	18.96
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	H1 H1	1.81 1.83	3.86 3.86	1.93 1.93	3.49 3.53	40.16
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	H1 H1	1.83 1.81	25.00 25.00	12.50 12.50	22.88 22.63	7.02
A RIPORTARE mc								45.51
A RIPORTARE mc								1750.06

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 243			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1750.06
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	H1 H1	1.81 1.65	25.00 25.00	12.50 12.50	22.63 20.63	43.26
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	H1 H1	1.65 1.59	12.44 12.44	6.22 6.22	10.26 9.89	
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	H1 H1	1.59 1.48	12.56 12.56	6.28 6.28	9.99 9.29	20.15
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	H1 H1	1.48 1.26	25.00 25.00	12.50 12.50	18.50 15.75	19.28
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	H1 H1	1.26 1.23	2.18 2.18	1.09 1.09	1.37 1.34	34.25
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	H1 H1	1.23 1.24	25.08 25.08	12.54 12.54	15.42 15.55	2.71
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	H1 H1	1.24 1.24	4.05 4.05	2.02 2.02	2.50 2.50	30.97
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	H1 H1	1.24 1.42	18.69 18.69	9.35 9.35	11.59 13.28	5.00
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	H1 H1	1.42 1.67	25.00 25.00	12.50 12.50	17.75 20.88	24.87
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	H1 H1	1.67 1.79	18.95 18.95	9.48 9.48	15.83 16.97	38.63
Ax3-66a 1368.95	Ax3-67 1388.95	Ax3-66a Ax3-67	H1 H1	1.79 1.79	12.50 12.50	6.25 6.25	11.19 11.19	32.80
Ax3-67 1388.95	Ax3-68 1419.06	Ax3-67 Ax3-68	H1 H1	1.79 1.84	12.50 9.02	6.25 4.51	11.19 8.30	11.19
Ax3-68 1419.06	Ax3-69 1419.06	Ax3-68 Ax3-69	H1 H1	1.84 1.84	9.02 25.11	4.51 12.55	8.30 23.09	8.30
Ax3-69 1419.06	Ax3-70 1419.06	Ax3-69 Ax3-70	H1 H1	1.84 1.78	25.11 25.11	12.55 12.55	23.09 22.34	45.43
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-70 Ax3-71	H1 H1	1.78 1.51	37.60 37.60	18.80 18.80	33.46 28.39	61.85
Ax3-71 1456.66	Ax3-72 1475.00	Ax3-71 Ax3-72	H1 H1	1.51 1.33	18.34 18.34	9.17 9.17	13.85 12.20	26.05
Ax3-72 1475.00	Ax3-72a 1488.86	Ax3-72 Ax3-72a	H1 H1	1.33 1.24	13.86 13.86	6.93 6.93	9.22 8.59	17.81
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	H1 H1	1.24 1.24	11.14 11.14	5.57 5.57	6.91 6.91	13.82
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	31.00
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	H1 H1	1.24 1.24	33.30 33.30	16.65 16.65	20.65 20.65	41.30
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	H1 H1	1.24 1.23	19.62 19.62	9.81 9.81	12.16 12.07	24.23
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	H1 H1	1.23 1.36	18.12 18.12	9.06 9.06	11.14 12.32	23.46
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	H1 H1	1.36 1.54	10.28 10.28	5.14 5.14	6.99 7.92	14.91
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	H1 H1	1.54 2.41	12.31 12.31	6.16 6.16	9.49 14.85	24.34
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2345.67

		COMPUTO DEI VOLUMI			Foglio n. 244			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2	I2	0.23	12.56	6.28	1.44	39.94
		Ax3-2	I1	3.06	12.56	6.28	19.22	
		Ax3-3	I2	0.24	12.56	6.28	1.51	
		Ax3-3	I1	2.83	12.56	6.28	17.77	
Ax3-3 29.56	Ax3-4 39.07	Ax3-3	I2	0.24	9.51	4.76	1.14	28.41
		Ax3-3	I1	2.83	9.51	4.76	13.47	
		Ax3-4	I2	0.23	9.51	4.76	1.09	
		Ax3-4	I1	2.67	9.51	4.76	12.71	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4	I2	0.23	18.09	9.04	2.08	51.08
		Ax3-4	I1	2.67	18.09	9.04	24.14	
		Ax3-5	I2	0.30	18.09	9.04	2.71	
		Ax3-5	I1	2.45	18.09	9.04	22.15	
Ax3-5 57.16	Ax3-6 59.17	Ax3-5	I2	0.30	2.01	1.01	0.30	5.46
		Ax3-5	I1	2.45	2.01	1.01	2.47	
		Ax3-6	I2	0.28	2.01	1.01	0.28	
		Ax3-6	I1	2.39	2.01	1.01	2.41	
Ax3-6 59.17	Ax3-7 75.00	Ax3-6	I2	0.28	15.83	7.91	2.21	42.78
		Ax3-6	I1	2.39	15.83	7.91	18.90	
		Ax3-7	I2	0.24	15.83	7.91	1.90	
		Ax3-7	I1	2.50	15.83	7.91	19.77	
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7	I2	0.24	12.18	6.09	1.46	35.14
		Ax3-7	I1	2.50	12.18	6.09	15.23	
		Ax3-7a	I2	0.26	12.18	6.09	1.58	
		Ax3-7a	I1	2.77	12.18	6.09	16.87	
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a	I2	0.26	12.11	6.05	1.57	36.79
		Ax3-7a	I1	2.77	12.11	6.05	16.76	
		Ax3-7b	I2	0.31	12.11	6.05	1.88	
		Ax3-7b	I1	2.74	12.11	6.05	16.58	
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b	I2	0.31	0.83	0.41	0.13	2.49
		Ax3-7b	I1	2.74	0.83	0.41	1.12	
		Ax3-8	I2	0.30	0.83	0.41	0.12	
		Ax3-8	I1	2.74	0.83	0.41	1.12	
Ax3-8 100.12	Ax3-9 115.82	Ax3-8	I2	0.30	15.70	7.85	2.36	47.34
		Ax3-8	I1	2.74	15.70	7.85	21.51	
		Ax3-9	I2	0.38	15.70	7.85	2.98	
		Ax3-9	I1	2.61	15.70	7.85	20.49	
Ax3-9 115.82	Ax3-10 125.00	Ax3-9	I2	0.38	9.18	4.59	1.74	26.66
		Ax3-9	I1	2.61	9.18	4.59	11.98	
		Ax3-10	I2	0.39	9.18	4.59	1.79	
		Ax3-10	I1	2.43	9.18	4.59	11.15	
Ax3-10 125.00	Ax3-11 131.52	Ax3-10	I2	0.39	6.52	3.26	1.27	16.95
		Ax3-10	I1	2.43	6.52	3.26	7.92	
		Ax3-11	I2	0.36	6.52	3.26	1.17	
		Ax3-11	I1	2.02	6.52	3.26	6.59	
Ax3-11 131.52	Ax3-12 150.00	Ax3-11	I2	0.36	18.48	9.24	3.33	46.56
		Ax3-11	I1	2.02	18.48	9.24	18.66	
		Ax3-12	I2	0.85	18.48	9.24	7.85	
		Ax3-12	I1	1.81	18.48	9.24	16.72	
Ax3-12 150.00	Ax3-13 172.47	Ax3-12	I2	0.85	22.47	11.23	9.55	57.73
		Ax3-12	I1	1.81	22.47	11.23	20.33	
		Ax3-13	I1	1.33	22.47	11.23	14.94	
		Ax3-13	I2	1.15	22.47	11.23	12.91	
Ax3-13 172.47	Ax3-14 200.00	Ax3-13	I1	1.33	27.53	13.77	18.31	41.03
		Ax3-13	I2	1.15	27.53	13.77	15.84	
		Ax3-14	I1	0.50	27.53	13.77	6.88	
Ax3-14	Ax3-15	Ax3-14	I1	0.50	25.00	12.50	6.25	
A RIPORTARE mc							6.25	478.36

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 245			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							6.25	478.36
200.00	225.00	Ax3-15	I1	1.43	25.00	12.50	17.88	24.13
Ax3-15	Ax3-16	Ax3-15	I1	1.43	25.00	12.50	17.88	
225.00	250.00	Ax3-16	I1	1.32	25.00	12.50	16.50	
		Ax3-16	I2	0.17	25.00	12.50	2.13	36.51
Ax3-16	Ax3-17	Ax3-16	I1	1.32	25.00	12.50	16.50	
250.00	275.00	Ax3-16	I2	0.17	25.00	12.50	2.13	
		Ax3-17	I1	0.90	25.00	12.50	11.25	36.01
		Ax3-17	I2	0.49	25.00	12.50	6.13	
Ax3-17	Ax3-18	Ax3-17	I1	0.90	25.00	12.50	11.25	
275.00	300.00	Ax3-17	I2	0.49	25.00	12.50	6.13	
		Ax3-18	I1	0.86	25.00	12.50	10.75	33.38
		Ax3-18	I2	0.42	25.00	12.50	5.25	
Ax3-18	Ax3-19	Ax3-18	I1	0.86	19.99	10.00	8.60	
300.00	319.99	Ax3-18	I2	0.42	19.99	10.00	4.20	
		Ax3-19	I2	1.02	19.99	10.00	10.20	35.20
		Ax3-19	I1	1.22	19.99	10.00	12.20	
Ax3-19	Ax3-20	Ax3-19	I2	1.02	25.00	12.50	12.75	
319.99	344.99	Ax3-19	I1	1.22	25.00	12.50	15.25	66.75
		Ax3-20	I1	2.08	25.00	12.50	26.00	
		Ax3-20	I2	1.02	25.00	12.50	12.75	
Ax3-20	Ax3-20a	Ax3-20	I1	2.08	20.01	10.00	20.80	
344.99	365.00	Ax3-20	I2	1.02	20.01	10.00	10.20	49.30
		Ax3-20a	I1	1.64	20.01	10.00	16.40	
		Ax3-20a	I2	0.19	20.01	10.00	1.90	
Ax3-20a	Ax3-21	Ax3-20a	I1	1.64	14.07	7.03	11.53	
365.00	379.07	Ax3-20a	I2	0.19	14.07	7.03	1.34	22.57
		Ax3-21	I1	1.12	14.07	7.03	7.87	
		Ax3-21	I2	0.26	14.07	7.03	1.83	
Ax3-21	Ax3-21a	Ax3-21	I1	1.12	18.33	9.16	10.26	
379.07	397.40	Ax3-21	I2	0.26	18.33	9.16	2.38	28.03
		Ax3-21a	I1	1.17	18.33	9.16	10.72	
		Ax3-21a	I2	0.51	18.33	9.16	4.67	
Ax3-21a	Ax3-22	Ax3-21a	I1	1.17	2.60	1.30	1.52	
397.40	400.00	Ax3-21a	I2	0.51	2.60	1.30	0.66	4.61
		Ax3-22	I1	1.18	2.60	1.30	1.53	
		Ax3-22	I2	0.69	2.60	1.30	0.90	
Ax3-22	Ax3-23	Ax3-22	I1	1.18	25.00	12.50	14.75	
400.00	425.00	Ax3-22	I2	0.69	25.00	12.50	8.63	39.26
		Ax3-23	I1	0.19	25.00	12.50	2.38	
		Ax3-23	I2	1.08	25.00	12.50	13.50	
Ax3-23	Ax3-24	Ax3-23	I1	0.19	28.60	14.30	2.72	
425.00	453.60	Ax3-23	I2	1.08	28.60	14.30	15.44	49.77
		Ax3-24	I1	0.55	28.60	14.30	7.87	
		Ax3-24	I2	1.66	28.60	14.30	23.74	
Ax3-24	Ax3-25	Ax3-24	I1	0.55	7.46	3.73	2.05	8.24
453.60	461.06	Ax3-24	I2	1.66	7.46	3.73	6.19	
Ax3-26	Ax3-27	Ax3-27	I1	0.94	12.50	6.25	5.88	18.88
466.10	478.60	Ax3-27	I2	2.08	12.50	6.25	13.00	
Ax3-27	Ax3-28	Ax3-27	I1	0.94	27.41	13.70	12.88	
478.60	506.01	Ax3-27	I2	2.08	27.41	13.70	28.50	70.15
		Ax3-28	I1	0.88	27.41	13.70	12.06	
		Ax3-28	I2	1.22	27.41	13.70	16.71	
Ax3-28	Ax3-29	Ax3-28	I1	0.88	18.99	9.50	8.36	
A RIPORTARE mc							8.36	1001.15

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 246			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							8.36	1001.15
506.01	525.00	Ax3-28	I2	1.22	18.99	9.50	11.59	32.12
		Ax3-29	I1	0.33	18.99	9.50	3.14	
		Ax3-29	I2	0.95	18.99	9.50	9.03	
Ax3-29	Ax3-30	Ax3-29	I1	0.33	25.96	12.98	4.28	21.54
525.00	550.96	Ax3-29	I2	0.95	25.96	12.98	12.33	
		Ax3-30	I1	0.38	25.96	12.98	4.93	
Ax3-30	Ax3-31	Ax3-30	I1	0.38	24.04	12.02	4.57	26.45
550.96	575.00	Ax3-31	I1	0.39	24.04	12.02	4.69	
		Ax3-31	I2	1.43	24.04	12.02	17.19	
Ax3-31	Ax3-32	Ax3-31	I1	0.39	25.00	12.50	4.88	88.14
575.00	600.00	Ax3-31	I2	1.43	25.00	12.50	17.88	
		Ax3-32	I1	3.36	25.00	12.50	42.00	
		Ax3-32	I2	1.87	25.00	12.50	23.38	
Ax3-32	Ax3-33	Ax3-32	I1	3.36	25.00	12.50	42.00	133.38
600.00	625.00	Ax3-32	I2	1.87	25.00	12.50	23.38	
		Ax3-33	I1	3.16	25.00	12.50	39.50	
		Ax3-33	I2	2.28	25.00	12.50	28.50	
Ax3-33	Ax3-34	Ax3-33	I1	3.16	25.00	12.50	39.50	135.26
625.00	650.00	Ax3-33	I2	2.28	25.00	12.50	28.50	
		Ax3-34	I1	2.77	25.00	12.50	34.63	
		Ax3-34	I2	2.61	25.00	12.50	32.63	
Ax3-34	Ax3-34a	Ax3-34	I1	2.77	2.38	1.19	3.30	12.90
650.00	652.38	Ax3-34	I2	2.61	2.38	1.19	3.11	
		Ax3-34a	I1	2.73	2.38	1.19	3.25	
		Ax3-34a	I2	2.72	2.38	1.19	3.24	
Ax3-34a	Ax3-34b	Ax3-34a	I1	2.73	6.25	3.13	8.54	33.29
652.38	658.63	Ax3-34a	I2	2.72	6.25	3.13	8.51	
		Ax3-34b	I1	2.50	6.25	3.13	7.82	
		Ax3-34b	I2	2.69	6.25	3.13	8.42	
Ax3-34b	Ax3-35	Ax3-34b	I1	2.50	20.00	10.00	25.00	86.00
658.63	678.63	Ax3-34b	I2	2.69	20.00	10.00	26.90	
		Ax3-35	I1	0.72	20.00	10.00	7.20	
		Ax3-35	I2	2.69	20.00	10.00	26.90	
Ax3-35	Ax3-36	Ax3-35	I1	0.72	25.00	12.50	9.00	74.26
678.63	703.63	Ax3-35	I2	2.69	25.00	12.50	33.63	
		Ax3-36	I2	0.21	25.00	12.50	2.63	
		Ax3-36	I1	2.32	25.00	12.50	29.00	
Ax3-36	Ax3-36a	Ax3-36	I2	0.21	20.00	10.00	2.10	53.30
703.63	723.63	Ax3-36	I1	2.32	20.00	10.00	23.20	
		Ax3-36a	I1	0.52	20.00	10.00	5.20	
		Ax3-36a	I2	2.28	20.00	10.00	22.80	
Ax3-36a	Ax3-36b	Ax3-36a	I1	0.52	10.06	5.03	2.62	26.47
723.63	733.69	Ax3-36a	I2	2.28	10.06	5.03	11.47	
		Ax3-36b	I1	0.18	10.06	5.03	0.91	
		Ax3-36b	I2	2.28	10.06	5.03	11.47	
Ax3-36b	Ax3-37	Ax3-36b	I1	0.18	1.69	0.84	0.15	4.13
733.69	735.38	Ax3-36b	I2	2.28	1.69	0.84	1.92	
		Ax3-37	I1	0.18	1.69	0.84	0.15	
		Ax3-37	I2	2.27	1.69	0.84	1.91	
Ax3-37	Ax3-38	Ax3-37	I1	0.18	14.62	7.31	1.32	35.74
735.38	750.00	Ax3-37	I2	2.27	14.62	7.31	16.59	
		Ax3-38	I1	0.17	14.62	7.31	1.24	
		Ax3-38	I2	2.27	14.62	7.31	16.59	
Ax3-38	Ax3-39	Ax3-38	I1	0.17	25.00	12.50	2.13	
A RIPORTARE mc							2.13	1764.13

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 247			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.13	1764.13
750.00	775.00	Ax3-38	I2	2.27	25.00	12.50	28.38	57.26
		Ax3-39	I1	0.18	25.00	12.50	2.25	
		Ax3-39	I2	1.96	25.00	12.50	24.50	
Ax3-39	Ax3-40	Ax3-39	I1	0.18	27.02	13.51	2.43	51.47
775.00	802.02	Ax3-39	I2	1.96	27.02	13.51	26.48	
		Ax3-40	I1	0.19	27.02	13.51	2.57	
		Ax3-40	I2	1.48	27.02	13.51	19.99	
Ax3-40	Ax3-41	Ax3-40	I1	0.19	22.98	11.49	2.18	36.19
802.02	825.00	Ax3-40	I2	1.48	22.98	11.49	17.01	
		Ax3-41	I1	0.21	22.98	11.49	2.41	
		Ax3-41	I2	1.27	22.98	11.49	14.59	
Ax3-41	Ax3-42	Ax3-41	I1	0.21	25.00	12.50	2.63	55.02
825.00	850.00	Ax3-41	I2	1.27	25.00	12.50	15.88	
		Ax3-42	I1	1.73	25.00	12.50	21.63	
		Ax3-42	I2	1.19	25.00	12.50	14.88	
Ax3-42	Ax3-42a	Ax3-42	I1	1.73	11.34	5.67	9.81	31.81
850.00	861.34	Ax3-42	I2	1.19	11.34	5.67	6.75	
		Ax3-42a	I1	1.51	11.34	5.67	8.56	
		Ax3-42a	I2	1.18	11.34	5.67	6.69	
Ax3-42a	Ax3-43	Ax3-42a	I1	1.51	7.32	3.66	5.53	19.19
861.34	868.66	Ax3-42a	I2	1.18	7.32	3.66	4.32	
		Ax3-43	I1	1.25	7.32	3.66	4.58	
		Ax3-43	I2	1.30	7.32	3.66	4.76	
Ax3-43	Ax3-43a	Ax3-43	I1	1.25	11.19	5.60	7.00	28.78
868.66	879.85	Ax3-43	I2	1.30	11.19	5.60	7.28	
		Ax3-43a	I1	1.02	11.19	5.60	5.71	
		Ax3-43a	I2	1.57	11.19	5.60	8.79	
Ax3-43a	Ax3-43b	Ax3-43a	I1	1.02	11.94	5.97	6.09	31.88
879.85	891.79	Ax3-43a	I2	1.57	11.94	5.97	9.37	
		Ax3-43b	I1	0.96	11.94	5.97	5.73	
		Ax3-43b	I2	1.79	11.94	5.97	10.69	
Ax3-43b	Ax3-44	Ax3-43b	I1	0.96	8.21	4.11	3.95	22.61
891.79	900.00	Ax3-43b	I2	1.79	8.21	4.11	7.36	
		Ax3-44	I1	0.94	8.21	4.11	3.86	
		Ax3-44	I2	1.81	8.21	4.11	7.44	
Ax3-44	Ax3-45	Ax3-44	I1	0.94	16.81	8.40	7.90	41.92
900.00	916.81	Ax3-44	I2	1.81	16.81	8.40	15.20	
		Ax3-45	I1	0.27	16.81	8.40	2.27	
		Ax3-45	I2	1.97	16.81	8.40	16.55	
Ax3-45	Ax3-45a	Ax3-45	I1	0.27	4.97	2.49	0.67	11.23
916.81	921.78	Ax3-45	I2	1.97	4.97	2.49	4.91	
		Ax3-45a	I1	0.29	4.97	2.49	0.72	
		Ax3-45a	I2	1.98	4.97	2.49	4.93	
Ax3-45a	Ax3-46	Ax3-45a	I1	0.29	28.22	14.11	4.09	62.51
921.78	950.00	Ax3-45a	I2	1.98	28.22	14.11	27.94	
		Ax3-46	I1	0.18	28.22	14.11	2.54	
		Ax3-46	I2	1.98	28.22	14.11	27.94	
Ax3-46	Ax3-47	Ax3-46	I1	0.18	25.00	12.50	2.25	49.63
950.00	975.00	Ax3-46	I2	1.98	25.00	12.50	24.75	
		Ax3-47	I1	0.35	25.00	12.50	4.38	
		Ax3-47	I2	1.46	25.00	12.50	18.25	
Ax3-47	Ax3-48	Ax3-47	I1	0.35	25.00	12.50	4.38	38.88
975.00	1000.00	Ax3-47	I2	1.46	25.00	12.50	18.25	
		Ax3-48	I1	1.30	25.00	12.50	16.25	
A RIPORTARE mc								2302.51

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 248			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2302.51
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49 Ax3-49	I1 I1 I2	1.30 0.44 1.22	25.00 25.00 25.00	12.50 12.50 12.50	16.25 5.50 15.25	37.00
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-49 Ax3-50 Ax3-50	I1 I2 I1 I2	0.44 1.22 0.20 1.50	19.27 19.27 19.27 19.27	9.63 9.63 9.63 9.63	4.24 11.75 1.93 14.45	
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-50 Ax3-51 Ax3-51	I1 I2 I1 I2	0.20 1.50 0.49 1.58	5.73 5.73 5.73 5.73	2.87 2.87 2.87 2.87	0.57 4.30 1.41 4.53	
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-51 Ax3-52 Ax3-52	I1 I2 I1 I2	0.49 1.58 0.94 2.15	21.62 21.62 21.62 21.62	10.81 10.81 10.81 10.81	5.30 17.08 10.16 23.24	10.81
Ax3-52 1071.62	Ax3-53 1084.12	Ax3-52 Ax3-52	I1 I2	0.94 2.15	12.50 12.50	6.25 6.25	5.88 13.44	55.78
Ax3-53 1084.12	Ax3-54 1096.62	Ax3-54 Ax3-54	I1 I2	2.89 1.80	12.50 12.50	6.25 6.25	18.06 11.25	19.32
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-54 Ax3-55 Ax3-55	I1 I2 I1 I2	2.89 1.80 0.60 3.40	28.38 28.38 28.38 28.38	14.19 14.19 14.19 14.19	41.01 25.54 8.51 48.25	29.31
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55 Ax3-55a Ax3-55a	I1 I2 I1 I2	0.60 3.40 0.57 3.40	4.20 4.20 4.20 4.20	2.10 2.10 2.10 2.10	1.26 7.14 1.20 7.14	123.31
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-55a Ax3-56 Ax3-56	I1 I2 I1 I2	0.57 3.40 0.62 3.41	11.66 11.66 11.66 11.66	5.83 5.83 5.83 5.83	3.32 19.82 3.61 19.88	16.74
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-56 Ax3-57 Ax3-57	I1 I2 I1 I2	0.62 3.41 0.58 3.06	9.14 9.14 9.14 9.14	4.57 4.57 4.57 4.57	2.83 15.58 2.65 13.98	46.63
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57 Ax3-57a Ax3-57a	I1 I2 I1 I2	0.58 3.06 0.75 1.98	21.14 21.14 21.14 21.14	10.57 10.57 10.57 10.57	6.13 32.34 7.93 20.93	35.04
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-57a Ax3-58 Ax3-58	I1 I2 I1 I2	0.75 1.98 0.60 1.52	3.86 3.86 3.86 3.86	1.93 1.93 1.93 1.93	1.45 3.82 1.16 2.93	67.33
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-58 Ax3-59 Ax3-59	I1 I2 I1 I2	0.60 1.52 0.63 0.62	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	7.50 19.00 7.88 7.75	9.36
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-59 Ax3-60 Ax3-60	I1 I2 I1 I2	0.63 0.62 1.13 0.62	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	7.88 7.75 14.12 7.75	42.13
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-60 Ax3-61	I1 I2 I1	1.13 0.62 1.13	12.44 12.44 12.44	6.22 6.22 6.22	7.03 3.86 7.03	37.50
A RIPORTARE mc							17.92	2865.14

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 249			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							17.92	2865.14
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61	I2	0.68	12.44	6.22	4.23	22.15
		Ax3-61	I1	1.13	12.56	6.28	7.10	
		Ax3-61	I2	0.68	12.56	6.28	4.27	
		Ax3-62	I1	0.99	12.56	6.28	6.22	
		Ax3-62	I2	0.87	12.56	6.28	5.46	
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62	I1	0.99	25.00	12.50	12.38	23.05
		Ax3-62	I2	0.87	25.00	12.50	10.88	
		Ax3-63	I1	0.50	25.00	12.50	6.25	
		Ax3-63	I2	1.06	25.00	12.50	13.25	
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63	I1	0.50	2.18	1.09	0.55	42.76
		Ax3-63	I2	1.06	2.18	1.09	1.16	
		Ax3-63a	I1	0.36	2.18	1.09	0.39	
		Ax3-63a	I2	1.05	2.18	1.09	1.14	
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a	I1	0.36	25.08	12.54	4.51	3.24
		Ax3-63a	I2	1.05	25.08	12.54	13.17	
		Ax3-64	I1	0.25	25.08	12.54	3.13	
		Ax3-64	I2	1.30	25.08	12.54	16.30	
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64	I1	0.25	4.05	2.02	0.51	37.11
		Ax3-64	I2	1.30	4.05	2.02	2.63	
		Ax3-64a	I1	0.19	4.05	2.02	0.38	
		Ax3-64a	I2	1.34	4.05	2.02	2.71	
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a	I1	0.19	18.69	9.35	1.78	6.23
		Ax3-64a	I2	1.34	18.69	9.35	12.53	
		Ax3-65	I1	0.20	18.69	9.35	1.87	
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65	I1	0.20	25.00	12.50	2.50	16.18
		Ax3-66	I1	1.53	25.00	12.50	19.13	
		Ax3-66	I2	2.72	25.00	12.50	34.00	
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66	I1	1.53	18.95	9.48	14.50	55.63
		Ax3-66	I2	2.72	18.95	9.48	25.79	
		Ax3-66a	I1	1.01	18.95	9.48	9.57	
		Ax3-66a	I2	3.37	18.95	9.48	31.95	
Ax3-66a 1368.95	Ax3-67 1381.45	Ax3-66a	I1	1.01	12.50	6.25	6.31	81.81
		Ax3-66a	I2	3.37	12.50	6.25	21.06	
Ax3-68 1384.93	Ax3-69 1393.95	Ax3-69	I1	0.73	9.02	4.51	3.29	27.37
		Ax3-69	I2	3.16	9.02	4.51	14.25	
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69	I1	0.73	25.11	12.55	9.16	17.54
		Ax3-69	I2	3.16	25.11	12.55	39.66	
		Ax3-70	I1	0.23	25.11	12.55	2.89	
		Ax3-70	I2	3.15	25.11	12.55	39.53	
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-70	I1	0.23	37.60	18.80	4.32	91.24
		Ax3-70	I2	3.15	37.60	18.80	59.22	
		Ax3-71	I1	0.17	37.60	18.80	3.20	
		Ax3-71	I2	0.50	37.60	18.80	9.40	
Ax3-71 1456.66	Ax3-72 1475.00	Ax3-71	I1	0.17	18.34	9.17	1.56	76.14
		Ax3-71	I2	0.50	18.34	9.17	4.59	
		Ax3-72	I1	0.32	18.34	9.17	2.93	
		Ax3-72	I2	0.61	18.34	9.17	5.59	
Ax3-72 1475.00	Ax3-72a 1488.86	Ax3-72	I1	0.32	13.86	6.93	2.22	14.67
		Ax3-72	I2	0.61	13.86	6.93	4.23	
		Ax3-72a	I1	0.46	13.86	6.93	3.19	
		Ax3-72a	I2	1.21	13.86	6.93	8.39	
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a	I1	0.46	11.14	5.57	2.56	18.03
		Ax3-72a	I2	1.21	11.14	5.57	6.74	
A RIPORTARE mc							9.30	3398.29



		COMPUTO DEI VOLUMI			Foglio n. 250			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							9.30	3398.29
		Ax3-73	I1	0.53	11.14	5.57	2.95	
		Ax3-73	I2	1.62	11.14	5.57	9.02	
Ax3-73	Ax3-74	Ax3-73	I1	0.53	25.00	12.50	6.63	21.27
1500.00	1525.00	Ax3-73	I2	1.62	25.00	12.50	20.25	
		Ax3-74	I1	0.65	25.00	12.50	8.13	
		Ax3-74	I2	2.08	25.00	12.50	26.00	61.01
Ax3-74	Ax3-75	Ax3-74	I1	0.65	33.30	16.65	10.82	
1525.00	1558.30	Ax3-74	I2	2.08	33.30	16.65	34.63	
		Ax3-75	I1	1.55	33.30	16.65	25.81	
		Ax3-75	I2	3.29	33.30	16.65	54.78	126.04
Ax3-75	Ax3-76	Ax3-75	I1	1.55	19.62	9.81	15.21	
1558.30	1577.92	Ax3-75	I2	3.29	19.62	9.81	32.27	
		Ax3-76	I1	3.02	19.62	9.81	29.63	
		Ax3-76	I2	3.28	19.62	9.81	32.18	109.29
Ax3-76	Ax3-77	Ax3-76	I1	3.02	18.12	9.06	27.36	
1577.92	1596.04	Ax3-76	I2	3.28	18.12	9.06	29.72	
		Ax3-77	I1	4.12	18.12	9.06	37.33	
		Ax3-77	I2	3.28	18.12	9.06	29.72	124.13
Ax3-77	Ax3-78	Ax3-77	I1	4.12	10.28	5.14	21.18	
1596.04	1606.32	Ax3-77	I2	3.28	10.28	5.14	16.86	
		Ax3-78	I1	4.63	10.28	5.14	23.80	
		Ax3-78	I2	3.32	10.28	5.14	17.06	78.90
Ax3-78	Ax3-79	Ax3-78	I1	4.63	12.31	6.16	28.52	
1606.32	1618.63	Ax3-78	I2	3.32	12.31	6.16	20.45	
		Ax3-79	I1	5.02	12.31	6.16	30.92	
		Ax3-79	I2	3.37	12.31	6.16	20.76	100.65
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4019.58

		COMPUTO DEI VOLUMI			Foglio n. 251			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-10	Ax3-11	Ax3-11	L1	0.54	6.52	3.26	1.76	1.76
Ax3-11	Ax3-12	Ax3-11	L1	0.54	18.48	9.24	4.99	9.61
131.52	150.00	Ax3-12	L1	0.50	18.48	9.24	4.62	
Ax3-12	Ax3-13	Ax3-12	L1	0.50	22.47	11.23	5.62	11.46
150.00	172.47	Ax3-13	L1	0.52	22.47	11.23	5.84	
Ax3-13	Ax3-14	Ax3-13	L1	0.52	27.53	13.77	7.16	14.18
172.47	200.00	Ax3-14	L1	0.51	27.53	13.77	7.02	
Ax3-14	Ax3-15	Ax3-14	L1	0.51	25.00	12.50	6.38	6.38
Ax3-15	Ax3-16	Ax3-16	L1	0.56	25.00	12.50	7.00	7.00
Ax3-16	Ax3-17	Ax3-16	L1	0.56	25.00	12.50	7.00	13.13
250.00	275.00	Ax3-17	L1	0.49	25.00	12.50	6.13	
Ax3-17	Ax3-18	Ax3-17	L1	0.49	25.00	12.50	6.13	12.38
275.00	300.00	Ax3-18	L1	0.50	25.00	12.50	6.25	
Ax3-18	Ax3-19	Ax3-18	L1	0.50	19.99	10.00	5.00	10.00
300.00	319.99	Ax3-19	L1	0.50	19.99	10.00	5.00	
Ax3-19	Ax3-20	Ax3-19	L1	0.50	25.00	12.50	6.25	12.50
319.99	344.99	Ax3-20	L1	0.50	25.00	12.50	6.25	
Ax3-20	Ax3-20a	Ax3-20	L1	0.50	20.01	10.00	5.00	10.50
344.99	365.00	Ax3-20a	L1	0.55	20.01	10.00	5.50	
Ax3-20a	Ax3-21	Ax3-20a	L1	0.55	14.07	7.03	3.87	7.88
365.00	379.07	Ax3-21	L1	0.57	14.07	7.03	4.01	
Ax3-21	Ax3-21a	Ax3-21	L1	0.57	18.33	9.16	5.22	9.43
379.07	397.40	Ax3-21a	L1	0.46	18.33	9.16	4.21	
Ax3-21a	Ax3-22	Ax3-21a	L1	0.46	2.60	1.30	0.60	1.21
397.40	400.00	Ax3-22	L1	0.47	2.60	1.30	0.61	
Ax3-22	Ax3-23	Ax3-22	L1	0.47	25.00	12.50	5.88	18.13
400.00	425.00	Ax3-23	L1	0.57	25.00	12.50	7.12	
Ax3-23	Ax3-24	Ax3-23	L2	0.41	25.00	12.50	5.13	28.74
425.00	453.60	Ax3-23	L1	0.57	28.60	14.30	8.15	
Ax3-23	Ax3-24	Ax3-23	L2	0.41	28.60	14.30	5.86	26.15
453.60	461.06	Ax3-24	L1	0.67	28.60	14.30	9.58	
Ax3-24	Ax3-25	Ax3-24	L2	0.36	28.60	14.30	5.15	3.84
461.06	478.60	Ax3-24	L1	0.67	7.46	3.73	2.50	
Ax3-24	Ax3-27	Ax3-24	L2	0.36	7.46	3.73	1.34	6.07
478.60	478.60	Ax3-27	L1	0.62	12.50	6.25	3.88	
Ax3-26	Ax3-27	Ax3-27	L2	0.35	12.50	6.25	2.19	26.15
466.10	478.60	Ax3-27	L1	0.62	27.41	13.70	8.49	
Ax3-27	Ax3-28	Ax3-27	L2	0.35	27.41	13.70	4.79	12.24
478.60	506.01	Ax3-28	L1	0.59	27.41	13.70	8.08	
Ax3-27	Ax3-28	Ax3-28	L2	0.35	27.41	13.70	4.79	4.54
506.01	525.00	Ax3-28	L1	0.59	18.99	9.50	5.60	4.54
Ax3-28	Ax3-29	Ax3-28	L2	0.35	18.99	9.50	3.32	
506.01	525.00	Ax3-29	L1	0.35	18.99	9.50	3.32	12.24
Ax3-28	Ax3-30	Ax3-29	L1	0.35	25.96	12.98	4.54	4.54
Ax3-29	Ax3-30	Ax3-31	L1	0.37	24.04	12.02	4.45	4.45
Ax3-30	Ax3-31	Ax3-31	L1	0.37	25.00	12.50	4.63	
Ax3-31	Ax3-32	Ax3-32	L1	0.55	25.00	12.50	6.88	
575.00	600.00	Ax3-32	L2	0.39	25.00	12.50	4.88	
A RIPORTARE mc							16.39	231.58

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 252			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							16.39	231.58
Ax3-32 600.00	Ax3-33 625.00	Ax3-32 Ax3-32 Ax3-33 Ax3-33	L1 L2 L1 L2	0.55 0.39 0.54 0.40	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.88 4.88 6.75 5.00	16.39
Ax3-33 625.00	Ax3-34 650.00	Ax3-33 Ax3-33 Ax3-34 Ax3-34	L1 L2 L1 L2	0.54 0.40 0.52 0.42	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.75 5.00 6.50 5.25	23.51
Ax3-34 650.00	Ax3-34a 652.38	Ax3-34 Ax3-34 Ax3-34a Ax3-34a	L1 L2 L1 L2	0.52 0.42 0.51 0.43	2.38 2.38 2.38 2.38	1.19 1.19 1.19 1.19	0.62 0.50 0.61 0.51	23.50
Ax3-34a 652.38	Ax3-34b 658.63	Ax3-34a Ax3-34a Ax3-34b Ax3-34b	L1 L2 L1 L2	0.51 0.43 0.50 0.40	6.25 6.25 6.25 6.25	3.13 3.13 3.13 3.13	1.60 1.35 1.56 1.25	2.24
Ax3-34b 658.63	Ax3-35 678.63	Ax3-34b Ax3-34b Ax3-35 Ax3-35	L1 L2 L1 L2	0.50 0.40 0.46 0.46	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	5.00 4.00 4.60 4.60	5.76
Ax3-35 678.63	Ax3-36 703.63	Ax3-35 Ax3-35 Ax3-36 Ax3-36	L1 L2 L2 L1	0.46 0.46 0.49 0.50	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	5.75 5.75 6.13 6.25	18.20
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36 Ax3-36a Ax3-36a	L2 L1 L1 L2	0.49 0.50 0.40 0.52	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	4.90 5.00 4.00 5.20	23.88
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36a Ax3-36b	L1 L2 L1	0.40 0.52 0.56	10.06 10.06 10.06	5.03 5.03 5.03	2.01 2.62 2.82	19.10
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	L1 L1	0.56 0.54	1.69 1.69	0.84 0.84	0.47 0.45	7.45
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	L1 L1	0.54 0.55	14.62 14.62	7.31 7.31	3.95 4.02	0.92
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	L1 L1	0.55 0.55	25.00 25.00	12.50 12.50	6.88 6.88	7.97
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	L1 L1	0.55 0.55	27.02 27.02	13.51 13.51	7.43 7.43	13.76
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	L1 L1	0.55 0.54	22.98 22.98	11.49 11.49	6.32 6.20	14.86
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	L1 L1	0.54 0.55	25.00 25.00	12.50 12.50	6.75 6.88	12.52
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	L1 L1	0.55 0.55	11.34 11.34	5.67 5.67	3.12 3.12	13.63
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	L1 L1	0.55 0.55	7.32 7.32	3.66 3.66	2.01 2.01	6.24
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	L1 L1	0.55 0.52	11.19 11.19	5.60 5.60	3.08 2.91	4.02
Ax3-43a 879.85	Ax3-43b 885.00	Ax3-43a Ax3-43b	L1 L1	0.52 0.52	11.19 11.19	5.60 5.60	2.91 2.91	5.99
A RIPORTARE mc							3.10	451.52

		COMPUTO DEI VOLUMI			Foglio n. 253			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.10	451.52
879.85	891.79	Ax3-43b	L1	0.51	11.94	5.97	3.04	6.14
Ax3-43b	Ax3-44	Ax3-43b	L1	0.51	8.21	4.11	2.10	4.07
891.79	900.00	Ax3-44	L1	0.48	8.21	4.11	1.97	7.81
Ax3-44	Ax3-45	Ax3-44	L1	0.48	16.81	8.40	4.03	2.24
900.00	916.81	Ax3-45	L1	0.45	16.81	8.40	3.78	12.28
Ax3-45	Ax3-45a	Ax3-45	L1	0.45	4.97	2.49	1.12	2.24
916.81	921.78	Ax3-45a	L1	0.45	4.97	2.49	1.12	10.25
Ax3-45a	Ax3-46	Ax3-45a	L1	0.45	28.22	14.11	6.35	9.63
921.78	950.00	Ax3-46	L1	0.42	28.22	14.11	5.93	9.01
Ax3-46	Ax3-47	Ax3-46	L1	0.42	25.00	12.50	5.25	6.64
950.00	975.00	Ax3-47	L1	0.40	25.00	12.50	5.00	3.73
Ax3-47	Ax3-48	Ax3-47	L1	0.40	25.00	12.50	5.00	20.65
975.00	1000.00	Ax3-48	L1	0.37	25.00	12.50	4.63	5.94
Ax3-48	Ax3-49	Ax3-48	L1	0.37	25.00	12.50	4.63	3.69
1000.00	1025.00	Ax3-49	L1	0.35	25.00	12.50	4.38	16.88
Ax3-49	Ax3-50	Ax3-49	L1	0.35	19.27	9.63	3.37	2.54
1025.00	1044.27	Ax3-50	L1	0.34	19.27	9.63	3.27	7.06
Ax3-50	Ax3-51	Ax3-50	L1	0.34	5.73	2.87	0.98	5.44
1044.27	1050.00	Ax3-51	L1	0.60	5.73	2.87	1.72	12.58
Ax3-51	Ax3-52	Ax3-51	L2	0.36	5.73	2.87	1.03	3.00
1050.00	1071.62	Ax3-51	L1	0.60	21.62	10.81	6.49	16.26
Ax3-51	Ax3-52	Ax3-51	L2	0.36	21.62	10.81	3.89	8.76
1071.62	1084.12	Ax3-52	L1	0.61	21.62	10.81	6.59	3.00
Ax3-52	Ax3-53	Ax3-52	L1	0.61	12.50	6.25	3.81	16.26
1084.12	1100.00	Ax3-52	L2	0.34	12.50	6.25	2.13	8.76
Ax3-53	Ax3-54	Ax3-53	L1	0.59	12.50	6.25	3.69	3.00
1100.00	1125.00	Ax3-54	L1	0.59	28.38	14.19	8.37	16.26
Ax3-54	Ax3-55	Ax3-54	L1	0.59	28.38	14.19	8.51	16.88
1125.00	1129.20	Ax3-55	L1	0.60	28.38	14.19	8.51	16.88
Ax3-55	Ax3-55a	Ax3-55	L1	0.60	4.20	2.10	1.26	2.54
1129.20	1140.86	Ax3-55a	L1	0.61	4.20	2.10	1.28	7.06
Ax3-55a	Ax3-56	Ax3-55a	L1	0.61	11.66	5.83	3.56	5.44
1140.86	1150.00	Ax3-56	L1	0.60	11.66	5.83	3.50	5.44
Ax3-56	Ax3-57	Ax3-56	L1	0.60	9.14	4.57	2.74	5.44
1150.00	1171.14	Ax3-57	L1	0.59	9.14	4.57	2.70	5.44
Ax3-57	Ax3-57a	Ax3-57	L1	0.59	21.14	10.57	6.24	12.58
1171.14	1175.00	Ax3-57a	L1	0.60	21.14	10.57	6.34	12.58
Ax3-57a	Ax3-58	Ax3-57a	L1	0.60	3.86	1.93	1.16	3.00
1175.00	1200.00	Ax3-58	L1	0.60	3.86	1.93	1.16	3.00
Ax3-58	Ax3-59	Ax3-58	L2	0.35	3.86	1.93	0.68	3.00
1200.00	1225.00	Ax3-58	L1	0.60	25.00	12.50	7.50	16.26
Ax3-58	Ax3-60	Ax3-58	L2	0.35	25.00	12.50	4.38	16.26
1225.00	1237.44	Ax3-59	L1	0.35	25.00	12.50	4.38	16.26
Ax3-59	Ax3-60	Ax3-59	L1	0.35	25.00	12.50	4.38	8.76
1237.44	1250.00	Ax3-60	L1	0.35	25.00	12.50	4.38	8.76
Ax3-60	Ax3-61	Ax3-60	L1	0.35	12.44	6.22	2.18	8.76
1250.00	1277.44	Ax3-61	L1	0.35	12.44	6.22	2.18	8.76
A RIPORTARE mc							4.36	626.12

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 254			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							4.36	626.12
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	L1 L1	0.35 0.37	12.56 12.56	6.28 6.28	2.20 2.32	4.36
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	L1 L1	0.37 0.42	25.00 25.00	12.50 12.50	4.63 5.25	4.52
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	L1 L1	0.42 0.42	2.18 2.18	1.09 1.09	0.46 0.46	9.88
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	L1 L1	0.42 0.45	25.08 25.08	12.54 12.54	5.27 5.64	0.92
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	L1 L1	0.45 0.47	4.05 4.05	2.02 2.02	0.91 0.95	10.91
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	L1	0.47	18.69	9.35	4.39	1.86
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-66 Ax3-66	L1 L2	0.38 0.54	25.00 25.00	12.50 12.50	4.75 6.75	4.39
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66 Ax3-66a Ax3-66a	L1 L2 L1 L2	0.38 0.54 0.37 0.57	18.95 18.95 18.95 18.95	9.48 9.48 9.48 9.48	3.60 5.12 3.51 5.40	11.50
Ax3-66a 1368.95	Ax3-67 1381.45	Ax3-66a Ax3-66a	L1 L2	0.37 0.57	12.50 12.50	6.25 6.25	2.31 3.56	17.63
Ax3-67 1381.45	Ax3-68 1384.93	Ax3-67 Ax3-68	L1 L2	0.34 0.59	9.02 9.02	4.51 4.51	1.53 2.66	5.87
Ax3-68 1384.93	Ax3-69 1393.95	Ax3-68 Ax3-69	L1 L2	0.34 0.59	9.02 9.02	4.51 4.51	1.53 2.66	4.19
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-69 Ax3-70	L1 L2 L1	0.34 0.59 0.60	25.11 25.11 25.11	12.55 12.55 12.55	4.27 7.40 7.53	19.20
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-70 Ax3-71	L1 L1	0.60 0.60	37.60 37.60	18.80 18.80	11.28 11.28	22.56
Ax3-71 1456.66	Ax3-72 1475.00	Ax3-71 Ax3-72	L1 L1	0.60 0.57	18.34 18.34	9.17 9.17	5.50 5.23	10.73
Ax3-72 1475.00	Ax3-72a 1488.86	Ax3-72 Ax3-72a	L1 L1	0.57 0.53	13.86 13.86	6.93 6.93	3.95 3.67	7.62
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	L1 L1	0.53 0.52	11.14 11.14	5.57 5.57	2.95 2.90	5.85
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	L1 L1	0.52 0.51	25.00 25.00	12.50 12.50	6.50 6.38	12.88
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75 Ax3-75	L1 L1 L2	0.51 0.51 0.51	33.30 33.30 33.30	16.65 16.65 16.65	8.49 8.49 8.49	25.47
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-75 Ax3-76 Ax3-76	L1 L2 L1 L2	0.51 0.51 0.50 0.50	19.62 19.62 19.62 19.62	9.81 9.81 9.81 9.81	5.00 5.00 4.91 4.91	19.82
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-76 Ax3-77 Ax3-77	L1 L2 L1 L2	0.50 0.50 0.45 0.50	18.12 18.12 18.12 18.12	9.06 9.06 9.06 9.06	4.53 4.53 4.08 4.53	17.67
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-77 Ax3-78	L1 L2 L1	0.45 0.50 0.44	10.28 10.28 10.28	5.14 5.14 5.14	2.31 2.57 2.26	
A RIPORTARE mc							7.14	843.95

		COMPUTO DEI VOLUMI			Foglio n. 255			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							7.14	843.95
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78	L2	0.49	10.28	5.14	2.52	9.66
		Ax3-78	L1	0.44	12.31	6.16	2.71	
		Ax3-78	L2	0.49	12.31	6.16	3.02	
		Ax3-79	L1	0.41	12.31	6.16	2.53	
		Ax3-79	L2	0.50	12.31	6.16	3.08	11.34
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			864.95

		COMPUTO DEI VOLUMI			Foglio n. 256			
MISTO GRANULARE COMPATTATO MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	M1 M1	1.59 1.36	12.56 12.56	6.28 6.28	9.99 8.54	18.53
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	M1 M1	1.36 1.39	9.51 9.51	4.76 4.76	6.47 6.62	13.09
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	M1 M1	1.39 1.40	18.09 18.09	9.04 9.04	12.57 12.66	25.23
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	M1 M1	1.40 1.40	2.01 2.01	1.01 1.01	1.41 1.41	2.82
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	M1 M1	1.40 1.44	15.83 15.83	7.91 7.91	11.07 11.39	22.46
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	M1 M1	1.44 1.44	12.18 12.18	6.09 6.09	8.77 8.77	17.54
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	M1 M1	1.44 1.66	12.11 12.11	6.05 6.05	8.71 10.04	18.75
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	M1 M1	1.66 1.64	0.83 0.83	0.41 0.41	0.68 0.67	1.35
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	M1 M1	1.64 1.69	15.70 15.70	7.85 7.85	12.87 13.27	26.14
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	M1 M1	1.69 1.66	9.18 9.18	4.59 4.59	7.76 7.62	15.38
Ax3-10 125.00	Ax3-11 134.11	Ax3-10 Ax3-11	M1 M1	1.66 1.66	6.52 6.52	3.26 3.26	5.41 5.41	5.41
Ax3-41 134.11	Ax3-42 143.22	Ax3-41 Ax3-42	M1 M1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax3-42 143.22	Ax3-42a 152.33	Ax3-42 Ax3-42a	M1 M1	0.85 0.84	11.34 11.34	5.67 5.67	4.82 4.76	9.58
Ax3-42a 152.33	Ax3-43 161.44	Ax3-42a Ax3-43	M1 M1	0.84 0.84	7.32 7.32	3.66 3.66	3.07 3.07	6.14
Ax3-43 161.44	Ax3-43a 170.55	Ax3-43 Ax3-43a	M1 M1	0.84 0.90	11.19 11.19	5.60 5.60	4.70 5.04	9.74
Ax3-43a 170.55	Ax3-43b 179.66	Ax3-43a Ax3-43b	M1 M1	0.90 0.98	11.94 11.94	5.97 5.97	5.37 5.85	11.22
Ax3-43b 179.66	Ax3-44 188.77	Ax3-43b Ax3-44	M1 M1	0.98 1.04	8.21 8.21	4.11 4.11	4.03 4.27	8.30
Ax3-44 188.77	Ax3-45 197.88	Ax3-44 Ax3-45	M1 M1	1.04 1.16	16.81 16.81	8.40 8.40	8.74 9.74	18.48
Ax3-45 197.88	Ax3-45a 206.99	Ax3-45 Ax3-45a	M1 M1	1.16 1.19	4.97 4.97	2.49 2.49	2.89 2.96	5.85
Ax3-45a 206.99	Ax3-46 216.10	Ax3-45a Ax3-46	M1 M1	1.19 1.19	28.22 28.22	14.11 14.11	16.79 16.79	16.79
Ax3-53 216.10	Ax3-54 225.21	Ax3-53 Ax3-54	M1 M1	0.60 0.60	12.50 12.50	6.25 6.25	3.75 3.75	3.75
Ax3-54 225.21	Ax3-55 234.32	Ax3-54 Ax3-55	M1 M1	0.60 0.68	28.38 28.38	14.19 14.19	8.51 9.65	18.16
Ax3-55 234.32	Ax3-55a 243.43	Ax3-55 Ax3-55a	M1 M1	0.68 0.59	4.20 4.20	2.10 2.10	1.43 1.24	2.67
Ax3-55a 243.43	Ax3-56 252.54	Ax3-55a Ax3-56	M1 M1	0.59 0.61	11.66 11.66	5.83 5.83	3.44 3.56	7.00
Ax3-56 252.54	Ax3-57 261.65	Ax3-56 Ax3-57	M1 M1	0.61 0.58	9.14 9.14	4.57 4.57	2.79 2.65	
A RIPORTARE mc							5.44	295.01

		COMPUTO DEI VOLUMI			Foglio n. 257			
MISTO GRANULARE COMPATTATO MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.44	295.01
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	M1 M1	0.58 0.60	21.14 21.14	10.57 10.57	6.13 6.34	5.44
Ax3-57a	Ax3-58	Ax3-57a	M1	0.60	3.86	1.93	1.16	12.47
								1.16
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			314.08



		COMPUTO DEI VOLUMI			Foglio n. 258			
MISTO GRALUNARE MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	N1 N1	0.28 0.24	12.56 12.56	6.28 6.28	1.76 1.51	3.27
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	N1 N1	0.24 0.24	9.51 9.51	4.76 4.76	1.14 1.14	2.28
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	N1 N1	0.24 0.24	18.09 18.09	9.04 9.04	2.17 2.17	4.34
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	N1 N1	0.24 0.23	2.01 2.01	1.01 1.01	0.24 0.23	0.47
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	N1 N1	0.23 0.24	15.83 15.83	7.91 7.91	1.82 1.90	3.72
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	N1 N1	0.24 0.24	12.18 12.18	6.09 6.09	1.46 1.46	2.92
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	N1 N1	0.24 0.24	12.11 12.11	6.05 6.05	1.45 1.45	2.90
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	N1 N1	0.24 0.24	0.83 0.83	0.41 0.41	0.10 0.10	0.20
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	N1 N1	0.24 0.23	15.70 15.70	7.85 7.85	1.88 1.81	3.69
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	N1 N1	0.23 0.23	9.18 9.18	4.59 4.59	1.06 1.06	2.12
Ax3-10 125.00	Ax3-11 125.00	Ax3-10 Ax3-11	N1 N1	0.23 0.23	6.52 6.52	3.26 3.26	0.75 0.75	0.75
Ax3-41 850.00	Ax3-42 861.34	Ax3-42 Ax3-42a	N1 N1	0.25 0.25	25.00 11.34	12.50 5.67	3.13 1.42	3.13
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	N1 N1	0.25 0.26	11.34 7.32	5.67 3.66	1.42 0.92	2.84
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	N1 N1	0.26 0.25	7.32 11.19	3.66 5.60	0.92 1.46	1.87
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	N1 N1	0.25 0.25	11.19 11.94	5.60 5.97	1.40 1.49	2.86
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	N1 N1	0.25 0.25	11.94 8.21	5.97 4.11	1.49 1.03	2.98
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	N1 N1	0.25 0.25	8.21 16.81	4.11 8.40	1.03 2.10	2.06
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	N1 N1	0.25 0.25	16.81 4.97	8.40 2.49	2.10 0.62	4.20
Ax3-45a 921.78	Ax3-46 921.78	Ax3-45a Ax3-46	N1 N1	0.25 0.25	4.97 28.22	2.49 14.11	0.62 3.53	1.24
Ax3-53 1096.62	Ax3-54 1125.00	Ax3-54 Ax3-55	N1 N1	0.24 0.24	28.22 12.50	14.11 6.25	3.53 1.50	3.53
Ax3-54 1096.62	Ax3-55a 1129.20	Ax3-54 Ax3-55a	N1 N1	0.24 0.24	12.50 4.20	6.25 2.10	1.50 0.50	1.50
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	N1 N1	0.24 0.23	4.20 11.66	2.10 5.83	0.50 1.40	1.00
Ax3-55a 1129.20	Ax3-57 1150.00	Ax3-56 Ax3-57	N1 N1	0.23 0.23	11.66 9.14	5.83 4.57	1.40 1.05	2.74
Ax3-56 1140.86		Ax3-57 Ax3-57	N1 N1	0.23 0.23	9.14 9.14	4.57 4.57	1.05 1.05	2.74
A RIPORTARE mc							2.10	63.43

		COMPUTO DEI VOLUMI			Foglio n. 259			
MISTO GRALUNARE MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.10	63.43
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	N1 N1	0.23 0.24	21.14 21.14	10.57 10.57	2.43 2.54	2.10
Ax3-57a	Ax3-58	Ax3-57a	N1	0.24	3.86	1.93	0.46	4.97
								0.46
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			70.96

		COMPUTO DEI VOLUMI			Foglio n. 260			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-31	Ax3-32	Ax3-32	01	6.48	25.00	12.50	81.00	81.00
Ax3-32	Ax3-33	Ax3-32	01	6.48	25.00	12.50	81.00	
600.00	625.00	Ax3-33	01	11.04	25.00	12.50	138.00	219.00
Ax3-33	Ax3-34	Ax3-33	01	11.04	25.00	12.50	138.00	
625.00	650.00	Ax3-34	01	9.82	25.00	12.50	122.75	260.75
Ax3-34	Ax3-34a	Ax3-34	01	9.82	2.38	1.19	11.69	
650.00	652.38	Ax3-34a	01	9.41	2.38	1.19	11.20	22.89
Ax3-34a	Ax3-34b	Ax3-34a	01	9.41	6.25	3.13	29.45	
652.38	658.63	Ax3-34b	01	7.78	6.25	3.13	24.35	53.80
Ax3-34b	Ax3-35	Ax3-34b	01	7.78	20.00	10.00	77.80	
658.63	678.63	Ax3-35	01	0.32	20.00	10.00	3.20	81.00
Ax3-35	Ax3-36	Ax3-35	01	0.32	25.00	12.50	4.00	4.00
Ax3-53	Ax3-54	Ax3-54	01	3.07	12.50	6.25	19.19	19.19
Ax3-54	Ax3-55	Ax3-54	01	3.07	28.38	14.19	43.56	43.56
Ax3-65	Ax3-66	Ax3-66	01	1.19	25.00	12.50	14.88	14.88
Ax3-66	Ax3-66a	Ax3-66	01	1.19	18.95	9.48	11.28	11.28
Ax3-68	Ax3-69	Ax3-69	01	0.31	9.02	4.51	1.40	1.40
Ax3-69	Ax3-70	Ax3-69	01	0.31	25.11	12.55	3.89	3.89
Ax3-74	Ax3-75	Ax3-75	01	2.16	33.30	16.65	35.96	35.96
Ax3-75	Ax3-76	Ax3-75	01	2.16	19.62	9.81	21.19	
1558.30	1577.92	Ax3-76	01	10.01	19.62	9.81	98.20	119.39
Ax3-76	Ax3-77	Ax3-76	01	10.01	18.12	9.06	90.69	
1577.92	1596.04	Ax3-77	01	18.10	18.12	9.06	163.99	254.68
Ax3-77	Ax3-78	Ax3-77	01	18.10	10.28	5.14	93.03	
1596.04	1606.32	Ax3-78	01	20.13	10.28	5.14	103.47	196.50
Ax3-78	Ax3-79	Ax3-78	01	20.13	12.31	6.16	124.00	
1606.32	1618.63	Ax3-79	01	22.43	12.31	6.16	138.17	262.17
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1685.34

		COMPUTO DEI VOLUMI			Foglio n. 261			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	P1 P1	0.81 0.96	12.56 12.56	6.28 6.28	5.09 6.03	11.12
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	P1 P1	0.96 1.17	9.51 9.51	4.76 4.76	4.57 5.57	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	P1 P1	1.17 1.49	18.09 18.09	9.04 9.04	10.58 13.47	24.05
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	P1 P1	1.49 1.45	2.01 2.01	1.01 1.01	1.50 1.46	
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	P1 P1	1.45 1.20	15.83 15.83	7.91 7.91	11.47 9.49	20.96
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	P1 P1	1.20 1.14	12.18 12.18	6.09 6.09	7.31 6.94	
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	P1 P1	1.14 1.33	12.11 12.11	6.05 6.05	6.90 8.05	14.95
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	P1 P1	1.33 1.34	0.83 0.83	0.41 0.41	0.55 0.55	
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	P1 P1	1.34 1.22	15.70 15.70	7.85 7.85	10.52 9.58	20.10
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	P1 P1	1.22 1.11	9.18 9.18	4.59 4.59	5.60 5.09	
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	P1 P1	1.11 1.03	6.52 6.52	3.26 3.26	3.62 3.36	6.98
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	P1 P1	1.03 0.76	18.48 18.48	9.24 9.24	9.52 7.02	
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	P1 P1	0.76 0.87	22.47 22.47	11.23 11.23	8.53 9.77	18.30
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	P1 P1	0.87 1.14	27.53 27.53	13.77 13.77	11.98 15.70	
Ax3-14 172.47	Ax3-15 200.00	Ax3-14 Ax3-15	P1 P1	1.14 1.14	25.00 25.00	12.50 12.50	14.25 14.25	14.25
Ax3-19 172.47	Ax3-20 200.00	Ax3-19 Ax3-20	P1 P1	1.00 1.00	25.00 25.00	12.50 12.50	12.50 12.50	
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	P1 P1	1.00 0.81	20.01 20.01	10.00 10.00	10.00 8.10	18.10
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	P1 P1	0.81 0.88	14.07 14.07	7.03 7.03	5.69 6.19	
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	P1 P1	0.88 2.22	18.33 18.33	9.16 9.16	8.06 20.34	28.40
Ax3-21a 397.40	Ax3-22 400.00	Ax3-21a Ax3-22	P1 P1	2.22 1.97	2.60 2.60	1.30 1.30	2.89 2.56	
Ax3-22 400.00	Ax3-23 425.00	Ax3-22 Ax3-23	P1 P1	1.97 1.41	25.00 25.00	12.50 12.50	24.63 17.63	42.26
Ax3-23 425.00	Ax3-24 453.60	Ax3-23 Ax3-24	P1 P1	1.41 1.80	28.60 28.60	14.30 14.30	20.16 25.74	
Ax3-24 425.00	Ax3-25 453.60	Ax3-24 Ax3-25	P1 P1	1.80 1.80	7.46 7.46	3.73 3.73	6.71 6.71	6.71
Ax3-26 425.00	Ax3-27 453.60	Ax3-26 Ax3-27	P1 P1	2.04 2.04	12.50 12.50	6.25 6.25	12.75 12.75	
Ax3-27 478.60	Ax3-28 506.01	Ax3-27 Ax3-28	P1 P1	2.04 4.70	27.41 27.41	13.70 13.70	27.95 64.39	12.75
A RIPORTARE mc							92.34	

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 262			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							92.34	398.02
Ax3-28 506.01	Ax3-29 525.00	Ax3-28 Ax3-29	P1 P1	4.70 5.40	18.99 18.99	9.50 9.50	44.65 51.30	92.34
Ax3-29 525.00	Ax3-30 550.96	Ax3-29 Ax3-30	P1 P1	5.40 3.95	25.96 25.96	12.98 12.98	70.09 51.27	95.95
Ax3-30 550.96	Ax3-31 575.00	Ax3-30 Ax3-31	P1 P1	3.95 1.83	24.04 24.04	12.02 12.02	47.48 22.00	121.36
Ax3-31	Ax3-32	Ax3-31	P1	1.83	25.00	12.50	22.88	69.48
Ax3-35	Ax3-36	Ax3-36	P1	1.11	25.00	12.50	13.88	22.88
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36a	P1 P1	1.11 1.01	20.00 20.00	10.00 10.00	11.10 10.10	13.88
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36b	P1 P1	1.01 0.94	10.06 10.06	5.03 5.03	5.08 4.73	21.20
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	P1 P1	0.94 0.97	1.69 1.69	0.84 0.84	0.79 0.81	9.81
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	P1 P1	0.97 1.15	14.62 14.62	7.31 7.31	7.09 8.41	1.60
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	P1 P1	1.15 1.40	25.00 25.00	12.50 12.50	14.37 17.50	15.50
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	P1 P1	1.40 1.61	27.02 27.02	13.51 13.51	18.91 21.75	31.87
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	P1 P1	1.61 1.70	27.02 22.98	13.51 11.49	21.75 19.53	40.66
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	P1 P1	1.70 2.06	25.00 25.00	12.50 12.50	21.25 25.75	38.03
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	P1 P1	2.06 2.01	11.34 11.34	5.67 5.67	11.68 11.40	47.00
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	P1 P1	2.01 1.75	7.32 7.32	3.66 3.66	7.36 6.41	23.08
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	P1 P1	1.75 1.26	11.19 11.19	5.60 5.60	9.80 7.06	13.77
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	P1 P1	1.26 1.09	11.94 11.94	5.97 5.97	7.52 6.51	16.86
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	P1 P1	1.09 1.19	8.21 8.21	4.11 4.11	4.48 4.89	14.03
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	P1 P1	1.19 1.21	16.81 16.81	8.40 8.40	10.00 10.16	9.37
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	P1 P1	1.21 1.22	4.97 4.97	2.49 2.49	3.01 3.04	20.16
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	P1 P1	1.22 3.15	28.22 28.22	14.11 14.11	17.21 44.45	6.05
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	P1 P1	3.15 4.15	25.00 25.00	12.50 12.50	39.38 51.88	61.66
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	P1 P1	4.15 4.30	25.00 25.00	12.50 12.50	51.88 53.75	91.26
A RIPORTARE mc								105.63
A RIPORTARE mc								1381.45

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 263			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1381.45
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	P1 P1	4.30 4.34	25.00 25.00	12.50 12.50	53.75 54.25	108.00
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	P1 P1	4.34 4.81	19.27 19.27	9.63 9.63	41.79 46.32	
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	P1 P1	4.81 2.43	5.73 5.73	2.87 2.87	13.80 6.97	88.11
Ax3-51	Ax3-52	Ax3-51	P1	2.43	21.62	10.81	26.27	20.77
Ax3-57	Ax3-57a	Ax3-57a	P1	0.97	21.14	10.57	10.25	26.27
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	P1 P1	0.97 1.29	3.86 3.86	1.93 1.93	1.87 2.49	10.25
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	P1 P1	1.29 2.05	25.00 25.00	12.50 12.50	16.13 25.62	4.36
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	P1 P1	2.05 1.37	25.00 25.00	12.50 12.50	25.62 17.13	41.75
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	P1 P1	1.37 1.30	12.44 12.44	6.22 6.22	8.52 8.09	42.75
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	P1 P1	1.30 1.24	12.56 12.56	6.28 6.28	8.16 7.79	16.61
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	P1 P1	1.24 2.07	25.00 25.00	12.50 12.50	15.50 25.87	15.95
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	P1 P1	2.07 2.11	2.18 2.18	1.09 1.09	2.26 2.30	41.37
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	P1 P1	2.11 2.51	25.08 25.08	12.54 12.54	26.46 31.48	4.56
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	P1 P1	2.51 2.49	4.05 4.05	2.02 2.02	5.07 5.03	57.94
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65 Ax3-65	P1 P1 P2	2.49 0.48 1.47	18.69 18.69 18.69	9.35 9.35 9.35	23.28 4.49 13.74	10.10
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-65	P1 P2	0.48 1.47	25.00 25.00	12.50 12.50	6.00 18.38	41.51
Ax3-69	Ax3-70	Ax3-70	P1	0.64	25.11	12.55	8.03	24.38
Ax3-70	Ax3-71	Ax3-70	P1	0.64	37.60	18.80	12.03	8.03
Ax3-72	Ax3-72a	Ax3-72a	P1	1.49	13.86	6.93	10.33	12.03
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	P1 P1	1.49 1.49	11.14 11.14	5.57 5.57	8.30 8.30	10.33
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	P1 P1	1.49 1.24	25.00 25.00	12.50 12.50	18.63 15.50	16.60
Ax3-74	Ax3-75	Ax3-74	P1	1.24	33.30	16.65	20.65	34.13
								20.65
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2037.90

		COMPUTO DEI VOLUMI			Foglio n. 264			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	Q1 Q1	0.43 0.54	12.56 12.56	6.28 6.28	2.70 3.39	6.09
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	Q1 Q1	0.54 0.69	9.51 9.51	4.76 4.76	2.57 3.28	5.85
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	Q1 Q1	0.69 0.94	18.09 18.09	9.04 9.04	6.24 8.50	14.74
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	Q1 Q1	0.94 0.90	2.01 2.01	1.01 1.01	0.95 0.91	1.86
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	Q1 Q1	0.90 0.68	15.83 15.83	7.91 7.91	7.12 5.38	12.50
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	Q1 Q1	0.68 0.66	12.18 12.18	6.09 6.09	4.14 4.02	8.16
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	Q1 Q1	0.66 0.83	12.11 12.11	6.05 6.05	3.99 5.02	9.01
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	Q1 Q1	0.83 0.85	0.83 0.83	0.41 0.41	0.34 0.35	0.69
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	Q1 Q1	0.85 0.81	15.70 15.70	7.85 7.85	6.67 6.36	13.03
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	Q1 Q1	0.81 0.74	9.18 9.18	4.59 4.59	3.72 3.40	7.12
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	Q1 Q1	0.74 0.69	6.52 6.52	3.26 3.26	2.41 2.25	4.66
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	Q1 Q1	0.69 0.43	18.48 18.48	9.24 9.24	6.38 3.97	10.35
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	Q1 Q1	0.43 0.50	22.47 22.47	11.23 11.23	4.83 5.62	10.45
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	Q1 Q1	0.50 0.88	27.53 27.53	13.77 13.77	6.88 12.12	19.00
Ax3-14 200.00	Ax3-15 250.00	Ax3-14 Ax3-15	Q1 Q1	0.88 0.88	25.00 25.00	12.50 12.50	11.00 11.00	11.00
Ax3-19 344.99	Ax3-20 365.00	Ax3-20 Ax3-20a	Q1 Q1	0.58 0.73	25.00 20.01	12.50 10.00	7.25 5.80	7.25
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	Q1 Q1	0.73 1.02	20.01 14.07	10.00 7.03	7.30 5.13	13.10
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	Q1 Q1	1.02 1.56	14.07 18.33	7.03 9.16	7.17 14.29	12.30
Ax3-21a 397.40	Ax3-22 400.00	Ax3-21a Ax3-22	Q1 Q1	1.56 1.13	18.33 2.60	9.16 1.30	14.29 2.03	23.63
Ax3-22 400.00	Ax3-23 425.00	Ax3-22 Ax3-23	Q1 Q1	1.13 0.91	2.60 25.00	1.30 12.50	1.47 11.38	3.50
Ax3-23 425.00	Ax3-24 453.60	Ax3-23 Ax3-24	Q1 Q1	0.91 1.23	25.00 28.60	12.50 14.30	14.12 17.59	25.50
Ax3-24 453.60	Ax3-25 478.60	Ax3-24 Ax3-25	Q1 Q1	1.23 2.85	7.46 27.41	3.73 13.70	4.59 39.05	30.60
Ax3-26 478.60	Ax3-27 506.01	Ax3-27 Ax3-28	Q1 Q1	1.19 2.85	12.50 27.41	6.25 13.70	7.44 39.05	4.59
Ax3-27 478.60	Ax3-28 506.01	Ax3-27 Ax3-28	Q1 Q1	1.19 2.85	12.50 27.41	6.25 13.70	7.44 39.05	7.44
A RIPORTARE mc							55.35	262.42

		COMPUTO DEI VOLUMI			Foglio n. 265			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							55.35	262.42
Ax3-28 506.01	Ax3-29 525.00	Ax3-28 Ax3-29	Q1 Q1	2.85 4.22	18.99 18.99	9.50 9.50	27.07 40.09	55.35
Ax3-29 525.00	Ax3-30 550.96	Ax3-29 Ax3-30	Q1 Q1	4.22 3.35	25.96 25.96	12.98 12.98	54.78 43.48	67.16
Ax3-30 550.96	Ax3-31 575.00	Ax3-30 Ax3-31	Q1 Q1	3.35 0.81	24.04 24.04	12.02 12.02	40.27 9.74	98.26
Ax3-31	Ax3-32	Ax3-31	Q1	0.81	25.00	12.50	10.13	50.01
Ax3-35	Ax3-36	Ax3-36	Q1	0.71	25.00	12.50	8.88	10.13
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36a	Q1 Q1	0.71 0.56	20.00 20.00	10.00 10.00	7.10 5.60	8.88
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36b	Q1 Q1	0.56 0.52	10.06 10.06	5.03 5.03	2.82 2.62	12.70
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	Q1 Q1	0.52 0.54	1.69 1.69	0.84 0.84	0.44 0.45	5.44
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	Q1 Q1	0.54 0.71	14.62 14.62	7.31 7.31	3.95 5.19	0.89
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	Q1 Q1	0.71 1.01	25.00 25.00	12.50 12.50	8.88 12.63	9.14
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	Q1 Q1	1.01 1.22	27.02 27.02	13.51 13.51	13.65 16.48	21.51
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	Q1 Q1	1.22 1.21	22.98 22.98	11.49 11.49	14.02 13.90	30.13
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	Q1 Q1	1.21 1.82	25.00 25.00	12.50 12.50	15.13 22.75	27.92
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	Q1 Q1	1.82 1.46	11.34 11.34	5.67 5.67	10.32 8.28	37.88
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	Q1 Q1	1.46 1.21	7.32 7.32	3.66 3.66	5.34 4.43	18.60
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	Q1 Q1	1.21 0.92	11.19 11.19	5.60 5.60	6.78 5.15	9.77
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	Q1 Q1	0.92 0.84	11.94 11.94	5.97 5.97	5.49 5.01	11.93
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	Q1 Q1	0.84 0.93	8.21 8.21	4.11 4.11	3.45 3.82	10.50
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	Q1 Q1	0.93 1.06	16.81 16.81	8.40 8.40	7.81 8.90	7.27
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	Q1 Q1	1.06 1.14	4.97 4.97	2.49 2.49	2.64 2.84	16.71
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	Q1 Q1	1.14 1.77	28.22 28.22	14.11 14.11	16.09 24.97	5.48
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	Q1 Q1	1.77 3.47	25.00 25.00	12.50 12.50	22.13 43.38	41.06
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	Q1 Q1	3.47 2.90	25.00 25.00	12.50 12.50	43.38 36.25	65.51
A RIPORTARE mc								79.63
A RIPORTARE mc								964.28



## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 266			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								964.28
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	Q1 Q1	2.90 3.67	25.00 25.00	12.50 12.50	36.25 45.88	82.13
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	Q1 Q1	3.67 3.30	19.27 19.27	9.63 9.63	35.34 31.78	
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	Q1 Q1	3.30 1.09	5.73 5.73	2.87 2.87	9.47 3.13	67.12
Ax3-51	Ax3-52	Ax3-51	Q1	1.09	21.62	10.81	11.78	12.60
Ax3-57	Ax3-57a	Ax3-57a	Q1	0.46	21.14	10.57	4.86	11.78
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	Q1 Q1	0.46 0.63	3.86 3.86	1.93 1.93	0.89 1.22	4.86
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	Q1 Q1	0.63 1.01	25.00 25.00	12.50 12.50	7.88 12.63	2.11
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	Q1 Q1	1.01 0.73	25.00 25.00	12.50 12.50	12.63 9.13	20.51
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	Q1 Q1	0.73 0.72	12.44 12.44	6.22 6.22	4.54 4.48	21.76
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	Q1 Q1	0.72 0.71	12.56 12.56	6.28 6.28	4.52 4.46	9.02
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	Q1 Q1	0.71 1.24	25.00 25.00	12.50 12.50	8.88 15.50	8.98
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	Q1 Q1	1.24 1.29	2.18 2.18	1.09 1.09	1.35 1.41	24.38
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	Q1 Q1	1.29 1.75	25.08 25.08	12.54 12.54	16.18 21.95	2.76
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	Q1 Q1	1.75 1.64	4.05 4.05	2.02 2.02	3.54 3.31	38.13
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	Q1 Q1 Q2	1.64 0.19 0.75	18.69 18.69 18.69	9.35 9.35 9.35	15.33 1.78 7.01	6.85
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-65	Q1 Q2	0.19 0.75	25.00 25.00	12.50 12.50	2.38 9.38	24.12
Ax3-69	Ax3-70	Ax3-70	Q1	0.36	25.11	12.55	4.52	11.76
Ax3-70	Ax3-71	Ax3-70	Q1	0.36	37.60	18.80	6.77	4.52
Ax3-72	Ax3-72a	Ax3-72a	Q1	1.19	13.86	6.93	8.25	6.77
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	Q1 Q1	1.19 1.17	11.14 11.14	5.57 5.57	6.63 6.52	8.25
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	Q1 Q1	1.17 0.99	25.00 25.00	12.50 12.50	14.63 12.38	13.15
Ax3-74	Ax3-75	Ax3-74	Q1	0.99	33.30	16.65	16.48	27.01
								16.48
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1389.33

		COMPUTO DEI VOLUMI			Foglio n. 267			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	T1 T1	0.38 0.42	12.56 12.56	6.28 6.28	2.39 2.64	5.03
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	T1 T1	0.42 0.49	9.51 9.51	4.76 4.76	2.00 2.33	4.33
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	T1 T1	0.49 0.58	18.09 18.09	9.04 9.04	4.43 5.24	9.67
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	T1 T1	0.58 0.57	2.01 2.01	1.01 1.01	0.59 0.58	1.17
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	T1 T1	0.57 0.52	15.83 15.83	7.91 7.91	4.51 4.11	8.62
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	T1 T1	0.52 0.47	12.18 12.18	6.09 6.09	3.17 2.86	6.03
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	T1 T1	0.47 0.51	12.11 12.11	6.05 6.05	2.84 3.09	5.93
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	T1 T1	0.51 0.51	0.83 0.83	0.41 0.41	0.21 0.21	0.42
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	T1 T1	0.51 0.43	15.70 15.70	7.85 7.85	4.00 3.38	7.38
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	T1 T1	0.43 0.39	9.18 9.18	4.59 4.59	1.97 1.79	3.76
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	T1 T1	0.39 0.38	6.52 6.52	3.26 3.26	1.27 1.24	2.51
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	T1 T1	0.38 0.32	18.48 18.48	9.24 9.24	3.51 2.96	6.47
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	T1 T1	0.32 0.37	22.47 22.47	11.23 11.23	3.59 4.16	7.75
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	T1 T1	0.37 0.28	27.53 27.53	13.77 13.77	5.09 3.86	8.95
Ax3-14 200.00	Ax3-15 250.00	Ax3-14 Ax3-15	T1 T1	0.28 0.28	25.00 25.00	12.50 12.50	3.50 3.50	3.50
Ax3-19 250.00	Ax3-20 344.99	Ax3-20 Ax3-20	T1 T1	0.41 0.13	25.00 20.01	12.50 10.00	5.13 4.10	5.13
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	T1 T1	0.41 0.13	20.01 20.01	10.00 10.00	4.10 1.30	5.40
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	T1 T1	0.13 0.19	14.07 14.07	7.03 7.03	0.91 1.34	2.25
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a Ax3-21a	T1 T1 T2	0.19 0.11 0.61	18.33 18.33 18.33	9.16 9.16 9.16	1.74 1.01 5.59	8.34
Ax3-21a 397.40	Ax3-22 400.00	Ax3-21a Ax3-21a Ax3-22	T1 T2 T1	0.11 0.61 0.84	2.60 2.60 2.60	1.30 1.30 1.30	0.14 0.79 1.09	2.02
Ax3-22 400.00	Ax3-23 425.00	Ax3-22 Ax3-23	T1 T1	0.84 0.55	25.00 25.00	12.50 12.50	10.50 6.88	17.38
Ax3-23 425.00	Ax3-24 453.60	Ax3-23 Ax3-24 Ax3-24	T1 T1 T2	0.55 0.16 0.44	28.60 28.60 28.60	14.30 14.30 14.30	7.87 2.29 6.29	16.45
Ax3-24 453.60	Ax3-25 461.06	Ax3-24 Ax3-24	T1 T2	0.16 0.44	7.46 7.46	3.73 3.73	0.60 1.64	2.24
A RIPORTARE mc								140.73

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 268			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								140.73
Ax3-26 466.10	Ax3-27 478.60	Ax3-27 Ax3-27	T1 T2	0.29 0.57	12.50 12.50	6.25 6.25	1.81 3.56	5.37
Ax3-27 478.60	Ax3-28 506.01	Ax3-27 Ax3-27 Ax3-28 Ax3-28	T1 T2 T1 T2	0.29 0.57 0.30 1.58	27.41 27.41 27.41 27.41	13.70 13.70 13.70 13.70	3.97 7.81 4.11 21.65	
Ax3-28 506.01	Ax3-29 525.00	Ax3-28 Ax3-28 Ax3-29 Ax3-29	T1 T2 T1 T2	0.30 1.58 0.37 1.61	18.99 18.99 18.99 18.99	9.50 9.50 9.50 9.50	2.85 15.01 3.52 15.30	37.54
Ax3-29 525.00	Ax3-30 550.96	Ax3-29 Ax3-29 Ax3-30	T1 T2 T1	0.37 1.61 1.41	25.96 25.96 25.96	12.98 12.98 12.98	4.80 20.90 18.30	36.68
Ax3-30 550.96	Ax3-31 575.00	Ax3-30 Ax3-31	T1 T1	1.41 1.02	24.04 24.04	12.02 12.02	16.95 12.26	44.00
Ax3-31	Ax3-32	Ax3-31	T1	1.02	25.00	12.50	12.75	29.21
Ax3-35	Ax3-36	Ax3-36	T1	0.43	25.00	12.50	5.38	12.75
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36a	T1 T1	0.43 0.45	20.00 20.00	10.00 10.00	4.30 4.50	5.38
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36b	T1 T1	0.45 0.42	10.06 10.06	5.03 5.03	2.26 2.11	8.80
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	T1 T1	0.42 0.43	1.69 1.69	0.84 0.84	0.35 0.36	4.37
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	T1 T1	0.43 0.45	14.62 14.62	7.31 7.31	3.14 3.29	0.71
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	T1 T1	0.45 0.49	25.00 25.00	12.50 12.50	5.63 6.13	6.43
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	T1 T1	0.49 0.57	27.02 27.02	13.51 13.51	6.62 7.70	11.76
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	T1 T1	0.57 0.63	22.98 22.98	11.49 11.49	6.55 7.24	14.32
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	T1 T1	0.63 0.64	25.00 25.00	12.50 12.50	7.88 8.00	13.79
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	T1 T1	0.64 0.66	11.34 11.34	5.67 5.67	3.63 3.74	15.88
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	T1 T1	0.66 0.61	7.32 7.32	3.66 3.66	2.42 2.23	7.37
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	T1 T1	0.61 0.40	11.19 11.19	5.60 5.60	3.42 2.24	4.65
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	T1 T1	0.40 0.35	11.94 11.94	5.97 5.97	2.39 2.09	5.66
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	T1 T1	0.35 0.38	8.21 8.21	4.11 4.11	1.44 1.56	4.48
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	T1 T1	0.38 0.42	16.81 16.81	8.40 8.40	3.19 3.53	3.00
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	T1 T1	0.42 0.41	4.97 4.97	2.49 2.49	1.05 1.02	6.72
A RIPORTARE mc							2.07	419.60

## ASSE PRINCIPALE 3

		COMPUTO DEI VOLUMI			Foglio n. 269			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.07	419.60
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46 Ax3-46	T1 T1 T2	0.41 0.34 1.04	28.22 28.22 28.22	14.11 14.11 14.11	5.79 4.80 14.67	2.07
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-46 Ax3-47 Ax3-47	T1 T2 T1 T2	0.34 1.04 0.36 1.06	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	4.25 13.00 4.50 13.25	25.26
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-47 Ax3-48	T1 T2 T1	0.36 1.06 1.62	25.00 25.00 25.00	12.50 12.50 12.50	4.50 13.25 20.25	35.00
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	T1 T1	1.62 1.45	25.00 25.00	12.50 12.50	20.25 18.13	38.00
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50 Ax3-50	T1 T1 T2	1.45 0.30 1.30	19.27 19.27 19.27	9.63 9.63 9.63	13.96 2.89 12.52	38.38
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-50 Ax3-51	T1 T2 T1	0.30 1.30 1.34	5.73 5.73 5.73	2.87 2.87 2.87	0.86 3.73 3.85	29.37
Ax3-51	Ax3-52	Ax3-51	T1	1.34	21.62	10.81	14.49	8.44
Ax3-57	Ax3-57a	Ax3-57a	T1	0.51	21.14	10.57	5.39	14.49
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	T1 T1	0.51 0.66	3.86 3.86	1.93 1.93	0.98 1.27	5.39
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	T1 T1	0.66 1.04	25.00 25.00	12.50 12.50	8.25 13.00	2.25
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	T1 T1	1.04 0.64	25.00 25.00	12.50 12.50	13.00 8.00	21.25
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	T1 T1	0.64 0.58	12.44 12.44	6.22 6.22	3.98 3.61	21.00
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	T1 T1	0.58 0.53	12.56 12.56	6.28 6.28	3.64 3.33	7.59
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	T1 T1	0.53 0.84	25.00 25.00	12.50 12.50	6.63 10.50	6.97
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	T1 T1	0.84 0.85	2.18 2.18	1.09 1.09	0.92 0.93	17.13
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	T1 T1	0.85 0.89	25.08 25.08	12.54 12.54	10.66 11.16	1.85
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	T1 T1	0.89 0.92	4.05 4.05	2.02 2.02	1.80 1.86	21.82
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65 Ax3-65	T1 T1 T2	0.92 0.29 0.72	18.69 18.69 18.69	9.35 9.35 9.35	8.60 2.71 6.73	3.66
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-65	T1 T2	0.29 0.72	25.00 25.00	12.50 12.50	3.62 9.00	18.04
Ax3-69	Ax3-70	Ax3-70	T1	0.28	25.11	12.55	3.51	12.62
Ax3-70	Ax3-71	Ax3-70	T1	0.28	37.60	18.80	5.26	3.51
Ax3-72	Ax3-72a	Ax3-72a	T1	0.54	13.86	6.93	3.74	5.26
A RIPORTARE mc							3.74	758.95

		COMPUTO DEI VOLUMI			Foglio n. 270			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.74	758.95
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	T1 T1	0.54 0.55	11.14 11.14	5.57 5.57	3.01 3.06	3.74
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	T1 T1	0.55 0.45	25.00 25.00	12.50 12.50	6.88 5.63	6.07
Ax3-74	Ax3-75	Ax3-74	T1	0.45	33.30	16.65	7.49	12.51
								7.49
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			788.76

		COMPUTO DI SUPERFICI			Foglio n. 271			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	a1 a1	17.00 11.39	12.56 12.56	6.28 6.28	106.76 71.53	178.29
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	a1 a1	11.39 10.37	9.51 9.51	4.76 4.76	54.22 49.36	103.58
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	a1 a1	10.37 9.50	18.09 18.09	9.04 9.04	93.74 85.88	179.62
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	a1 a1	9.50 9.71	2.01 2.01	1.01 1.01	9.60 9.81	19.41
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	a1 a1	9.71 11.33	15.83 15.83	7.91 7.91	76.81 89.62	166.43
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	a1 a1	11.33 12.50	12.18 12.18	6.09 6.09	69.00 76.13	145.13
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	a1 a1	12.50 12.52	12.11 12.11	6.05 6.05	75.63 75.75	151.38
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	a1 a1	12.52 12.45	0.83 0.83	0.41 0.41	5.13 5.10	10.23
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	a1 a1	12.45 11.02	15.70 15.70	7.85 7.85	97.73 86.51	184.24
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	a1 a1	11.02 10.04	9.18 9.18	4.59 4.59	50.58 46.08	96.66
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	a1 a1	10.04 12.02	6.52 6.52	3.26 3.26	32.73 39.19	71.92
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	a1 a1	12.02 12.00	18.48 18.48	9.24 9.24	111.06 110.88	221.94
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	a1 a1	12.00 12.00	22.47 22.47	11.23 11.23	134.76 134.76	269.52
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	a1 a1	12.00 9.50	27.53 27.53	13.77 13.77	165.24 130.82	296.06
Ax3-14 200.00	Ax3-15 225.00	Ax3-14 Ax3-15	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-15 225.00	Ax3-16 250.00	Ax3-15 Ax3-16	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-16 250.00	Ax3-17 275.00	Ax3-16 Ax3-17	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-17 275.00	Ax3-18 300.00	Ax3-17 Ax3-18	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-18 300.00	Ax3-19 319.99	Ax3-18 Ax3-19	a1 a1	9.50 13.00	19.99 19.99	10.00 10.00	95.00 130.00	225.00
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	a1 a1	13.00 13.00	25.00 25.00	12.50 12.50	162.50 162.50	325.00
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	a1 a1	13.00 9.50	20.01 20.01	10.00 10.00	130.00 95.00	225.00
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	a1 a1	9.50 9.50	14.07 14.07	7.03 7.03	66.78 66.78	133.56
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	a1 a1	9.50 9.50	18.33 18.33	9.16 9.16	87.02 87.02	174.04
Ax3-21a 397.40	Ax3-22	Ax3-21a	a1	9.50	2.60	1.30	12.35	
A RIPORTARE mq							12.35	4127.01

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 272			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							12.35	4127.01
397.40	400.00	Ax3-22	a1	9.64	2.60	1.30	12.53	24.88
Ax3-22	Ax3-23	Ax3-22	a1	9.64	25.00	12.50	120.50	260.25
400.00	425.00	Ax3-23	a1	11.18	25.00	12.50	139.75	343.48
Ax3-23	Ax3-24	Ax3-23	a1	11.18	28.60	14.30	159.87	97.80
425.00	453.60	Ax3-24	a1	12.84	28.60	14.30	183.61	68.22
Ax3-24	Ax3-25	Ax3-24	a1	12.84	7.46	3.73	47.89	175.31
453.60	461.06	Ax3-25	a1	13.38	7.46	3.73	49.91	400.59
Ax3-25	Ax3-26	Ax3-25	a1	13.38	5.04	2.52	33.72	282.34
461.06	466.10	Ax3-26	a1	13.69	5.04	2.52	34.50	379.66
Ax3-26	Ax3-27	Ax3-26	a1	13.69	12.50	6.25	85.56	336.68
466.10	478.60	Ax3-27	a1	14.36	12.50	6.25	89.75	325.13
Ax3-27	Ax3-28	Ax3-27	a1	14.36	27.41	13.70	196.73	292.88
478.60	506.01	Ax3-28	a1	14.88	27.41	13.70	203.86	258.13
Ax3-28	Ax3-29	Ax3-28	a1	14.88	18.99	9.50	141.36	225.00
506.01	525.00	Ax3-29	a1	14.84	18.99	9.50	140.98	225.00
Ax3-29	Ax3-30	Ax3-29	a1	14.84	25.96	12.98	192.62	225.00
525.00	550.96	Ax3-30	a1	14.41	25.96	12.98	187.04	258.13
Ax3-30	Ax3-31	Ax3-30	a1	14.41	24.04	12.02	173.21	225.00
550.96	575.00	Ax3-31	a1	13.60	24.04	12.02	163.47	225.00
Ax3-31	Ax3-32	Ax3-31	a1	13.60	25.00	12.50	170.00	225.00
575.00	600.00	Ax3-32	a1	12.41	25.00	12.50	155.13	225.00
Ax3-32	Ax3-33	Ax3-32	a1	12.41	25.00	12.50	155.13	225.00
600.00	625.00	Ax3-33	a1	11.02	25.00	12.50	137.75	225.00
Ax3-33	Ax3-34	Ax3-33	a1	11.02	25.00	12.50	137.75	225.00
625.00	650.00	Ax3-34	a1	9.63	25.00	12.50	120.38	225.00
Ax3-34	Ax3-34a	Ax3-34	a1	9.63	2.38	1.19	11.46	225.00
650.00	652.38	Ax3-34a	a1	9.50	2.38	1.19	11.31	225.00
Ax3-34a	Ax3-34b	Ax3-34a	a1	9.50	6.25	3.13	29.73	225.00
652.38	658.63	Ax3-34b	a1	9.50	6.25	3.13	29.73	225.00
Ax3-34b	Ax3-35	Ax3-34b	a1	9.50	20.00	10.00	95.00	225.00
658.63	678.63	Ax3-35	a1	13.00	20.00	10.00	130.00	225.00
Ax3-35	Ax3-36	Ax3-35	a1	13.00	25.00	12.50	162.50	225.00
678.63	703.63	Ax3-36	a1	13.00	25.00	12.50	162.50	225.00
Ax3-36	Ax3-36a	Ax3-36	a1	13.00	20.00	10.00	130.00	225.00
703.63	723.63	Ax3-36a	a1	9.50	20.00	10.00	95.00	225.00
Ax3-36a	Ax3-36b	Ax3-36a	a1	9.50	10.06	5.03	47.79	225.00
723.63	733.69	Ax3-36b	a1	9.50	10.06	5.03	47.79	225.00
Ax3-36b	Ax3-37	Ax3-36b	a1	9.50	1.69	0.84	7.98	225.00
733.69	735.38	Ax3-37	a1	9.54	1.69	0.84	8.01	225.00
Ax3-37	Ax3-38	Ax3-37	a1	9.54	14.62	7.31	69.74	225.00
735.38	750.00	Ax3-38	a1	9.82	14.62	7.31	71.78	225.00
Ax3-38	Ax3-39	Ax3-38	a1	9.82	25.00	12.50	122.75	225.00
750.00	775.00	Ax3-39	a1	10.05	25.00	12.50	125.63	225.00
Ax3-39	Ax3-40	Ax3-39	a1	10.05	27.02	13.51	135.78	225.00
775.00	802.02	Ax3-40	a1	10.11	27.02	13.51	136.59	225.00
A RIPORTARE mq								9003.43

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 273			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								9003.43
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	a1 a1	10.11 10.02	22.98 22.98	11.49 11.49	116.16 115.13	231.29
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	a1 a1	10.02 9.72	25.00 25.00	12.50 12.50	125.25 121.50	
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	a1 a1	9.72 10.36	11.34 11.34	5.67 5.67	55.11 58.74	246.75
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	a1 a1	10.36 10.98	7.32 7.32	3.66 3.66	37.92 40.19	
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	a1 a1	10.98 12.04	11.19 11.19	5.60 5.60	61.49 67.42	113.85
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	a1 a1	12.04 12.09	11.94 11.94	5.97 5.97	71.88 72.18	
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	a1 a1	12.09 11.35	8.21 8.21	4.11 4.11	49.69 46.65	144.06
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	a1 a1	11.35 9.92	16.81 16.81	8.40 8.40	95.34 83.33	
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	a1 a1	9.92 9.50	4.97 4.97	2.49 2.49	24.70 23.66	96.34
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	a1 a1	9.50 9.50	28.22 28.22	14.11 14.11	134.04 134.04	
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	a1 a1	9.50 10.26	25.00 25.00	12.50 12.50	118.75 128.25	268.08
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	a1 a1	10.26 11.45	25.00 25.00	12.50 12.50	128.25 143.13	
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	a1 a1	11.45 12.43	25.00 25.00	12.50 12.50	143.13 155.38	271.38
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	a1 a1	12.43 13.03	19.27 19.27	9.63 9.63	119.70 125.48	
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	a1 a1	13.03 13.16	5.73 5.73	2.87 2.87	37.40 37.77	245.18
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	a1 a1	13.16 13.47	21.62 21.62	10.81 10.81	142.26 145.61	
Ax3-52 1071.62	Ax3-53 1084.12	Ax3-52 Ax3-53	a1 a1	13.47 13.56	12.50 12.50	6.25 6.25	84.19 84.75	287.87
Ax3-53 1084.12	Ax3-54 1096.62	Ax3-53 Ax3-54	a1 a1	13.56 13.59	12.50 12.50	6.25 6.25	84.75 84.94	
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	a1 a1	13.59 16.03	28.38 28.38	14.19 14.19	192.84 227.47	169.69
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	a1 a1	16.03 16.61	4.20 4.20	2.10 2.10	33.66 34.88	
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	a1 a1	16.61 16.62	11.66 11.66	5.83 5.83	96.84 96.89	420.31
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	a1 a1	16.62 15.44	9.14 9.14	4.57 4.57	75.95 70.56	
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	a1 a1	15.44 13.94	21.14 21.14	10.57 10.57	163.20 147.35	146.51
A RIPORTARE mq							310.55	



## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 274			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							310.55	13441.23
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	a1 a1	13.94 14.05	3.86 3.86	1.93 1.93	26.90 27.12	310.55
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	a1 a1	14.05 13.91	25.00 25.00	12.50 12.50	175.63 173.88	54.02
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	a1 a1	13.91 12.83	25.00 25.00	12.50 12.50	173.88 160.38	349.51
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	a1 a1	12.83 12.23	12.44 12.44	6.22 6.22	79.80 76.07	334.26
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	a1 a1	12.23 11.38	12.56 12.56	6.28 6.28	76.80 71.47	155.87
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	a1 a1	11.38 9.67	25.00 25.00	12.50 12.50	142.25 120.88	148.27
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	a1 a1	9.67 9.50	2.18 2.18	1.09 1.09	10.54 10.36	263.13
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	a1 a1	9.50 9.50	25.08 25.08	12.54 12.54	119.13 119.13	20.90
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	a1 a1	9.50 9.50	4.05 4.05	2.02 2.02	19.19 19.19	238.26
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	a1 a1	9.50 10.98	18.69 18.69	9.35 9.35	88.83 102.66	38.38
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	a1 a1	10.98 12.77	25.00 25.00	12.50 12.50	137.25 159.63	191.49
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	a1 a1	12.77 13.83	18.95 18.95	9.48 9.48	121.06 131.11	296.88
Ax3-66a 1368.95	Ax3-67 1381.45	Ax3-66a Ax3-67	a1 a1	13.83 14.09	12.50 12.50	6.25 6.25	86.44 88.06	252.17
Ax3-67 1381.45	Ax3-68 1384.93	Ax3-67 Ax3-68	a1 a1	14.09 14.13	3.48 3.48	1.74 1.74	24.52 24.59	174.50
Ax3-68 1384.93	Ax3-69 1393.95	Ax3-68 Ax3-69	a1 a1	14.13 14.17	9.02 9.02	4.51 4.51	63.73 63.91	49.11
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	a1 a1	14.17 13.67	25.11 25.11	12.55 12.55	177.83 171.56	127.64
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-70 Ax3-71	a1 a1	13.67 11.72	37.60 37.60	18.80 18.80	257.00 220.34	349.39
Ax3-71 1456.66	Ax3-72 1475.00	Ax3-71 Ax3-72	a1 a1	11.72 10.33	18.34 18.34	9.17 9.17	107.47 94.73	477.34
Ax3-72 1475.00	Ax3-72a 1488.86	Ax3-72 Ax3-72a	a1 a1	10.33 9.50	13.86 13.86	6.93 6.93	71.59 65.83	202.20
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	a1 a1	9.50 9.50	11.14 11.14	5.57 5.57	52.92 52.92	137.42
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	105.84
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	a1 a1	9.50 9.50	33.30 33.30	16.65 16.65	158.17 158.17	237.50
Ax3-75 1558.30	Ax3-76	Ax3-75	a1	9.50	19.62	9.81	93.20	316.34
A RIPORTARE mq							93.20	17961.65

		COMPUTO DI SUPERFICI				Foglio n. 275		
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							93.20	17961.65
1558.30	1577.92	Ax3-76	a1	9.50	19.62	9.81	93.20	186.40
Ax3-76	Ax3-77	Ax3-76	a1	9.50	18.12	9.06	86.07	181.02
1577.92	1596.04	Ax3-77	a1	10.48	18.12	9.06	94.95	114.78
Ax3-77	Ax3-78	Ax3-77	a1	10.48	10.28	5.14	53.87	187.33
1596.04	1606.32	Ax3-78	a1	11.85	10.28	5.14	60.91	
Ax3-78	Ax3-79	Ax3-78	a1	11.85	12.31	6.16	73.00	
1606.32	1618.63	Ax3-79	a1	18.56	12.31	6.16	114.33	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			18631.18

		COMPUTO DI SUPERFICI			Foglio n. 276			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	b1 b1	17.00 11.39	12.56 12.56	6.28 6.28	106.76 71.53	178.29
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	b1 b1	11.39 10.37	9.51 9.51	4.76 4.76	54.22 49.36	103.58
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	b1 b1	10.37 9.50	18.09 18.09	9.04 9.04	93.74 85.88	179.62
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	b1 b1	9.50 9.71	2.01 2.01	1.01 1.01	9.60 9.81	19.41
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	b1 b1	9.71 11.33	15.83 15.83	7.91 7.91	76.81 89.62	166.43
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	b1 b1	11.33 12.50	12.18 12.18	6.09 6.09	69.00 76.13	145.13
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	b1 b1	12.50 12.51	12.11 12.11	6.05 6.05	75.63 75.69	151.32
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	b1 b1	12.51 12.44	0.83 0.83	0.41 0.41	5.13 5.10	10.23
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	b1 b1	12.44 11.01	15.70 15.70	7.85 7.85	97.65 86.43	184.08
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	b1 b1	11.01 10.02	9.18 9.18	4.59 4.59	50.54 45.99	96.53
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	b1 b1	10.02 12.00	6.52 6.52	3.26 3.26	32.67 39.12	71.79
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	b1 b1	12.00 12.00	18.48 18.48	9.24 9.24	110.88 110.88	221.76
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	b1 b1	12.00 12.00	22.47 22.47	11.23 11.23	134.76 134.76	269.52
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	b1 b1	12.00 9.50	27.53 27.53	13.77 13.77	165.24 130.82	296.06
Ax3-14 200.00	Ax3-15 225.00	Ax3-14 Ax3-15	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-15 225.00	Ax3-16 250.00	Ax3-15 Ax3-16	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-16 250.00	Ax3-17 275.00	Ax3-16 Ax3-17	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-17 275.00	Ax3-18 300.00	Ax3-17 Ax3-18	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax3-18 300.00	Ax3-19 319.99	Ax3-18 Ax3-19	b1 b1	9.50 13.00	19.99 19.99	10.00 10.00	95.00 130.00	225.00
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	b1 b1	13.00 13.00	25.00 25.00	12.50 12.50	162.50 162.50	325.00
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	b1 b1	13.00 9.50	20.01 20.01	10.00 10.00	130.00 95.00	225.00
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	b1 b1	9.50 9.50	14.07 14.07	7.03 7.03	66.78 66.78	133.56
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	b1 b1	9.50 9.50	18.33 18.33	9.16 9.16	87.02 87.02	174.04
Ax3-21a 397.40	Ax3-22	Ax3-21a	b1	9.50	2.60	1.30	12.35	
A RIPORTARE mq							12.35	4126.35

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 277			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							12.35	4126.35
397.40	400.00	Ax3-22	b1	9.64	2.60	1.30	12.53	24.88
Ax3-22	Ax3-23	Ax3-22	b1	9.64	25.00	12.50	120.50	260.25
400.00	425.00	Ax3-23	b1	11.18	25.00	12.50	139.75	
Ax3-23	Ax3-24	Ax3-23	b1	11.18	28.60	14.30	159.87	343.48
425.00	453.60	Ax3-24	b1	12.84	28.60	14.30	183.61	
Ax3-24	Ax3-25	Ax3-24	b1	12.84	7.46	3.73	47.89	97.80
453.60	461.06	Ax3-25	b1	13.38	7.46	3.73	49.91	
Ax3-25	Ax3-26	Ax3-25	b1	13.38	5.04	2.52	33.72	68.22
461.06	466.10	Ax3-26	b1	13.69	5.04	2.52	34.50	
Ax3-26	Ax3-27	Ax3-26	b1	13.69	12.50	6.25	85.56	175.37
466.10	478.60	Ax3-27	b1	14.37	12.50	6.25	89.81	
Ax3-27	Ax3-28	Ax3-27	b1	14.37	27.41	13.70	196.87	400.86
478.60	506.01	Ax3-28	b1	14.89	27.41	13.70	203.99	
Ax3-28	Ax3-29	Ax3-28	b1	14.89	18.99	9.50	141.46	282.53
506.01	525.00	Ax3-29	b1	14.85	18.99	9.50	141.07	
Ax3-29	Ax3-30	Ax3-29	b1	14.85	25.96	12.98	192.75	379.92
525.00	550.96	Ax3-30	b1	14.42	25.96	12.98	187.17	
Ax3-30	Ax3-31	Ax3-30	b1	14.42	24.04	12.02	173.33	336.80
550.96	575.00	Ax3-31	b1	13.60	24.04	12.02	163.47	
Ax3-31	Ax3-32	Ax3-31	b1	13.60	25.00	12.50	170.00	324.88
575.00	600.00	Ax3-32	b1	12.39	25.00	12.50	154.88	
Ax3-32	Ax3-33	Ax3-32	b1	12.39	25.00	12.50	154.88	292.63
600.00	625.00	Ax3-33	b1	11.02	25.00	12.50	137.75	
Ax3-33	Ax3-34	Ax3-33	b1	11.02	25.00	12.50	137.75	258.13
625.00	650.00	Ax3-34	b1	9.63	25.00	12.50	120.38	
Ax3-34	Ax3-34a	Ax3-34	b1	9.63	2.38	1.19	11.46	22.77
650.00	652.38	Ax3-34a	b1	9.50	2.38	1.19	11.31	
Ax3-34a	Ax3-34b	Ax3-34a	b1	9.50	6.25	3.13	29.73	59.46
652.38	658.63	Ax3-34b	b1	9.50	6.25	3.13	29.73	
Ax3-34b	Ax3-35	Ax3-34b	b1	9.50	20.00	10.00	95.00	225.00
658.63	678.63	Ax3-35	b1	13.00	20.00	10.00	130.00	
Ax3-35	Ax3-36	Ax3-35	b1	13.00	25.00	12.50	162.50	325.00
678.63	703.63	Ax3-36	b1	13.00	25.00	12.50	162.50	
Ax3-36	Ax3-36a	Ax3-36	b1	13.00	20.00	10.00	130.00	225.00
703.63	723.63	Ax3-36a	b1	9.50	20.00	10.00	95.00	
Ax3-36a	Ax3-36b	Ax3-36a	b1	9.50	10.06	5.03	47.79	95.58
723.63	733.69	Ax3-36b	b1	9.50	10.06	5.03	47.79	
Ax3-36b	Ax3-37	Ax3-36b	b1	9.50	1.69	0.84	7.98	15.99
733.69	735.38	Ax3-37	b1	9.54	1.69	0.84	8.01	
Ax3-37	Ax3-38	Ax3-37	b1	9.54	14.62	7.31	69.74	141.52
735.38	750.00	Ax3-38	b1	9.82	14.62	7.31	71.78	
Ax3-38	Ax3-39	Ax3-38	b1	9.82	25.00	12.50	122.75	248.38
750.00	775.00	Ax3-39	b1	10.05	25.00	12.50	125.63	
Ax3-39	Ax3-40	Ax3-39	b1	10.05	27.02	13.51	135.78	272.23
775.00	802.02	Ax3-40	b1	10.10	27.02	13.51	136.45	
A RIPORTARE mq								9003.03

		COMPUTO DI SUPERFICI			Foglio n. 278			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								9003.03
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	b1 b1	10.10 10.01	22.98 22.98	11.49 11.49	116.05 115.01	231.06
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	b1 b1	10.01 9.72	25.00 25.00	12.50 12.50	125.13 121.50	
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	b1 b1	9.72 10.35	11.34 11.34	5.67 5.67	55.11 58.68	246.63
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	b1 b1	10.35 10.97	7.32 7.32	3.66 3.66	37.88 40.15	
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	b1 b1	10.97 12.04	11.19 11.19	5.60 5.60	61.43 67.42	113.79
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	b1 b1	12.04 12.09	11.94 11.94	5.97 5.97	71.88 72.18	
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	b1 b1	12.09 11.35	8.21 8.21	4.11 4.11	49.69 46.65	78.03
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	b1 b1	11.35 9.92	16.81 16.81	8.40 8.40	95.34 83.33	
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	b1 b1	9.92 9.50	4.97 4.97	2.49 2.49	24.70 23.66	144.06
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	b1 b1	9.50 9.50	28.22 28.22	14.11 14.11	134.04 134.04	
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	b1 b1	9.50 10.26	25.00 25.00	12.50 12.50	118.75 128.25	96.34
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	b1 b1	10.26 11.43	25.00 25.00	12.50 12.50	128.25 142.88	
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	b1 b1	11.43 12.44	25.00 25.00	12.50 12.50	142.88 155.50	271.13
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	b1 b1	12.44 13.03	19.27 19.27	9.63 9.63	119.80 125.48	
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	b1 b1	13.03 13.16	5.73 5.73	2.87 2.87	37.40 37.77	245.28
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	b1 b1	13.16 13.47	21.62 21.62	10.81 10.81	142.26 145.61	
Ax3-52 1071.62	Ax3-53 1084.12	Ax3-52 Ax3-53	b1 b1	13.47 13.56	12.50 12.50	6.25 6.25	84.19 84.75	287.87
Ax3-53 1084.12	Ax3-54 1096.62	Ax3-53 Ax3-54	b1 b1	13.56 13.59	12.50 12.50	6.25 6.25	84.75 84.94	
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	b1 b1	13.59 16.02	28.38 28.38	14.19 14.19	192.84 227.32	168.94
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	b1 b1	16.02 16.61	4.20 4.20	2.10 2.10	33.64 34.88	
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	b1 b1	16.61 16.62	11.66 11.66	5.83 5.83	96.84 96.89	420.16
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	b1 b1	16.62 15.43	9.14 9.14	4.57 4.57	75.95 70.52	
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	b1 b1	15.43 13.94	21.14 21.14	10.57 10.57	163.10 147.35	193.73
A RIPORTARE mq							310.45	

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 279			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							310.45	13439.69
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	b1 b1	13.94 14.05	3.86 3.86	1.93 1.93	26.90 27.12	310.45
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	b1 b1	14.05 13.91	25.00 25.00	12.50 12.50	175.63 173.88	54.02
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	b1 b1	13.91 12.83	25.00 25.00	12.50 12.50	173.88 160.38	349.51
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	b1 b1	12.83 12.23	12.44 12.44	6.22 6.22	79.80 76.07	334.26
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	b1 b1	12.23 11.38	12.56 12.56	6.28 6.28	76.80 71.47	155.87
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	b1 b1	11.38 9.67	25.00 25.00	12.50 12.50	142.25 120.88	148.27
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	b1 b1	9.67 9.50	2.18 2.18	1.09 1.09	10.54 10.36	263.13
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	b1 b1	9.50 9.50	25.08 25.08	12.54 12.54	119.13 119.13	20.90
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	b1 b1	9.50 9.50	4.05 4.05	2.02 2.02	19.19 19.19	238.26
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	b1 b1	9.50 10.98	18.69 18.69	9.35 9.35	88.83 102.66	38.38
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	b1 b1	10.98 12.76	25.00 25.00	12.50 12.50	137.25 159.50	191.49
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	b1 b1	12.76 13.83	18.95 18.95	9.48 9.48	120.96 131.11	296.75
Ax3-66a 1368.95	Ax3-67 1381.45	Ax3-66a Ax3-67	b1 b1	13.83 14.09	12.50 12.50	6.25 6.25	86.44 88.06	252.07
Ax3-67 1381.45	Ax3-68 1384.93	Ax3-67 Ax3-68	b1 b1	14.09 14.13	3.48 3.48	1.74 1.74	24.52 24.59	174.50
Ax3-68 1384.93	Ax3-69 1393.95	Ax3-68 Ax3-69	b1 b1	14.13 14.17	9.02 9.02	4.51 4.51	63.73 63.91	49.11
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	b1 b1	14.17 13.67	25.11 25.11	12.55 12.55	177.83 171.56	127.64
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-70 Ax3-71	b1 b1	13.67 11.72	37.60 37.60	18.80 18.80	257.00 220.34	349.39
Ax3-71 1456.66	Ax3-72 1475.00	Ax3-71 Ax3-72	b1 b1	11.72 10.33	18.34 18.34	9.17 9.17	107.47 94.73	477.34
Ax3-72 1475.00	Ax3-72a 1488.86	Ax3-72 Ax3-72a	b1 b1	10.33 9.50	13.86 13.86	6.93 6.93	71.59 65.83	202.20
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	b1 b1	9.50 9.50	11.14 11.14	5.57 5.57	52.92 52.92	137.42
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	105.84
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	b1 b1	9.50 9.50	33.30 33.30	16.65 16.65	158.17 158.17	237.50
Ax3-75 1558.30	Ax3-76	Ax3-75	b1	9.50	19.62	9.81	93.20	316.34
A RIPORTARE mq							93.20	17959.88

COMPUTO DI SUPERFICI					Foglio n. 280			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							93.20	17959.88
1558.30	1577.92	Ax3-76	b1	9.50	19.62	9.81	93.20	186.40
Ax3-76	Ax3-77	Ax3-76	b1	9.50	18.12	9.06	86.07	181.02
1577.92	1596.04	Ax3-77	b1	10.48	18.12	9.06	94.95	114.78
Ax3-77	Ax3-78	Ax3-77	b1	10.48	10.28	5.14	53.87	187.33
1596.04	1606.32	Ax3-78	b1	11.85	10.28	5.14	60.91	
Ax3-78	Ax3-79	Ax3-78	b1	11.85	12.31	6.16	73.00	
1606.32	1618.63	Ax3-79	b1	18.56	12.31	6.16	114.33	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			18629.41

		COMPUTO DI SUPERFICI			Foglio n. 281			
CONGL. BIT. (Binder) MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	c1 c1	2.79 2.35	12.56 12.56	6.28 6.28	17.52 14.76	32.28
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	c1 c1	2.35 2.36	9.51 9.51	4.76 4.76	11.19 11.23	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	c1 c1	2.36 2.38	18.09 18.09	9.04 9.04	21.33 21.52	42.85
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	c1 c1	2.38 2.36	2.01 2.01	1.01 1.01	2.40 2.38	
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	c1 c1	2.36 2.36	15.83 15.83	7.91 7.91	18.67 18.67	37.34
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	c1 c1	2.36 2.35	12.18 12.18	6.09 6.09	14.37 14.31	
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	c1 c1	2.35 2.35	12.11 12.11	6.05 6.05	14.22 14.22	28.68
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	c1 c1	2.35 2.36	0.83 0.83	0.41 0.41	0.96 0.97	
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	c1 c1	2.36 2.36	15.70 15.70	7.85 7.85	18.53 18.53	1.93
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	c1 c1	2.36 2.36	9.18 9.18	4.59 4.59	10.83 10.83	
Ax3-10 125.00	Ax3-11	Ax3-10	c1	2.36	6.52	3.26	7.69	37.06
Ax3-41	Ax3-42	Ax3-42	c1	2.51	25.00	12.50	31.37	
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	c1 c1	2.51 2.51	11.34 11.34	5.67 5.67	14.23 14.23	7.69
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	c1 c1	2.51 2.51	7.32 7.32	3.66 3.66	9.19 9.19	
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	c1 c1	2.51 2.50	11.19 11.19	5.60 5.60	14.06 14.00	28.46
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	c1 c1	2.50 2.50	11.94 11.94	5.97 5.97	14.92 14.92	
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	c1 c1	2.50 2.51	8.21 8.21	4.11 4.11	10.28 10.32	18.38
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	c1 c1	2.51 2.51	16.81 16.81	8.40 8.40	21.08 21.08	
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	c1 c1	2.51 2.51	4.97 4.97	2.49 2.49	6.25 6.25	28.06
Ax3-45a 921.78	Ax3-46	Ax3-45a	c1	2.51	28.22	14.11	35.42	
Ax3-53	Ax3-54	Ax3-54	c1	2.33	12.50	6.25	14.56	29.84
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	c1 c1	2.33 2.37	28.38 28.38	14.19 14.19	33.06 33.63	
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	c1 c1	2.37 2.35	4.20 4.20	2.10 2.10	4.98 4.94	20.60
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	c1 c1	2.35 2.35	11.66 11.66	5.83 5.83	13.70 13.70	
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	c1 c1	2.35 2.36	9.14 9.14	4.57 4.57	10.74 10.79	42.16
A RIPORTARE mq							21.53	652.02



		COMPUTO DI SUPERFICI			Foglio n. 282			
CONGL. BIT. (Binder) MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							21.53	652.02
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	c1 c1	2.36 2.35	21.14 21.14	10.57 10.57	24.95 24.84	21.53
Ax3-57a	Ax3-58	Ax3-57a	c1	2.35	3.86	1.93	4.54	49.79
								4.54
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			706.35

		COMPUTO DI SUPERFICI			Foglio n. 283			
TAPPETO DI USURA MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	d1 d1	2.79 2.35	12.56 12.56	6.28 6.28	17.52 14.76	32.28
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	d1 d1	2.35 2.36	9.51 9.51	4.76 4.76	11.19 11.23	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	d1 d1	2.36 2.38	18.09 18.09	9.04 9.04	21.33 21.52	42.85
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	d1 d1	2.38 2.36	2.01 2.01	1.01 1.01	2.40 2.38	
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	d1 d1	2.36 2.36	15.83 15.83	7.91 7.91	18.67 18.67	37.34
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	d1 d1	2.36 2.35	12.18 12.18	6.09 6.09	14.37 14.31	
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	d1 d1	2.35 2.35	12.11 12.11	6.05 6.05	14.22 14.22	28.68
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	d1 d1	2.35 2.36	0.83 0.83	0.41 0.41	0.96 0.97	
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	d1 d1	2.36 2.36	15.70 15.70	7.85 7.85	18.53 18.53	1.93
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	d1 d1	2.36 2.36	9.18 9.18	4.59 4.59	10.83 10.83	
Ax3-10 125.00	Ax3-11	Ax3-10	d1	2.36	6.52	3.26	7.69	37.06
Ax3-41	Ax3-42	Ax3-42	d1	2.51	25.00	12.50	31.37	
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	d1 d1	2.51 2.51	11.34 11.34	5.67 5.67	14.23 14.23	7.69
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	d1 d1	2.51 2.51	7.32 7.32	3.66 3.66	9.19 9.19	
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	d1 d1	2.51 2.50	11.19 11.19	5.60 5.60	14.06 14.00	28.46
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	d1 d1	2.50 2.50	11.94 11.94	5.97 5.97	14.92 14.92	
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	d1 d1	2.50 2.51	8.21 8.21	4.11 4.11	10.28 10.32	28.06
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	d1 d1	2.51 2.51	16.81 16.81	8.40 8.40	21.08 21.08	
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	d1 d1	2.51 2.51	4.97 4.97	2.49 2.49	6.25 6.25	29.84
Ax3-45a	Ax3-46	Ax3-45a	d1	2.51	28.22	14.11	35.42	
Ax3-53	Ax3-54	Ax3-54	d1	2.33	12.50	6.25	14.56	20.60
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	d1 d1	2.33 2.37	28.38 28.38	14.19 14.19	33.06 33.63	
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	d1 d1	2.37 2.35	4.20 4.20	2.10 2.10	4.98 4.94	42.16
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	d1 d1	2.35 2.35	11.66 11.66	5.83 5.83	13.70 13.70	
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	d1 d1	2.35 2.36	9.14 9.14	4.57 4.57	10.74 10.79	12.50
A RIPORTARE mq							21.53	652.02

		COMPUTO DI SUPERFICI				Foglio n. 284		
TAPPETO DI USURA MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							21.53	652.02
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a	d1 d1	2.36 2.35	21.14 21.14	10.57 10.57	24.95 24.84	21.53
Ax3-57a	Ax3-58	Ax3-57a	d1	2.35	3.86	1.93	4.54	49.79
								4.54
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			706.35

		COMPUTO DI SUPERFICI			Foglio n. 285			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	e1 e1	23.06 18.13	12.56 12.56	6.28 6.28	144.82 113.86	258.68
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	e1 e1	18.13 15.98	9.51 9.51	4.76 4.76	86.30 76.06	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	e1 e1	15.98 12.22	18.09 18.09	9.04 9.04	144.46 110.47	254.93
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	e1 e1	12.22 12.28	2.01 2.01	1.01 1.01	12.34 12.40	
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7 Ax3-7	e1 e2 e1	12.28 0.48 13.21	15.83 15.83 15.83	7.91 7.91 7.91	97.13 3.80 104.49	205.42
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7 Ax3-7a Ax3-7a	e2 e1 e2 e1	0.48 13.21 0.52 14.29	12.18 12.18 12.18 12.18	6.09 6.09 6.09 6.09	2.92 80.45 3.17 87.03	
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7a Ax3-7b Ax3-7b	e2 e1 e2 e1	0.52 14.29 0.66 13.15	12.11 12.11 12.11 12.11	6.05 6.05 6.05 6.05	3.15 86.45 3.99 79.56	173.15
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-7b Ax3-8 Ax3-8	e2 e1 e2 e1	0.66 13.15 0.67 12.99	0.83 0.83 0.83 0.83	0.41 0.41 0.41 0.41	0.27 5.39 0.27 5.33	
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-8 Ax3-9 Ax3-9	e2 e1 e2 e1	0.67 12.99 0.87 10.51	15.70 15.70 15.70 15.70	7.85 7.85 7.85 7.85	5.26 101.97 6.83 82.50	196.56
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-9 Ax3-10 Ax3-10	e2 e1 e2 e1	0.87 10.51 0.86 8.67	9.18 9.18 9.18 9.18	4.59 4.59 4.59 4.59	3.99 48.24 3.95 39.80	
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-10 Ax3-11 Ax3-11 Ax3-11	e2 e1 e3 e1 e2	0.86 8.67 0.79 7.52 0.79	6.52 6.52 6.52 6.52 6.52	3.26 3.26 3.26 3.26 3.26	2.80 28.26 2.58 24.52 2.58	60.74
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-11 Ax3-11 Ax3-12	e3 e1 e2 e1	0.79 7.52 0.79 6.89	18.48 18.48 18.48 18.48	9.24 9.24 9.24 9.24	7.30 69.48 7.30 63.66	
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	e1 e1	6.89 4.93	22.47 22.47	11.23 11.23	77.37 55.36	147.74
Ax3-13	Ax3-14	Ax3-13	e1	4.93	27.53	13.77	67.89	
Ax3-18	Ax3-19	Ax3-19	e1	5.03	19.99	10.00	50.30	50.30
Ax3-19 319.99	Ax3-20 344.99	Ax3-19 Ax3-20	e1 e1	5.03 5.16	25.00 25.00	12.50 12.50	62.88 64.50	127.38
Ax3-20	Ax3-20a	Ax3-20	e1	5.16	20.01	10.00	51.60	
Ax3-21	Ax3-21a	Ax3-21a	e1	0.28	18.33	9.16	2.56	2.56
Ax3-21a 397.40	Ax3-22 400.00	Ax3-21a Ax3-22	e1 e1	0.28 2.28	2.60 2.60	1.30 1.30	0.36 2.96	3.32
Ax3-22	Ax3-23	Ax3-22	e1	2.28	25.00	12.50	28.50	
A RIPORTARE mq							28.50	2200.91

		COMPUTO DI SUPERFICI			Foglio n. 286			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							28.50	2200.91
400.00	425.00	Ax3-23	e1	9.43	25.00	12.50	117.88	146.38
Ax3-23	Ax3-24	Ax3-23	e1	9.43	28.60	14.30	134.85	390.53
425.00	453.60	Ax3-24	e1	17.88	28.60	14.30	255.68	66.69
Ax3-24	Ax3-25	Ax3-24	e1	17.88	7.46	3.73	66.69	133.25
Ax3-26	Ax3-27	Ax3-27	e1	21.32	12.50	6.25	133.25	497.85
Ax3-27	Ax3-28	Ax3-27	e1	21.32	27.41	13.70	292.08	239.78
478.60	506.01	Ax3-28	e1	15.02	27.41	13.70	205.77	222.74
Ax3-28	Ax3-29	Ax3-28	e1	15.02	18.99	9.50	142.69	305.43
506.01	525.00	Ax3-29	e1	10.22	18.99	9.50	97.09	496.26
Ax3-29	Ax3-30	Ax3-29	e1	10.22	25.96	12.98	132.66	544.13
525.00	550.96	Ax3-30	e1	6.94	25.96	12.98	90.08	561.50
Ax3-30	Ax3-31	Ax3-30	e1	6.94	24.04	12.02	83.42	53.77
550.96	575.00	Ax3-31	e2	0.89	24.04	12.02	10.70	140.28
Ax3-31	Ax3-32	Ax3-31	e1	0.89	25.00	12.50	11.13	172.93
575.00	600.00	Ax3-31	e1	17.58	25.00	12.50	219.75	28.06
Ax3-32	Ax3-33	Ax3-32	e1	21.23	25.00	12.50	265.38	231.65
600.00	625.00	Ax3-33	e1	22.30	25.00	12.50	265.38	333.88
Ax3-33	Ax3-34	Ax3-33	e1	22.30	25.00	12.50	278.75	267.91
625.00	650.00	Ax3-34	e1	22.62	25.00	12.50	282.75	170.51
Ax3-34	Ax3-34a	Ax3-34	e1	22.62	2.38	1.19	26.92	145.01
650.00	652.38	Ax3-34a	e1	22.56	2.38	1.19	26.85	
Ax3-34a	Ax3-34b	Ax3-34a	e1	22.56	6.25	3.13	70.61	
652.38	658.63	Ax3-34b	e1	22.26	6.25	3.13	69.67	
Ax3-34b	Ax3-35	Ax3-34b	e1	22.26	20.00	10.00	222.60	
658.63	678.63	Ax3-35	e1	23.65	20.00	10.00	236.50	
Ax3-35	Ax3-36	Ax3-35	e1	23.65	25.00	12.50	295.63	
678.63	703.63	Ax3-36	e1	20.11	25.00	12.50	251.38	
Ax3-36	Ax3-36a	Ax3-36	e1	20.11	20.00	10.00	201.10	
703.63	723.63	Ax3-36a	e1	17.63	20.00	10.00	176.30	
Ax3-36a	Ax3-36b	Ax3-36a	e1	17.63	10.06	5.03	88.68	
723.63	733.69	Ax3-36b	e1	16.75	10.06	5.03	84.25	
Ax3-36b	Ax3-37	Ax3-36b	e1	16.75	1.69	0.84	14.07	
733.69	735.38	Ax3-37	e1	16.66	1.69	0.84	13.99	
Ax3-37	Ax3-38	Ax3-37	e1	16.66	14.62	7.31	121.78	
735.38	750.00	Ax3-38	e1	15.03	14.62	7.31	109.87	
Ax3-38	Ax3-39	Ax3-38	e1	15.03	25.00	12.50	187.88	
750.00	775.00	Ax3-39	e1	11.68	25.00	12.50	146.00	
Ax3-39	Ax3-40	Ax3-39	e1	11.68	27.02	13.51	157.80	
775.00	802.02	Ax3-40	e1	8.15	27.02	13.51	110.11	
Ax3-40	Ax3-41	Ax3-40	e1	8.15	22.98	11.49	93.64	
802.02	825.00	Ax3-41	e1	6.69	22.98	11.49	76.87	
Ax3-41	Ax3-42	Ax3-41	e1	6.69	25.00	12.50	83.63	
825.00	850.00	Ax3-42	e1	4.91	25.00	12.50	61.38	
A RIPORTARE mq								8732.96

		COMPUTO DI SUPERFICI			Foglio n. 287			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8732.96
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	e1 e1	4.91 5.68	11.34 11.34	5.67 5.67	27.84 32.21	60.05
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	e1 e1	5.68 6.92	7.32 7.32	3.66 3.66	20.79 25.33	
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	e1 e1	6.92 9.05	11.19 11.19	5.60 5.60	38.75 50.68	46.12
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	e1 e1	9.05 11.01	11.94 11.94	5.97 5.97	54.03 65.73	89.43
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	e1 e1	11.01 11.68	8.21 8.21	4.11 4.11	45.25 48.00	119.76
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	e1 e1	11.68 13.37	16.81 16.81	8.40 8.40	98.11 112.31	93.25
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	e1 e1	13.37 13.86	4.97 4.97	2.49 2.49	33.29 34.51	210.42
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	e1 e1	13.86 13.46	28.22 28.22	14.11 14.11	195.56 189.92	67.80
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	e1 e1	13.46 9.03	25.00 25.00	12.50 12.50	168.25 112.87	385.48
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	e1 e1	9.03 8.47	25.00 25.00	12.50 12.50	112.87 105.88	281.12
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	e1 e1	8.47 7.10	25.00 25.00	12.50 12.50	105.88 88.75	218.75
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	e1 e1	7.10 11.46	19.27 19.27	9.63 9.63	68.37 110.36	194.63
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	e1 e1	11.46 17.96	5.73 5.73	2.87 2.87	32.89 51.55	178.73
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	e1 e1	17.96 23.56	21.62 21.62	10.81 10.81	194.15 254.68	84.44
Ax3-52 1071.62	Ax3-53	Ax3-52	e1	23.56	12.50	6.25	147.25	448.83
Ax3-53	Ax3-54	Ax3-54	e1	28.67	12.50	6.25	179.19	147.25
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	e1 e1	28.67 31.21	28.38 28.38	14.19 14.19	406.83 442.87	179.19
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	e1 e1	31.21 31.87	4.20 4.20	2.10 2.10	65.54 66.93	849.70
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	e1 e1	31.87 31.65	11.66 11.66	5.83 5.83	185.80 184.52	132.47
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	e1 e1	31.65 29.37	9.14 9.14	4.57 4.57	144.64 134.22	370.32
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a Ax3-57a Ax3-57a	e1 e1 e2 e3	29.37 15.47 0.05 2.08	21.14 21.14 21.14 21.14	10.57 10.57 10.57 10.57	310.44 163.52 0.53 21.99	278.86
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-57a Ax3-57a Ax3-58 Ax3-58	e1 e2 e3 e1 e2	15.47 0.05 2.08 11.75 1.90	3.86 3.86 3.86 3.86 3.86	1.93 1.93 1.93 1.93 1.93	29.86 0.10 4.01 22.68 3.67	496.48
A RIPORTARE mq							60.32	13726.36

## ASSE PRINCIPALE 3

				COMPUTO DI SUPERFICI			Foglio n. 288	
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							60.32	13726.36
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-58 Ax3-59	e1 e2 e1	11.75 1.90 3.44	25.00 25.00 25.00	12.50 12.50 12.50	146.88 23.75 43.00	60.32
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	e1 e1	3.44 1.72	25.00 25.00	12.50 12.50	43.00 21.50	213.63
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	e1 e1	1.72 1.32	12.44 12.44	6.22 6.22	10.70 8.21	64.50
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	e1 e1	1.32 2.26	12.56 12.56	6.28 6.28	8.29 14.19	18.91
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	e1 e1	2.26 4.83	25.00 25.00	12.50 12.50	28.25 60.38	22.48
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	e1 e1	4.83 5.08	2.18 2.18	1.09 1.09	5.26 5.54	88.63
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	e1 e1	5.08 8.56	25.08 25.08	12.54 12.54	63.70 107.34	10.80
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	e1 e1	8.56 9.50	4.05 4.05	2.02 2.02	17.29 19.19	171.04
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	e1 e1	9.50 10.64	18.69 18.69	9.35 9.35	88.83 99.48	36.48
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	e1 e1	10.64 23.96	25.00 25.00	12.50 12.50	133.00 299.50	188.31
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	e1 e1	23.96 27.93	18.95 18.95	9.48 9.48	227.14 264.78	432.50
Ax3-66a	Ax3-67	Ax3-66a	e1	27.93	12.50	6.25	174.56	491.92
Ax3-68	Ax3-69	Ax3-69	e1	27.49	9.02	4.51	123.98	174.56
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70 Ax3-70	e1 e2 e1	27.49 0.47 21.70	25.11 25.11 25.11	12.55 12.55 12.55	345.00 5.90 272.33	123.98
Ax3-70 1419.06	Ax3-71 1456.66	Ax3-70 Ax3-70	e2 e1	0.47 21.70	37.60 37.60	18.80 18.80	8.84 407.96	623.23
Ax3-72	Ax3-72a	Ax3-72a	e1	6.14	13.86	6.93	42.55	416.80
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	e1 e1	6.14 9.05	11.14 11.14	5.57 5.57	34.20 50.41	42.55
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	e1 e1	9.05 14.91	25.00 25.00	12.50 12.50	113.13 186.38	84.61
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	e1 e1	14.91 24.54	33.30 33.30	16.65 16.65	248.25 408.59	299.51
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	e1 e1	24.54 26.34	19.62 19.62	9.81 9.81	240.74 258.40	656.84
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	e1 e1	26.34 28.06	18.12 18.12	9.06 9.06	238.64 254.22	499.14
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	e1 e1	28.06 29.54	10.28 10.28	5.14 5.14	144.23 151.84	492.86
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	e1 e1	29.54 37.04	12.31 12.31	6.16 6.16	181.97 228.17	296.07
A RIPORTARE mq							410.14	19585.85

		COMPUTO DI SUPERFICI			Foglio n. 289			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							410.14	19585.85
								410.14
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			19585.85



				COMPUTO DI SUPERFICI			Foglio n. 290	
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2	f2	0.45	12.56	6.28	2.83	86.41
		Ax3-2	f1	7.33	12.56	6.28	46.03	
		Ax3-3	f2	0.44	12.56	6.28	2.76	
		Ax3-3	f1	5.54	12.56	6.28	34.79	
Ax3-3 29.56	Ax3-4 39.07	Ax3-3	f2	0.44	9.51	4.76	2.09	60.30
		Ax3-3	f1	5.54	9.51	4.76	26.37	
		Ax3-4	f2	0.45	9.51	4.76	2.14	
		Ax3-4	f1	6.24	9.51	4.76	29.70	
Ax3-4 39.07	Ax3-5 57.16	Ax3-4	f2	0.45	18.09	9.04	4.07	141.57
		Ax3-4	f1	6.24	18.09	9.04	56.41	
		Ax3-5	f2	0.59	18.09	9.04	5.33	
		Ax3-5	f1	8.38	18.09	9.04	75.76	
Ax3-5 57.16	Ax3-6 59.17	Ax3-5	f2	0.59	2.01	1.01	0.60	18.27
		Ax3-5	f1	8.38	2.01	1.01	8.46	
		Ax3-6	f2	0.61	2.01	1.01	0.62	
		Ax3-6	f1	8.50	2.01	1.01	8.59	
Ax3-6 59.17	Ax3-7 75.00	Ax3-6	f2	0.61	15.83	7.91	4.83	146.65
		Ax3-6	f1	8.50	15.83	7.91	67.23	
		Ax3-7	f1	9.43	15.83	7.91	74.59	
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7	f1	9.43	12.18	6.09	57.43	120.34
		Ax3-7a	f1	10.33	12.18	6.09	62.91	
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a	f1	10.33	12.11	6.05	62.50	132.50
		Ax3-7b	f1	11.57	12.11	6.05	70.00	
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b	f1	11.57	0.83	0.41	4.74	9.52
		Ax3-8	f1	11.65	0.83	0.41	4.78	
Ax3-8 100.12	Ax3-9 115.82	Ax3-8	f1	11.65	15.70	7.85	91.45	188.87
		Ax3-9	f1	12.41	15.70	7.85	97.42	
Ax3-9 115.82	Ax3-10 125.00	Ax3-9	f1	12.41	9.18	4.59	56.96	114.98
		Ax3-10	f1	12.64	9.18	4.59	58.02	
Ax3-10 125.00	Ax3-11 131.52	Ax3-10	f1	12.64	6.52	3.26	41.21	82.68
		Ax3-11	f1	12.72	6.52	3.26	41.47	
Ax3-11 131.52	Ax3-12 150.00	Ax3-11	f1	12.72	18.48	9.24	117.53	263.80
		Ax3-12	f1	15.83	18.48	9.24	146.27	
Ax3-12 150.00	Ax3-13 172.47	Ax3-12	f1	15.83	22.47	11.23	177.77	370.48
		Ax3-13	f1	17.16	22.47	11.23	192.71	
Ax3-13 172.47	Ax3-14 200.00	Ax3-13	f1	17.16	27.53	13.77	236.29	403.18
		Ax3-14	f1	12.12	27.53	13.77	166.89	
Ax3-14 200.00	Ax3-15 225.00	Ax3-14	f1	12.12	25.00	12.50	151.50	346.63
		Ax3-15	f1	15.61	25.00	12.50	195.13	
Ax3-15 225.00	Ax3-16 250.00	Ax3-15	f1	15.61	25.00	12.50	195.13	412.38
		Ax3-16	f1	17.38	25.00	12.50	217.25	
Ax3-16 250.00	Ax3-17 275.00	Ax3-16	f1	17.38	25.00	12.50	217.25	426.88
		Ax3-17	f1	16.77	25.00	12.50	209.63	
Ax3-17 275.00	Ax3-18 300.00	Ax3-17	f1	16.77	25.00	12.50	209.63	413.50
		Ax3-18	f1	16.31	25.00	12.50	203.87	
Ax3-18 300.00	Ax3-19 319.99	Ax3-18	f1	16.31	19.99	10.00	163.10	335.00
		Ax3-19	f1	17.19	19.99	10.00	171.90	
Ax3-19 319.99	Ax3-20 344.99	Ax3-19	f1	17.19	25.00	12.50	214.88	466.75
		Ax3-20	f1	20.15	25.00	12.50	251.87	
Ax3-20 344.99	Ax3-20a	Ax3-20	f1	20.15	20.01	10.00	201.50	
A RIPORTARE mq							201.50	4540.69

		COMPUTO DI SUPERFICI			Foglio n. 291			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							201.50	4540.69
344.99	365.00	Ax3-20a	f1	18.67	20.01	10.00	186.70	388.20
Ax3-20a	Ax3-21	Ax3-20a	f1	18.67	14.07	7.03	131.25	249.92
365.00	379.07	Ax3-21	f1	16.88	14.07	7.03	118.67	313.82
Ax3-21	Ax3-21a	Ax3-21	f1	16.88	18.33	9.16	154.62	43.46
379.07	397.40	Ax3-21a	f1	17.38	18.33	9.16	159.20	298.63
Ax3-21a	Ax3-22	Ax3-21a	f1	17.38	2.60	1.30	22.59	164.45
397.40	400.00	Ax3-22	f1	16.05	2.60	1.30	20.87	13.65
Ax3-22	Ax3-23	Ax3-22	f1	16.05	25.00	12.50	200.63	18.88
400.00	425.00	Ax3-23	f1	7.84	25.00	12.50	98.00	18.88
Ax3-23	Ax3-24	Ax3-23	f1	7.84	28.60	14.30	112.11	139.19
425.00	453.60	Ax3-24	f1	3.66	28.60	14.30	52.34	168.25
Ax3-24	Ax3-25	Ax3-24	f1	3.66	7.46	3.73	13.65	270.12
Ax3-26	Ax3-27	Ax3-27	f1	3.02	12.50	6.25	18.88	147.36
Ax3-27	Ax3-28	Ax3-27	f1	3.02	27.41	13.70	41.37	25.25
478.60	506.01	Ax3-28	f1	7.14	27.41	13.70	97.82	35.25
Ax3-28	Ax3-29	Ax3-28	f1	7.14	18.99	9.50	67.83	51.10
506.01	525.00	Ax3-29	f1	10.57	18.99	9.50	100.42	24.20
Ax3-29	Ax3-30	Ax3-29	f1	10.57	25.96	12.98	137.20	4.37
525.00	550.96	Ax3-30	f1	10.24	25.96	12.98	132.92	53.44
Ax3-30	Ax3-31	Ax3-30	f1	10.24	24.04	12.02	123.08	150.26
550.96	575.00	Ax3-31	f1	2.02	24.04	12.02	24.28	222.65
Ax3-31	Ax3-32	Ax3-31	f1	2.02	25.00	12.50	25.25	214.28
Ax3-35	Ax3-36	Ax3-36	f1	2.82	25.00	12.50	35.25	361.38
Ax3-36	Ax3-36a	Ax3-36	f1	2.82	20.00	10.00	28.20	213.07
703.63	723.63	Ax3-36a	f1	2.29	20.00	10.00	22.90	129.38
Ax3-36a	Ax3-36b	Ax3-36a	f1	2.29	10.06	5.03	11.52	129.38
723.63	733.69	Ax3-36b	f1	2.52	10.06	5.03	12.68	129.38
Ax3-36b	Ax3-37	Ax3-36b	f1	2.52	1.69	0.84	2.12	129.38
733.69	735.38	Ax3-37	f1	2.68	1.69	0.84	2.25	129.38
Ax3-37	Ax3-38	Ax3-37	f1	2.68	14.62	7.31	19.59	129.38
735.38	750.00	Ax3-38	f1	4.63	14.62	7.31	33.85	129.38
Ax3-38	Ax3-39	Ax3-38	f1	4.63	25.00	12.50	57.88	129.38
750.00	775.00	Ax3-39	f1	7.39	25.00	12.50	92.38	129.38
Ax3-39	Ax3-40	Ax3-39	f1	7.39	27.02	13.51	99.84	129.38
775.00	802.02	Ax3-40	f1	9.09	27.02	13.51	122.81	129.38
Ax3-40	Ax3-41	Ax3-40	f1	9.09	22.98	11.49	104.44	129.38
802.02	825.00	Ax3-41	f1	9.56	22.98	11.49	109.84	129.38
Ax3-41	Ax3-42	Ax3-41	f1	9.56	25.00	12.50	119.50	129.38
825.00	850.00	Ax3-42	f1	19.35	25.00	12.50	241.88	129.38
Ax3-42	Ax3-42a	Ax3-42	f1	19.35	11.34	5.67	109.71	129.38
850.00	861.34	Ax3-42a	f1	18.23	11.34	5.67	103.36	129.38
Ax3-42a	Ax3-43	Ax3-42a	f1	18.23	7.32	3.66	66.72	129.38
861.34	868.66	Ax3-43	f1	17.12	7.32	3.66	62.66	129.38
Ax3-43	Ax3-43a	Ax3-43	f1	17.12	11.19	5.60	95.87	129.38
A RIPORTARE mq							95.87	8241.25

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 292			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							95.87	8241.25
868.66	879.85	Ax3-43a	f1	16.07	11.19	5.60	89.99	185.86
Ax3-43a	Ax3-43b	Ax3-43a	f1	16.07	11.94	5.97	95.94	182.03
879.85	891.79	Ax3-43b	f1	14.42	11.94	5.97	86.09	113.65
Ax3-43b	Ax3-44	Ax3-43b	f1	14.42	8.21	4.11	59.27	179.17
891.79	900.00	Ax3-44	f1	13.23	8.21	4.11	54.38	38.47
Ax3-44	Ax3-45	Ax3-44	f1	13.23	16.81	8.40	111.13	166.78
900.00	916.81	Ax3-45	f1	8.10	16.81	8.40	68.04	200.00
Ax3-45	Ax3-45a	Ax3-45	f1	8.10	4.97	2.49	20.17	244.38
916.81	921.78	Ax3-45a	f1	7.35	4.97	2.49	18.30	197.99
Ax3-45a	Ax3-46	Ax3-45a	f1	7.35	28.22	14.11	103.71	31.57
921.78	950.00	Ax3-46	f1	4.47	28.22	14.11	63.07	29.51
Ax3-46	Ax3-47	Ax3-46	f1	4.47	25.00	12.50	55.88	78.54
950.00	975.00	Ax3-47	f1	8.74	25.00	12.50	109.25	29.72
Ax3-47	Ax3-48	Ax3-47	f1	8.74	25.00	12.50	109.25	306.88
975.00	1000.00	Ax3-48	f1	7.26	25.00	12.50	90.75	435.88
Ax3-48	Ax3-49	Ax3-48	f1	7.26	25.00	12.50	90.75	226.65
1000.00	1025.00	Ax3-49	f1	12.29	25.00	12.50	153.63	218.73
Ax3-49	Ax3-50	Ax3-49	f1	12.29	19.27	9.63	118.35	354.63
1025.00	1044.27	Ax3-50	f1	8.27	19.27	9.63	79.64	24.65
Ax3-50	Ax3-51	Ax3-50	f1	8.27	5.73	2.87	23.73	233.37
1044.27	1050.00	Ax3-51	f1	2.73	5.73	2.87	7.84	28.98
Ax3-51	Ax3-52	Ax3-51	f1	2.73	21.62	10.81	29.51	84.89
Ax3-51	Ax3-52	Ax3-51	f1	2.73	21.62	10.81	29.51	
Ax3-57	Ax3-57a	Ax3-57a	f1	7.43	21.14	10.57	78.54	
Ax3-57a	Ax3-58	Ax3-57a	f1	7.43	3.86	1.93	14.34	
1171.14	1175.00	Ax3-58	f1	7.97	3.86	1.93	15.38	
Ax3-58	Ax3-59	Ax3-58	f1	7.97	25.00	12.50	99.63	
1175.00	1200.00	Ax3-59	f1	16.58	25.00	12.50	207.25	
Ax3-59	Ax3-60	Ax3-59	f1	16.58	25.00	12.50	207.25	
1200.00	1225.00	Ax3-60	f1	18.29	25.00	12.50	228.63	
Ax3-60	Ax3-61	Ax3-60	f1	18.29	12.44	6.22	113.76	
1225.00	1237.44	Ax3-61	f1	18.15	12.44	6.22	112.89	
Ax3-61	Ax3-62	Ax3-61	f1	18.15	12.56	6.28	113.98	
1237.44	1250.00	Ax3-62	f1	16.68	12.56	6.28	104.75	
Ax3-62	Ax3-63	Ax3-62	f1	16.68	25.00	12.50	208.50	
1250.00	1275.00	Ax3-63	f1	11.69	25.00	12.50	146.13	
Ax3-63	Ax3-63a	Ax3-63	f1	11.69	2.18	1.09	12.74	
1275.00	1277.18	Ax3-63a	f1	10.93	2.18	1.09	11.91	
Ax3-63a	Ax3-64	Ax3-63a	f1	10.93	25.08	12.54	137.06	
1277.18	1302.26	Ax3-64	f1	7.68	25.08	12.54	96.31	
Ax3-64	Ax3-64a	Ax3-64	f1	7.68	4.05	2.02	15.51	
1302.26	1306.31	Ax3-64a	f1	6.67	4.05	2.02	13.47	
Ax3-64a	Ax3-65	Ax3-64a	f1	6.67	18.69	9.35	62.36	
1306.31	1325.00	Ax3-65	f1	1.92	18.69	9.35	17.95	
Ax3-65	Ax3-66	Ax3-65	f2	0.49	18.69	9.35	4.58	
Ax3-65	Ax3-66	Ax3-65	f1	1.92	25.00	12.50	24.00	
A RIPORTARE mq							24.00	11998.71

				COMPUTO DI SUPERFICI		Foglio n. 293		
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							24.00	11998.71
1325.00	1350.00	Ax3-65	f2	0.49	25.00	12.50	6.13	30.13
Ax3-69	Ax3-70	Ax3-70	f1	4.40	25.11	12.55	55.22	55.22
Ax3-70	Ax3-71	Ax3-70	f1	4.40	37.60	18.80	82.72	389.35
1419.06	1456.66	Ax3-71	f1	16.31	37.60	18.80	306.63	
Ax3-71	Ax3-72	Ax3-71	f1	16.31	18.34	9.17	149.56	293.25
1456.66	1475.00	Ax3-72	f1	15.67	18.34	9.17	143.69	
Ax3-72	Ax3-72a	Ax3-72	f1	15.67	13.86	6.93	108.59	182.39
1475.00	1488.86	Ax3-72a	f1	10.65	13.86	6.93	73.80	
Ax3-72a	Ax3-73	Ax3-72a	f1	10.65	11.14	5.57	59.32	110.40
1488.86	1500.00	Ax3-73	f1	9.17	11.14	5.57	51.08	
Ax3-73	Ax3-74	Ax3-73	f1	9.17	25.00	12.50	114.63	178.38
1500.00	1525.00	Ax3-74	f1	5.10	25.00	12.50	63.75	
Ax3-74	Ax3-75	Ax3-74	f1	5.10	33.30	16.65	84.91	84.91
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			13322.74

		COMPUTO DI SUPERFICI			Foglio n. 294			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-31	Ax3-32	Ax3-32	g1	8.51	25.00	12.50	106.38	
								106.38
Ax3-32	Ax3-33	Ax3-32	g1	8.51	25.00	12.50	106.38	
600.00	625.00	Ax3-33	g1	7.02	25.00	12.50	87.75	
								194.13
Ax3-33	Ax3-34	Ax3-33	g1	7.02	25.00	12.50	87.75	
625.00	650.00	Ax3-34	g1	5.37	25.00	12.50	67.13	
								154.88
Ax3-34	Ax3-34a	Ax3-34	g1	5.37	2.38	1.19	6.39	
650.00	652.38	Ax3-34a	g1	5.25	2.38	1.19	6.25	
								12.64
Ax3-34a	Ax3-34b	Ax3-34a	g1	5.25	6.25	3.13	16.43	
652.38	658.63	Ax3-34b	g1	4.76	6.25	3.13	14.90	
								31.33
Ax3-34b	Ax3-35	Ax3-34b	g1	4.76	20.00	10.00	47.60	
658.63	678.63	Ax3-35	g1	0.93	20.00	10.00	9.30	
								56.90
Ax3-35	Ax3-36	Ax3-35	g1	0.93	25.00	12.50	11.63	
								11.63
Ax3-53	Ax3-54	Ax3-54	g1	2.68	12.50	6.25	16.75	
								16.75
Ax3-54	Ax3-55	Ax3-54	g1	2.68	28.38	14.19	38.03	
								38.03
Ax3-65	Ax3-66	Ax3-66	g1	2.62	25.00	12.50	32.75	
								32.75
Ax3-66	Ax3-66a	Ax3-66	g1	2.62	18.95	9.48	24.84	
								24.84
Ax3-68	Ax3-69	Ax3-69	g1	0.73	9.02	4.51	3.29	
								3.29
Ax3-69	Ax3-70	Ax3-69	g1	0.73	25.11	12.55	9.16	
								9.16
Ax3-74	Ax3-75	Ax3-75	g1	2.92	33.30	16.65	48.62	
								48.62
Ax3-75	Ax3-76	Ax3-75	g1	2.92	19.62	9.81	28.65	
1558.30	1577.92	Ax3-76	g1	6.27	19.62	9.81	61.51	
								90.16
Ax3-76	Ax3-77	Ax3-76	g1	6.27	18.12	9.06	56.81	
1577.92	1596.04	Ax3-77	g1	9.16	18.12	9.06	82.99	
								139.80
Ax3-77	Ax3-78	Ax3-77	g1	9.16	10.28	5.14	47.08	
1596.04	1606.32	Ax3-78	g1	11.04	10.28	5.14	56.75	
								103.83
Ax3-78	Ax3-79	Ax3-78	g1	11.04	12.31	6.16	68.01	
1606.32	1618.63	Ax3-79	g1	12.63	12.31	6.16	77.80	
								145.81
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1220.93

				COMPUTO DI SUPERFICI		Foglio n. 295		
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	h1 h1	23.06 18.13	12.56 12.56	6.28 6.28	144.82 113.86	258.68
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	h1 h1	18.13 15.98	9.51 9.51	4.76 4.76	86.30 76.06	162.36
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	h1 h1	15.98 12.22	18.09 18.09	9.04 9.04	144.46 110.47	254.93
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	h1 h1	12.22 12.28	2.01 2.01	1.01 1.01	12.34 12.40	24.74
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	h1 h1	12.28 13.21	15.83 15.83	7.91 7.91	97.13 104.49	201.62
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	h1 h1	13.21 14.29	12.18 12.18	6.09 6.09	80.45 87.03	167.48
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	h1 h1	14.29 13.15	12.11 12.11	6.05 6.05	86.45 79.56	166.01
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	h1 h1	13.15 12.99	0.83 0.83	0.41 0.41	5.39 5.33	10.72
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	h1 h1	12.99 10.51	15.70 15.70	7.85 7.85	101.97 82.50	184.47
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	h1 h1	10.51 8.67	9.18 9.18	4.59 4.59	48.24 39.80	88.04
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	h1 h1	8.67 7.52	6.52 6.52	3.26 3.26	28.26 24.52	52.78
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	h1 h1	7.52 6.89	18.48 18.48	9.24 9.24	69.48 63.66	133.14
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	h1 h1	6.89 4.93	22.47 22.47	11.23 11.23	77.37 55.36	132.73
Ax3-13 172.47	Ax3-14 184.47	Ax3-13 Ax3-14	h1 h1	4.93 3.15	27.53 27.53	13.77 13.77	67.89 67.89	67.89
Ax3-14 184.47	Ax3-15 201.62	Ax3-14 Ax3-15	h1 h1	3.15 1.29	19.99 19.99	10.00 10.00	50.30 50.30	50.30
Ax3-15 201.62	Ax3-16 216.36	Ax3-15 Ax3-16	h1 h1	1.29 0.83	25.00 25.00	12.50 12.50	62.88 64.50	127.38
Ax3-16 216.36	Ax3-17 231.14	Ax3-16 Ax3-17	h1 h1	0.83 0.83	20.01 20.01	10.00 10.00	51.60 51.60	51.60
Ax3-17 231.14	Ax3-18 246.88	Ax3-17 Ax3-18	h1 h1	0.83 0.83	2.60 2.60	1.30 1.30	2.96 2.96	2.96
Ax3-18 246.88	Ax3-19 262.62	Ax3-18 Ax3-19	h1 h1	2.28 9.43	25.00 25.00	12.50 12.50	28.50 117.88	146.38
Ax3-19 262.62	Ax3-20 278.36	Ax3-19 Ax3-20	h1 h1	9.43 17.88	28.60 28.60	14.30 14.30	134.85 255.68	390.53
Ax3-20 278.36	Ax3-21 294.10	Ax3-20 Ax3-21	h1 h1	17.88 17.88	7.46 7.46	3.73 3.73	66.69 66.69	66.69
Ax3-21 294.10	Ax3-22 309.84	Ax3-21 Ax3-22	h1 h1	17.88 21.32	12.50 12.50	6.25 6.25	133.25 133.25	133.25
Ax3-22 309.84	Ax3-23 325.58	Ax3-22 Ax3-23	h1 h1	21.32 15.02	27.41 27.41	13.70 13.70	292.08 205.77	497.85
Ax3-23 325.58	Ax3-24 341.32	Ax3-23 Ax3-24	h1 h1	15.02 10.22	18.99 18.99	9.50 9.50	142.69 97.09	239.78
Ax3-24 341.32	Ax3-25 357.06	Ax3-24 Ax3-25	h1 h1	10.22 6.94	25.96 25.96	12.98 12.98	132.66 90.08	222.74
Ax3-25 357.06	Ax3-26 372.80	Ax3-25 Ax3-26	h1 h1	6.94 6.94	24.04 24.04	12.02 12.02	83.42 83.42	83.42
A RIPORTARE mq							83.42	3835.05

## ASSE PRINCIPALE 3

COMPUTO DI SUPERFICI					Foglio n. 296			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							83.42	3835.05
550.96	575.00	Ax3-31	h1	17.58	24.04	12.02	211.31	294.73
Ax3-31	Ax3-32	Ax3-31	h1	17.58	25.00	12.50	219.75	485.13
575.00	600.00	Ax3-32	h1	21.23	25.00	12.50	265.38	544.13
Ax3-32	Ax3-33	Ax3-32	h1	21.23	25.00	12.50	265.38	561.50
600.00	625.00	Ax3-33	h1	22.30	25.00	12.50	278.75	53.77
Ax3-33	Ax3-34	Ax3-33	h1	22.30	25.00	12.50	278.75	140.28
625.00	650.00	Ax3-34	h1	22.62	25.00	12.50	282.75	459.10
Ax3-34	Ax3-34a	Ax3-34	h1	22.62	2.38	1.19	26.92	547.01
650.00	652.38	Ax3-34a	h1	22.56	2.38	1.19	26.85	377.40
Ax3-34a	Ax3-34b	Ax3-34a	h1	22.56	6.25	3.13	70.61	172.93
652.38	658.63	Ax3-34b	h1	22.26	6.25	3.13	69.67	28.06
Ax3-34b	Ax3-35	Ax3-34b	h1	22.26	20.00	10.00	222.60	231.65
658.63	678.63	Ax3-35	h1	23.65	20.00	10.00	236.50	333.88
Ax3-35	Ax3-36	Ax3-35	h1	23.65	25.00	12.50	295.63	267.91
678.63	703.63	Ax3-36	h1	20.11	25.00	12.50	251.38	170.51
Ax3-36	Ax3-36a	Ax3-36	h1	20.11	20.00	10.00	201.10	145.01
703.63	723.63	Ax3-36a	h1	17.63	20.00	10.00	176.30	60.05
Ax3-36a	Ax3-36b	Ax3-36a	h1	17.63	10.06	5.03	88.68	46.12
723.63	733.69	Ax3-36b	h1	16.75	10.06	5.03	84.25	89.43
Ax3-36b	Ax3-37	Ax3-36b	h1	16.75	1.69	0.84	14.07	119.76
733.69	735.38	Ax3-37	h1	16.66	1.69	0.84	13.99	93.25
Ax3-37	Ax3-38	Ax3-37	h1	16.66	14.62	7.31	121.78	210.42
735.38	750.00	Ax3-38	h1	15.03	14.62	7.31	109.87	67.80
Ax3-38	Ax3-39	Ax3-38	h1	15.03	25.00	12.50	187.88	
750.00	775.00	Ax3-39	h1	11.68	25.00	12.50	146.00	
Ax3-39	Ax3-40	Ax3-39	h1	11.68	27.02	13.51	157.80	
775.00	802.02	Ax3-40	h1	8.15	27.02	13.51	110.11	
Ax3-40	Ax3-41	Ax3-40	h1	8.15	22.98	11.49	93.64	
802.02	825.00	Ax3-41	h1	6.69	22.98	11.49	76.87	
Ax3-41	Ax3-42	Ax3-41	h1	6.69	25.00	12.50	83.63	
825.00	850.00	Ax3-42	h1	4.91	25.00	12.50	61.38	
Ax3-42	Ax3-42a	Ax3-42	h1	4.91	11.34	5.67	27.84	
850.00	861.34	Ax3-42a	h1	5.68	11.34	5.67	32.21	
Ax3-42a	Ax3-43	Ax3-42a	h1	5.68	7.32	3.66	20.79	
861.34	868.66	Ax3-43	h1	6.92	7.32	3.66	25.33	
Ax3-43	Ax3-43a	Ax3-43	h1	6.92	11.19	5.60	38.75	
868.66	879.85	Ax3-43a	h1	9.05	11.19	5.60	50.68	
Ax3-43a	Ax3-43b	Ax3-43a	h1	9.05	11.94	5.97	54.03	
879.85	891.79	Ax3-43b	h1	11.01	11.94	5.97	65.73	
Ax3-43b	Ax3-44	Ax3-43b	h1	11.01	8.21	4.11	45.25	
891.79	900.00	Ax3-44	h1	11.68	8.21	4.11	48.00	
Ax3-44	Ax3-45	Ax3-44	h1	11.68	16.81	8.40	98.11	
900.00	916.81	Ax3-45	h1	13.37	16.81	8.40	112.31	
Ax3-45	Ax3-45a	Ax3-45	h1	13.37	4.97	2.49	33.29	
916.81	921.78	Ax3-45a	h1	13.86	4.97	2.49	34.51	
A RIPORTARE mq								9334.88

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 297			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								9334.88
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	h1 h1	13.86 13.46	28.22 28.22	14.11 14.11	195.56 189.92	385.48
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	h1 h1	13.46 9.03	25.00 25.00	12.50 12.50	168.25 112.87	
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	h1 h1	9.03 8.47	25.00 25.00	12.50 12.50	112.87 105.88	281.12
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	h1 h1	8.47 7.10	25.00 25.00	12.50 12.50	105.88 88.75	218.75
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	h1 h1	7.10 11.46	19.27 19.27	9.63 9.63	68.37 110.36	194.63
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	h1 h1	11.46 17.96	5.73 5.73	2.87 2.87	32.89 51.55	178.73
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	h1 h1	17.96 23.56	21.62 21.62	10.81 10.81	194.15 254.68	84.44
Ax3-52 1071.62	Ax3-53	Ax3-52	h1	23.56	12.50	6.25	147.25	448.83
Ax3-53 1096.62	Ax3-54	Ax3-53	h1	28.67	12.50	6.25	179.19	147.25
Ax3-54 1096.62	Ax3-55	Ax3-54	h1	28.67	28.38	14.19	406.83	179.19
Ax3-55 1125.00	Ax3-55a	Ax3-55	h1	31.21	28.38	14.19	442.87	849.70
Ax3-55a 1125.00	Ax3-56	Ax3-55a	h1	31.21	4.20	2.10	65.54	131.84
Ax3-56 1129.20	Ax3-57	Ax3-56	h1	31.57	4.20	2.10	66.30	350.73
Ax3-57 1129.20	Ax3-58	Ax3-57a	h1	31.57	11.66	5.83	184.05	241.71
Ax3-58 1140.86	Ax3-59	Ax3-58	h1	28.59	11.66	5.83	166.68	442.36
Ax3-59 1140.86	Ax3-60	Ax3-59	h1	24.30	9.14	4.57	130.66	60.22
Ax3-60 1150.00	Ax3-61	Ax3-60	h1	24.30	9.14	4.57	111.05	213.63
Ax3-61 1150.00	Ax3-62	Ax3-61	h1	24.30	21.14	10.57	256.85	18.91
Ax3-62 1171.14	Ax3-63	Ax3-62	h2	2.08	21.14	10.57	21.99	22.48
Ax3-63 1171.14	Ax3-64	Ax3-63a	h1	15.47	21.14	10.57	163.52	88.63
Ax3-64 1175.00	Ax3-65	Ax3-64	h1	15.47	3.86	1.93	4.01	10.80
Ax3-65 1175.00	Ax3-66	Ax3-65	h1	15.47	3.86	1.93	29.86	171.04
Ax3-66 1200.00	Ax3-67	Ax3-66	h2	1.90	3.86	1.93	3.67	
Ax3-67 1200.00	Ax3-68	Ax3-67	h1	11.75	3.86	1.93	22.68	
Ax3-68 1200.00	Ax3-69	Ax3-68	h2	1.90	25.00	12.50	23.75	
Ax3-69 1225.00	Ax3-70	Ax3-69	h1	11.75	25.00	12.50	146.88	
Ax3-70 1225.00	Ax3-71	Ax3-70	h1	3.44	25.00	12.50	43.00	
Ax3-71 1225.00	Ax3-72	Ax3-71	h1	3.44	25.00	12.50	43.00	
Ax3-72 1237.44	Ax3-73	Ax3-72	h1	1.72	12.44	6.22	10.70	
Ax3-73 1237.44	Ax3-74	Ax3-73	h1	1.32	12.44	6.22	8.21	
Ax3-74 1250.00	Ax3-75	Ax3-74	h1	1.32	12.56	6.28	8.29	
Ax3-75 1250.00	Ax3-76	Ax3-75	h1	2.26	12.56	6.28	14.19	
Ax3-76 1250.00	Ax3-77	Ax3-76	h1	2.26	25.00	12.50	28.25	
Ax3-77 1275.00	Ax3-78	Ax3-77	h1	4.83	25.00	12.50	60.38	
Ax3-78 1275.00	Ax3-79	Ax3-78	h1	4.83	2.18	1.09	5.26	
Ax3-79 1277.18	Ax3-80	Ax3-79	h1	5.08	2.18	1.09	5.54	
Ax3-80 1277.18	Ax3-81	Ax3-80	h1	5.08	25.08	12.54	63.70	
Ax3-81 1302.26		Ax3-81	h1	8.56	25.08	12.54	107.34	
A RIPORTARE mq								14119.85



		COMPUTO DI SUPERFICI			Foglio n. 298			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								14119.85
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	h1 h1	8.56 9.50	4.05 4.05	2.02 2.02	17.29 19.19	36.48
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	h1 h1	9.50 10.64	18.69 18.69	9.35 9.35	88.83 99.48	
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	h1 h1	10.64 23.96	25.00 25.00	12.50 12.50	133.00 299.50	188.31
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	h1 h1	23.96 27.93	18.95 18.95	9.48 9.48	227.14 264.78	432.50
Ax3-66a	Ax3-67	Ax3-66a	h1	27.93	12.50	6.25	174.56	491.92
Ax3-68	Ax3-69	Ax3-69	h1	27.49	9.02	4.51	123.98	174.56
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	h1 h1	27.49 21.70	25.11 25.11	12.55 12.55	345.00 272.33	123.98
Ax3-70	Ax3-71	Ax3-70	h1	21.70	37.60	18.80	407.96	617.33
Ax3-72	Ax3-72a	Ax3-72a	h1	6.14	13.86	6.93	42.55	407.96
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	h1 h1	6.14 9.05	11.14 11.14	5.57 5.57	34.20 50.41	42.55
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	h1 h1	9.05 14.91	25.00 25.00	12.50 12.50	113.13 186.38	84.61
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	h1 h1	14.91 25.19	33.30 33.30	16.65 16.65	248.25 419.41	299.51
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	h1 h1	25.19 26.95	19.62 19.62	9.81 9.81	247.11 264.38	667.66
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	h1 h1	26.95 28.59	18.12 18.12	9.06 9.06	244.17 259.03	511.49
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	h1 h1	28.59 30.11	10.28 10.28	5.14 5.14	146.95 154.77	503.20
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	h1 h1	30.11 37.63	12.31 12.31	6.16 6.16	185.48 231.80	301.72
								417.28
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			19420.91

		COMPUTO DI SUPERFICI			Foglio n. 299			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	i1 i1	23.06 18.13	12.56 12.56	6.28 6.28	144.82 113.86	258.68
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	i1 i1	18.13 15.98	9.51 9.51	4.76 4.76	86.30 76.06	162.36
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	i1 i1	15.98 12.22	18.09 18.09	9.04 9.04	144.46 110.47	254.93
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	i1 i1	12.22 12.28	2.01 2.01	1.01 1.01	12.34 12.40	24.74
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	i1 i1	12.28 13.21	15.83 15.83	7.91 7.91	97.13 104.49	201.62
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	i1 i1	13.21 14.29	12.18 12.18	6.09 6.09	80.45 87.03	167.48
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	i1 i1	14.29 13.15	12.11 12.11	6.05 6.05	86.45 79.56	166.01
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	i1 i1	13.15 12.99	0.83 0.83	0.41 0.41	5.39 5.33	10.72
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	i1 i1	12.99 10.51	15.70 15.70	7.85 7.85	101.97 82.50	184.47
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	i1 i1	10.51 8.67	9.18 9.18	4.59 4.59	48.24 39.80	88.04
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	i1 i1	8.67 7.52	6.52 6.52	3.26 3.26	28.26 24.52	52.78
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	i1 i1	7.52 6.89	18.48 18.48	9.24 9.24	69.48 63.66	133.14
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	i1 i1	6.89 4.93	22.47 22.47	11.23 11.23	77.37 55.36	132.73
Ax3-13 172.47	Ax3-14 199.99	Ax3-13 Ax3-14	i1 i1	4.93 5.03	27.53 19.99	13.77 10.00	67.89 50.30	67.89
Ax3-14 199.99	Ax3-15 244.99	Ax3-14 Ax3-15	i1 i1	5.03 5.16	19.99 25.00	10.00 12.50	50.30 62.88	50.30
Ax3-15 244.99	Ax3-16 319.99	Ax3-15 Ax3-16	i1 i1	5.16 5.16	25.00 25.00	12.50 12.50	62.88 64.50	127.38
Ax3-16 319.99	Ax3-17 344.99	Ax3-16 Ax3-17	i1 i1	5.16 5.16	20.01 20.01	10.00 10.00	51.60 51.60	51.60
Ax3-17 344.99	Ax3-18 400.00	Ax3-17 Ax3-18	i1 i1	5.16 2.28	20.01 2.60	10.00 1.30	51.60 2.96	2.96
Ax3-18 400.00	Ax3-19 425.00	Ax3-18 Ax3-19	i1 i1	2.28 9.43	2.60 25.00	1.30 12.50	2.96 117.88	146.38
Ax3-19 425.00	Ax3-20 453.60	Ax3-19 Ax3-20	i1 i1	9.43 17.88	25.00 28.60	12.50 14.30	117.88 255.68	390.53
Ax3-20 453.60	Ax3-21 478.60	Ax3-20 Ax3-21	i1 i1	17.88 17.88	28.60 7.46	14.30 3.73	255.68 66.69	66.69
Ax3-21 478.60	Ax3-22 506.01	Ax3-21 Ax3-22	i1 i1	17.88 21.32	7.46 12.50	3.73 6.25	66.69 133.25	133.25
Ax3-22 506.01	Ax3-23 525.00	Ax3-22 Ax3-23	i1 i1	21.32 15.02	12.50 27.41	6.25 13.70	133.25 292.08	497.85
Ax3-23 525.00	Ax3-24 550.96	Ax3-23 Ax3-24	i1 i1	15.02 10.22	27.41 18.99	13.70 9.50	292.08 97.09	239.78
Ax3-24 550.96	Ax3-25 575.96	Ax3-24 Ax3-25	i1 i1	10.22 6.94	18.99 25.96	9.50 12.98	97.09 132.66	222.74
Ax3-25 575.96	Ax3-26 600.96	Ax3-25 Ax3-26	i1 i1	6.94 6.94	25.96 25.96	12.98 12.98	132.66 90.08	222.74
Ax3-26 600.96	Ax3-27 625.96	Ax3-26 Ax3-27	i1 i1	6.94 6.94	24.04 24.04	12.02 12.02	83.42 83.42	83.42
A RIPORTARE mq							83.42	3835.05

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 300			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							83.42	3835.05
550.96	575.00	Ax3-31	i1	17.58	24.04	12.02	211.31	294.73
Ax3-31	Ax3-32	Ax3-31	i1	17.58	25.00	12.50	219.75	485.13
575.00	600.00	Ax3-32	i1	21.23	25.00	12.50	265.38	544.13
Ax3-32	Ax3-33	Ax3-32	i1	21.23	25.00	12.50	265.38	561.50
600.00	625.00	Ax3-33	i1	22.30	25.00	12.50	278.75	53.77
Ax3-33	Ax3-34	Ax3-33	i1	22.30	25.00	12.50	278.75	140.28
625.00	650.00	Ax3-34	i1	22.62	25.00	12.50	282.75	459.10
Ax3-34	Ax3-34a	Ax3-34	i1	22.62	2.38	1.19	26.92	547.01
650.00	652.38	Ax3-34a	i1	22.56	2.38	1.19	26.85	377.40
Ax3-34a	Ax3-34b	Ax3-34a	i1	22.56	6.25	3.13	70.61	172.93
652.38	658.63	Ax3-34b	i1	22.26	6.25	3.13	69.67	28.06
Ax3-34b	Ax3-35	Ax3-34b	i1	22.26	20.00	10.00	222.60	231.65
658.63	678.63	Ax3-35	i1	23.65	20.00	10.00	236.50	333.88
Ax3-35	Ax3-36	Ax3-35	i1	23.65	25.00	12.50	295.63	267.91
678.63	703.63	Ax3-36	i1	20.11	25.00	12.50	251.38	170.51
Ax3-36	Ax3-36a	Ax3-36	i1	20.11	20.00	10.00	201.10	145.01
703.63	723.63	Ax3-36a	i1	17.63	20.00	10.00	176.30	60.05
Ax3-36a	Ax3-36b	Ax3-36a	i1	17.63	10.06	5.03	88.68	46.12
723.63	733.69	Ax3-36b	i1	16.75	10.06	5.03	84.25	89.43
Ax3-36b	Ax3-37	Ax3-36b	i1	16.75	1.69	0.84	14.07	119.76
733.69	735.38	Ax3-37	i1	16.66	1.69	0.84	13.99	93.25
Ax3-37	Ax3-38	Ax3-37	i1	16.66	14.62	7.31	121.78	210.42
735.38	750.00	Ax3-38	i1	15.03	14.62	7.31	109.87	67.80
Ax3-38	Ax3-39	Ax3-38	i1	15.03	25.00	12.50	187.88	
750.00	775.00	Ax3-39	i1	11.68	25.00	12.50	146.00	
Ax3-39	Ax3-40	Ax3-39	i1	11.68	27.02	13.51	157.80	
775.00	802.02	Ax3-40	i1	8.15	27.02	13.51	110.11	
Ax3-40	Ax3-41	Ax3-40	i1	8.15	22.98	11.49	93.64	
802.02	825.00	Ax3-41	i1	6.69	22.98	11.49	76.87	
Ax3-41	Ax3-42	Ax3-41	i1	6.69	25.00	12.50	83.63	
825.00	850.00	Ax3-42	i1	4.91	25.00	12.50	61.38	
Ax3-42	Ax3-42a	Ax3-42	i1	4.91	11.34	5.67	27.84	
850.00	861.34	Ax3-42a	i1	5.68	11.34	5.67	32.21	
Ax3-42a	Ax3-43	Ax3-42a	i1	5.68	7.32	3.66	20.79	
861.34	868.66	Ax3-43	i1	6.92	7.32	3.66	25.33	
Ax3-43	Ax3-43a	Ax3-43	i1	6.92	11.19	5.60	38.75	
868.66	879.85	Ax3-43a	i1	9.05	11.19	5.60	50.68	
Ax3-43a	Ax3-43b	Ax3-43a	i1	9.05	11.94	5.97	54.03	
879.85	891.79	Ax3-43b	i1	11.01	11.94	5.97	65.73	
Ax3-43b	Ax3-44	Ax3-43b	i1	11.01	8.21	4.11	45.25	
891.79	900.00	Ax3-44	i1	11.68	8.21	4.11	48.00	
Ax3-44	Ax3-45	Ax3-44	i1	11.68	16.81	8.40	98.11	
900.00	916.81	Ax3-45	i1	13.37	16.81	8.40	112.31	
Ax3-45	Ax3-45a	Ax3-45	i1	13.37	4.97	2.49	33.29	
916.81	921.78	Ax3-45a	i1	13.86	4.97	2.49	34.51	
A RIPORTARE mq								9334.88

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 301			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								9334.88
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	i1 i1	13.86 13.46	28.22 28.22	14.11 14.11	195.56 189.92	385.48
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	i1 i1	13.46 9.03	25.00 25.00	12.50 12.50	168.25 112.87	
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	i1 i1	9.03 8.47	25.00 25.00	12.50 12.50	112.87 105.88	281.12
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	i1 i1	8.47 7.10	25.00 25.00	12.50 12.50	105.88 88.75	218.75
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	i1 i1	7.10 11.46	19.27 19.27	9.63 9.63	68.37 110.36	194.63
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	i1 i1	11.46 17.96	5.73 5.73	2.87 2.87	32.89 51.55	178.73
Ax3-51 1050.00	Ax3-52 1071.62	Ax3-51 Ax3-52	i1 i1	17.96 23.56	21.62 21.62	10.81 10.81	194.15 254.68	84.44
Ax3-52	Ax3-53	Ax3-52	i1	23.56	12.50	6.25	147.25	448.83
Ax3-53	Ax3-54	Ax3-54	i1	28.67	12.50	6.25	179.19	147.25
Ax3-54 1096.62	Ax3-55 1125.00	Ax3-54 Ax3-55	i1 i1	28.67 31.21	28.38 28.38	14.19 14.19	406.83 442.87	179.19
Ax3-55 1125.00	Ax3-55a 1129.20	Ax3-55 Ax3-55a	i1 i1	31.21 31.57	4.20 4.20	2.10 2.10	65.54 66.30	849.70
Ax3-55a 1129.20	Ax3-56 1140.86	Ax3-55a Ax3-56	i1 i1	31.57 28.59	11.66 11.66	5.83 5.83	184.05 166.68	131.84
Ax3-56 1140.86	Ax3-57 1150.00	Ax3-56 Ax3-57	i1 i1	28.59 24.30	9.14 9.14	4.57 4.57	130.66 111.05	350.73
Ax3-57 1150.00	Ax3-57a 1171.14	Ax3-57 Ax3-57a Ax3-57a	i1 i2 i1	24.30 2.08 15.47	21.14 21.14 21.14	10.57 10.57 10.57	256.85 21.99 163.52	241.71
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-57a Ax3-58 Ax3-58	i2 i1 i2 i1	2.08 15.47 1.90 11.75	3.86 3.86 3.86 3.86	1.93 1.93 1.93 1.93	4.01 29.86 3.67 22.68	442.36
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-58 Ax3-59	i2 i1 i1	1.90 11.75 3.44	25.00 25.00 25.00	12.50 12.50 12.50	23.75 146.88 43.00	60.22
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	i1 i1	3.44 1.72	25.00 25.00	12.50 12.50	43.00 21.50	213.63
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	i1 i1	1.72 1.32	12.44 12.44	6.22 6.22	10.70 8.21	64.50
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	i1 i1	1.32 2.26	12.56 12.56	6.28 6.28	8.29 14.19	18.91
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	i1 i1	2.26 4.83	25.00 25.00	12.50 12.50	28.25 60.38	22.48
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	i1 i1	4.83 5.08	2.18 2.18	1.09 1.09	5.26 5.54	88.63
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	i1 i1	5.08 8.56	25.08 25.08	12.54 12.54	63.70 107.34	10.80
A RIPORTARE mq								14119.85

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 302			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								14119.85
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	i1 i1	8.56 9.50	4.05 4.05	2.02 2.02	17.29 19.19	36.48
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	i1 i1	9.50 10.64	18.69 18.69	9.35 9.35	88.83 99.48	
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-66	i1 i1	10.64 23.96	25.00 25.00	12.50 12.50	133.00 299.50	188.31
Ax3-66 1350.00	Ax3-66a 1368.95	Ax3-66 Ax3-66a	i1 i1	23.96 27.93	18.95 18.95	9.48 9.48	227.14 264.78	432.50
Ax3-66a 174.56	Ax3-67 174.56	Ax3-66a	i1	27.93	12.50	6.25	174.56	491.92
Ax3-68 123.98	Ax3-69 123.98	Ax3-69	i1	27.49	9.02	4.51	123.98	174.56
Ax3-69 1393.95	Ax3-70 1419.06	Ax3-69 Ax3-70	i1 i1	27.49 21.70	25.11 25.11	12.55 12.55	345.00 272.33	123.98
Ax3-70 407.96	Ax3-71 407.96	Ax3-70	i1	21.70	37.60	18.80	407.96	617.33
Ax3-72 42.55	Ax3-72a 42.55	Ax3-72a	i1	6.14	13.86	6.93	42.55	407.96
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	i1 i1	6.14 9.05	11.14 11.14	5.57 5.57	34.20 50.41	42.55
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	i1 i1	9.05 14.91	25.00 25.00	12.50 12.50	113.13 186.38	84.61
Ax3-74 1525.00	Ax3-75 1558.30	Ax3-74 Ax3-75	i1 i1	14.91 25.00	33.30 33.30	16.65 16.65	248.25 416.25	299.51
Ax3-75 1558.30	Ax3-76 1577.92	Ax3-75 Ax3-76	i1 i1	25.00 26.76	19.62 19.62	9.81 9.81	245.25 262.52	664.50
Ax3-76 1577.92	Ax3-77 1596.04	Ax3-76 Ax3-77	i1 i1	26.76 28.40	18.12 18.12	9.06 9.06	242.45 257.30	507.77
Ax3-77 1596.04	Ax3-78 1606.32	Ax3-77 Ax3-78	i1 i1	28.40 29.92	10.28 10.28	5.14 5.14	145.98 153.79	499.75
Ax3-78 1606.32	Ax3-79 1618.63	Ax3-78 Ax3-79	i1 i1	29.92 37.43	12.31 12.31	6.16 6.16	184.31 230.57	299.77
								414.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			19406.23

		COMPUTO DI SUPERFICI			Foglio n. 303			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	k1 k1	1.17 1.50	12.56 12.56	6.28 6.28	7.35 9.42	16.77
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	k1 k1	1.50 1.82	9.51 9.51	4.76 4.76	7.14 8.66	15.80
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	k1 k1	1.82 2.43	18.09 18.09	9.04 9.04	16.45 21.97	38.42
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	k1 k1	2.43 2.37	2.01 2.01	1.01 1.01	2.45 2.39	4.84
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	k1 k1	2.37 1.86	15.83 15.83	7.91 7.91	18.75 14.71	33.46
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	k1 k1	1.86 1.79	12.18 12.18	6.09 6.09	11.33 10.90	22.23
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	k1 k1	1.79 2.22	12.11 12.11	6.05 6.05	10.83 13.43	24.26
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	k1 k1	2.22 2.25	0.83 0.83	0.41 0.41	0.91 0.92	1.83
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	k1 k1	2.25 2.19	15.70 15.70	7.85 7.85	17.66 17.19	34.85
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	k1 k1	2.19 2.05	9.18 9.18	4.59 4.59	10.05 9.41	19.46
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	k1 k1	2.05 1.92	6.52 6.52	3.26 3.26	6.68 6.26	12.94
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	k1 k1	1.92 1.25	18.48 18.48	9.24 9.24	17.74 11.55	29.29
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	k1 k1	1.25 1.40	22.47 22.47	11.23 11.23	14.04 15.72	29.76
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	k1 k1	1.40 2.22	27.53 27.53	13.77 13.77	19.28 30.57	49.85
Ax3-14 200.00	Ax3-15 200.00	Ax3-14 Ax3-15	k1 k1	2.22 2.22	25.00 25.00	12.50 12.50	27.75 27.75	27.75
Ax3-19 344.99	Ax3-20 365.00	Ax3-20 Ax3-20a	k1 k1	1.58 1.87	25.00 20.01	12.50 10.00	19.75 15.80	19.75
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	k1 k1	1.87 2.55	20.01 14.07	10.00 7.03	18.70 13.15	34.50
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	k1 k1	1.87 4.06	14.07 18.33	7.03 9.16	17.93 23.36	31.08
Ax3-21a 397.40	Ax3-22 400.00	Ax3-21a Ax3-22	k1 k1	4.06 2.92	18.33 2.60	9.16 1.30	37.19 5.28	60.55
Ax3-22 400.00	Ax3-23 425.00	Ax3-22 Ax3-23	k1 k1	2.92 2.44	2.60 25.00	1.30 12.50	3.80 36.50	9.08
Ax3-23 425.00	Ax3-24 453.60	Ax3-23 Ax3-24	k1 k1	2.44 3.32	25.00 28.60	12.50 14.30	30.50 34.89	67.00
Ax3-24 453.60	Ax3-25 453.60	Ax3-24 Ax3-25	k1 k1	3.32 3.32	28.60 7.46	14.30 3.73	47.48 12.38	82.37
Ax3-25 453.60	Ax3-26 478.60	Ax3-25 Ax3-26	k1 k1	3.32 3.02	7.46 12.50	3.73 6.25	12.38 18.88	12.38
Ax3-26 478.60	Ax3-27 506.01	Ax3-26 Ax3-27	k1 k1	3.02 7.14	12.50 27.41	6.25 13.70	18.88 41.37	18.88
Ax3-27 506.01	Ax3-28 506.01	Ax3-27 Ax3-28	k1 k1	7.14 7.14	27.41 27.41	13.70 13.70	41.37 97.82	18.88
A RIPORTARE mq							139.19	836.29

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 304			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							139.19	836.29
Ax3-28 506.01	Ax3-29 525.00	Ax3-28 Ax3-29	k1 k1	7.14 10.57	18.99 18.99	9.50 9.50	67.83 100.42	139.19
Ax3-29 525.00	Ax3-30 550.96	Ax3-29 Ax3-30	k1 k1	10.57 8.38	25.96 25.96	12.98 12.98	137.20 108.77	168.25
Ax3-30 550.96	Ax3-31 575.00	Ax3-30 Ax3-31	k1 k1	8.38 2.02	24.04 24.04	12.02 12.02	100.73 24.28	245.97
Ax3-31	Ax3-32	Ax3-31	k1	2.02	25.00	12.50	25.25	125.01
Ax3-35	Ax3-36	Ax3-36	k1	1.89	25.00	12.50	23.63	25.25
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36a	k1 k1	1.89 1.57	20.00 20.00	10.00 10.00	18.90 15.70	23.63
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36b	k1 k1	1.57 1.47	10.06 10.06	5.03 5.03	7.90 7.39	34.60
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	k1 k1	1.47 1.47	1.69 1.69	0.84 0.84	1.23 1.23	15.29
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	k1 k1	1.47 1.91	14.62 14.62	7.31 7.31	10.75 13.96	2.46
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	k1 k1	1.91 2.69	25.00 25.00	12.50 12.50	23.88 33.63	24.71
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	k1 k1	2.69 3.24	27.02 27.02	13.51 13.51	36.34 43.77	57.51
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	k1 k1	3.24 3.18	22.98 22.98	11.49 11.49	37.23 36.54	80.11
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	k1 k1	3.18 4.63	25.00 25.00	12.50 12.50	39.75 57.88	73.77
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	k1 k1	4.63 3.81	11.34 11.34	5.67 5.67	26.25 21.60	97.63
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	k1 k1	3.81 3.19	7.32 7.32	3.66 3.66	13.94 11.68	47.85
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	k1 k1	3.19 2.49	11.19 11.19	5.60 5.60	17.86 13.94	25.62
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	k1 k1	2.49 2.30	11.94 11.94	5.97 5.97	14.87 13.73	31.80
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	k1 k1	2.30 2.50	8.21 8.21	4.11 4.11	9.45 10.28	28.60
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	k1 k1	2.50 2.84	16.81 16.81	8.40 8.40	21.00 23.86	19.73
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	k1 k1	2.84 3.01	4.97 4.97	2.49 2.49	7.07 7.49	44.86
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	k1 k1	3.01 4.47	28.22 28.22	14.11 14.11	42.47 63.07	14.56
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	k1 k1	4.47 8.74	25.00 25.00	12.50 12.50	55.88 109.25	105.54
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	k1 k1	8.74 7.26	25.00 25.00	12.50 12.50	109.25 90.75	165.13
A RIPORTARE mq								200.00
A RIPORTARE mq								2494.17

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 305			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								2494.17
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	k1 k1	7.26 9.19	25.00 25.00	12.50 12.50	90.75 114.88	205.63
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	k1 k1	9.19 8.27	19.27 19.27	9.63 9.63	88.50 79.64	
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	k1 k1	8.27 2.73	5.73 5.73	2.87 2.87	23.73 7.84	168.14
Ax3-51	Ax3-52	Ax3-51	k1	2.73	21.62	10.81	29.51	31.57
Ax3-57	Ax3-57a	Ax3-57a	k1	1.20	21.14	10.57	12.68	29.51
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	k1 k1	1.20 1.68	3.86 3.86	1.93 1.93	2.32 3.24	12.68
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	k1 k1	1.68 2.55	25.00 25.00	12.50 12.50	21.00 31.87	5.56
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	k1 k1	2.55 1.88	25.00 25.00	12.50 12.50	31.87 23.50	52.87
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	k1 k1	1.88 1.88	12.44 12.44	6.22 6.22	11.69 11.69	55.37
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	k1 k1	1.88 1.83	12.56 12.56	6.28 6.28	11.81 11.49	23.38
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	k1 k1	1.83 3.14	25.00 25.00	12.50 12.50	22.88 39.25	23.30
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	k1 k1	3.14 3.28	2.18 2.18	1.09 1.09	3.42 3.58	62.13
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	k1 k1	3.28 4.43	25.08 25.08	12.54 12.54	41.13 55.55	7.00
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	k1 k1	4.43 4.18	4.05 4.05	2.02 2.02	8.95 8.44	96.68
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	k1 k2 k1	4.18 0.49 1.92	18.69 18.69 18.69	9.35 9.35 9.35	39.08 4.58 17.95	17.39
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-65	k2 k1	0.49 1.92	25.00 25.00	12.50 12.50	6.13 24.00	61.61
Ax3-69	Ax3-70	Ax3-70	k1	1.11	25.11	12.55	13.93	30.13
Ax3-70	Ax3-71	Ax3-70	k1	1.11	37.60	18.80	20.87	13.93
Ax3-72	Ax3-72a	Ax3-72a	k1	3.20	13.86	6.93	22.18	20.87
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	k1 k1	3.20 3.10	11.14 11.14	5.57 5.57	17.82 17.27	22.18
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	k1 k1	3.10 2.68	25.00 25.00	12.50 12.50	38.75 33.50	35.09
Ax3-74	Ax3-75	Ax3-74	k1	2.68	33.30	16.65	44.62	72.25
								44.62
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3586.06



		COMPUTO DI SUPERFICI			Foglio n. 306			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax3-2 17.00	Ax3-3 29.56	Ax3-2 Ax3-3	11 11	1.17 1.50	12.56 12.56	6.28 6.28	7.35 9.42	16.77
Ax3-3 29.56	Ax3-4 39.07	Ax3-3 Ax3-4	11 11	1.50 1.82	9.51 9.51	4.76 4.76	7.14 8.66	15.80
Ax3-4 39.07	Ax3-5 57.16	Ax3-4 Ax3-5	11 11	1.82 2.43	18.09 18.09	9.04 9.04	16.45 21.97	38.42
Ax3-5 57.16	Ax3-6 59.17	Ax3-5 Ax3-6	11 11	2.43 2.37	2.01 2.01	1.01 1.01	2.45 2.39	4.84
Ax3-6 59.17	Ax3-7 75.00	Ax3-6 Ax3-7	11 11	2.37 1.86	15.83 15.83	7.91 7.91	18.75 14.71	33.46
Ax3-7 75.00	Ax3-7a 87.18	Ax3-7 Ax3-7a	11 11	1.86 1.79	12.18 12.18	6.09 6.09	11.33 10.90	22.23
Ax3-7a 87.18	Ax3-7b 99.29	Ax3-7a Ax3-7b	11 11	1.79 2.22	12.11 12.11	6.05 6.05	10.83 13.43	24.26
Ax3-7b 99.29	Ax3-8 100.12	Ax3-7b Ax3-8	11 11	2.22 2.25	0.83 0.83	0.41 0.41	0.91 0.92	1.83
Ax3-8 100.12	Ax3-9 115.82	Ax3-8 Ax3-9	11 11	2.25 2.19	15.70 15.70	7.85 7.85	17.66 17.19	34.85
Ax3-9 115.82	Ax3-10 125.00	Ax3-9 Ax3-10	11 11	2.19 2.05	9.18 9.18	4.59 4.59	10.05 9.41	19.46
Ax3-10 125.00	Ax3-11 131.52	Ax3-10 Ax3-11	11 11	2.05 1.92	6.52 6.52	3.26 3.26	6.68 6.26	12.94
Ax3-11 131.52	Ax3-12 150.00	Ax3-11 Ax3-12	11 11	1.92 1.25	18.48 18.48	9.24 9.24	17.74 11.55	29.29
Ax3-12 150.00	Ax3-13 172.47	Ax3-12 Ax3-13	11 11	1.25 1.40	22.47 22.47	11.23 11.23	14.04 15.72	29.76
Ax3-13 172.47	Ax3-14 200.00	Ax3-13 Ax3-14	11 11	1.40 2.22	27.53 27.53	13.77 13.77	19.28 30.57	49.85
Ax3-14 200.00	Ax3-15 200.00	Ax3-14 Ax3-15	11 11	2.22 2.22	25.00 25.00	12.50 12.50	27.75 27.75	27.75
Ax3-19 200.00	Ax3-20 344.99	Ax3-19 Ax3-20	11 11	1.58 1.58	25.00 25.00	12.50 12.50	19.75 19.75	19.75
Ax3-20 344.99	Ax3-20a 365.00	Ax3-20 Ax3-20a	11 11	1.58 2.40	20.01 20.01	10.00 10.00	15.80 24.00	39.80
Ax3-20a 365.00	Ax3-21 379.07	Ax3-20a Ax3-21	11 11	2.40 2.56	14.07 14.07	7.03 7.03	16.87 18.00	34.87
Ax3-21 379.07	Ax3-21a 397.40	Ax3-21 Ax3-21a	11 11	2.56 4.05	18.33 18.33	9.16 9.16	23.45 37.10	60.55
Ax3-21a 397.40	Ax3-22 400.00	Ax3-21a Ax3-22	11 11	4.05 2.92	2.60 2.60	1.30 1.30	5.26 3.80	9.06
Ax3-22 400.00	Ax3-23 425.00	Ax3-22 Ax3-23	11 11	2.92 2.44	25.00 25.00	12.50 12.50	36.50 30.50	67.00
Ax3-23 425.00	Ax3-24 453.60	Ax3-23 Ax3-24	11 11	2.44 3.32	28.60 28.60	14.30 14.30	34.89 47.48	82.37
Ax3-24 453.60	Ax3-25 453.60	Ax3-24 Ax3-25	11 11	3.32 3.32	7.46 7.46	3.73 3.73	12.38 12.38	12.38
Ax3-25 453.60	Ax3-26 478.60	Ax3-25 Ax3-26	11 11	3.32 3.02	12.50 12.50	6.25 6.25	18.88 18.88	18.88
Ax3-26 478.60	Ax3-27 506.01	Ax3-26 Ax3-27	11 11	3.02 7.14	27.41 27.41	13.70 13.70	41.37 97.82	139.19
Ax3-27 506.01	Ax3-28 506.01	Ax3-27 Ax3-28	11 11	7.14 7.14	27.41 27.41	13.70 13.70	41.37 97.82	845.36
A RIPORTARE mq							139.19	845.36

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 307			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							139.19	845.36
Ax3-28 506.01	Ax3-29 525.00	Ax3-28 Ax3-29	11 11	7.14 10.57	18.99 18.99	9.50 9.50	67.83 100.42	139.19
Ax3-29 525.00	Ax3-30 550.96	Ax3-29 Ax3-30	11 11	10.57 8.38	25.96 25.96	12.98 12.98	137.20 108.77	168.25
Ax3-30 550.96	Ax3-31 575.00	Ax3-30 Ax3-31	11 11	8.38 2.02	24.04 24.04	12.02 12.02	100.73 24.28	245.97
Ax3-31	Ax3-32	Ax3-31	11	2.02	25.00	12.50	25.25	25.25
Ax3-35	Ax3-36	Ax3-36	11	1.89	25.00	12.50	23.63	23.63
Ax3-36 703.63	Ax3-36a 723.63	Ax3-36 Ax3-36a	11 11	1.89 1.57	20.00 20.00	10.00 10.00	18.90 15.70	34.60
Ax3-36a 723.63	Ax3-36b 733.69	Ax3-36a Ax3-36b	11 11	1.57 1.47	10.06 10.06	5.03 5.03	7.90 7.39	15.29
Ax3-36b 733.69	Ax3-37 735.38	Ax3-36b Ax3-37	11 11	1.47 1.47	1.69 1.69	0.84 0.84	1.23 1.23	2.46
Ax3-37 735.38	Ax3-38 750.00	Ax3-37 Ax3-38	11 11	1.47 1.91	14.62 14.62	7.31 7.31	10.75 13.96	24.71
Ax3-38 750.00	Ax3-39 775.00	Ax3-38 Ax3-39	11 11	1.91 2.69	25.00 25.00	12.50 12.50	23.88 33.63	57.51
Ax3-39 775.00	Ax3-40 802.02	Ax3-39 Ax3-40	11 11	2.69 3.24	27.02 27.02	13.51 13.51	36.34 43.77	80.11
Ax3-40 802.02	Ax3-41 825.00	Ax3-40 Ax3-41	11 11	3.24 3.18	22.98 22.98	11.49 11.49	37.23 36.54	73.77
Ax3-41 825.00	Ax3-42 850.00	Ax3-41 Ax3-42	11 11	3.18 4.63	25.00 25.00	12.50 12.50	39.75 57.88	97.63
Ax3-42 850.00	Ax3-42a 861.34	Ax3-42 Ax3-42a	11 11	4.63 3.81	11.34 11.34	5.67 5.67	26.25 21.60	47.85
Ax3-42a 861.34	Ax3-43 868.66	Ax3-42a Ax3-43	11 11	3.81 3.19	7.32 7.32	3.66 3.66	13.94 11.68	25.62
Ax3-43 868.66	Ax3-43a 879.85	Ax3-43 Ax3-43a	11 11	3.19 2.48	11.19 11.19	5.60 5.60	17.86 13.89	31.75
Ax3-43a 879.85	Ax3-43b 891.79	Ax3-43a Ax3-43b	11 11	2.48 2.30	11.94 11.94	5.97 5.97	14.81 13.73	28.54
Ax3-43b 891.79	Ax3-44 900.00	Ax3-43b Ax3-44	11 11	2.30 2.50	8.21 8.21	4.11 4.11	9.45 10.28	19.73
Ax3-44 900.00	Ax3-45 916.81	Ax3-44 Ax3-45	11 11	2.50 2.84	16.81 16.81	8.40 8.40	21.00 23.86	44.86
Ax3-45 916.81	Ax3-45a 921.78	Ax3-45 Ax3-45a	11 11	2.84 3.01	4.97 4.97	2.49 2.49	7.07 7.49	14.56
Ax3-45a 921.78	Ax3-46 950.00	Ax3-45a Ax3-46	11 11	3.01 4.47	28.22 28.22	14.11 14.11	42.47 63.07	105.54
Ax3-46 950.00	Ax3-47 975.00	Ax3-46 Ax3-47	11 11	4.47 8.74	25.00 25.00	12.50 12.50	55.88 109.25	165.13
Ax3-47 975.00	Ax3-48 1000.00	Ax3-47 Ax3-48	11 11	8.74 7.26	25.00 25.00	12.50 12.50	109.25 90.75	200.00
A RIPORTARE mq								2503.13

## ASSE PRINCIPALE 3

		COMPUTO DI SUPERFICI			Foglio n. 308			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								2503.13
Ax3-48 1000.00	Ax3-49 1025.00	Ax3-48 Ax3-49	11 11	7.26 9.19	25.00 25.00	12.50 12.50	90.75 114.88	205.63
Ax3-49 1025.00	Ax3-50 1044.27	Ax3-49 Ax3-50	11 11	9.19 8.27	19.27 19.27	9.63 9.63	88.50 79.64	
Ax3-50 1044.27	Ax3-51 1050.00	Ax3-50 Ax3-51	11 11	8.27 2.73	5.73 5.73	2.87 2.87	23.73 7.84	168.14
Ax3-51	Ax3-52	Ax3-51	11	2.73	21.62	10.81	29.51	31.57
Ax3-57	Ax3-57a	Ax3-57a	11	1.20	21.14	10.57	12.68	29.51
Ax3-57a 1171.14	Ax3-58 1175.00	Ax3-57a Ax3-58	11 11	1.20 1.68	3.86 3.86	1.93 1.93	2.32 3.24	12.68
Ax3-58 1175.00	Ax3-59 1200.00	Ax3-58 Ax3-59	11 11	1.68 2.55	25.00 25.00	12.50 12.50	21.00 31.87	5.56
Ax3-59 1200.00	Ax3-60 1225.00	Ax3-59 Ax3-60	11 11	2.55 1.88	25.00 25.00	12.50 12.50	31.87 23.50	52.87
Ax3-60 1225.00	Ax3-61 1237.44	Ax3-60 Ax3-61	11 11	1.88 1.88	12.44 12.44	6.22 6.22	11.69 11.69	55.37
Ax3-61 1237.44	Ax3-62 1250.00	Ax3-61 Ax3-62	11 11	1.88 1.83	12.56 12.56	6.28 6.28	11.81 11.49	23.38
Ax3-62 1250.00	Ax3-63 1275.00	Ax3-62 Ax3-63	11 11	1.83 3.14	25.00 25.00	12.50 12.50	22.88 39.25	23.30
Ax3-63 1275.00	Ax3-63a 1277.18	Ax3-63 Ax3-63a	11 11	3.14 3.28	2.18 2.18	1.09 1.09	3.42 3.58	62.13
Ax3-63a 1277.18	Ax3-64 1302.26	Ax3-63a Ax3-64	11 11	3.28 4.43	25.08 25.08	12.54 12.54	41.13 55.55	7.00
Ax3-64 1302.26	Ax3-64a 1306.31	Ax3-64 Ax3-64a	11 11	4.43 4.18	4.05 4.05	2.02 2.02	8.95 8.44	96.68
Ax3-64a 1306.31	Ax3-65 1325.00	Ax3-64a Ax3-65	11 12 11	4.18 0.49 1.92	18.69 18.69 18.69	9.35 9.35 9.35	39.08 4.58 17.95	17.39
Ax3-65 1325.00	Ax3-66 1350.00	Ax3-65 Ax3-65	12 11	0.49 1.92	25.00 25.00	12.50 12.50	6.13 24.00	61.61
Ax3-69	Ax3-70	Ax3-70	11	1.11	25.11	12.55	13.93	30.13
Ax3-70	Ax3-71	Ax3-70	11	1.11	37.60	18.80	20.87	13.93
Ax3-72	Ax3-72a	Ax3-72a	11	3.19	13.86	6.93	22.11	20.87
Ax3-72a 1488.86	Ax3-73 1500.00	Ax3-72a Ax3-73	11 11	3.19 3.09	11.14 11.14	5.57 5.57	17.77 17.21	22.11
Ax3-73 1500.00	Ax3-74 1525.00	Ax3-73 Ax3-74	11 11	3.09 2.68	25.00 25.00	12.50 12.50	38.63 33.50	34.98
Ax3-74	Ax3-75	Ax3-74	11	2.68	33.30	16.65	44.62	72.13
								44.62
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3594.72

COMPUTO DEI VOLUMI		Foglio n. 309
Volume dalla sezione Ax3-2 alla sezione Ax3-79		
ARTICOLO		VOLUME
SCAVO	mc	6970.93
SCAVO PER BONIFICA	mc	15889.26
RILEVATO 1	mc	34197.12
RILEVATO 2	mc	8060.40
MATERIALE ANTICAPILLARE	mc	7829.01
FONDAZIONE IN MISTO GRANULARE	mc	4375.32
MISTO CEMENTATO	mc	2948.41
CONGL. BIT. PER STRATO DI BASE	mc	2345.67
TERRENO VEGETALE	mc	4019.58
MISTO GRANULARE COMPATTATO	mc	864.95
MISTO GRANULARE COMPATTATO MARCIAPIEDE	mc	314.08
MISTO GRALUNARE MARCIAPIEDE	mc	70.96
RIEMPIMENTO RICONFI.	mc	1685.34
SCAVO PER BONIFICA IN TRINCEA	mc	2037.90
ANTICAPILLARE TRINCEA	mc	1389.33
RILEVATO 3	mc	788.76
CONGL. BIT. (Binder)	mq	18631.18
TAPPETO DI USURA	mq	18629.41
CONGL. BIT. (Binder) MARCIAPIEDE	mq	706.35
TAPPETO DI USURA MARCIAPIEDE	mq	706.35
PREPARAZIONE PIANO DI POSA	mq	19585.85
SCOTICO IN TRINCEA	mq	13322.74
PREP.PIANO DI P. IN RIEMPIMENTO	mq	1220.93
GEOTESSILE INF.	mq	19420.91
GEOTESSILE SUP.	mq	19406.23
GEOTESSILE INF_TRINCEA	mq	3586.06
GEOTESSILE SUP_TRINCEA	mq	3594.72

		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-8 125.00	A1	(-1.67--7.20)x(181.80+182.37)/2 (-1.31--1.67)x(181.75+181.80)/2 (-4.99--1.31)x(181.66+181.75)/2 (-6.34--4.99)x(181.66+181.66)/2 (-6.90--6.34)x(182.17+182.17)/2 (-7.20--6.90)x(182.37+182.17)/2	1006.93 65.44 -668.67 -245.24 -102.02 -54.68		
Ax4-9 132.71	A1	(-2.33--6.38)x(182.24+182.66)/2 (-5.03--2.33)x(182.16+182.24)/2 (-6.38--5.03)x(182.16+182.16)/2	738.92 -491.94 -245.92	1.76	
Ax4-10 150.00	A1	(-7.12--10.75)x(184.10+185.63)/2 (-5.10--7.12)x(183.31+184.10)/2 (-6.05--5.10)x(183.27+183.31)/2 (-7.40--6.05)x(183.27+183.27)/2 (-7.96--7.40)x(183.78+183.78)/2 (-10.75--7.96)x(185.63+183.78)/2	671.06 371.08 -174.13 -247.41 -102.92 -515.33	1.06	
Ax4-11 163.27	A1	(-9.73--11.09)x(186.31+186.27)/2 (-9.09--9.73)x(186.23+186.31)/2 (-8.93--9.09)x(186.19+186.23)/2 (-6.16--8.93)x(184.94+186.19)/2 (-4.63--6.16)x(184.19+184.94)/2 (-6.68--4.63)x(184.09+184.19)/2 (-8.03--6.68)x(184.09+184.09)/2 (-8.59--8.03)x(184.60+184.60)/2 (-11.09--8.59)x(186.27+184.60)/2	253.35 119.21 29.79 514.02 282.38 -377.49 -248.52 -103.38 -463.59	2.35	
Ax4-12 175.00	A1	(-10.65--12.12)x(186.65+186.58)/2 (-8.62--10.65)x(186.73+186.65)/2 (-7.65--8.62)x(186.59+186.73)/2 (-7.64--7.65)x(186.59+186.59)/2 (-4.47--7.64)x(184.91+186.59)/2 (-7.21--4.47)x(184.77+184.91)/2 (-8.56--7.21)x(184.77+184.77)/2 (-12.12--8.56)x(185.28+185.28)/2	274.32 378.98 181.06 1.87 588.83 -506.46 -249.44 -659.60	5.77	
Ax4-13 190.18	A1	(-10.36--11.60)x(187.01+186.98)/2 (-7.90--10.36)x(187.10+187.01)/2 (-7.71--7.90)x(187.07+187.10)/2 (-6.77--7.71)x(186.97+187.07)/2 (-4.49--6.77)x(185.86+186.97)/2 (-4.33--4.49)x(185.78+185.86)/2 (-8.31--4.33)x(185.54+185.78)/2 (-9.66--8.31)x(185.54+185.54)/2 (-11.60--9.66)x(186.05+186.05)/2	231.87 460.16 35.55 175.80 425.03 29.73 -738.93 -250.48 -360.94	9.56	
Ax4-14 200.00	A1	(-7.55--11.65)x(187.29+187.20)/2 (-7.06--7.55)x(187.24+187.29)/2 (-6.49--7.06)x(187.10+187.24)/2 (-4.78--6.49)x(186.27+187.10)/2 (-9.09--4.78)x(185.98+186.27)/2 (-10.44--9.09)x(185.98+185.98)/2 (-11.65--10.44)x(186.49+186.49)/2	767.70 91.76 106.69 319.23 -802.20 -251.07 -225.65	7.79	
Ax4-15 207.80	A1	(-7.23--11.87)x(187.47+187.35)/2 (-6.42--7.23)x(187.29+187.47)/2 (-6.21--6.42)x(187.21+187.29)/2 (-5.10--6.21)x(186.63+187.21)/2 (-9.41--5.10)x(186.33+186.63)/2 (-10.76--9.41)x(186.33+186.33)/2 (-11.87--10.76)x(186.84+186.84)/2	869.58 151.78 39.32 207.48 -803.73 -251.55 -207.39	6.46	
Ax4-16 217.25	A1	(-7.59--12.28)x(187.72+187.61)/2 (-7.41--7.59)x(187.66+187.72)/2 (-6.50--7.41)x(187.32+187.66)/2 (-5.89--6.50)x(187.02+187.32)/2 (-9.80--5.89)x(186.74+187.02)/2 (-11.15--9.80)x(186.74+186.74)/2 (-12.28--11.15)x(187.25+187.25)/2	880.15 33.78 170.62 114.17 -730.70 -252.10 -211.59	5.49	
A RIPORTARE mq			4.33		

		CALCOLO DELLE AREE		Foglio n. 2	
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4.33		
Ax4-17 226.70	A1	$(-9.54--12.77) \times (187.99+187.93) / 2$ $(-9.30--9.54) \times (187.99+187.99) / 2$ $(-8.84--9.30) \times (188.00+187.99) / 2$ $(-8.79--8.84) \times (187.99+188.00) / 2$ $(-7.88--8.79) \times (187.66+187.99) / 2$ $(-7.30--7.88) \times (187.37+187.66) / 2$ $(-9.93--7.30) \times (187.19+187.37) / 2$ $(-11.28--9.93) \times (187.19+187.19) / 2$ $(-12.77--11.28) \times (187.70+187.70) / 2$	607.11 45.12 86.48 9.40 170.92 108.76 -492.55 -252.71 -279.67	4.33	
Ax4-20 300.00	A1	$(-5.92--7.25) \times (190.23+190.75) / 2$ $(-6.58--5.92) \times (190.22+190.23) / 2$ $(-7.19--6.58) \times (190.21+190.22) / 2$ $(-7.25--7.19) \times (190.75+190.21) / 2$	253.35 -125.55 -116.03 -11.43	2.86	
Ax4-67 900.00	A1	$(-8.95--9.66) \times (192.91+193.14) / 2$ $(-9.28--8.95) \times (192.89+192.91) / 2$ $(-9.66--9.28) \times (193.14+192.89) / 2$	137.05 -63.66 -73.35	0.34	
Ax4-77 1072.98	A1	$(-0.13--7.22) \times (188.12+189.12) / 2$ $(-4.75--0.13) \times (188.23+188.12) / 2$ $(-6.09--4.75) \times (188.25+188.23) / 2$ $(-7.22--6.09) \times (189.12+188.25) / 2$	1337.32 -869.37 -252.24 -213.21	0.04	
				2.50	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	B1	(9.96--14.75) x (172.85+176.76) / 2 (10.22-9.96) x (172.84+172.85) / 2 (11.00-10.22) x (172.82+172.84) / 2 (21.36-11.00) x (172.28+172.82) / 2 (16.36-21.36) x (170.92+170.92) / 2 (15.02-16.36) x (171.81+170.92) / 2 (11.00-15.02) x (172.02+171.81) / 2 (10.22-11.00) x (172.04+172.02) / 2 (9.96-10.22) x (172.05+172.04) / 2 (-14.75-9.96) x (175.96+172.05) / 2	4319.43 44.94 134.81 1787.62 -854.60 -229.63 -691.10 -134.18 -44.73 -4299.66		
Ax4-3 33.33	B1	(2.97--11.88) x (174.27+176.23) / 2 (7.70-2.97) x (173.53+174.27) / 2 (18.25-7.70) x (173.09+173.53) / 2 (13.25-18.25) x (171.40+171.40) / 2 (11.50-13.25) x (172.57+171.40) / 2 (7.70-11.50) x (172.73+172.57) / 2 (2.97-7.70) x (173.47+172.73) / 2 (-11.88-2.97) x (175.43+173.47) / 2	2602.46 822.55 1828.42 -857.00 -300.97 -656.07 -818.76 -2590.58	32.90	
Ax4-4 50.00	B1	(-5.43--11.39) x (175.14+175.93) / 2 (6.59--5.43) x (174.38+175.14) / 2 (6.61-6.59) x (174.38+174.38) / 2 (7.06-6.61) x (174.36+174.38) / 2 (16.99-7.06) x (173.95+174.36) / 2 (11.99-16.99) x (171.96+171.96) / 2 (9.77-11.99) x (173.44+171.96) / 2 (7.06-9.77) x (173.56+173.44) / 2 (6.61-7.06) x (173.58+173.56) / 2 (6.59-6.61) x (173.58+173.58) / 2 (-5.43-6.59) x (174.34+173.58) / 2 (-11.39--5.43) x (175.13+174.34) / 2	1046.19 2100.62 3.49 78.47 1729.36 -859.80 -383.39 -470.19 -78.11 -3.47 -2091.00 -1041.42	30.05	
Ax4-7 100.00	B1	(-6.22--7.41) x (179.57+179.70) / 2 (6.71--6.22) x (178.04+179.57) / 2 (8.28-6.71) x (177.81+178.04) / 2 (10.90-8.28) x (177.43+177.81) / 2 (8.28-10.90) x (177.01+176.63) / 2 (6.71-8.28) x (177.24+177.01) / 2 (-6.22-6.71) x (178.77+177.24) / 2 (-7.41--6.22) x (178.90+178.77) / 2	213.77 2311.95 279.34 465.36 -463.27 -278.09 -2301.60 -212.81	30.75	
Ax4-8 125.00	B1	(3.51-0.09) x (181.19+181.59) / 2 (4.14-3.51) x (181.10+181.19) / 2 (7.76-4.14) x (180.50+181.10) / 2 (8.80-7.76) x (180.30+180.50) / 2 (7.76-8.80) x (179.70+179.50) / 2 (4.14-7.76) x (180.30+179.70) / 2 (3.51-4.14) x (180.39+180.30) / 2 (0.09-3.51) x (180.79+180.39) / 2	620.35 114.12 654.50 187.62 -186.78 -651.60 -113.62 -617.62	14.65	
Ax4-9 132.71	B1	(0.53--0.83) x (181.95+182.09) / 2 (1.76-0.53) x (181.82+181.95) / 2 (2.35-1.76) x (181.75+181.82) / 2 (2.93-2.35) x (181.66+181.75) / 2 (8.49-2.93) x (180.82+181.66) / 2 (8.97-8.49) x (180.73+180.82) / 2 (8.49-8.97) x (180.02+179.93) / 2 (2.93-8.49) x (180.86+180.02) / 2 (2.35-2.93) x (180.95+180.86) / 2 (1.76-2.35) x (181.02+180.95) / 2 (0.53-1.76) x (181.15+181.02) / 2 (-0.83-0.53) x (181.29+181.15) / 2	247.55 223.72 107.25 105.39 1007.69 86.77 -86.39 -1003.25 -104.92 -106.78 -222.73 -246.46	6.97	
Ax4-10 150.00	B1	(1.95--4.58) x (182.38+183.13) / 2 (5.41-1.95) x (182.00+182.38) / 2 (10.10-5.41) x (181.21+182.00) / 2 (5.41-10.10) x (181.20+180.41) / 2 (1.95-5.41) x (181.58+181.20) / 2 (-4.58-1.95) x (182.33+181.58) / 2	1193.39 630.38 851.73 -847.98 -627.61 -1188.17	7.84	
A RIPORTARE mq			11.74		

		CALCOLO DELLE AREE			Foglio n. 4
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			11.74		
Ax4-11 163.27	B1	$(-2.95--4.26) \times (183.36+184.01) / 2$ $(5.29--2.95) \times (182.32+183.36) / 2$ $(5.97-5.29) \times (182.23+182.32) / 2$ $(7.25-5.97) \times (181.98+182.23) / 2$ $(11.51-7.25) \times (181.20+181.98) / 2$ $(7.25-11.51) \times (181.18+180.40) / 2$ $(5.97-7.25) \times (181.43+181.18) / 2$ $(5.29-5.97) \times (181.52+181.43) / 2$ $(-2.95-5.29) \times (182.56+181.52) / 2$ $(-4.26--2.95) \times (183.21+182.56) / 2$	240.63 1506.60 123.95 233.09 773.57 -770.17 -232.07 -123.40 -1500.01 -239.58	11.74	
Ax4-12 175.00	B1	$(-2.41--4.13) \times (183.82+184.73) / 2$ $(-1.73--2.41) \times (183.47+183.82) / 2$ $(-1.70--1.73) \times (183.47+183.47) / 2$ $(4.90--1.70) \times (182.54+183.47) / 2$ $(10.61-4.90) \times (181.54+182.54) / 2$ $(12.79-10.61) \times (181.12+181.54) / 2$ $(10.61-12.79) \times (180.74+180.32) / 2$ $(4.90-10.61) \times (181.74+180.74) / 2$ $(-1.70-4.90) \times (182.67+181.74) / 2$ $(-1.73--1.70) \times (182.67+182.67) / 2$ $(-2.41--1.73) \times (183.02+182.67) / 2$ $(-4.13--2.41) \times (183.93+183.02) / 2$	316.95 124.88 5.50 1207.83 1039.45 395.30 -393.56 -1034.88 -1202.55 -5.48 -124.33 -315.58	12.61	
Ax4-13 190.18	B1	$(0.51--3.97) \times (183.38+185.60) / 2$ $(9.16-0.51) \times (181.63+183.38) / 2$ $(16.62-9.16) \times (180.29+181.63) / 2$ $(11.62-16.62) \times (178.54+178.54) / 2$ $(7.76-11.62) \times (181.12+178.54) / 2$ $(0.51-7.76) \times (182.58+181.12) / 2$ $(-3.97-0.51) \times (184.80+182.58) / 2$	826.52 1578.67 1349.96 -892.70 -694.14 -1318.41 -822.93	13.53	
Ax4-14 200.00	B1	$(0.34--4.42) \times (183.76+186.09) / 2$ $(1.18-0.34) \times (183.35+183.76) / 2$ $(3.32-1.18) \times (182.92+183.35) / 2$ $(16.84-3.32) \times (180.07+182.92) / 2$ $(11.84-16.84) \times (178.46+178.46) / 2$ $(7.76-11.84) \times (181.18+178.46) / 2$ $(3.32-7.76) \times (182.12+181.18) / 2$ $(1.18-3.32) \times (182.55+182.12) / 2$ $(0.34-1.18) \times (182.96+182.55) / 2$ $(-4.42-0.34) \times (185.29+182.96) / 2$	880.24 154.19 391.91 2453.81 -892.30 -733.67 -806.53 -390.20 -153.51 -876.43	26.97	
Ax4-15 207.80	B1	$(-3.53--4.75) \times (185.83+186.46) / 2$ $(1.64--3.53) \times (183.14+185.83) / 2$ $(12.47-1.64) \times (180.82+183.14) / 2$ $(17.06-12.47) \times (179.85+180.82) / 2$ $(10.66-17.06) \times (178.33+178.33) / 2$ $(6.07-10.66) \times (181.39+178.33) / 2$ $(1.64-6.07) \times (182.34+181.39) / 2$ $(-3.53-1.64) \times (185.03+182.34) / 2$ $(-4.75--3.53) \times (185.66+185.03) / 2$	227.10 953.79 1970.84 827.74 -1141.31 -825.56 -805.66 -949.65 -226.12	27.51	
Ax4-16 217.25	B1	$(1.33--5.55) \times (183.34+186.84) / 2$ $(1.75-1.33) \times (183.12+183.34) / 2$ $(2.06-1.75) \times (183.05+183.12) / 2$ $(17.78-2.06) \times (179.71+183.05) / 2$ $(11.38-17.78) \times (178.16+178.16) / 2$ $(6.73-11.38) \times (181.26+178.16) / 2$ $(2.06-6.73) \times (182.25+181.26) / 2$ $(1.75-2.06) \times (182.32+182.25) / 2$ $(1.33-1.75) \times (182.54+182.32) / 2$ $(-5.55-1.33) \times (186.04+182.54) / 2$	1273.42 76.96 56.76 2851.29 -1140.22 -835.65 -848.80 -56.51 -76.62 -1267.92	31.17	
Ax4-17 226.70	B1	$(-6.76--6.95) \times (187.10+187.19) / 2$ $(-0.11--6.76) \times (183.55+187.10) / 2$ $(1.97--0.11) \times (183.26+183.55) / 2$	35.56 1232.41 381.48	32.71	
A RIPORTARE mq			1649.45		



		CALCOLO DELLE AREE	Foglio n. 5		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1649.45		
Ax4-18 250.00	B1	$(9.59-1.97) \times (181.65+183.26) / 2$ $(17.78-9.59) \times (180.07+181.65) / 2$ $(11.38-17.78) \times (178.61+178.61) / 2$ $(7.29-11.38) \times (181.34+178.61) / 2$ $(1.97-7.29) \times (182.46+181.34) / 2$ $(-0.11-1.97) \times (182.75+182.46) / 2$ $(-6.76--0.11) \times (186.30+182.75) / 2$ $(-6.95--6.76) \times (186.39+186.30) / 2$	1390.31 1481.24 -1143.10 -736.10 -967.71 -379.82 -1227.09 -35.41	31.77	
Ax4-19 275.00	B1	$(-7.14--11.11) \times (186.11+188.02) / 2$ $(-6.73--7.14) \times (185.88+186.11) / 2$ $(-5.87--6.73) \times (185.75+185.88) / 2$ $(9.89--5.87) \times (183.61+185.75) / 2$ $(10.05-9.89) \times (183.59+183.61) / 2$ $(10.11-10.05) \times (183.58+183.59) / 2$ $(16.62-10.11) \times (182.63+183.58) / 2$ $(10.22-16.62) \times (181.27+181.27) / 2$ $(7.41-10.22) \times (183.14+181.27) / 2$ $(-5.87-7.41) \times (184.95+183.14) / 2$ $(-6.73--5.87) \times (185.08+184.95) / 2$ $(-7.14--6.73) \times (185.31+185.08) / 2$ $(-11.11--7.14) \times (187.22+185.31) / 2$	742.65 76.26 159.80 2910.56 29.38 11.02 1192.01 -1160.13 -512.00 -2444.12 -159.11 -75.93 -739.47	30.92	
Ax4-20 300.00	B1	$(-9.00--9.55) \times (188.97+189.07) / 2$ $(-6.94--9.00) \times (188.74+188.97) / 2$ $(-6.23--6.94) \times (188.63+188.74) / 2$ $(12.31--6.23) \times (185.81+188.63) / 2$ $(-6.23-12.31) \times (187.83+185.01) / 2$ $(-6.94--6.23) \times (187.94+187.83) / 2$ $(-9.00--6.94) \times (188.17+187.94) / 2$ $(-9.55--9.00) \times (188.27+188.17) / 2$	103.96 389.04 133.97 3471.06 -3456.23 -133.40 -387.39 -103.52	17.49	
Ax4-21 303.65	B1	$(2.62--5.43) \times (186.88+190.04) / 2$ $(12.02-2.62) \times (184.95+186.88) / 2$ $(16.62-12.02) \times (184.25+184.95) / 2$ $(10.22-16.62) \times (182.58+182.58) / 2$ $(6.03-10.22) \times (185.37+182.58) / 2$ $(2.62-6.03) \times (186.08+185.37) / 2$ $(-5.43-2.62) \times (189.24+186.08) / 2$	1517.10 1747.60 849.16 -1168.51 -770.86 -633.32 -1510.66	30.51	
Ax4-22 313.26	B1	$(-6.82--7.22) \times (189.72+189.84) / 2$ $(-6.69--6.82) \times (189.76+189.72) / 2$ $(-4.21--6.69) \times (190.04+189.76) / 2$ $(0.23--4.21) \times (188.36+190.04) / 2$ $(5.85-0.23) \times (186.02+188.36) / 2$ $(10.61-5.85) \times (185.04+186.02) / 2$ $(16.62-10.61) \times (184.13+185.04) / 2$ $(10.22-16.62) \times (182.66+182.66) / 2$ $(6.63-10.22) \times (185.06+182.66) / 2$ $(5.85-6.63) \times (185.22+185.06) / 2$ $(0.23-5.85) \times (187.56+185.22) / 2$ $(-4.21-0.23) \times (189.24+187.56) / 2$ $(-6.69--4.21) \times (188.96+189.24) / 2$ $(-6.82--6.69) \times (188.92+188.96) / 2$ $(-7.22--6.82) \times (189.04+188.92) / 2$	75.91 24.67 470.95 840.05 1052.01 883.12 1109.36 -1169.02 -660.06 -144.41 -1047.51 -836.50 -468.97 -24.56 -75.59	29.45	
A RIPORTARE mq			1438.89		

		CALCOLO DELLE AREE			Foglio n. 6
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1438.89		
Ax4-23 325.00	B1	$(-3.22--2.43) \times (186.21+186.10) / 2$ $(-6.93--3.22) \times (186.91+186.21) / 2$ $(-9.95--6.93) \times (187.47+186.91) / 2$ $(15.21--12.32) \times (182.31+186.99) / 2$ $(18.30-15.21) \times (181.74+182.31) / 2$ $(9.20-18.30) \times (180.02+180.02) / 2$ $(4.14-9.20) \times (183.39+180.02) / 2$ $(-12.32-4.14) \times (186.19+183.39) / 2$	-147.06 -692.14 -565.31 5083.41 562.46 -1638.18 -919.43 -3041.64	34.38	
Ax4-24 336.26	B1	$(18.82--14.11) \times (180.52+186.06) / 2$ $(7.22-18.82) \times (178.95+178.95) / 2$ $(1.76-7.22) \times (182.59+178.95) / 2$ $(-14.11-1.76) \times (185.26+182.59) / 2$	6035.74 -2075.82 -987.00 -2918.89	46.62	
Ax4-25 350.00	B1	$(-9.73--14.77) \times (184.87+185.89) / 2$ $(20.88--9.73) \times (179.55+184.87) / 2$ $(9.28-20.88) \times (177.81+177.81) / 2$ $(3.29-9.28) \times (181.81+177.81) / 2$ $(-9.73-3.29) \times (184.07+181.81) / 2$ $(-14.77--9.73) \times (185.09+184.07) / 2$	934.32 5577.45 -2062.60 -1077.06 -2381.88 -930.28	54.03	
Ax4-26 373.03	B1	$(-12.81--13.84) \times (186.65+186.83) / 2$ $(10.24--12.81) \times (181.89+186.65) / 2$ $(22.78-10.24) \times (179.36+181.89) / 2$ $(11.18-22.78) \times (177.72+177.72) / 2$ $(4.27-11.18) \times (182.32+177.72) / 2$ $(-12.81-4.27) \times (185.85+182.32) / 2$ $(-13.84--12.81) \times (186.03+185.85) / 2$	192.34 4247.42 2265.04 -2061.55 -1243.94 -3144.17 -191.52	59.95	
Ax4-27 400.00	B1	$(13.19--12.90) \times (182.93+187.63) / 2$ $(14.53-13.19) \times (182.65+182.93) / 2$ $(16.11-14.53) \times (182.38+182.65) / 2$ $(16.55-16.11) \times (182.19+182.38) / 2$ $(22.33-16.55) \times (181.29+182.19) / 2$ $(10.73-22.33) \times (179.64+179.64) / 2$ $(4.70-10.73) \times (183.66+179.64) / 2$ $(-12.90-4.70) \times (186.83+183.66) / 2$	4833.96 244.94 288.37 80.21 1050.46 -2083.82 -1095.35 -3260.31	63.62	
Ax4-28 410.13	B1	$(-12.59--12.66) \times (187.84+187.85) / 2$ $(-10.07--12.59) \times (187.58+187.84) / 2$ $(-1.03--10.07) \times (185.93+187.58) / 2$ $(6.36--1.03) \times (184.39+185.93) / 2$ $(8.61-6.36) \times (184.00+184.39) / 2$ $(14.69-8.61) \times (182.80+184.00) / 2$ $(15.68-14.69) \times (182.48+182.80) / 2$ $(16.72-15.68) \times (182.04+182.48) / 2$ $(22.28-16.72) \times (181.01+182.04) / 2$ $(10.68-22.28) \times (179.12+179.12) / 2$ $(2.88-10.68) \times (184.32+179.12) / 2$ $(-1.03-2.88) \times (185.13+184.32) / 2$ $(-10.07--1.03) \times (186.78+185.13) / 2$ $(-12.59--10.07) \times (187.04+186.78) / 2$ $(-12.66--12.59) \times (187.05+187.04) / 2$	13.15 473.03 1688.27 1368.33 414.44 1115.07 180.81 189.55 1009.28 -2077.79 -1417.42 -722.27 -1681.03 -471.01 -13.09	58.46	
Ax4-29 425.00	B1	$(-8.18--11.75) \times (187.97+188.55) / 2$ $(-6.63--8.18) \times (187.59+187.97) / 2$ $(2.71--6.63) \times (184.77+187.59) / 2$ $(10.11-2.71) \times (183.31+184.77) / 2$ $(14.48-10.11) \times (182.41+183.31) / 2$ $(15.58-14.48) \times (182.06+182.41) / 2$ $(16.16-15.58) \times (181.82+182.06) / 2$ $(21.81-16.16) \times (180.72+181.82) / 2$ $(10.21-21.81) \times (179.24+179.24) / 2$ $(3.28-10.21) \times (183.86+179.24) / 2$ $(2.71-3.28) \times (183.97+183.86) / 2$ $(-6.63-2.71) \times (186.79+183.97) / 2$ $(-8.18--6.63) \times (187.17+186.79) / 2$	672.09 291.06 1738.92 1361.90 799.10 200.46 105.53 1024.18 -2079.18 -1258.14 -104.83 -1731.45 -289.82	69.32	
A RIPORTARE mq			729.82		

		CALCOLO DELLE AREE	Foglio n. 7		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			729.82		
Ax4-30 447.24	B1	$(-11.75--8.18) \times (187.75+187.17) / 2$ $(-8.34--13.46) \times (186.69+187.55) / 2$ $(-5.18--8.34) \times (186.11+186.69) / 2$ $(2.56--5.18) \times (184.19+186.11) / 2$ $(8.39-2.56) \times (182.75+184.19) / 2$ $(22.27-8.39) \times (179.85+182.75) / 2$ $(10.67-22.27) \times (178.22+178.22) / 2$ $(3.12-10.67) \times (183.25+178.22) / 2$ $(-5.18-3.12) \times (185.31+183.25) / 2$ $(-8.34--5.18) \times (185.89+185.31) / 2$ $(-13.46--8.34) \times (186.75+185.89) / 2$	-669.23 958.05 589.02 1433.06 1069.63 2516.44 -2067.35 -1364.55 -1529.52 -586.50 -953.96	60.59	
Ax4-31 475.00	B1	$(-3.10--13.58) \times (186.19+187.52) / 2$ $(-0.62--3.10) \times (185.74+186.19) / 2$ $(1.34--0.62) \times (185.39+185.74) / 2$ $(8.35-1.34) \times (184.35+185.39) / 2$ $(10.79-8.35) \times (183.32+184.35) / 2$ $(15.01-10.79) \times (182.67+183.32) / 2$ $(16.31-15.01) \times (182.66+182.67) / 2$ $(20.04-16.31) \times (182.46+182.66) / 2$ $(10.93-20.04) \times (180.41+180.41) / 2$ $(5.61-10.93) \times (183.96+180.41) / 2$ $(1.34-5.61) \times (184.59+183.96) / 2$ $(-0.62-1.34) \times (184.94+184.59) / 2$ $(-3.10--0.62) \times (185.39+184.94) / 2$ $(-13.58--3.10) \times (186.72+185.39) / 2$	1958.24 461.19 363.71 1295.94 448.56 772.24 237.46 680.95 -1643.54 -969.22 -786.85 -362.14 -459.21 -1949.86	64.32	
Ax4-32 489.32	B1	$(-13.55--13.79) \times (187.38+187.41) / 2$ $(-12.88--13.55) \times (187.33+187.38) / 2$ $(-0.00--12.88) \times (185.46+187.33) / 2$ $(14.68--0.00) \times (183.46+185.46) / 2$ $(15.45-14.68) \times (183.34+183.46) / 2$ $(15.72-15.45) \times (183.22+183.34) / 2$ $(16.06-15.72) \times (183.17+183.22) / 2$ $(16.16-16.06) \times (183.17+183.17) / 2$ $(19.10-16.16) \times (183.02+183.17) / 2$ $(10.00-19.10) \times (181.20+181.20) / 2$ $(6.04-10.00) \times (183.84+181.20) / 2$ $(-0.00-6.04) \times (184.66+183.84) / 2$ $(-12.88--0.00) \times (186.53+184.66) / 2$ $(-13.55--12.88) \times (186.58+186.53) / 2$ $(-13.79--13.55) \times (186.61+186.58) / 2$	44.97 125.53 2400.77 2707.87 141.22 49.49 62.29 18.32 538.30 -1648.92 -722.78 -1112.87 -2390.46 -124.99 -44.78	47.47	
Ax4-33 500.00	B1	$(-6.95--13.29) \times (187.22+187.77) / 2$ $(8.20--6.95) \times (184.99+187.22) / 2$ $(18.30-8.20) \times (183.60+184.99) / 2$ $(9.20-18.30) \times (181.93+181.93) / 2$ $(5.13-9.20) \times (184.65+181.93) / 2$ $(-6.95-5.13) \times (186.42+184.65) / 2$ $(-13.29--6.95) \times (186.97+186.42) / 2$	1188.72 2819.49 1861.38 -1655.56 -745.99 -2241.26 -1183.65	43.96	
Ax4-34 504.12	B1	$(-4.79--13.10) \times (187.17+187.90) / 2$ $(4.56--4.79) \times (185.80+187.17) / 2$ $(18.19-4.56) \times (183.92+185.80) / 2$ $(9.20-18.19) \times (181.96+181.96) / 2$ $(4.56-9.20) \times (185.00+181.96) / 2$ $(-4.79-4.56) \times (186.37+185.00) / 2$ $(-13.10--4.79) \times (187.10+186.37) / 2$	1558.42 1743.63 2519.64 -1635.82 -851.35 -1736.15 -1551.77	43.13	
Ax4-35 525.00	B1	$(-5.96--9.37) \times (188.77+190.42) / 2$ $(-5.82--5.96) \times (188.71+188.77) / 2$ $(-5.81--5.82) \times (188.70+188.71) / 2$ $(-5.75--5.81) \times (188.67+188.70) / 2$ $(-5.66--5.75) \times (188.66+188.67) / 2$ $(-5.44--5.66) \times (188.64+188.66) / 2$ $(2.53--5.44) \times (188.04+188.64) / 2$ $(12.31-2.53) \times (187.63+188.04) / 2$	646.52 26.42 1.89 11.32 16.98 41.50 1501.07 1837.03	46.60	
A RIPORTARE mq			4082.73		

		CALCOLO DELLE AREE	Foglio n. 8		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4082.73		
Ax4-36 535.06	B1	$(13.65-12.31) \times (187.52+187.63) / 2$ $(12.31-13.65) \times (186.83+186.72) / 2$ $(2.53-12.31) \times (187.24+186.83) / 2$ $(-5.44-2.53) \times (187.84+187.24) / 2$ $(-5.66--5.44) \times (187.86+187.84) / 2$ $(-5.75--5.66) \times (187.87+187.86) / 2$ $(-5.81--5.75) \times (187.90+187.87) / 2$ $(-5.82--5.81) \times (187.91+187.90) / 2$ $(-5.96--5.82) \times (187.97+187.91) / 2$ $(-9.37--5.96) \times (189.62+187.97) / 2$  $(-7.33--7.40) \times (191.71+191.75) / 2$ $(-2.93--7.33) \times (189.51+191.71) / 2$ $(0.18--2.93) \times (189.28+189.51) / 2$ $(10.61-0.18) \times (188.83+189.28) / 2$ $(11.83-10.61) \times (188.77+188.83) / 2$ $(10.61-11.83) \times (188.03+187.97) / 2$ $(0.18-10.61) \times (188.48+188.03) / 2$ $(-2.93-0.18) \times (188.71+188.48) / 2$ $(-7.33--2.93) \times (190.91+188.71) / 2$ $(-7.40--7.33) \times (190.95+190.91) / 2$	251.35 -250.28 -1829.20 -1494.69 -41.33 -16.91 -11.27 -1.88 -26.31 -643.79  13.42 838.68 589.02 1971.84 230.34 -229.36 -1963.50 -586.53 -835.16 -13.37	18.42	
Ax4-37 537.01	B1	$(-6.37--7.00) \times (191.69+192.02) / 2$ $(-5.38--6.37) \times (191.17+191.69) / 2$ $(-2.40--5.38) \times (189.68+191.17) / 2$ $(-0.29--2.40) \times (189.52+189.68) / 2$ $(6.79--0.29) \times (189.21+189.52) / 2$ $(11.52-6.79) \times (188.98+189.21) / 2$ $(6.79-11.52) \times (188.41+188.18) / 2$ $(-0.29-6.79) \times (188.72+188.41) / 2$ $(-2.40--0.29) \times (188.88+188.72) / 2$ $(-5.38--2.40) \times (190.37+188.88) / 2$ $(-6.37--5.38) \times (190.89+190.37) / 2$ $(-7.00--6.37) \times (191.22+190.89) / 2$	120.87 189.52 567.47 400.06 1340.70 894.42 -890.64 -1335.04 -398.37 -565.08 -188.72 -120.36	15.38	
Ax4-38 538.96	B1	$(-3.94--6.44) \times (190.89+192.21) / 2$ $(-3.42--3.94) \times (190.62+190.89) / 2$ $(-1.86--3.42) \times (189.84+190.62) / 2$ $(-0.76--1.86) \times (189.76+189.84) / 2$ $(2.95--0.76) \times (189.60+189.76) / 2$ $(10.76-2.95) \times (189.22+189.60) / 2$ $(11.21-10.76) \times (189.20+189.22) / 2$ $(10.76-11.21) \times (188.42+188.40) / 2$ $(2.95-10.76) \times (188.80+188.42) / 2$ $(-0.76-2.95) \times (188.96+188.80) / 2$ $(-1.86--0.76) \times (189.04+188.96) / 2$ $(-3.42--1.86) \times (189.82+189.04) / 2$ $(-3.94--3.42) \times (190.09+189.82) / 2$ $(-6.44--3.94) \times (191.41+190.09) / 2$	478.88 99.19 296.76 208.78 703.71 1479.29 85.14 -84.78 -1473.04 -700.74 -207.90 -295.51 -98.78 -476.88	14.83	
Ax4-44 608.19	B1	$(3.97-3.92) \times (192.62+192.64) / 2$ $(5.36-3.97) \times (192.10+192.62) / 2$ $(7.89-5.36) \times (191.81+192.10) / 2$ $(5.36-7.89) \times (191.30+191.01) / 2$ $(3.97-5.36) \times (191.82+191.30) / 2$ $(3.92-3.97) \times (191.84+191.82) / 2$	9.63 267.38 485.65 -483.62 -266.27 -9.59	14.12	
Ax4-45 615.91	B1	$(3.31-0.73) \times (191.51+192.77) / 2$ $(9.49-3.31) \times (190.80+191.51) / 2$ $(3.31-9.49) \times (190.71+190.00) / 2$ $(0.73-3.31) \times (191.97+190.71) / 2$	495.72 1181.34 -1176.39 -493.66	3.18	
Ax4-46 623.57	B1	$(-0.62--2.71) \times (191.72+192.77) / 2$ $(0.85--0.62) \times (190.91+191.72) / 2$ $(6.03-0.85) \times (190.32+190.91) / 2$ $(11.17-6.03) \times (189.72+190.32) / 2$ $(6.03-11.17) \times (189.52+188.92) / 2$ $(0.85-6.03) \times (190.11+189.52) / 2$	401.79 281.23 987.39 976.70 -972.59 -983.24	7.01	
A RIPORTARE mq			691.28		

		CALCOLO DELLE AREE	Foglio n. 9		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			691.28		
Ax4-47 625.00	B1	$(-0.62-0.85) \times (190.92+190.11) / 2$ $(-2.71--0.62) \times (191.97+190.92) / 2$ $(-2.37--3.33) \times (192.28+192.76) / 2$ $(0.32--2.37) \times (190.80+192.28) / 2$ $(9.81-0.32) \times (189.72+190.80) / 2$ $(11.47-9.81) \times (189.53+189.72) / 2$ $(9.81-11.47) \times (188.92+188.73) / 2$ $(0.32-9.81) \times (190.00+188.92) / 2$ $(-2.37-0.32) \times (191.48+190.00) / 2$ $(-3.33--2.37) \times (191.96+191.48) / 2$	-280.06 -400.12 184.82 515.24 1805.57 314.78 -313.45 -1797.98 -513.09 -184.05	11.10	
Ax4-48 650.00	B1	$(-10.39--10.91) \times (189.75+190.06) / 2$ $(-5.98--10.39) \times (189.14+189.75) / 2$ $(-2.98--5.98) \times (188.75+189.14) / 2$ $(16.84--2.98) \times (186.32+188.75) / 2$ $(10.54-16.84) \times (184.69+184.69) / 2$ $(7.58-10.54) \times (186.66+184.69) / 2$ $(-2.98-7.58) \times (187.95+186.66) / 2$ $(-5.98--2.98) \times (188.34+187.95) / 2$ $(-10.39--5.98) \times (188.95+188.34) / 2$ $(-10.91--10.39) \times (189.26+188.95) / 2$	98.75 835.45 566.84 3716.94 -1163.55 -549.60 -1977.94 -564.44 -831.92 -98.33	11.84	
Ax4-49 664.56	B1	$(-11.74--12.82) \times (188.72+188.88) / 2$ $(11.52--11.74) \times (185.50+188.72) / 2$ $(18.00-11.52) \times (184.68+185.50) / 2$ $(8.90-18.00) \times (182.97+182.97) / 2$ $(4.93-8.90) \times (185.61+182.97) / 2$ $(-11.74-4.93) \times (187.92+185.61) / 2$ $(-12.82--11.74) \times (188.08+187.92) / 2$	203.90 4352.18 1199.38 -1665.03 -731.63 -3113.37 -203.04	32.20	
Ax4-50 674.03	B1	$(17.73--13.53) \times (183.90+188.47) / 2$ $(18.43-17.73) \times (183.79+183.90) / 2$ $(9.33-18.43) \times (181.83+181.83) / 2$ $(4.54-9.33) \times (185.02+181.83) / 2$ $(-13.53-4.54) \times (187.67+185.02) / 2$	5820.14 128.69 -1654.65 -878.61 -3367.25	42.39	
Ax4-51 675.00	B1	$(-4.59--13.60) \times (187.11+188.42) / 2$ $(18.43--4.59) \times (183.69+187.11) / 2$ $(9.33-18.43) \times (181.84+181.84) / 2$ $(4.70-9.33) \times (184.93+181.84) / 2$ $(-4.59-4.70) \times (186.31+184.93) / 2$ $(-13.60--4.59) \times (187.62+186.31) / 2$	1691.76 4267.91 -1654.74 -849.07 -1724.41 -1684.55	48.32	
Ax4-52 700.00	B1	$(-8.34--17.58) \times (186.55+188.18) / 2$ $(4.84--8.34) \times (184.20+186.55) / 2$ $(19.59-4.84) \times (181.74+184.20) / 2$ $(7.99-19.59) \times (180.18+180.18) / 2$ $(2.55-7.99) \times (183.81+180.18) / 2$ $(-8.34-2.55) \times (185.75+183.81) / 2$ $(-17.58--8.34) \times (187.38+185.75) / 2$	1731.25 2443.24 2698.81 -2090.09 -990.05 -2012.25 -1723.86	46.90	
Ax4-53 725.00	B1	$(6.20--18.03) \times (183.53+187.39) / 2$ $(13.43-6.20) \times (182.56+183.53) / 2$ $(14.23-13.43) \times (182.44+182.56) / 2$ $(14.29-14.23) \times (182.42+182.44) / 2$ $(15.70-14.29) \times (181.81+182.42) / 2$ $(17.00-15.70) \times (181.25+181.81) / 2$ $(18.39-17.00) \times (180.93+181.25) / 2$ $(19.42-18.39) \times (180.90+180.93) / 2$ $(20.03-19.42) \times (180.85+180.90) / 2$ $(9.23-20.03) \times (179.14+179.14) / 2$ $(3.10-9.23) \times (183.22+179.14) / 2$ $(2.09-3.10) \times (183.37+183.22) / 2$ $(-18.03-2.09) \times (186.59+183.37) / 2$	4493.70 1323.42 146.00 10.95 256.78 235.99 251.72 186.34 110.33 -1934.71 -1110.63 -185.13 -3721.80	57.05	
Ax4-54 739.24	B1	$(-13.52--16.34) \times (186.61+187.01) / 2$ $(8.77--13.52) \times (183.53+186.61) / 2$	526.80 4125.21	62.96	
A RIPORTARE mq			4652.01		

		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4652.01		
		(8.89-8.77) x (183.46+183.53) / 2 (8.94-8.89) x (183.43+183.46) / 2 (12.32-8.94) x (181.35+183.43) / 2 (12.40-12.32) x (181.34+181.35) / 2 (14.40-12.40) x (181.23+181.34) / 2 (15.83-14.40) x (181.09+181.23) / 2 (16.70-15.83) x (181.17+181.09) / 2 (20.03-16.70) x (180.90+181.17) / 2 (9.23-20.03) x (179.23+179.23) / 2 (2.72-9.23) x (183.56+179.23) / 2 (-13.52-2.72) x (185.81+183.56) / 2 (-16.34--13.52) x (186.21+185.81) / 2	22.02 9.17 616.48 14.51 362.57 259.06 157.58 602.85 -1935.68 -1180.88 -2999.28 -524.55		
Ax4-55 750.00	B1	(-6.29--15.86) x (186.07+187.42) / 2 (-0.22--6.29) x (185.20+186.07) / 2 (2.91--0.22) x (184.77+185.20) / 2 (7.63-2.91) x (182.02+184.77) / 2 (7.68-7.63) x (181.98+182.02) / 2 (9.36-7.68) x (181.85+181.98) / 2 (9.57-9.36) x (181.83+181.85) / 2 (9.69-9.57) x (181.82+181.83) / 2 (9.78-9.69) x (181.82+181.82) / 2 (11.97-9.78) x (182.03+181.82) / 2 (20.03-11.97) x (181.36+182.03) / 2 (9.23-20.03) x (179.35+179.35) / 2 (2.13-9.23) x (183.97+179.35) / 2 (-0.22-2.13) x (184.40+183.97) / 2 (-6.29--0.22) x (185.27+184.40) / 2 (-15.86--6.29) x (186.62+185.27) / 2	1787.15 1126.80 579.00 865.62 9.10 305.62 38.19 21.82 16.36 398.42 1464.46 -1936.98 -1289.79 -432.83 -1121.95 -1779.49	55.86	
Ax4-56 775.00	B1	(-13.25--13.72) x (189.02+189.08) / 2 (-4.16--13.25) x (187.95+189.02) / 2 (-2.42--4.16) x (186.74+187.95) / 2 (-1.83--2.42) x (186.37+186.74) / 2 (1.90--1.83) x (184.04+186.37) / 2 (2.87-1.90) x (183.99+184.04) / 2 (3.75-2.87) x (184.00+183.99) / 2 (4.02-3.75) x (184.03+184.00) / 2 (7.00-4.02) x (183.55+184.03) / 2 (19.59-7.00) x (182.52+183.55) / 2 (8.79-19.59) x (180.83+180.83) / 2 (5.55-8.79) x (182.98+180.83) / 2 (4.02-5.55) x (183.23+182.98) / 2 (3.75-4.02) x (183.20+183.23) / 2 (2.87-3.75) x (183.19+183.20) / 2 (1.90-2.87) x (183.24+183.19) / 2 (-1.83-1.90) x (185.57+183.24) / 2 (-2.42--1.83) x (185.94+185.57) / 2 (-4.16--2.42) x (187.15+185.94) / 2 (-13.25--4.16) x (188.22+187.15) / 2 (-13.72--13.25) x (188.28+188.22) / 2	88.85 1713.33 325.98 110.07 690.81 178.49 161.92 49.68 547.69 2304.41 -1952.96 -589.37 -280.15 -49.47 -161.21 -177.72 -687.83 -109.60 -324.59 -1706.06 -88.48	51.50	
Ax4-57 786.04	B1	(-7.82--12.29) x (189.58+190.13) / 2 (-4.79--7.82) x (189.13+189.58) / 2 (0.26--4.79) x (185.69+189.13) / 2 (1.48-0.26) x (184.80+185.69) / 2 (2.98-1.48) x (184.92+184.80) / 2 (3.12-2.98) x (184.93+184.92) / 2 (3.13-3.12) x (184.93+184.93) / 2 (10.03-3.13) x (183.82+184.93) / 2 (19.37-10.03) x (183.07+183.82) / 2 (7.77-19.37) x (181.55+181.55) / 2 (3.82-7.77) x (184.18+181.55) / 2 (1.48-3.82) x (184.00+184.18) / 2 (0.26-1.48) x (184.89+184.00) / 2 (-4.79-0.26) x (188.33+184.89) / 2 (-7.82--4.79) x (188.78+188.33) / 2 (-12.29--7.82) x (189.33+188.78) / 2	848.65 573.75 946.42 226.00 277.29 25.89 1.85 1272.19 1713.38 -2105.98 -722.32 -430.77 -225.02 -942.38 -571.32 -845.08	43.79	
A RIPORTARE mq			42.55		

		CALCOLO DELLE AREE	Foglio n. 11		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			42.55		
Ax4-58 800.00	B1	$(-5.50--11.51) \times (190.60+191.20) / 2$ $(-1.72--5.50) \times (187.80+190.60) / 2$ $(0.56--1.72) \times (185.71+187.80) / 2$ $(1.38-0.56) \times (185.56+185.71) / 2$ $(1.86-1.38) \times (185.51+185.56) / 2$ $(2.77-1.86) \times (185.49+185.51) / 2$ $(3.52-2.77) \times (185.35+185.49) / 2$ $(8.97-3.52) \times (185.02+185.35) / 2$ $(14.38-8.97) \times (184.17+185.02) / 2$ $(18.65-14.38) \times (183.83+184.17) / 2$ $(7.05-18.65) \times (182.31+182.31) / 2$ $(3.71-7.05) \times (184.54+182.31) / 2$ $(3.52-3.71) \times (184.55+184.54) / 2$ $(2.77-3.52) \times (184.69+184.55) / 2$ $(1.86-2.77) \times (184.71+184.69) / 2$ $(1.38-1.86) \times (184.76+184.71) / 2$ $(0.56-1.38) \times (184.91+184.76) / 2$ $(-1.72-0.56) \times (187.00+184.91) / 2$ $(-5.50--1.72) \times (189.80+187.00) / 2$ $(-11.51--5.50) \times (190.40+189.80) / 2$	1147.31 715.18 425.80 152.22 89.06 168.80 139.07 1009.26 998.66 785.68 -2114.80 -612.64 -35.06 -138.47 -168.08 -88.67 -151.56 -423.98 -712.15 -1142.50	42.55	
Ax4-59 825.00	B1	$(-7.09--11.48) \times (190.07+191.90) / 2$ $(-5.42--7.09) \times (189.39+190.07) / 2$ $(-3.37--5.42) \times (188.94+189.39) / 2$ $(-0.26--3.37) \times (187.36+188.94) / 2$ $(1.13--0.26) \times (187.26+187.36) / 2$ $(1.59-1.13) \times (187.21+187.26) / 2$ $(7.48-1.59) \times (186.99+187.21) / 2$ $(9.80-7.48) \times (186.92+186.99) / 2$ $(10.44-9.80) \times (186.91+186.92) / 2$ $(18.22-10.44) \times (185.55+186.91) / 2$ $(9.12-18.22) \times (183.70+183.70) / 2$ $(5.27-9.12) \times (186.24+183.70) / 2$ $(1.59-5.27) \times (186.41+186.24) / 2$ $(1.13-1.59) \times (186.46+186.41) / 2$ $(-0.26-1.13) \times (186.56+186.46) / 2$ $(-3.37--0.26) \times (188.14+186.56) / 2$ $(-5.42--3.37) \times (188.59+188.14) / 2$ $(-7.09--5.42) \times (189.27+188.59) / 2$ $(-11.48--7.09) \times (191.10+189.27) / 2$	838.42 316.85 387.79 585.15 260.36 86.13 1102.02 433.74 119.63 1448.87 -1671.67 -712.13 -685.68 -85.76 -259.25 -582.66 -386.15 -315.51 -834.91	43.13	
Ax4-60 841.34	B1	$(-3.56--9.81) \times (190.71+193.31) / 2$ $(1.97--3.56) \times (188.41+190.71) / 2$ $(2.47-1.97) \times (188.28+188.41) / 2$ $(2.88-2.47) \times (188.24+188.27) / 2$ $(7.41-2.88) \times (187.83+188.24) / 2$ $(8.34-7.41) \times (187.76+187.83) / 2$ $(8.67-8.34) \times (187.75+187.76) / 2$ $(10.33-8.67) \times (187.67+187.75) / 2$ $(15.92-10.33) \times (187.45+187.67) / 2$ $(17.06-15.92) \times (187.44+187.45) / 2$ $(10.76-17.06) \times (185.56+185.56) / 2$ $(8.67-10.76) \times (186.95+185.56) / 2$ $(8.34-8.67) \times (186.96+186.95) / 2$ $(7.41-8.34) \times (187.03+186.96) / 2$ $(2.88-7.41) \times (187.44+187.03) / 2$ $(2.47-2.88) \times (187.47+187.44) / 2$ $(1.97-2.47) \times (187.61+187.48) / 2$ $(-3.56-1.97) \times (189.91+187.61) / 2$ $(-9.81--3.56) \times (192.51+189.91) / 2$	1200.06 1048.27 94.17 77.18 851.80 174.65 61.96 311.60 1048.46 213.69 -1169.03 -389.27 -61.70 -173.91 -848.17 -76.86 -93.77 -1043.84 -1195.06	45.24	
Ax4-61 850.00	B1	$(-7.69--8.12) \times (193.11+193.39) / 2$ $(0.13--7.69) \times (189.43+193.11) / 2$ $(1.42-0.13) \times (189.31+189.43) / 2$ $(2.85-1.42) \times (189.29+189.31) / 2$ $(4.84-2.85) \times (188.83+189.29) / 2$ $(7.83-4.84) \times (187.88+188.83) / 2$	83.10 1495.73 244.29 270.70 376.23 563.18	30.23	
A RIPORTARE mq			3033.23		

		CALCOLO DELLE AREE	Foglio n. 12						
SCAVO PER BONIFICA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			3033.23						
Ax4-62 858.60	B1	(8.18-7.83)x(187.88+187.88)/2	65.76	30.70					
		(10.90-8.18)x(187.79+187.88)/2	510.91						
		(13.21-10.90)x(187.70+187.79)/2	433.69						
		(15.88-13.21)x(187.65+187.70)/2	501.09						
		(17.06-15.88)x(187.64+187.65)/2	221.42						
		(10.76-17.06)x(185.50+185.50)/2	-1168.65						
		(8.41-10.76)x(187.07+185.50)/2	-437.77						
		(7.83-8.41)x(187.08+187.07)/2	-108.50						
		(4.84-7.83)x(188.03+187.08)/2	-560.79						
		(2.85-4.84)x(188.49+188.03)/2	-374.64						
		(1.42-2.85)x(188.51+188.49)/2	-269.56						
		(0.13-1.42)x(188.63+188.51)/2	-243.26						
		(-7.69-0.13)x(192.31+188.63)/2	-1489.48						
		(-8.12--7.69)x(192.59+192.31)/2	-82.75						
Ax4-63 865.74	B1	(-2.79--6.11)x(191.40+193.46)/2	638.87	28.77					
		(-1.41--2.79)x(190.61+191.40)/2	263.59						
		(-0.46--1.41)x(190.54+190.61)/2	181.05						
		(1.36--0.46)x(190.54+190.54)/2	346.78						
		(4.53-1.36)x(189.27+190.54)/2	602.00						
		(8.44-4.53)x(187.94+189.27)/2	737.45						
		(10.41-8.44)x(187.90+187.94)/2	370.20						
		(11.13-10.41)x(187.90+187.90)/2	135.29						
		(12.23-11.13)x(187.67+187.90)/2	206.56						
		(17.06-12.23)x(187.26+187.67)/2	905.46						
		(10.76-17.06)x(185.43+185.43)/2	-1168.21						
		(8.44-10.76)x(187.14+185.43)/2	-432.18						
		(4.53-8.44)x(188.47+187.14)/2	-734.32						
		(1.36-4.53)x(189.74+188.47)/2	-599.46						
Ax4-64 866.53	B1	(-0.46-1.36)x(189.74+189.74)/2	-345.33	30.01					
		(-1.41--0.46)x(189.81+189.74)/2	-180.29						
		(-2.79--1.41)x(190.60+189.81)/2	-262.48						
		(-6.11--2.79)x(192.66+190.60)/2	-636.21						
		(-3.81--5.06)x(192.72+193.46)/2	241.36						
		(-3.50--3.81)x(192.55+192.72)/2	59.72						
		(-3.10--3.50)x(192.39+192.55)/2	76.99						
		(-2.37--3.10)x(191.94+192.39)/2	140.28						
		(-2.02--2.37)x(191.91+191.94)/2	67.17						
		(-0.05--2.02)x(191.74+191.91)/2	377.90						
		(0.38--0.05)x(191.89+191.74)/2	82.48						
		(4.05-0.38)x(190.43+191.89)/2	701.56						
		(8.44-4.05)x(188.08+190.43)/2	830.83						
		(10.15-8.44)x(187.87+188.08)/2	321.44						
(17.06-10.15)x(187.30+187.87)/2	1296.21								
(10.76-17.06)x(185.35+185.35)/2	-1167.70								
(4.05-10.76)x(189.63+185.35)/2	-1258.06								
(0.38-4.05)x(191.09+189.63)/2	-698.62								
(-0.05-0.38)x(190.94+191.09)/2	-82.14								
(-2.02--0.05)x(191.11+190.94)/2	-376.32								
(-2.37--2.02)x(191.14+191.11)/2	-66.89								
(-3.10--2.37)x(191.59+191.14)/2	-139.70								
(-3.50--3.10)x(191.75+191.59)/2	-76.67								
(-3.81--3.50)x(191.92+191.75)/2	-59.47								
(-5.06--3.81)x(192.66+191.92)/2	-240.36								
Ax4-64 866.53	B1	(-2.67--4.85)x(192.18+193.47)/2	420.36	30.01					
		(-2.53--2.67)x(192.09+192.18)/2	26.90						
		(-2.44--2.53)x(192.08+192.09)/2	17.29						
		(-0.23--2.44)x(191.89+192.08)/2	424.29						
		(0.29--0.23)x(192.06+191.89)/2	99.83						
		(3.16-0.29)x(190.92+192.06)/2	549.58						
		(8.45-3.16)x(188.09+190.92)/2	1002.48						
		(10.50-8.45)x(187.85+188.09)/2	385.34						
		(17.06-10.50)x(187.30+187.85)/2	1230.49						
		(10.76-17.06)x(185.34+185.34)/2	-1167.64						
		(3.16-10.76)x(190.12+185.34)/2	-1426.75						
		(0.29-3.16)x(191.26+190.12)/2	-547.28						
		A RIPORTARE mq				1014.89			



		CALCOLO DELLE AREE	Foglio n. 13		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1014.89		
Ax4-65 874.46	B1	$(-0.23-0.29) \times (191.09+191.26) / 2$ $(-2.44-0.23) \times (191.28+191.09) / 2$ $(-2.53--2.44) \times (191.29+191.28) / 2$ $(-2.67--2.53) \times (191.38+191.29) / 2$ $(-4.85--2.67) \times (192.67+191.38) / 2$ $(3.03--2.73) \times (190.96+193.51) / 2$ $(5.70-3.03) \times (189.83+190.96) / 2$ $(8.64-5.70) \times (188.26+189.83) / 2$ $(14.33-8.64) \times (187.59+188.26) / 2$ $(16.84-14.33) \times (187.37+187.59) / 2$ $(10.54-16.84) \times (185.84+185.84) / 2$ $(5.70-10.54) \times (189.03+185.84) / 2$ $(3.03-5.70) \times (190.16+189.03) / 2$ $(-2.73-3.03) \times (192.71+190.16) / 2$	-99.41 -422.52 -17.22 -26.79 -418.61 1107.27 508.35 555.79 1069.29 470.57 -1170.79 -907.19 -506.22 -1102.67	30.34	
Ax4-66 890.14	B1	$(-6.88--6.90) \times (192.96+192.96) / 2$ $(-3.92--6.88) \times (191.28+192.96) / 2$ $(0.78--3.92) \times (190.39+191.28) / 2$ $(0.89-0.78) \times (190.37+190.39) / 2$ $(8.97-0.89) \times (189.19+190.37) / 2$ $(9.81-8.97) \times (189.06+189.19) / 2$ $(16.62-9.81) \times (188.05+189.06) / 2$ $(11.62-16.62) \times (186.18+186.18) / 2$ $(8.07-11.62) \times (188.52+186.18) / 2$ $(0.89-8.07) \times (189.57+188.52) / 2$ $(0.78-0.89) \times (189.59+189.57) / 2$ $(-3.92-0.78) \times (190.48+189.59) / 2$ $(-6.88--3.92) \times (192.16+190.48) / 2$ $(-6.90--6.88) \times (192.16+192.16) / 2$	3.86 568.68 896.92 20.94 1533.42 158.86 1284.06 -930.90 -665.09 -1357.34 -20.85 -893.16 -566.31 -3.84	24.40	
Ax4-67 900.00	B1	$(-7.95--8.42) \times (192.58+192.74) / 2$ $(-6.15--7.95) \times (191.97+192.58) / 2$ $(-4.95--6.15) \times (191.72+191.97) / 2$ $(-0.44--4.95) \times (191.14+191.72) / 2$ $(1.76--0.44) \times (190.81+191.14) / 2$ $(3.46-1.76) \times (190.57+190.81) / 2$ $(12.00-3.46) \times (189.25+190.57) / 2$ $(13.45-12.00) \times (189.04+189.25) / 2$ $(12.00-13.45) \times (188.45+188.24) / 2$ $(3.46-12.00) \times (189.77+188.45) / 2$ $(1.76-3.46) \times (190.01+189.77) / 2$ $(-0.44-1.76) \times (190.34+190.01) / 2$ $(-4.95--0.44) \times (190.92+190.34) / 2$ $(-6.15--4.95) \times (191.17+190.92) / 2$ $(-7.95--6.15) \times (191.78+191.17) / 2$ $(-8.42--7.95) \times (191.94+191.78) / 2$	90.55 346.09 230.21 863.35 420.15 324.17 1621.83 274.26 -273.10 -1615.00 -322.81 -418.39 -859.74 -229.25 -344.65 -90.17	29.25	
Ax4-68 920.56	B1	$(-9.06--9.34) \times (191.18+191.37) / 2$ $(-7.81--9.06) \times (191.00+191.18) / 2$ $(-5.40--7.81) \times (190.83+191.00) / 2$ $(1.06--5.40) \times (190.44+190.83) / 2$ $(6.33-1.06) \times (189.98+190.44) / 2$ $(7.91-6.33) \times (189.77+189.98) / 2$ $(12.39-7.91) \times (189.15+189.77) / 2$ $(7.91-12.39) \times (188.97+188.35) / 2$ $(6.33-7.91) \times (189.18+188.97) / 2$ $(1.06-6.33) \times (189.64+189.18) / 2$ $(-5.40-1.06) \times (190.03+189.64) / 2$ $(-7.81--5.40) \times (190.20+190.03) / 2$ $(-9.06--7.81) \times (190.38+190.20) / 2$ $(-9.34--9.06) \times (190.57+190.38) / 2$	53.56 238.86 460.11 1231.50 1002.41 300.00 848.78 -845.20 -298.74 -998.19 -1226.33 -458.18 -237.86 -53.33	17.50	
Ax4-69 925.00	B1	$(-7.86--9.16) \times (190.65+191.21) / 2$ $(-7.58--7.86) \times (190.59+190.65) / 2$ $(-7.25--7.58) \times (190.58+190.59) / 2$ $(4.96--7.25) \times (189.81+190.58) / 2$ $(7.41-4.96) \times (189.60+189.81) / 2$	248.21 53.37 62.89 2322.28 464.78	17.39	
A RIPORTARE mq			3151.53		

		CALCOLO DELLE AREE	Foglio n. 14		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3151.53		
Ax4-70 950.83	B1	$(12.36-7.41) \times (189.02+189.60) / 2$ $(7.41-12.36) \times (188.80+188.22) / 2$ $(4.96-7.41) \times (189.01+188.80) / 2$ $(-7.25-4.96) \times (189.78+189.01) / 2$ $(-7.58--7.25) \times (189.79+189.78) / 2$ $(-7.86--7.58) \times (189.85+189.79) / 2$ $(-9.16--7.86) \times (190.41+189.85) / 2$	937.08 -933.12 -462.82 -2312.51 -62.63 -53.15 -247.17	17.21	
Ax4-71 971.47	B1	$(-8.80--10.06) \times (188.99+189.55) / 2$ $(-8.20--8.80) \times (188.90+188.99) / 2$ $(-5.45--8.20) \times (188.55+188.90) / 2$ $(-3.58--5.45) \times (188.28+188.55) / 2$ $(9.10--3.58) \times (186.97+188.28) / 2$ $(13.53-9.10) \times (186.16+186.97) / 2$ $(16.84-13.53) \times (185.52+186.16) / 2$ $(10.54-16.84) \times (183.69+183.69) / 2$ $(6.54-10.54) \times (186.35+183.69) / 2$ $(-3.58-6.54) \times (187.48+186.35) / 2$ $(-5.45--3.58) \times (187.75+187.48) / 2$ $(-8.20--5.45) \times (188.10+187.75) / 2$ $(-8.80--8.20) \times (188.19+188.10) / 2$ $(-10.06--8.80) \times (188.75+188.19) / 2$	238.48 113.37 518.99 352.34 2379.09 826.48 615.13 -1157.25 -740.08 -1891.58 -350.84 -516.79 -112.89 -237.47	36.98	
Ax4-72 975.00	B1	$(-7.53--9.71) \times (188.79+189.07) / 2$ $(-6.93--7.53) \times (188.69+188.79) / 2$ $(3.43--6.93) \times (186.92+188.69) / 2$ $(14.34-3.43) \times (184.79+186.92) / 2$ $(17.06-14.34) \times (184.12+184.79) / 2$ $(10.76-17.06) \times (182.33+182.33) / 2$ $(5.77-10.76) \times (185.66+182.33) / 2$ $(3.43-5.77) \times (186.12+185.66) / 2$ $(-6.93-3.43) \times (187.89+186.12) / 2$ $(-7.53--6.93) \times (187.99+187.89) / 2$ $(-9.71--7.53) \times (188.27+187.99) / 2$	411.87 113.24 1945.66 2027.68 501.72 -1148.68 -918.14 -434.98 -1937.37 -112.76 -410.12	38.12	
Ax4-73 992.24	B1	$(-9.01--9.58) \times (188.96+189.03) / 2$ $(-4.88--9.01) \times (188.25+188.96) / 2$ $(2.18--4.88) \times (187.04+188.25) / 2$ $(9.57-2.18) \times (185.60+187.04) / 2$ $(17.06-9.57) \times (183.78+185.60) / 2$ $(10.76-17.06) \times (182.20+182.20) / 2$ $(5.74-10.76) \times (185.55+182.20) / 2$ $(2.18-5.74) \times (186.24+185.55) / 2$ $(-4.88-2.18) \times (187.45+186.24) / 2$ $(-9.01--4.88) \times (188.16+187.45) / 2$ $(-9.58--9.01) \times (188.23+188.16) / 2$	107.73 778.94 1324.77 1376.90 1383.33 -1147.86 -923.05 -661.79 -1319.13 -775.63 -107.27	36.94	
Ax4-74 1000.00	B1	$(-8.84--9.30) \times (188.55+188.62) / 2$ $(0.28--8.84) \times (187.05+188.55) / 2$ $(11.83-0.28) \times (184.30+187.05) / 2$ $(17.06-11.83) \times (183.51+184.30) / 2$ $(10.76-17.06) \times (181.57+181.57) / 2$ $(5.67-10.76) \times (184.97+181.57) / 2$ $(0.28-5.67) \times (186.25+184.97) / 2$ $(-8.84-0.28) \times (187.75+186.25) / 2$ $(-9.30--8.84) \times (187.82+187.75) / 2$	86.75 1712.74 2144.55 961.82 -1143.89 -932.84 -1000.44 -1705.44 -86.38	36.87	
A RIPORTARE mq			1322.39		

		CALCOLO DELLE AREE	Foglio n. 15		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1322.39		
Ax4-75 1025.00	B1	$(-8.74--2.34) \times (187.54+186.57) / 2$ $(-9.24--8.74) \times (187.61+187.54) / 2$ $(13.68--9.16) \times (184.66+187.67) / 2$ $(-9.16-13.68) \times (186.87+183.86) / 2$	-1197.15 -93.79 4252.01 -4233.74	31.45 18.27	
Ax4-76 1047.98	B1	$(-1.08--6.85) \times (187.86+188.48) / 2$ $(3.97--1.08) \times (187.25+187.86) / 2$ $(7.88-3.97) \times (186.65+187.25) / 2$ $(10.26-7.88) \times (186.22+186.65) / 2$ $(7.88-10.26) \times (185.85+185.42) / 2$ $(3.97-7.88) \times (186.45+185.85) / 2$ $(-1.08-3.97) \times (187.06+186.45) / 2$ $(-6.85--1.08) \times (187.68+187.06) / 2$	1085.74 947.15 730.97 443.72 -441.81 -727.85 -943.11 -1081.12	13.69 5.89	
Ax4-77 1072.98	B1	$(8.91-1.54) \times (186.49+187.88) / 2$ $(1.54-8.91) \times (187.08+185.69) / 2$	1379.55 -1373.66		
Ax4-78 1098.61	B1	$(-6.52--7.38) \times (186.85+187.00) / 2$ $(-2.00--6.52) \times (186.27+186.85) / 2$ $(10.39--2.00) \times (184.48+186.27) / 2$ $(10.71-10.39) \times (184.44+184.48) / 2$ $(10.39-10.71) \times (183.68+183.64) / 2$ $(-2.00-10.39) \times (185.47+183.68) / 2$ $(-6.52--2.00) \times (186.05+185.47) / 2$ $(-7.38--6.52) \times (186.20+186.05) / 2$	160.76 843.25 2296.80 59.03 -58.77 -2286.88 -839.64 -160.07	14.48	
Ax4-79 1126.80	B1	$(-5.89--11.11) \times (183.29+184.02) / 2$ $(-5.73--5.89) \times (183.26+183.29) / 2$ $(-4.95--5.73) \times (183.15+183.26) / 2$ $(-3.53--4.95) \times (182.95+183.15) / 2$ $(9.63--3.53) \times (181.20+182.95) / 2$ $(13.73-9.63) \times (181.02+181.20) / 2$ $(16.97-13.73) \times (180.97+181.02) / 2$ $(11.97-16.97) \times (179.27+179.27) / 2$ $(10.32-11.97) \times (180.37+179.27) / 2$ $(9.63-10.32) \times (180.40+180.37) / 2$ $(-3.53-9.63) \times (182.15+180.40) / 2$ $(-4.95--3.53) \times (182.35+182.15) / 2$ $(-5.73--4.95) \times (182.46+182.35) / 2$ $(-5.89--5.73) \times (182.49+182.46) / 2$ $(-11.11--5.89) \times (183.22+182.49) / 2$	958.68 29.32 142.90 259.93 2396.11 742.55 586.42 -896.35 -296.70 -124.47 -2385.58 -258.80 -142.28 -29.20 -954.50	28.03	
Ax4-80 1145.14	B1	$(-10.47--13.03) \times (182.14+182.60) / 2$ $(-5.52--10.47) \times (181.49+182.14) / 2$ $(-0.59--5.52) \times (180.96+181.49) / 2$ $(1.84--0.59) \times (180.81+180.96) / 2$ $(4.20-1.84) \times (180.67+180.81) / 2$ $(6.11-4.20) \times (180.44+180.67) / 2$ $(9.47-6.11) \times (179.99+180.44) / 2$ $(13.08-9.47) \times (179.61+179.99) / 2$ $(17.41-13.08) \times (179.46+179.61) / 2$ $(12.41-17.41) \times (178.09+178.09) / 2$ $(10.99-12.41) \times (179.03+178.09) / 2$ $(9.47-10.99) \times (179.19+179.03) / 2$ $(6.11-9.47) \times (179.64+179.19) / 2$ $(4.20-6.11) \times (179.87+179.64) / 2$ $(1.84-4.20) \times (180.01+179.87) / 2$ $(-0.59-1.84) \times (180.16+180.01) / 2$ $(-5.52--0.59) \times (180.69+180.16) / 2$ $(-10.47--5.52) \times (181.34+180.69) / 2$ $(-13.03--10.47) \times (181.80+181.34) / 2$	466.87 899.98 893.44 439.55 426.55 344.86 605.52 649.08 777.39 -890.45 -253.56 -272.25 -602.83 -343.33 -424.66 -437.61 -889.50 -896.02 -464.82	28.21	
Ax4-81 1154.99	B1	$(-11.94--14.27) \times (181.34+181.80) / 2$ $(-6.20--11.94) \times (180.76+181.34) / 2$ $(-1.50--6.20) \times (180.48+180.76) / 2$ $(2.96--1.50) \times (180.23+180.48) / 2$ $(6.48-2.96) \times (179.82+180.23) / 2$	423.06 1039.23 848.91 804.38 633.69		
A RIPORTARE mq			3749.27		

		CALCOLO DELLE AREE	Foglio n. 16		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3749.27		
Ax4-82 1159.64	B1	(12.49-6.48)x(179.03+179.82)/2	1078.34	32.19	
		(15.24-12.49)x(178.76+179.03)/2	491.96		
		(18.32-15.24)x(178.67+178.76)/2	550.44		
		(13.32-18.32)x(176.99+176.99)/2	-884.95		
		(11.21-13.32)x(178.39+176.99)/2	-374.93		
		(6.48-11.21)x(179.02+178.39)/2	-845.27		
		(2.96-6.48)x(179.43+179.02)/2	-630.87		
		(-1.50-2.96)x(179.68+179.43)/2	-800.82		
		(-6.20--1.50)x(179.96+179.68)/2	-845.15		
		(-11.94--6.20)x(180.54+179.96)/2	-1034.64		
(-14.27--11.94)x(181.00+180.54)/2	-421.19				
Ax4-83 1162.49	B1	(-11.01--14.62)x(180.90+181.60)/2	654.31	33.87	
		(-10.28--11.01)x(180.76+180.90)/2	132.01		
		(-9.21--10.28)x(180.66+180.76)/2	193.36		
		(-3.34--9.21)x(180.32+180.66)/2	1059.48		
		(2.15--3.34)x(180.01+180.32)/2	989.11		
		(6.46-2.15)x(179.52+180.01)/2	774.79		
		(13.69-6.46)x(178.58+179.52)/2	1294.53		
		(16.06-13.69)x(178.36+178.58)/2	422.97		
		(18.51-16.06)x(178.30+178.36)/2	436.91		
		(13.51-18.51)x(176.47+176.47)/2	-882.35		
(11.01-13.51)x(178.13+176.47)/2	-443.25				
(6.46-11.01)x(178.72+178.13)/2	-811.83				
(2.15-6.46)x(179.21+178.72)/2	-771.34				
(-3.34-2.15)x(179.52+179.21)/2	-984.71				
(-9.21--3.34)x(179.86+179.52)/2	-1054.78				
(-10.28--9.21)x(179.96+179.86)/2	-192.50				
(-11.01--10.28)x(180.10+179.96)/2	-131.42				
(-14.62--11.01)x(180.80+180.10)/2	-651.42				
Ax4-84 1175.13	B1	(-14.84--14.85)x(181.47+181.48)/2	1.81	32.13	
		(-9.04--14.84)x(180.47+181.47)/2	1049.63		
		(-4.55--9.04)x(180.21+180.47)/2	809.73		
		(1.60--4.55)x(179.88+180.21)/2	1107.28		
		(6.38-1.60)x(179.34+179.88)/2	858.54		
		(14.36-6.38)x(178.31+179.34)/2	1427.02		
		(16.50-14.36)x(178.11+178.31)/2	381.37		
		(18.51-16.50)x(178.06+178.11)/2	357.95		
		(13.51-18.51)x(176.52+176.52)/2	-882.60		
		(11.46-13.51)x(177.89+176.52)/2	-363.27		
(6.38-11.46)x(178.54+177.89)/2	-905.33				
(1.60-6.38)x(179.08+178.54)/2	-854.71				
(-4.55-1.60)x(179.41+179.08)/2	-1102.36				
(-9.04--4.55)x(179.67+179.41)/2	-806.13				
(-14.84--9.04)x(180.67+179.67)/2	-1044.99				
(-14.85--14.84)x(180.68+180.67)/2	-1.81				
Ax4-84 1175.13	B1	(-12.17--15.98)x(180.84+181.51)/2	690.28	39.39	
		(-2.67--12.17)x(179.57+180.84)/2	1711.95		
		(-2.45--2.67)x(179.55+179.57)/2	39.50		
		(-1.00--2.45)x(179.32+179.55)/2	260.18		
		(0.15--1.00)x(179.12+179.32)/2	206.10		
		(5.57-0.15)x(178.53+179.12)/2	969.23		
		(16.91-5.57)x(177.12+178.53)/2	2016.54		
		(18.04-16.91)x(177.02+177.12)/2	200.09		
		(19.45-18.04)x(176.99+177.02)/2	249.58		
		(19.80-19.45)x(176.99+176.99)/2	61.95		
(10.72-19.80)x(175.60+175.59)/2	-1594.40				
(7.96-10.72)x(177.43+175.60)/2	-487.18				
(5.57-7.96)x(177.73+177.43)/2	-424.42				
(0.15-5.57)x(178.32+177.73)/2	-964.90				
(-1.00-0.15)x(178.52+178.32)/2	-205.18				
(-2.45--1.00)x(178.75+178.52)/2	-259.02				
(-2.67--2.45)x(178.77+178.75)/2	-39.33				
(-12.17--2.67)x(180.04+178.77)/2	-1704.35				
(-15.98--12.17)x(180.71+180.04)/2	-687.23				
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 17		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-85 1186.58	B1	$(-17.96--18.88) \times (181.66+181.79) / 2$ $(-15.62--17.96) \times (181.35+181.66) / 2$ $(-0.76--15.62) \times (179.05+181.35) / 2$ $(2.92--0.76) \times (178.42+179.05) / 2$ $(6.63-2.92) \times (177.65+178.42) / 2$ $(11.01-6.63) \times (176.95+177.65) / 2$ $(14.70-11.01) \times (176.52+176.95) / 2$ $(18.74-14.70) \times (176.03+176.52) / 2$ $(18.97-18.74) \times (176.01+176.03) / 2$ $(19.26-18.97) \times (176.00+176.01) / 2$ $(19.62-19.26) \times (176.01+176.00) / 2$ $(23.62-19.62) \times (175.32+176.01) / 2$ $(14.53-23.62) \times (174.02+174.02) / 2$ $(11.41-14.53) \times (176.10+174.02) / 2$ $(11.01-11.41) \times (176.15+176.10) / 2$ $(6.63-11.01) \times (176.85+176.15) / 2$ $(2.92-6.63) \times (177.62+176.85) / 2$ $(-0.76-2.92) \times (178.25+177.62) / 2$ $(-15.62--0.76) \times (180.55+178.25) / 2$ $(-17.96--15.62) \times (180.86+180.55) / 2$ $(-18.88--17.96) \times (180.99+180.86) / 2$	167.19 424.72 2677.77 657.74 660.51 776.57 652.15 712.15 40.48 51.04 63.36 702.66 -1581.84 -546.19 -70.45 -773.07 -657.54 -654.80 -2665.88 -422.85 -166.45	47.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 18		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	C1	$(-10.50--14.75) \times (179.79+176.96) / 2$ $(-9.97--10.50) \times (179.78+179.79) / 2$ $(-8.63--9.97) \times (179.75+179.78) / 2$ $(0.00--8.63) \times (179.56+179.75) / 2$ $(9.27-0.00) \times (179.31+179.56) / 2$ $(10.63-9.27) \times (179.27+179.31) / 2$ $(11.28-10.63) \times (179.26+179.27) / 2$ $(18.18-11.28) \times (174.66+179.26) / 2$ $(19.48-18.18) \times (174.63+174.66) / 2$ $(19.77-19.48) \times (174.93+174.63) / 2$ $(20.27-19.77) \times (174.92+174.93) / 2$ $(21.15-20.27) \times (172.50+174.92) / 2$ $(11.00-21.15) \times (173.02+172.50) / 2$ $(10.22-11.00) \times (173.04+173.02) / 2$ $(9.96-10.22) \times (173.05+173.04) / 2$ $(-14.75-9.96) \times (176.96+173.05) / 2$	758.09 95.29 240.89 1550.42 1663.36 243.83 116.52 1221.02 227.04 50.69 87.46 152.86 -1753.51 -134.96 -44.99 -4324.37	149.64	
Ax4-3 33.33	C1	$(-7.36--11.88) \times (179.45+176.43) / 2$ $(-6.81--7.36) \times (179.44+179.45) / 2$ $(-5.47--6.81) \times (179.42+179.44) / 2$ $(0.00--5.47) \times (179.35+179.42) / 2$ $(6.38-0.00) \times (179.20+179.35) / 2$ $(7.74-6.38) \times (179.16+179.20) / 2$ $(8.38-7.74) \times (179.15+179.16) / 2$ $(15.28-8.38) \times (174.54+179.15) / 2$ $(16.58-15.28) \times (174.52+174.54) / 2$ $(16.88-16.58) \times (174.81+174.52) / 2$ $(17.38-16.88) \times (174.80+174.81) / 2$ $(17.92-17.38) \times (173.31+174.80) / 2$ $(7.70-17.92) \times (173.73+173.31) / 2$ $(2.97-7.70) \times (174.47+173.73) / 2$ $(-11.88-2.97) \times (176.43+174.47) / 2$	804.29 98.69 240.44 981.24 1143.77 243.68 114.66 1220.23 226.89 52.40 87.40 93.99 -1773.37 -823.49 -2605.43	105.39	
Ax4-4 50.00	C1	$(-6.68--11.39) \times (179.27+176.13) / 2$ $(-6.10--6.68) \times (179.27+179.27) / 2$ $(-4.75--6.10) \times (179.27+179.27) / 2$ $(0.00--4.75) \times (179.28+179.27) / 2$ $(5.34-0.00) \times (179.16+179.28) / 2$ $(6.69-5.34) \times (179.13+179.16) / 2$ $(7.33-6.69) \times (179.12+179.13) / 2$ $(14.24-7.33) \times (174.51+179.12) / 2$ $(15.54-14.24) \times (174.48+174.51) / 2$ $(15.84-15.54) \times (174.77+174.48) / 2$ $(16.34-15.84) \times (174.76+174.77) / 2$ $(16.55-16.34) \times (174.16+174.76) / 2$ $(7.06-16.55) \times (174.56+174.16) / 2$ $(6.61-7.06) \times (174.58+174.56) / 2$ $(6.59-6.61) \times (174.58+174.58) / 2$ $(-5.43-6.59) \times (175.34+174.58) / 2$ $(-11.39--5.43) \times (176.13+175.34) / 2$	836.97 103.98 242.01 851.56 957.03 241.85 114.64 1221.79 226.84 52.39 87.38 36.64 -1654.68 -78.56 -3.49 -2103.02 -1047.38	85.95	
Ax4-7 100.00	C1	$(-6.88--7.41) \times (180.26+179.90) / 2$ $(-6.23--6.88) \times (180.27+180.26) / 2$ $(-4.88--6.23) \times (180.31+180.27) / 2$ $(-0.06--4.88) \times (180.43+180.31) / 2$ $(4.75--0.06) \times (180.44+180.43) / 2$ $(6.10-4.75) \times (180.44+180.44) / 2$ $(6.67-6.10) \times (180.44+180.44) / 2$ $(10.90-6.67) \times (177.63+180.44) / 2$ $(8.28-10.90) \times (178.01+177.63) / 2$ $(6.71-8.28) \times (178.24+178.01) / 2$ $(-6.22-6.71) \times (179.77+178.24) / 2$ $(-7.41--6.22) \times (179.90+179.77) / 2$	95.44 117.17 243.39 869.38 867.89 243.59 102.85 757.32 -465.89 -279.66 -2314.53 -214.00	22.95	
Ax4-8 125.00	C1	$(4.75-0.09) \times (181.91+181.79) / 2$ $(6.09-4.75) \times (181.95+181.91) / 2$ $(6.61-6.09) \times (181.96+181.95) / 2$ $(8.80-6.61) \times (180.50+181.96) / 2$ $(7.76-8.80) \times (180.70+180.50) / 2$ $(4.14-7.76) \times (181.30+180.70) / 2$	847.42 243.79 94.62 396.89 -187.82 -655.22		
A RIPORTARE mq			739.68		

		CALCOLO DELLE AREE	Foglio n. 19		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			739.68		
Ax4-9 132.71	C1	$(3.51-4.14) \times (181.39+181.30) / 2$ $(0.09-3.51) \times (181.79+181.39) / 2$ $(-0.14--0.83) \times (182.31+182.29) / 2$ $(4.75--0.14) \times (182.46+182.31) / 2$ $(6.09-4.75) \times (182.50+182.46) / 2$ $(6.59-6.09) \times (182.51+182.50) / 2$ $(8.97-6.59) \times (180.93+182.51) / 2$ $(8.49-8.97) \times (181.02+180.93) / 2$ $(2.93-8.49) \times (181.86+181.02) / 2$ $(2.35-2.93) \times (181.95+181.86) / 2$ $(1.76-2.35) \times (182.02+181.95) / 2$ $(0.53-1.76) \times (182.15+182.02) / 2$ $(-0.83-0.53) \times (182.29+182.15) / 2$	-114.25 -621.04 125.79 891.86 244.52 91.25 432.49 -86.87 -1008.81 -105.50 -107.37 -223.96 -247.82	4.39	
Ax4-10 150.00	C1	$(-0.18--4.58) \times (183.50+183.33) / 2$ $(4.75--0.18) \times (183.69+183.50) / 2$ $(6.09-4.75) \times (183.75+183.69) / 2$ $(6.57-6.09) \times (183.77+183.75) / 2$ $(10.10-6.57) \times (181.41+183.77) / 2$ $(5.41-10.10) \times (182.20+181.41) / 2$ $(1.95-5.41) \times (182.58+182.20) / 2$ $(-4.58-1.95) \times (183.33+182.58) / 2$	807.03 905.12 246.18 88.20 644.54 -852.67 -631.07 -1194.70	5.58	
Ax4-11 163.27	C1	$(-0.21--4.26) \times (184.39+184.21) / 2$ $(4.75--0.21) \times (184.62+184.39) / 2$ $(6.08-4.75) \times (184.69+184.62) / 2$ $(6.55-6.08) \times (184.71+184.69) / 2$ $(11.51-6.55) \times (181.40+184.71) / 2$ $(7.25-11.51) \times (182.18+181.40) / 2$ $(5.97-7.25) \times (182.43+182.18) / 2$ $(5.29-5.97) \times (182.52+182.43) / 2$ $(-2.95-5.29) \times (183.56+182.52) / 2$ $(-4.26--2.95) \times (184.21+183.56) / 2$	746.41 915.14 245.59 86.81 907.95 -774.43 -233.35 -124.08 -1508.25 -240.89	12.63	
Ax4-12 175.00	C1	$(-0.24--4.13) \times (185.14+184.93) / 2$ $(4.75--0.24) \times (185.40+185.14) / 2$ $(6.08-4.75) \times (185.47+185.40) / 2$ $(6.54-6.08) \times (185.49+185.47) / 2$ $(12.79-6.54) \times (181.32+185.49) / 2$ $(10.61-12.79) \times (181.74+181.32) / 2$ $(4.90-10.61) \times (182.74+181.74) / 2$ $(-1.70-4.90) \times (183.67+182.74) / 2$ $(-1.73--1.70) \times (183.67+183.67) / 2$ $(-2.41--1.73) \times (184.02+183.67) / 2$ $(-4.13--2.41) \times (184.93+184.02) / 2$	719.79 924.50 246.63 85.32 1146.28 -395.74 -1040.59 -1209.15 -5.51 -125.01 -317.30	20.90	
Ax4-13 190.18	C1	$(-0.27--3.97) \times (186.03+185.80) / 2$ $(4.75--0.27) \times (186.33+186.03) / 2$ $(6.08-4.75) \times (186.41+186.33) / 2$ $(6.52-6.08) \times (186.44+186.41) / 2$ $(13.66-6.52) \times (181.68+186.44) / 2$ $(14.96-13.66) \times (181.65+181.68) / 2$ $(15.25-14.96) \times (181.95+181.65) / 2$ $(15.75-15.25) \times (181.94+181.95) / 2$ $(16.26-15.75) \times (180.55+181.94) / 2$ $(9.16-16.26) \times (181.83+180.55) / 2$ $(0.51-9.16) \times (183.58+181.83) / 2$ $(-3.97-0.51) \times (185.80+183.58) / 2$	687.89 934.62 247.87 82.03 1314.19 236.16 52.72 90.97 92.43 -1286.45 -1580.40 -827.41	29.22	
Ax4-14 200.00	C1	$(-0.29--4.42) \times (186.56+186.29) / 2$ $(4.75--0.29) \times (186.90+186.56) / 2$ $(6.08-4.75) \times (186.98+186.90) / 2$ $(6.50-6.08) \times (187.01+186.98) / 2$ $(13.66-6.50) \times (182.24+187.01) / 2$ $(14.96-13.66) \times (182.22+182.24) / 2$ $(15.25-14.96) \times (182.51+182.22) / 2$ $(15.75-15.25) \times (182.50+182.51) / 2$	769.94 941.12 248.63 78.54 1321.92 236.90 52.89 91.25	44.62	
A RIPORTARE mq			3741.19		

		CALCOLO DELLE AREE	Foglio n. 20		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3741.19		
Ax4-15 207.80	C1	$(16.54-15.75) \times (180.33+182.50) / 2$ $(3.32-16.54) \times (183.12+180.33) / 2$ $(1.18-3.32) \times (183.55+183.12) / 2$ $(0.34-1.18) \times (183.96+183.55) / 2$ $(-4.42-0.34) \times (186.29+183.96) / 2$ $(-0.31--4.75) \times (186.97+186.66) / 2$ $(4.75--0.31) \times (187.32+186.97) / 2$ $(6.08-4.75) \times (187.41+187.32) / 2$ $(6.49-6.08) \times (187.44+187.41) / 2$ $(13.66-6.49) \times (182.67+187.44) / 2$ $(14.96-13.66) \times (182.64+182.67) / 2$ $(15.25-14.96) \times (182.94+182.64) / 2$ $(15.75-15.25) \times (182.93+182.94) / 2$ $(16.78-15.75) \times (180.10+182.93) / 2$ $(12.47-16.78) \times (181.02+180.10) / 2$ $(1.64-12.47) \times (183.34+181.02) / 2$ $(-3.53-1.64) \times (186.03+183.34) / 2$ $(-4.75--3.53) \times (186.66+186.03) / 2$	143.32 -2402.40 -392.34 -154.35 -881.19 829.46 946.95 249.20 76.84 1326.84 237.45 53.01 91.47 186.96 -778.21 -1973.01 -954.82 -227.34	54.23	
Ax4-16 217.25	C1	$(0.00--5.55) \times (187.43+187.04) / 2$ $(4.75-0.00) \times (187.76+187.43) / 2$ $(6.08-4.75) \times (187.85+187.76) / 2$ $(6.49-6.08) \times (187.88+187.85) / 2$ $(13.66-6.49) \times (183.11+187.88) / 2$ $(14.96-13.66) \times (183.08+183.11) / 2$ $(15.25-14.96) \times (183.38+183.08) / 2$ $(15.75-15.25) \times (183.37+183.38) / 2$ $(16.84-15.75) \times (180.37+183.37) / 2$ $(17.34-16.84) \times (180.36+180.37) / 2$ $(17.48-17.34) \times (179.97+180.36) / 2$ $(2.06-17.48) \times (183.25+179.97) / 2$ $(1.75-2.06) \times (183.32+183.25) / 2$ $(1.33-1.75) \times (183.54+183.32) / 2$ $(-5.55-1.33) \times (187.04+183.54) / 2$	1039.15 891.08 249.78 77.02 1330.00 238.02 53.14 91.69 198.24 90.18 25.22 -2800.43 -56.82 -77.04 -1274.80	64.80	
Ax4-17 226.70	C1	$(-0.30--6.95) \times (187.86+187.39) / 2$ $(4.75--0.30) \times (188.21+187.86) / 2$ $(6.08-4.75) \times (188.31+188.21) / 2$ $(6.49-6.08) \times (188.34+188.31) / 2$ $(13.66-6.49) \times (183.56+188.34) / 2$ $(14.96-13.66) \times (183.54+183.56) / 2$ $(15.25-14.96) \times (183.83+183.54) / 2$ $(15.75-15.25) \times (183.82+183.83) / 2$ $(16.84-15.75) \times (180.82+183.82) / 2$ $(17.34-16.84) \times (180.81+180.82) / 2$ $(17.52-17.34) \times (180.32+180.81) / 2$ $(9.59-17.52) \times (181.85+180.32) / 2$ $(1.97-9.59) \times (183.46+181.85) / 2$ $(-0.11-1.97) \times (183.75+183.46) / 2$ $(-6.76--0.11) \times (187.30+183.75) / 2$ $(-6.95--6.76) \times (187.39+187.30) / 2$	1247.71 949.58 250.39 77.21 1333.26 238.62 53.27 91.91 198.73 90.41 32.50 -1436.00 -1391.83 -381.90 -1233.74 -35.60	74.43	
Ax4-18 250.00	C1	$(-10.71--11.11) \times (188.24+188.22) / 2$ $(-9.34--10.71) \times (188.31+188.24) / 2$ $(-0.23--9.34) \times (188.80+188.31) / 2$ $(4.75--0.23) \times (189.06+188.80) / 2$ $(6.08-4.75) \times (189.13+189.06) / 2$ $(6.54-6.08) \times (189.15+189.13) / 2$ $(13.66-6.54) \times (184.41+189.15) / 2$ $(14.96-13.66) \times (184.38+184.41) / 2$ $(15.25-14.96) \times (184.68+184.38) / 2$ $(15.75-15.25) \times (184.67+184.68) / 2$ $(16.41-15.75) \times (182.86+184.67) / 2$ $(10.11-16.41) \times (183.78+182.86) / 2$ $(10.05-10.11) \times (183.79+183.78) / 2$ $(9.89-10.05) \times (183.81+183.79) / 2$ $(-5.87-9.89) \times (185.95+183.81) / 2$	75.29 257.94 1717.74 940.87 251.50 87.00 1329.87 239.71 53.51 92.34 121.28 -1154.92 -11.03 -29.41 -2913.71	84.52	
A RIPORTARE mq			1057.98		



		CALCOLO DELLE AREE	Foglio n. 21		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1057.98		
Ax4-19 275.00	C1	$(-6.73--5.87) \times (186.08+185.95) / 2$ $(-7.14--6.73) \times (186.31+186.08) / 2$ $(-11.11--7.14) \times (188.22+186.31) / 2$ $(-9.05--9.55) \times (189.29+189.27) / 2$ $(-7.69--9.05) \times (189.34+189.29) / 2$ $(-0.14--7.69) \times (189.60+189.34) / 2$ $(4.75--0.14) \times (189.77+189.60) / 2$ $(6.09-4.75) \times (189.82+189.77) / 2$ $(6.58-6.09) \times (189.83+189.82) / 2$ $(12.31-6.58) \times (186.01+189.83) / 2$ $(-6.23-12.31) \times (188.83+186.01) / 2$ $(-6.94--6.23) \times (188.94+188.83) / 2$ $(-9.00--6.94) \times (189.17+188.94) / 2$ $(-9.55--9.00) \times (189.27+189.17) / 2$	-159.97 -76.34 -743.44 94.64 257.47 1430.50 927.56 254.33 93.01 1076.78 -3474.77 -134.11 -389.45 -104.07	78.23	
Ax4-20 300.00	C1	$(-5.23--5.43) \times (190.24+190.24) / 2$ $(-0.05--5.23) \times (190.31+190.24) / 2$ $(4.75--0.05) \times (190.37+190.31) / 2$ $(6.10-4.75) \times (190.39+190.37) / 2$ $(6.64-6.10) \times (190.40+190.39) / 2$ $(13.66-6.64) \times (185.72+190.40) / 2$ $(14.96-13.66) \times (185.69+185.72) / 2$ $(15.25-14.96) \times (185.99+185.69) / 2$ $(15.75-15.25) \times (185.98+185.99) / 2$ $(16.29-15.75) \times (184.50+185.98) / 2$ $(12.02-16.29) \times (185.15+184.50) / 2$ $(2.62-12.02) \times (187.08+185.15) / 2$ $(-5.43-2.62) \times (190.24+187.08) / 2$	38.05 985.62 913.63 257.01 102.81 1320.18 241.42 53.89 92.99 100.03 -789.20 -1749.48 -1518.71	31.89	
Ax4-21 303.65	C1	$(-6.78--7.22) \times (190.34+190.04) / 2$ $(-6.17--6.78) \times (190.35+190.34) / 2$ $(-4.82--6.17) \times (190.36+190.35) / 2$ $(-0.03--4.82) \times (190.40+190.36) / 2$ $(4.75--0.03) \times (190.45+190.40) / 2$ $(6.10-4.75) \times (190.46+190.45) / 2$ $(6.65-6.10) \times (190.47+190.46) / 2$ $(13.66-6.65) \times (185.80+190.47) / 2$ $(14.96-13.66) \times (185.77+185.80) / 2$ $(15.25-14.96) \times (186.07+185.77) / 2$ $(15.75-15.25) \times (186.06+186.07) / 2$ $(16.37-15.75) \times (184.37+186.06) / 2$ $(10.61-16.37) \times (185.24+184.37) / 2$ $(5.85-10.61) \times (186.22+185.24) / 2$ $(0.23-5.85) \times (188.56+186.22) / 2$ $(-4.21-0.23) \times (190.24+188.56) / 2$ $(-6.69--4.21) \times (189.96+190.24) / 2$ $(-6.82--6.69) \times (189.92+189.96) / 2$ $(-7.22--6.82) \times (190.04+189.92) / 2$	83.68 116.11 256.98 911.92 910.23 257.11 104.76 1318.83 241.52 53.92 93.03 114.83 -1064.48 -884.07 -1053.13 -840.94 -471.45 -24.69 -75.99	48.24	
Ax4-22 313.26	C1	$(-6.69--9.95) \times (190.64+188.47) / 2$ $(-6.11--6.69) \times (190.64+190.64) / 2$ $(-4.76--6.11) \times (190.64+190.64) / 2$ $(0.00--4.76) \times (190.64+190.64) / 2$ $(4.76-0.00) \times (190.64+190.64) / 2$ $(6.11-4.76) \times (190.64+190.64) / 2$ $(6.68-6.11) \times (190.64+190.64) / 2$ $(13.66-6.68) \times (185.99+190.64) / 2$ $(14.96-13.66) \times (185.96+185.99) / 2$ $(15.26-14.96) \times (186.25+185.96) / 2$ $(15.76-15.26) \times (186.24+186.25) / 2$ $(16.76-15.76) \times (183.49+186.24) / 2$ $(15.56-16.76) \times (183.68+183.49) / 2$ $(4.32-15.56) \times (185.88+183.68) / 2$ $(0.27-4.32) \times (186.63+185.88) / 2$ $(-2.43-0.27) \times (187.10+186.63) / 2$ $(-3.22--2.43) \times (187.21+187.10) / 2$ $(-6.93--3.22) \times (187.91+187.21) / 2$	617.95 110.57 257.36 907.45 907.45 257.36 108.66 1314.44 241.77 55.83 93.12 184.87 -220.30 -2076.93 -754.33 -504.54 -147.85 -695.85	48.17	
A RIPORTARE mq			657.03		

		CALCOLO DELLE AREE	Foglio n. 22		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			657.03		
Ax4-23 325.00	C1	$(-9.95--6.93) \times (188.47+187.91) / 2$ $(-6.64--12.32) \times (190.98+187.19) / 2$ $(-6.10--6.64) \times (190.97+190.98) / 2$ $(-4.75--6.10) \times (190.95+190.97) / 2$ $(0.04--4.75) \times (190.89+190.95) / 2$ $(4.83-0.04) \times (190.82+190.89) / 2$ $(6.19-4.83) \times (190.80+190.82) / 2$ $(6.80-6.19) \times (190.79+190.80) / 2$ $(13.74-6.80) \times (186.17+190.79) / 2$ $(15.04-13.74) \times (186.14+186.17) / 2$ $(15.33-15.04) \times (186.44+186.14) / 2$ $(15.83-15.33) \times (186.43+186.44) / 2$ $(16.93-15.83) \times (183.43+186.43) / 2$ $(17.43-16.93) \times (183.42+183.43) / 2$ $(17.94-17.43) \times (182.00+183.42) / 2$ $(15.21-17.94) \times (182.51+182.00) / 2$ $(-12.32-15.21) \times (187.19+182.51) / 2$	-568.33 1074.00 103.13 257.80 914.51 914.20 259.50 116.38 1308.05 242.00 54.02 93.22 203.42 91.71 93.18 -497.56 -5088.92	88.70	
Ax4-24 336.26	C1	$(-6.60--14.11) \times (191.26+186.26) / 2$ $(-6.09--6.60) \times (191.25+191.26) / 2$ $(-4.75--6.09) \times (191.21+191.25) / 2$ $(0.08--4.75) \times (191.08+191.21) / 2$ $(4.91-0.08) \times (190.95+191.08) / 2$ $(6.27-4.91) \times (190.92+190.95) / 2$ $(6.92-6.27) \times (190.90+190.92) / 2$ $(13.82-6.92) \times (186.30+190.90) / 2$ $(15.12-13.82) \times (186.28+186.30) / 2$ $(15.41-15.12) \times (186.57+186.28) / 2$ $(15.91-15.41) \times (186.56+186.57) / 2$ $(17.01-15.91) \times (183.56+186.56) / 2$ $(17.51-17.01) \times (183.55+183.56) / 2$ $(18.52-17.51) \times (180.77+183.55) / 2$ $(-14.11-18.52) \times (186.26+180.77) / 2$	1417.59 97.54 256.25 923.23 922.60 259.67 124.09 1301.34 242.18 54.06 93.28 203.57 91.78 183.98 -5988.09	138.64	
Ax4-25 350.00	C1	$(-6.56--14.77) \times (191.56+186.09) / 2$ $(-6.09--6.56) \times (191.54+191.56) / 2$ $(-4.75--6.09) \times (191.48+191.54) / 2$ $(0.13--4.75) \times (191.27+191.48) / 2$ $(6.04-0.13) \times (191.02+191.27) / 2$ $(7.41-6.04) \times (190.96+191.02) / 2$ $(8.10-7.41) \times (190.93+190.96) / 2$ $(14.95-8.10) \times (186.36+190.93) / 2$ $(16.25-14.95) \times (186.34+186.36) / 2$ $(16.54-16.25) \times (186.63+186.34) / 2$ $(17.04-16.54) \times (186.62+186.63) / 2$ $(18.13-17.04) \times (183.62+186.62) / 2$ $(18.63-18.13) \times (183.61+183.62) / 2$ $(19.73-18.63) \times (180.61+183.61) / 2$ $(20.23-19.73) \times (180.60+180.61) / 2$ $(20.51-20.23) \times (179.82+180.60) / 2$ $(-9.73-20.51) \times (185.07+179.82) / 2$ $(-14.77--9.73) \times (186.09+185.07) / 2$	1550.25 90.03 256.62 933.91 1129.67 261.66 131.75 1292.22 242.26 54.08 93.31 201.78 91.81 200.32 90.30 50.46 -5517.14 -935.32	183.07	
Ax4-26 373.03	C1	$(-6.49--13.84) \times (191.93+187.03) / 2$ $(-6.08--6.49) \times (191.90+191.93) / 2$ $(-4.75--6.08) \times (191.81+191.90) / 2$ $(0.21--4.75) \times (191.46+191.81) / 2$ $(7.94-0.21) \times (190.92+191.46) / 2$ $(9.32-7.94) \times (190.82+190.92) / 2$ $(10.09-9.32) \times (190.77+190.82) / 2$ $(16.85-10.09) \times (186.26+190.77) / 2$ $(18.15-16.85) \times (186.24+186.26) / 2$ $(18.44-18.15) \times (186.53+186.24) / 2$ $(18.94-18.44) \times (186.52+186.53) / 2$ $(20.03-18.94) \times (183.52+186.52) / 2$ $(20.53-20.03) \times (183.51+183.52) / 2$ $(21.62-20.53) \times (180.51+183.51) / 2$	1392.68 78.69 255.17 950.51 1477.90 263.40 146.91 1274.36 242.12 54.05 93.26 201.67 91.76 198.39	217.97	
A RIPORTARE mq			6720.87		

		CALCOLO DELLE AREE	Foglio n. 23		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			6720.87		
Ax4-27 400.00	C1	$(22.12-21.62) \times (180.50+180.51) / 2$ $(22.44-22.12) \times (179.63+180.50) / 2$ $(10.24-22.44) \times (182.09+179.63) / 2$ $(-12.81-10.24) \times (186.85+182.09) / 2$ $(-13.84--12.81) \times (187.03+186.85) / 2$ $(-6.49--12.90) \times (192.10+187.83) / 2$ $(-6.08--6.49) \times (192.07+192.10) / 2$ $(-4.75--6.08) \times (191.98+192.07) / 2$ $(0.21--4.75) \times (191.63+191.98) / 2$ $(8.65-0.21) \times (191.04+191.63) / 2$ $(10.03-8.65) \times (190.94+191.04) / 2$ $(10.80-10.03) \times (190.89+190.94) / 2$ $(17.56-10.80) \times (186.39+190.89) / 2$ $(18.86-17.56) \times (186.36+186.39) / 2$ $(19.15-18.86) \times (186.65+186.36) / 2$ $(19.65-19.15) \times (186.64+186.65) / 2$ $(20.74-19.65) \times (183.64+186.64) / 2$ $(21.24-20.74) \times (183.63+183.64) / 2$ $(22.00-21.24) \times (181.54+183.63) / 2$ $(16.55-22.00) \times (182.39+181.54) / 2$ $(16.11-16.55) \times (182.58+182.39) / 2$ $(14.53-16.11) \times (182.85+182.58) / 2$ $(13.19-14.53) \times (183.13+182.85) / 2$ $(-12.90-13.19) \times (187.83+183.13) / 2$	90.25 57.62 -2206.49 -4252.03 -192.55 1217.68 78.75 255.39 951.35 1614.87 263.57 147.00 1275.21 242.29 54.09 93.32 201.80 91.82 138.76 -991.71 -80.29 -288.69 -245.21 -4839.17	217.67	
Ax4-28 410.13	C1	$(-6.49--12.66) \times (192.16+188.05) / 2$ $(-6.08--6.49) \times (192.13+192.16) / 2$ $(-4.75--6.08) \times (192.04+192.13) / 2$ $(0.21--4.75) \times (191.69+192.04) / 2$ $(8.38-0.21) \times (191.12+191.69) / 2$ $(9.75-8.38) \times (191.02+191.12) / 2$ $(10.53-9.75) \times (190.97+191.02) / 2$ $(17.28-10.53) \times (186.47+190.97) / 2$ $(18.58-17.28) \times (186.44+186.47) / 2$ $(18.88-18.58) \times (186.74+186.44) / 2$ $(19.38-18.88) \times (186.73+186.74) / 2$ $(20.47-19.38) \times (183.73+186.73) / 2$ $(20.97-20.47) \times (183.72+183.73) / 2$ $(21.85-20.97) \times (181.29+183.72) / 2$ $(16.72-21.85) \times (182.24+181.29) / 2$ $(15.68-16.72) \times (182.68+182.24) / 2$ $(14.69-15.68) \times (183.00+182.68) / 2$ $(8.61-14.69) \times (184.20+183.00) / 2$ $(6.36-8.61) \times (184.59+184.20) / 2$ $(-1.03-6.36) \times (186.13+184.59) / 2$ $(-10.07--1.03) \times (187.78+186.13) / 2$ $(-12.59--10.07) \times (188.04+187.78) / 2$ $(-12.66--12.59) \times (188.05+188.04) / 2$	1172.95 78.78 255.47 951.65 1563.78 261.77 148.98 1273.86 242.39 55.98 93.37 201.90 91.86 160.60 -932.45 -189.76 -181.01 -1116.29 -414.89 -1369.81 -1690.07 -473.53 -13.16	180.83	
Ax4-29 425.00	C1	$(-6.49--11.75) \times (192.25+188.75) / 2$ $(-6.08--6.49) \times (192.23+192.25) / 2$ $(-4.75--6.08) \times (192.13+192.23) / 2$ $(0.21--4.75) \times (191.79+192.13) / 2$ $(7.90-0.21) \times (191.25+191.79) / 2$ $(9.28-7.90) \times (191.15+191.25) / 2$ $(10.06-9.28) \times (191.10+191.15) / 2$ $(16.81-10.06) \times (186.59+191.10) / 2$ $(18.11-16.81) \times (186.57+186.59) / 2$ $(18.40-18.11) \times (186.86+186.57) / 2$ $(18.90-18.40) \times (186.85+186.86) / 2$ $(20.00-18.90) \times (183.85+186.85) / 2$ $(20.50-20.00) \times (183.84+183.85) / 2$ $(21.54-20.50) \times (180.97+183.84) / 2$ $(16.16-21.54) \times (182.02+180.97) / 2$ $(15.58-16.16) \times (182.26+182.02) / 2$ $(14.48-15.58) \times (182.61+182.26) / 2$ $(10.11-14.48) \times (183.51+182.61) / 2$	1002.03 78.82 255.60 952.12 1472.79 263.86 149.08 1274.70 242.55 54.15 93.43 203.89 91.92 189.70 -976.44 -105.64 -200.68 -799.97	172.37	
A RIPORTARE mq			4241.91		

		CALCOLO DELLE AREE	Foglio n. 24		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4241.91		
Ax4-30 447.24	C1	$(2.71-10.11) \times (184.97+183.51) / 2$ $(-6.63-2.71) \times (187.79+184.97) / 2$ $(-8.18--6.63) \times (188.17+187.79) / 2$ $(-11.75--8.18) \times (188.75+188.17) / 2$ $(-6.49--13.46) \times (192.39+187.75) / 2$ $(-6.08--6.49) \times (192.37+192.39) / 2$ $(-4.75--6.08) \times (192.27+192.37) / 2$ $(0.21--4.75) \times (191.93+192.27) / 2$ $(7.43-0.21) \times (191.42+191.93) / 2$ $(8.80-7.43) \times (191.32+191.42) / 2$ $(9.58-8.80) \times (191.27+191.32) / 2$ $(16.33-9.58) \times (186.77+191.27) / 2$ $(17.63-16.33) \times (186.74+186.77) / 2$ $(17.93-17.63) \times (187.04+186.74) / 2$ $(18.43-17.93) \times (187.03+187.04) / 2$ $(19.52-18.43) \times (184.03+187.03) / 2$ $(20.02-19.52) \times (184.02+184.03) / 2$ $(21.11-20.02) \times (181.02+184.02) / 2$ $(21.61-21.11) \times (181.01+181.02) / 2$ $(21.94-21.61) \times (180.11+181.01) / 2$ $(8.39-21.94) \times (182.95+180.11) / 2$ $(2.56-8.39) \times (184.39+182.95) / 2$ $(-5.18-2.56) \times (186.31+184.39) / 2$ $(-8.34--5.18) \times (186.89+186.31) / 2$ $(-13.46--8.34) \times (187.75+186.89) / 2$	-1363.38 -1740.79 -291.37 -672.80 1324.79 78.88 255.79 952.82 1383.89 262.18 149.21 1275.88 242.78 56.07 93.52 202.23 92.01 198.95 90.51 59.58 -2459.73 -1070.80 -1434.61 -589.66 -959.08	173.57	
Ax4-31 475.00	C1	$(-6.55--13.58) \times (192.41+187.72) / 2$ $(-6.08--6.55) \times (192.39+192.41) / 2$ $(-4.75--6.08) \times (192.33+192.39) / 2$ $(0.16--4.75) \times (192.10+192.33) / 2$ $(6.35-0.16) \times (191.81+192.10) / 2$ $(7.72-6.35) \times (191.75+191.81) / 2$ $(8.42-7.72) \times (191.72+191.75) / 2$ $(15.26-8.42) \times (187.16+191.72) / 2$ $(16.56-15.26) \times (187.13+187.16) / 2$ $(16.85-16.56) \times (187.43+187.13) / 2$ $(17.35-16.85) \times (187.42+187.43) / 2$ $(18.44-17.35) \times (184.42+187.42) / 2$ $(18.94-18.44) \times (184.41+184.42) / 2$ $(19.57-18.94) \times (182.69+184.41) / 2$ $(16.31-19.57) \times (182.86+182.69) / 2$ $(15.01-16.31) \times (182.87+182.86) / 2$ $(10.79-15.01) \times (183.52+182.87) / 2$ $(8.35-10.79) \times (184.55+183.52) / 2$ $(1.34-8.35) \times (185.59+184.55) / 2$ $(-0.62-1.34) \times (185.94+185.59) / 2$ $(-3.10--0.62) \times (186.39+185.94) / 2$ $(-13.58--3.10) \times (187.72+186.39) / 2$	1336.16 90.43 255.84 943.78 1188.20 262.74 134.21 1295.77 243.29 54.31 93.71 202.65 92.21 115.64 -595.85 -237.72 -773.08 -449.05 -1297.34 -364.10 -461.69 -1960.34	205.21	
Ax4-32 489.32	C1	$(-6.58--13.79) \times (192.42+187.61) / 2$ $(-6.09--6.58) \times (192.40+192.42) / 2$ $(-4.75--6.09) \times (192.36+192.40) / 2$ $(0.13--4.75) \times (192.19+192.36) / 2$ $(5.63-0.13) \times (192.00+192.19) / 2$ $(6.99-5.63) \times (191.96+192.00) / 2$ $(7.66-6.99) \times (191.93+191.96) / 2$ $(14.54-7.66) \times (187.35+191.93) / 2$ $(15.84-14.54) \times (187.32+187.35) / 2$ $(16.13-15.84) \times (187.62+187.32) / 2$ $(16.63-16.13) \times (187.61+187.62) / 2$ $(17.72-16.63) \times (184.61+187.61) / 2$ $(18.22-17.72) \times (184.60+184.61) / 2$ $(18.72-18.22) \times (183.24+184.60) / 2$ $(16.16-18.72) \times (183.37+183.24) / 2$ $(16.06-16.16) \times (183.37+183.37) / 2$ $(15.72-16.06) \times (183.42+183.37) / 2$ $(15.45-15.72) \times (183.54+183.42) / 2$	1370.01 94.28 257.79 938.30 1056.52 261.09 128.60 1304.72 243.54 54.37 93.81 202.86 92.30 91.96 -469.26 -18.34 -62.35 -49.54	169.77	
A RIPORTARE mq			5590.66		

		CALCOLO DELLE AREE	Foglio n. 25		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5590.66		
Ax4-33 500.00	C1	$(14.68-15.45) \times (183.66+183.54) / 2$ $(-0.00-14.68) \times (185.66+183.66) / 2$ $(-12.88--0.00) \times (187.53+185.66) / 2$ $(-13.55--12.88) \times (187.58+187.53) / 2$ $(-13.79--13.55) \times (187.61+187.58) / 2$ $(-6.61--13.29) \times (192.43+187.97) / 2$ $(-6.09--6.61) \times (192.41+192.43) / 2$ $(-4.75--6.09) \times (192.38+192.41) / 2$ $(0.10--4.75) \times (192.26+192.38) / 2$ $(5.05-0.10) \times (192.13+192.26) / 2$ $(6.41-5.05) \times (192.10+192.13) / 2$ $(7.06-6.41) \times (192.08+192.10) / 2$ $(13.96-7.06) \times (187.48+192.08) / 2$ $(15.26-13.96) \times (187.45+187.48) / 2$ $(15.55-15.26) \times (187.75+187.45) / 2$ $(16.05-15.55) \times (187.74+187.75) / 2$ $(17.15-16.05) \times (184.74+187.74) / 2$ $(17.65-17.15) \times (184.73+184.74) / 2$ $(17.97-17.65) \times (183.85+184.73) / 2$ $(8.20-17.97) \times (185.19+183.85) / 2$ $(-6.95-8.20) \times (187.42+185.19) / 2$ $(-13.29--6.95) \times (187.97+187.42) / 2$	-141.37 -2710.81 -2403.34 -125.66 -45.02 1270.54 100.06 257.81 932.75 951.37 261.28 124.86 1309.48 243.70 54.40 93.87 204.86 92.37 58.97 -1802.76 -2822.52 -1189.99	164.46	
Ax4-34 504.12	C1	$(-6.62--13.10) \times (192.42+188.10) / 2$ $(-6.09--6.62) \times (192.41+192.42) / 2$ $(-4.75--6.09) \times (192.39+192.41) / 2$ $(0.10--4.75) \times (192.28+192.39) / 2$ $(4.94-0.10) \times (192.16+192.28) / 2$ $(6.30-4.94) \times (192.13+192.16) / 2$ $(6.94-6.30) \times (192.11+192.13) / 2$ $(13.85-6.94) \times (187.51+192.11) / 2$ $(15.15-13.85) \times (187.48+187.51) / 2$ $(15.44-15.15) \times (187.78+187.48) / 2$ $(15.94-15.44) \times (187.77+187.78) / 2$ $(17.03-15.94) \times (184.77+187.77) / 2$ $(17.53-17.03) \times (184.76+184.77) / 2$ $(17.75-17.53) \times (184.17+184.76) / 2$ $(4.56-17.75) \times (186.00+184.17) / 2$ $(-4.79-4.56) \times (187.37+186.00) / 2$ $(-13.10--4.79) \times (188.10+187.37) / 2$	1232.88 101.98 257.82 932.82 930.34 261.32 122.96 1311.59 243.74 54.41 93.89 203.03 92.38 40.58 -2441.27 -1745.50 -1560.08	141.05	
Ax4-35 525.00	C1	$(-6.68--9.37) \times (192.42+190.62) / 2$ $(-6.10--6.68) \times (192.42+192.42) / 2$ $(-4.75--6.10) \times (192.42+192.42) / 2$ $(0.05--4.75) \times (192.41+192.42) / 2$ $(4.85-0.05) \times (192.29+192.41) / 2$ $(6.21-4.85) \times (192.26+192.29) / 2$ $(6.86-6.21) \times (192.24+192.26) / 2$ $(13.65-6.86) \times (187.72+192.24) / 2$ $(12.31-13.65) \times (187.83+187.72) / 2$ $(2.53-12.31) \times (188.24+187.83) / 2$ $(-5.44-2.53) \times (188.84+188.24) / 2$ $(-5.66--5.44) \times (188.86+188.84) / 2$ $(-5.75--5.66) \times (188.87+188.86) / 2$ $(-5.81--5.75) \times (188.90+188.87) / 2$ $(-5.82--5.81) \times (188.91+188.90) / 2$ $(-5.96--5.82) \times (188.97+188.91) / 2$ $(-9.37--5.96) \times (190.62+188.97) / 2$	515.19 111.60 259.77 923.59 923.28 261.49 124.96 1289.96 -251.62 -1838.98 -1502.66 -41.55 -17.00 -11.33 -1.89 -26.45 -647.20	132.89	
Ax4-36 535.06	C1	$(-6.71--7.40) \times (192.41+191.95) / 2$ $(-6.10--6.71) \times (192.42+192.41) / 2$ $(-4.75--6.10) \times (192.43+192.42) / 2$ $(0.03--4.75) \times (192.48+192.43) / 2$ $(4.81-0.03) \times (192.36+192.48) / 2$ $(6.17-4.81) \times (192.32+192.36) / 2$ $(6.82-6.17) \times (192.31+192.32) / 2$ $(11.83-6.82) \times (188.97+192.31) / 2$	132.60 117.37 259.77 919.93 919.77 261.58 125.00 955.11	71.16	
A RIPORTARE mq			3691.13		

		CALCOLO DELLE AREE	Foglio n. 26		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3691.13		
Ax4-37 537.01	C1	$(10.61-11.83) \times (189.03+188.97) / 2$ $(0.18-10.61) \times (189.48+189.03) / 2$ $(-2.93-0.18) \times (189.71+189.48) / 2$ $(-7.33--2.93) \times (191.91+189.71) / 2$ $(-7.40--7.33) \times (191.95+191.91) / 2$ $(-6.71--7.00) \times (192.41+192.22) / 2$ $(-6.10--6.71) \times (192.42+192.41) / 2$ $(-4.75--6.10) \times (192.43+192.42) / 2$ $(0.03--4.75) \times (192.49+192.43) / 2$ $(4.80-0.03) \times (192.37+192.49) / 2$ $(6.16-4.80) \times (192.34+192.37) / 2$ $(6.81-6.16) \times (192.32+192.34) / 2$ $(11.52-6.81) \times (189.18+192.32) / 2$ $(6.79-11.52) \times (189.41+189.18) / 2$ $(-0.29-6.79) \times (189.72+189.41) / 2$ $(-2.40--0.29) \times (189.88+189.72) / 2$ $(-5.38--2.40) \times (191.37+189.88) / 2$ $(-6.37--5.38) \times (191.89+191.37) / 2$ $(-7.00--6.37) \times (192.22+191.89) / 2$	-230.58 -1973.93 -589.64 -839.56 -13.44 55.77 117.37 259.77 919.96 917.89 261.60 125.01 898.43 -895.37 -1342.12 -400.48 -568.06 -189.71 -120.99	43.98	
Ax4-38 538.96	C1	$(-6.10--6.44) \times (192.42+192.41) / 2$ $(-4.75--6.10) \times (192.44+192.42) / 2$ $(0.02--4.75) \times (192.50+192.44) / 2$ $(4.80-0.02) \times (192.38+192.50) / 2$ $(6.16-4.80) \times (192.35+192.38) / 2$ $(6.80-6.16) \times (192.33+192.35) / 2$ $(11.21-6.80) \times (189.40+192.33) / 2$ $(10.76-11.21) \times (189.42+189.40) / 2$ $(2.95-10.76) \times (189.80+189.42) / 2$ $(-0.76-2.95) \times (189.96+189.80) / 2$ $(-1.86--0.76) \times (190.04+189.96) / 2$ $(-3.42--1.86) \times (190.82+190.04) / 2$ $(-3.94--3.42) \times (191.09+190.82) / 2$ $(-6.44--3.94) \times (192.41+191.09) / 2$	65.42 259.78 918.08 919.86 261.62 123.10 841.71 -85.23 -1480.85 -704.45 -209.00 -297.07 -99.30 -479.38	39.07	
Ax4-39 550.14	C1	$(0.00--1.53) \times (192.57+192.53) / 2$ $(4.76-0.00) \times (192.45+192.57) / 2$ $(6.12-4.76) \times (192.42+192.45) / 2$ $(6.76-6.12) \times (192.40+192.42) / 2$ $(9.28-6.76) \times (190.72+192.40) / 2$ $(1.00-9.28) \times (191.21+190.72) / 2$ $(-1.39-1.00) \times (192.48+191.21) / 2$ $(-1.53--1.39) \times (192.53+192.48) / 2$	294.60 916.35 261.71 123.14 482.73 -1581.19 -458.51 -26.95	34.29	
Ax4-44 608.19	C1	$(4.75-3.92) \times (192.82+192.84) / 2$ $(6.11-4.75) \times (192.79+192.82) / 2$ $(6.75-6.11) \times (192.77+192.79) / 2$ $(7.89-6.75) \times (192.01+192.77) / 2$ $(5.36-7.89) \times (192.30+192.01) / 2$ $(3.97-5.36) \times (192.82+192.30) / 2$ $(3.92-3.97) \times (192.84+192.82) / 2$	160.05 262.21 123.38 219.32 -486.15 -267.66 -9.64	11.88	
Ax4-45 615.91	C1	$(4.75-0.73) \times (192.87+192.97) / 2$ $(6.11-4.75) \times (192.83+192.87) / 2$ $(6.75-6.11) \times (192.82+192.83) / 2$ $(9.49-6.75) \times (191.00+192.82) / 2$ $(3.31-9.49) \times (191.71+191.00) / 2$ $(0.73-3.31) \times (192.97+191.71) / 2$	775.54 262.28 123.41 525.83 -1182.57 -496.24	1.51	
Ax4-46 623.57	C1	$(0.00--2.71) \times (193.03+192.97) / 2$ $(4.75-0.00) \times (192.92+193.03) / 2$ $(6.11-4.75) \times (192.88+192.92) / 2$ $(6.75-6.11) \times (192.87+192.88) / 2$ $(11.17-6.75) \times (189.92+192.87) / 2$ $(6.03-11.17) \times (190.52+189.92) / 2$ $(0.85-6.03) \times (191.11+190.52) / 2$ $(-0.62-0.85) \times (191.92+191.11) / 2$	523.03 916.63 262.34 123.44 845.97 -977.73 -988.42 -281.53	8.25	
A RIPORTARE mq			423.73		

		CALCOLO DELLE AREE	Foglio n. 27		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			423.73		
Ax4-47 625.00	C1	$(-2.71--0.62) \times (192.97+191.92) / 2$ $(0.00--3.33) \times (193.04+192.96) / 2$ $(4.75-0.00) \times (192.93+193.04) / 2$ $(6.11-4.75) \times (192.89+192.93) / 2$ $(6.75-6.11) \times (192.88+192.89) / 2$ $(11.47-6.75) \times (189.73+192.88) / 2$ $(9.81-11.47) \times (189.92+189.73) / 2$ $(0.32-9.81) \times (191.00+189.92) / 2$ $(-2.37-0.32) \times (192.48+191.00) / 2$ $(-3.33--2.37) \times (192.96+192.48) / 2$	-402.21 642.69 916.68 262.36 123.45 902.96 -315.11 -1807.47 -515.78 -185.01	21.52	
Ax4-48 650.00	C1	$(-6.75--10.91) \times (193.03+190.26) / 2$ $(-6.11--6.75) \times (193.05+193.03) / 2$ $(-4.75--6.11) \times (193.08+193.05) / 2$ $(0.00--4.75) \times (193.20+193.08) / 2$ $(4.75-0.00) \times (193.08+193.20) / 2$ $(6.11-4.75) \times (193.05+193.08) / 2$ $(6.75-6.11) \times (193.03+193.05) / 2$ $(13.66-6.75) \times (188.43+193.03) / 2$ $(14.96-13.66) \times (188.40+188.43) / 2$ $(15.25-14.96) \times (188.70+188.40) / 2$ $(15.75-15.25) \times (188.69+188.70) / 2$ $(16.52-15.75) \times (186.57+188.69) / 2$ $(-2.98-16.52) \times (188.95+186.57) / 2$ $(-5.98--2.98) \times (189.34+188.95) / 2$ $(-10.39--5.98) \times (189.95+189.34) / 2$ $(-10.91--10.39) \times (190.26+189.95) / 2$	797.24 123.55 262.57 917.41 917.41 262.57 123.55 1317.94 244.94 54.68 94.35 144.48 -3661.32 -567.44 -836.33 -98.85	24.77	
Ax4-49 664.56	C1	$(-6.75--12.82) \times (193.12+189.08) / 2$ $(-6.11--6.75) \times (193.14+193.12) / 2$ $(-4.75--6.11) \times (193.17+193.14) / 2$ $(0.00--4.75) \times (193.29+193.17) / 2$ $(4.75-0.00) \times (193.17+193.29) / 2$ $(6.11-4.75) \times (193.14+193.17) / 2$ $(6.75-6.11) \times (193.12+193.14) / 2$ $(13.66-6.75) \times (188.52+193.12) / 2$ $(14.96-13.66) \times (188.50+188.52) / 2$ $(15.25-14.96) \times (188.79+188.50) / 2$ $(15.75-15.25) \times (188.78+188.79) / 2$ $(16.84-15.75) \times (185.78+188.78) / 2$ $(17.34-16.84) \times (185.77+185.78) / 2$ $(17.65-17.34) \times (184.92+185.77) / 2$ $(11.52-17.65) \times (185.70+184.92) / 2$ $(-11.74-11.52) \times (188.92+185.70) / 2$ $(-12.82--11.74) \times (189.08+188.92) / 2$	1159.98 123.60 262.69 917.84 917.84 262.69 123.60 1318.57 245.06 54.71 94.39 204.14 92.89 57.46 -1135.95 -4356.83 -204.12	96.75	
Ax4-50 674.03	C1	$(-6.75--13.53) \times (193.18+188.67) / 2$ $(-6.11--6.75) \times (193.20+193.18) / 2$ $(-4.75--6.11) \times (193.23+193.20) / 2$ $(0.00--4.75) \times (193.35+193.23) / 2$ $(4.75-0.00) \times (193.23+193.35) / 2$ $(6.11-4.75) \times (193.20+193.23) / 2$ $(6.75-6.11) \times (193.18+193.20) / 2$ $(13.66-6.75) \times (188.58+193.18) / 2$ $(14.96-13.66) \times (188.56+188.58) / 2$ $(15.25-14.96) \times (188.85+188.56) / 2$ $(15.75-15.25) \times (188.84+188.85) / 2$ $(16.84-15.75) \times (185.84+188.84) / 2$ $(17.34-16.84) \times (185.83+185.84) / 2$ $(17.99-17.34) \times (184.06+185.83) / 2$ $(17.73-17.99) \times (184.10+184.06) / 2$ $(-13.53-17.73) \times (188.67+184.10) / 2$	1294.47 123.64 262.77 918.13 918.13 262.77 123.64 1318.98 245.14 54.72 94.42 204.20 92.92 120.21 -47.86 -5826.40	138.56	
Ax4-51 675.00	C1	$(-6.75--13.60) \times (193.19+188.62) / 2$ $(-6.11--6.75) \times (193.21+193.19) / 2$ $(-4.75--6.11) \times (193.24+193.21) / 2$ $(0.00--4.75) \times (193.36+193.24) / 2$	1307.70 123.65 262.79 918.18	159.88	
A RIPORTARE mq			2612.32		

		CALCOLO DELLE AREE	Foglio n. 28		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2612.32		
Ax4-52 700.00	C1	$(4.75-0.00) \times (193.24+193.36) / 2$ $(6.11-4.75) \times (193.21+193.24) / 2$ $(6.75-6.11) \times (193.19+193.21) / 2$ $(13.66-6.75) \times (188.59+193.19) / 2$ $(14.96-13.66) \times (188.56+188.59) / 2$ $(15.25-14.96) \times (188.86+188.56) / 2$ $(15.75-15.25) \times (188.85+188.86) / 2$ $(16.84-15.75) \times (185.85+188.85) / 2$ $(17.34-16.84) \times (185.84+185.85) / 2$ $(18.03-17.34) \times (183.95+185.84) / 2$ $(-4.59-18.03) \times (187.31+183.95) / 2$ $(-13.60--4.59) \times (188.62+187.31) / 2$	918.18 262.79 123.65 1319.05 245.15 54.73 94.43 204.21 92.92 127.58 -4198.95 -1693.56	162.50	
Ax4-53 725.00	C1	$(-10.26--17.58) \times (193.26+188.38) / 2$ $(-9.61--10.26) \times (193.28+193.26) / 2$ $(-8.25--9.61) \times (193.31+193.28) / 2$ $(0.00--8.25) \times (193.52+193.31) / 2$ $(4.75-0.00) \times (193.40+193.52) / 2$ $(6.11-4.75) \times (193.36+193.40) / 2$ $(6.75-6.11) \times (193.35+193.36) / 2$ $(13.66-6.75) \times (188.74+193.35) / 2$ $(14.96-13.66) \times (188.72+188.74) / 2$ $(15.25-14.96) \times (189.01+188.72) / 2$ $(15.75-15.25) \times (189.00+189.01) / 2$ $(16.84-15.75) \times (186.00+189.00) / 2$ $(17.34-16.84) \times (185.99+186.00) / 2$ $(18.43-17.34) \times (182.99+185.99) / 2$ $(18.93-18.43) \times (182.98+182.99) / 2$ $(19.30-18.93) \times (181.98+182.98) / 2$ $(4.84-19.30) \times (184.40+181.98) / 2$ $(-8.34-4.84) \times (186.75+184.40) / 2$ $(-17.58--8.34) \times (188.38+186.75) / 2$	1396.80 125.63 262.88 1595.67 918.94 263.00 123.75 1320.12 245.35 54.77 94.50 204.37 93.00 201.09 91.49 67.52 -2648.93 -2445.88 -1733.10	230.97	
Ax4-54 739.24	C1	$(-9.26--18.03) \times (193.44+187.59) / 2$ $(-8.61--9.26) \times (193.46+193.44) / 2$ $(-7.25--8.61) \times (193.49+193.46) / 2$ $(0.00--7.25) \times (193.67+193.49) / 2$ $(4.75-0.00) \times (193.55+193.67) / 2$ $(6.11-4.75) \times (193.52+193.55) / 2$ $(6.75-6.11) \times (193.50+193.52) / 2$ $(13.66-6.75) \times (188.90+193.50) / 2$ $(14.96-13.66) \times (188.88+188.90) / 2$ $(15.25-14.96) \times (189.17+188.88) / 2$ $(15.75-15.25) \times (189.16+189.17) / 2$ $(16.84-15.75) \times (186.16+189.16) / 2$ $(17.34-16.84) \times (186.15+186.16) / 2$ $(18.43-17.34) \times (183.15+186.15) / 2$ $(18.93-18.43) \times (183.14+183.15) / 2$ $(19.68-18.93) \times (181.08+183.14) / 2$ $(19.42-19.68) \times (181.10+181.08) / 2$ $(18.39-19.42) \times (181.13+181.10) / 2$ $(17.00-18.39) \times (181.45+181.13) / 2$ $(15.70-17.00) \times (182.01+181.45) / 2$ $(14.29-15.70) \times (182.62+182.01) / 2$ $(14.23-14.29) \times (182.64+182.62) / 2$ $(13.43-14.23) \times (182.76+182.64) / 2$ $(6.20-13.43) \times (183.73+182.76) / 2$ $(-18.03-6.20) \times (187.59+183.73) / 2$	1670.82 125.74 263.13 1403.45 919.65 263.21 123.85 1321.19 245.56 54.82 94.58 204.55 93.08 201.27 91.57 136.58 -47.08 -186.55 -251.99 -236.25 -257.06 -10.96 -146.16 -1324.86 -4498.54	253.60	
A RIPORTARE mq			6008.05		



		CALCOLO DELLE AREE	Foglio n. 29		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			6008.05		
Ax4-55 750.00	C1	(15.25-14.96)x(189.26+188.97)/2	54.84	244.81	
		(15.75-15.25)x(189.25+189.26)/2	94.63		
		(16.84-15.75)x(186.25+189.25)/2	204.65		
		(17.34-16.84)x(186.24+186.25)/2	93.12		
		(18.43-17.34)x(183.24+186.24)/2	201.37		
		(18.93-18.43)x(183.23+183.24)/2	91.62		
		(19.70-18.93)x(181.12+183.23)/2	140.27		
		(16.70-19.70)x(181.37+181.12)/2	-543.74		
		(15.83-16.70)x(181.29+181.37)/2	-157.76		
		(14.40-15.83)x(181.43+181.29)/2	-259.34		
		(12.40-14.40)x(181.54+181.43)/2	-362.97		
		(12.32-12.40)x(181.55+181.54)/2	-14.52		
		(8.94-12.32)x(183.63+181.55)/2	-617.15		
		(8.89-8.94)x(183.66+183.63)/2	-9.18		
		(8.77-8.89)x(183.73+183.66)/2	-22.04		
		(-13.52-8.77)x(186.81+183.73)/2	-4129.67		
		(-16.34--13.52)x(187.21+186.81)/2	-527.37		
		(-6.80--15.86)x(193.66+187.62)/2	1727.20		
		(-6.16--6.80)x(193.68+193.66)/2	123.95		
		(-4.80--6.16)x(193.71+193.68)/2	263.43		
(-0.02--4.80)x(193.83+193.71)/2	926.22				
(4.75--0.02)x(193.76+193.83)/2	924.40				
(6.11-4.75)x(193.74+193.76)/2	263.50				
(6.72-6.11)x(193.73+193.74)/2	118.18				
(13.66-6.72)x(189.11+193.73)/2	1328.45				
(14.96-13.66)x(189.08+189.11)/2	245.82				
(15.25-14.96)x(189.38+189.08)/2	54.88				
(15.75-15.25)x(189.37+189.38)/2	94.69				
(16.84-15.75)x(186.37+189.37)/2	204.78				
(17.34-16.84)x(186.36+186.37)/2	93.18				
(18.43-17.34)x(183.36+186.36)/2	201.50				
(18.93-18.43)x(183.35+183.36)/2	91.68				
(19.57-18.93)x(181.60+183.35)/2	116.78				
(11.97-19.57)x(182.23+181.60)/2	-1382.55				
(9.78-11.97)x(182.02+182.23)/2	-398.85				
(9.69-9.78)x(182.02+182.02)/2	-16.38				
(9.57-9.69)x(182.03+182.02)/2	-21.84				
(9.36-9.57)x(182.05+182.03)/2	-38.23				
(7.68-9.36)x(182.18+182.05)/2	-305.95				
(7.63-7.68)x(182.22+182.18)/2	-9.11				
(2.91-7.63)x(184.97+182.22)/2	-866.57				
(-0.22-2.91)x(185.40+184.97)/2	-579.63				
(-6.29--0.22)x(186.27+185.40)/2	-1128.02				
(-15.86--6.29)x(187.62+186.27)/2	-1789.06				
Ax4-56 775.00	C1	(-6.91--13.72)x(193.82+189.28)/2	1304.46	242.45	
		(-6.27--6.91)x(193.83+193.82)/2	124.05		
		(-4.91--6.27)x(193.87+193.83)/2	263.64		
		(-0.08--4.91)x(193.99+193.87)/2	936.68		
		(4.75--0.08)x(194.04+193.99)/2	937.09		
		(6.10-4.75)x(194.05+194.04)/2	261.96		
		(6.65-6.10)x(194.06+194.05)/2	106.73		
		(13.66-6.65)x(189.39+194.06)/2	1343.99		
		(14.96-13.66)x(189.36+189.39)/2	246.19		
		(15.25-14.96)x(189.66+189.36)/2	54.96		
		(15.75-15.25)x(189.65+189.66)/2	94.83		
		(16.84-15.75)x(186.65+189.65)/2	205.08		
		(17.34-16.84)x(186.64+186.65)/2	93.32		
		(18.43-17.34)x(183.64+186.64)/2	201.80		
		(18.93-18.43)x(183.63+183.64)/2	91.82		
		(19.25-18.93)x(182.74+183.63)/2	58.62		
		(7.00-19.25)x(183.75+182.74)/2	-2244.75		
		(4.02-7.00)x(184.23+183.75)/2	-548.29		
		(3.75-4.02)x(184.20+184.23)/2	-49.74		
		(2.87-3.75)x(184.19+184.20)/2	-162.09		
(1.90-2.87)x(184.24+184.19)/2	-178.69				
(-1.83-1.90)x(186.57+184.24)/2	-691.56				
A RIPORTARE mq			2450.10		

		CALCOLO DELLE AREE	Foglio n. 30		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2450.10		
Ax4-57 786.04	C1	$(-2.42--1.83) \times (186.94+186.57) / 2$ $(-4.16--2.42) \times (188.15+186.94) / 2$ $(-13.25--4.16) \times (189.22+188.15) / 2$ $(-13.72--13.25) \times (189.28+189.22) / 2$ $(-6.96--12.29) \times (193.89+190.33) / 2$ $(-6.32--6.96) \times (193.90+193.89) / 2$ $(-4.96--6.32) \times (193.94+193.90) / 2$ $(-0.10--4.96) \times (194.06+193.94) / 2$ $(4.75--0.10) \times (194.16+194.06) / 2$ $(6.09-4.75) \times (194.19+194.16) / 2$ $(6.62-6.09) \times (194.20+194.19) / 2$ $(13.66-6.62) \times (189.51+194.20) / 2$ $(14.96-13.66) \times (189.48+189.51) / 2$ $(15.25-14.96) \times (189.78+189.48) / 2$ $(15.75-15.25) \times (189.77+189.78) / 2$ $(16.84-15.75) \times (186.77+189.77) / 2$ $(17.34-16.84) \times (186.76+186.77) / 2$ $(18.43-17.34) \times (183.76+186.76) / 2$ $(18.93-18.43) \times (183.75+183.76) / 2$ $(19.10-18.93) \times (183.29+183.75) / 2$ $(10.03-19.10) \times (184.02+183.29) / 2$ $(3.13-10.03) \times (185.13+184.02) / 2$ $(3.12-3.13) \times (185.13+185.13) / 2$ $(2.98-3.12) \times (185.12+185.13) / 2$ $(1.48-2.98) \times (185.00+185.12) / 2$ $(0.26-1.48) \times (185.89+185.00) / 2$ $(-4.79-0.26) \times (189.33+185.89) / 2$ $(-7.82--4.79) \times (189.78+189.33) / 2$ $(-12.29--7.82) \times (190.33+189.78) / 2$	-110.19 -326.33 -1715.15 -88.95 1023.95 124.09 263.73 942.84 941.43 260.19 102.92 1350.66 246.34 54.99 94.89 205.21 93.38 201.93 91.88 31.20 -1665.75 -1273.57 -1.85 -25.92 -277.59 -226.24 -947.43 -574.35 -849.55	209.48	
Ax4-58 800.00	C1	$(-7.78--11.51) \times (193.88+191.40) / 2$ $(-7.11--7.78) \times (193.91+193.88) / 2$ $(-5.75--7.11) \times (193.95+193.91) / 2$ $(-0.13--5.75) \times (194.15+193.95) / 2$ $(4.75--0.13) \times (194.31+194.15) / 2$ $(6.09-4.75) \times (194.36+194.31) / 2$ $(6.58-6.09) \times (194.38+194.36) / 2$ $(13.66-6.58) \times (189.66+194.38) / 2$ $(14.96-13.66) \times (189.63+189.66) / 2$ $(15.25-14.96) \times (189.93+189.63) / 2$ $(15.75-15.25) \times (189.92+189.93) / 2$ $(16.84-15.75) \times (186.92+189.92) / 2$ $(17.34-16.84) \times (186.91+186.92) / 2$ $(18.38-17.34) \times (184.05+186.91) / 2$ $(14.38-18.38) \times (184.37+184.05) / 2$ $(8.97-14.38) \times (185.22+184.37) / 2$ $(3.52-8.97) \times (185.55+185.22) / 2$ $(2.77-3.52) \times (185.69+185.55) / 2$ $(1.86-2.77) \times (185.71+185.69) / 2$ $(1.38-1.86) \times (185.76+185.71) / 2$ $(0.56-1.38) \times (185.91+185.76) / 2$ $(-1.72-0.56) \times (188.00+185.91) / 2$ $(-5.50--1.72) \times (190.80+188.00) / 2$ $(-11.51--5.50) \times (191.40+190.80) / 2$	718.55 129.91 263.74 1090.56 947.84 260.41 95.24 1359.50 246.54 55.04 94.96 205.38 93.46 192.90 -736.84 -999.74 -1010.35 -139.22 -168.99 -89.15 -152.38 -426.26 -715.93 -1148.51	187.38	
Ax4-59 825.00	C1	$(-9.01--11.48) \times (193.74+192.10) / 2$ $(-8.28--9.01) \times (193.78+193.74) / 2$ $(-6.91--8.28) \times (193.86+193.78) / 2$ $(0.00--6.91) \times (194.24+193.86) / 2$ $(4.75-0.00) \times (194.51+194.24) / 2$ $(6.08-4.75) \times (194.58+194.51) / 2$ $(6.53-6.08) \times (194.61+194.58) / 2$ $(13.66-6.53) \times (189.86+194.61) / 2$ $(14.96-13.66) \times (189.83+189.86) / 2$ $(15.25-14.96) \times (190.12+189.83) / 2$ $(15.75-15.25) \times (190.11+190.12) / 2$ $(16.84-15.75) \times (187.11+190.11) / 2$	476.51 141.44 265.53 1340.89 923.28 258.74 87.57 1370.64 246.80 55.09 95.06 205.58	166.66	
A RIPORTARE mq			5467.13		

		CALCOLO DELLE AREE	Foglio n. 31		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5467.13		
Ax4-60 841.34	C1	$(17.34-16.84) \times (187.10+187.11) / 2$ $(17.81-17.34) \times (185.82+187.10) / 2$ $(10.44-17.81) \times (187.11+185.82) / 2$ $(9.80-10.44) \times (187.12+187.11) / 2$ $(7.48-9.80) \times (187.19+187.12) / 2$ $(1.59-7.48) \times (187.41+187.19) / 2$ $(1.13-1.59) \times (187.46+187.41) / 2$ $(-0.26-1.13) \times (187.56+187.46) / 2$ $(-3.37--0.26) \times (189.14+187.56) / 2$ $(-5.42--3.37) \times (189.59+189.14) / 2$ $(-7.09--5.42) \times (190.27+189.59) / 2$ $(-11.48--7.09) \times (192.10+190.27) / 2$	93.55 87.64 -1374.25 -119.75 -434.20 -1103.20 -86.22 -260.64 -585.77 -388.20 -317.18 -839.30	139.61	
Ax4-61 850.00	C1	$(-9.76--9.81) \times (193.54+193.51) / 2$ $(-8.99--9.76) \times (193.60+193.54) / 2$ $(-7.61--8.99) \times (193.69+193.60) / 2$ $(-0.22--7.61) \times (194.21+193.69) / 2$ $(4.75--0.22) \times (194.56+194.21) / 2$ $(6.08-4.75) \times (194.65+194.56) / 2$ $(6.49-6.08) \times (194.68+194.65) / 2$ $(13.66-6.49) \times (189.91+194.68) / 2$ $(14.96-13.66) \times (189.88+189.91) / 2$ $(15.25-14.96) \times (190.17+189.88) / 2$ $(15.75-15.25) \times (190.16+190.17) / 2$ $(16.67-15.75) \times (187.65+190.16) / 2$ $(15.92-16.67) \times (187.65+187.65) / 2$ $(10.33-15.92) \times (187.87+187.65) / 2$ $(8.67-10.33) \times (187.95+187.87) / 2$ $(8.34-8.67) \times (187.96+187.95) / 2$ $(7.41-8.34) \times (188.03+187.96) / 2$ $(2.88-7.41) \times (188.44+188.03) / 2$ $(2.47-2.88) \times (188.47+188.44) / 2$ $(1.97-2.47) \times (188.61+188.48) / 2$ $(-3.56-1.97) \times (190.91+188.61) / 2$ $(-9.81--3.56) \times (193.51+190.91) / 2$	5.81 1568.45 923.04 258.74 79.79 1378.25 246.77 55.09 95.05 154.96 -129.61 -501.63 -434.15 -511.46 -65.83 -563.78 -376.63 -270.99 -244.55 -1497.30 -83.18	99.53	
Ax4-62 858.60	C1	$(0.00--6.11) \times (194.09+193.66) / 2$ $(4.75-0.00) \times (194.42+194.09) / 2$ $(6.08-4.75) \times (194.51+194.42) / 2$ $(6.49-6.08) \times (194.54+194.51) / 2$ $(13.66-6.49) \times (189.77+194.54) / 2$ $(14.96-13.66) \times (189.74+189.77) / 2$ $(15.25-14.96) \times (190.04+189.74) / 2$ $(15.75-15.25) \times (190.03+190.04) / 2$ $(16.67-15.75) \times (187.49+190.03) / 2$ $(12.23-16.67) \times (187.87+187.49) / 2$	1184.58 922.71 258.64 79.76 1377.75 246.68 55.07 95.02 173.66 -833.30	86.84	
A RIPORTARE mq			3560.57		

		CALCOLO DELLE AREE	Foglio n. 32		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3560.57		
Ax4-63 865.74	C1	$(11.13-12.23) \times (188.10+187.87) / 2$ $(10.41-11.13) \times (188.10+188.10) / 2$ $(8.44-10.41) \times (188.14+188.10) / 2$ $(4.53-8.44) \times (189.47+188.14) / 2$ $(1.36-4.53) \times (190.74+189.47) / 2$ $(-0.46-1.36) \times (190.74+190.74) / 2$ $(-1.41--0.46) \times (190.81+190.74) / 2$ $(-2.79--1.41) \times (191.60+190.81) / 2$ $(-6.11--2.79) \times (193.66+191.60) / 2$	-206.78 -135.43 -370.60 -738.23 -602.63 -347.15 -181.24 -263.86 -639.53	75.12	
Ax4-64 866.53	C1	$(0.00--5.06) \times (194.01+193.66) / 2$ $(4.75-0.00) \times (194.35+194.01) / 2$ $(6.08-4.75) \times (194.44+194.35) / 2$ $(6.49-6.08) \times (194.47+194.44) / 2$ $(13.66-6.49) \times (189.69+194.47) / 2$ $(14.96-13.66) \times (189.67+189.69) / 2$ $(15.25-14.96) \times (189.96+189.67) / 2$ $(15.75-15.25) \times (189.95+189.96) / 2$ $(16.63-15.75) \times (187.53+189.95) / 2$ $(10.15-16.63) \times (188.07+187.53) / 2$ $(8.44-10.15) \times (188.28+188.07) / 2$ $(4.05-8.44) \times (190.63+188.28) / 2$ $(0.38-4.05) \times (192.09+190.63) / 2$ $(-0.05-0.38) \times (191.94+192.09) / 2$ $(-2.02--0.05) \times (192.11+191.94) / 2$ $(-2.37--2.02) \times (192.14+192.11) / 2$ $(-3.10--2.37) \times (192.59+192.14) / 2$ $(-3.50--3.10) \times (192.75+192.59) / 2$ $(-3.81--3.50) \times (192.92+192.75) / 2$ $(-5.06--3.81) \times (193.66+192.92) / 2$	980.81 922.36 258.55 79.73 1377.21 246.58 55.05 94.98 166.09 -1216.94 -321.78 -831.71 -702.29 -82.57 -378.29 -67.24 -140.43 -77.07 -59.78 -241.61	61.65	
Ax4-65 874.46	C1	$(0.00--4.85) \times (194.00+193.67) / 2$ $(4.75-0.00) \times (194.34+194.00) / 2$ $(6.08-4.75) \times (194.43+194.34) / 2$ $(6.49-6.08) \times (194.46+194.43) / 2$ $(13.66-6.49) \times (189.68+194.46) / 2$ $(14.96-13.66) \times (189.66+189.68) / 2$ $(15.25-14.96) \times (189.95+189.66) / 2$ $(15.75-15.25) \times (189.94+189.95) / 2$ $(16.63-15.75) \times (187.53+189.94) / 2$ $(10.50-16.63) \times (188.05+187.53) / 2$ $(8.45-10.50) \times (188.29+188.05) / 2$ $(3.16-8.45) \times (191.12+188.29) / 2$ $(0.29-3.16) \times (192.26+191.12) / 2$ $(-0.23-0.29) \times (192.09+192.26) / 2$ $(-2.44--0.23) \times (192.28+192.09) / 2$ $(-2.53--2.44) \times (192.29+192.28) / 2$ $(-2.67--2.53) \times (192.38+192.29) / 2$ $(-4.85--2.67) \times (193.67+192.38) / 2$	940.10 922.31 258.53 79.72 1377.14 246.57 55.04 94.97 166.09 -1151.15 -385.75 -1003.54 -550.15 -99.93 -424.73 -17.31 -26.93 -420.79	60.19	
Ax4-66 890.14	C1	$(0.00--2.73) \times (193.90+193.71) / 2$ $(4.75-0.00) \times (194.23+193.90) / 2$ $(6.08-4.75) \times (194.33+194.23) / 2$ $(6.49-6.08) \times (194.36+194.33) / 2$ $(13.66-6.49) \times (189.58+194.36) / 2$ $(14.96-13.66) \times (189.56+189.58) / 2$ $(15.25-14.96) \times (189.85+189.56) / 2$ $(15.75-15.25) \times (189.84+189.85) / 2$ $(16.56-15.75) \times (187.60+189.84) / 2$ $(14.33-16.56) \times (187.79+187.60) / 2$ $(8.64-14.33) \times (188.46+187.79) / 2$ $(5.70-8.64) \times (190.03+188.46) / 2$ $(3.03-5.70) \times (191.16+190.03) / 2$ $(-2.73-3.03) \times (193.71+191.16) / 2$	529.09 921.81 258.39 79.68 1376.42 246.44 55.01 94.92 152.86 -418.56 -1070.43 -556.38 -508.89 -1108.43	51.93	
A RIPORTARE mq			2513.11		

		CALCOLO DELLE AREE	Foglio n. 33		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2513.11		
Ax4-67 900.00	C1	(6.49-6.08) x (194.10+194.07) / 2	79.57	55.74	
		(13.66-6.49) x (189.32+194.10) / 2	1374.56		
		(14.96-13.66) x (189.30+189.32) / 2	246.10		
		(15.25-14.96) x (189.59+189.30) / 2	54.94		
		(15.75-15.25) x (189.58+189.59) / 2	94.79		
		(16.21-15.75) x (188.31+189.58) / 2	86.91		
		(9.81-16.21) x (189.26+188.31) / 2	-1208.22		
		(8.97-9.81) x (189.39+189.26) / 2	-159.03		
		(0.89-8.97) x (190.57+189.39) / 2	-1535.04		
		(0.78-0.89) x (190.59+190.57) / 2	-20.96		
		(-3.92-0.78) x (191.48+190.59) / 2	-897.86		
		(-6.88--3.92) x (193.16+191.48) / 2	-569.27		
		(-6.90--6.88) x (193.16+193.16) / 2	-3.86		
		(-7.16--8.42) x (193.02+192.94) / 2	243.15		
(-0.20--7.16) x (193.44+193.02) / 2	1344.88				
(4.75--0.20) x (193.75+193.44) / 2	958.30				
(6.08-4.75) x (193.83+193.75) / 2	257.74				
(6.52-6.08) x (193.86+193.83) / 2	85.29				
(13.45-6.52) x (189.24+193.86) / 2	1327.44				
(12.00-13.45) x (189.45+189.24) / 2	-274.55				
(3.46-12.00) x (190.77+189.45) / 2	-1623.54				
(1.76-3.46) x (191.01+190.77) / 2	-324.51				
(-0.44-1.76) x (191.34+191.01) / 2	-420.59				
(-4.95--0.44) x (191.92+191.34) / 2	-864.25				
(-6.15--4.95) x (192.17+191.92) / 2	-230.45				
(-7.95--6.15) x (192.78+192.17) / 2	-346.45				
(-8.42--7.95) x (192.94+192.78) / 2	-90.64				
Ax4-68 920.56	C1	(-7.80--9.34) x (192.60+191.57) / 2	295.81	41.82	
		(-7.10--7.80) x (192.63+192.60) / 2	134.83		
		(-5.74--7.10) x (192.69+192.63) / 2	262.02		
		(-0.16--5.74) x (192.94+192.69) / 2	1075.91		
		(4.75--0.16) x (193.15+192.94) / 2	947.85		
		(6.09-4.75) x (193.21+193.15) / 2	258.86		
		(6.56-6.09) x (193.23+193.21) / 2	90.81		
		(12.39-6.56) x (189.35+193.23) / 2	1115.22		
		(7.91-12.39) x (189.97+189.35) / 2	-849.68		
		(6.33-7.91) x (190.18+189.97) / 2	-300.32		
		(1.06-6.33) x (190.64+190.18) / 2	-1003.46		
		(-5.40-1.06) x (191.03+190.64) / 2	-1232.79		
		(-7.81--5.40) x (191.20+191.03) / 2	-460.59		
		(-9.06--7.81) x (191.38+191.20) / 2	-239.11		
(-9.34--9.06) x (191.57+191.38) / 2	-53.61				
Ax4-69 925.00	C1	(-7.50--9.16) x (192.52+191.41) / 2	318.66	41.75	
		(-6.81--7.50) x (192.54+192.52) / 2	132.85		
		(-5.45--6.81) x (192.60+192.54) / 2	261.90		
		(-0.15--5.45) x (192.81+192.60) / 2	1021.34		
		(4.75--0.15) x (193.00+192.81) / 2	945.23		
		(6.09-4.75) x (193.06+193.00) / 2	258.66		
		(6.57-6.09) x (193.08+193.06) / 2	92.67		
		(12.36-6.57) x (189.22+193.08) / 2	1106.76		
		(7.41-12.36) x (189.80+189.22) / 2	-938.07		
		(4.96-7.41) x (190.01+189.80) / 2	-465.27		
		(-7.25-4.96) x (190.78+190.01) / 2	-2324.72		
		(-7.58--7.25) x (190.79+190.78) / 2	-62.96		
		(-7.86--7.58) x (190.85+190.79) / 2	-53.43		
		(-9.16--7.86) x (191.41+190.85) / 2	-248.47		
Ax4-70 950.83	C1	(-6.94--10.06) x (191.83+189.75) / 2	595.26	45.15	
		(-6.29--6.94) x (191.85+191.83) / 2	124.70		
		(-4.93--6.29) x (191.88+191.85) / 2	260.94		
		(-0.09--4.93) x (192.00+191.88) / 2	928.99		
		(4.75--0.09) x (192.08+192.00) / 2	929.47		
		(6.09-4.75) x (192.10+192.08) / 2	257.40		
		(6.63-6.09) x (192.11+192.10) / 2	103.74		
(13.66-6.63) x (187.43+192.11) / 2	1334.08				
A RIPORTARE mq			4534.58		

		CALCOLO DELLE AREE	Foglio n. 34		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4534.58		
		(14.96-13.66)x(187.40+187.43)/2 (15.25-14.96)x(187.70+187.40)/2 (15.75-15.25)x(187.69+187.70)/2 (16.44-15.75)x(185.79+187.69)/2 (13.53-16.44)x(186.36+185.79)/2 (9.10-13.53)x(187.17+186.36)/2 (-3.58-9.10)x(188.48+187.17)/2 (-5.45--3.58)x(188.75+188.48)/2 (-8.20--5.45)x(189.10+188.75)/2 (-8.80--8.20)x(189.19+189.10)/2 (-10.06--8.80)x(189.75+189.19)/2	243.64 54.39 93.85 128.85 -541.48 -827.37 -2381.62 -352.71 -519.54 -113.49 -238.73	80.37	
Ax4-71 971.47	C1	(-6.84--9.71)x(191.18+189.27)/2 (-6.20--6.84)x(191.19+191.18)/2 (-4.84--6.20)x(191.23+191.19)/2 (-0.05--4.84)x(191.35+191.23)/2 (4.75--0.05)x(191.33+191.35)/2 (6.10-4.75)x(191.32+191.33)/2 (6.69-6.10)x(191.32+191.32)/2 (13.66-6.69)x(186.67+191.32)/2 (14.96-13.66)x(186.65+186.67)/2 (15.25-14.96)x(186.94+186.65)/2 (15.75-15.25)x(186.93+186.94)/2 (16.66-15.75)x(184.42+186.93)/2 (14.34-16.66)x(184.99+184.42)/2 (3.43-14.34)x(187.12+184.99)/2 (-6.93-3.43)x(188.89+187.12)/2 (-7.53--6.93)x(188.99+188.89)/2 (-9.71--7.53)x(189.27+188.99)/2	545.95 122.36 260.05 916.28 918.43 258.29 112.88 1317.30 242.66 54.17 93.47 168.96 -428.52 -2029.86 -1947.73 -113.36 -412.30	79.03	
Ax4-72 975.00	C1	(-6.83--9.58)x(191.06+189.23)/2 (-6.18--6.83)x(191.08+191.06)/2 (-4.83--6.18)x(191.11+191.08)/2 (-0.04--4.83)x(191.23+191.11)/2 (4.75--0.04)x(191.20+191.23)/2 (6.10-4.75)x(191.19+191.20)/2 (6.70-6.10)x(191.18+191.19)/2 (13.66-6.70)x(186.54+191.18)/2 (14.96-13.66)x(186.52+186.54)/2 (15.25-14.96)x(186.81+186.52)/2 (15.75-15.25)x(186.80+186.81)/2 (16.75-15.75)x(184.06+186.80)/2 (9.57-16.75)x(185.80+184.06)/2 (2.18-9.57)x(187.24+185.80)/2 (-4.88-2.18)x(188.45+187.24)/2 (-9.01--4.88)x(189.16+188.45)/2 (-9.58--9.01)x(189.23+189.16)/2	522.90 124.20 257.98 915.70 915.92 258.11 114.71 1314.47 242.49 54.13 93.40 185.43 -1327.80 -1378.38 -1326.19 -779.76 -107.84	79.47	
Ax4-73 992.24	C1	(-6.76--9.30)x(190.52+188.82)/2 (-6.12--6.76)x(190.53+190.52)/2 (-4.76--6.12)x(190.57+190.53)/2 (-0.00--4.76)x(190.69+190.57)/2 (4.75--0.00)x(190.57+190.69)/2 (6.11-4.75)x(190.53+190.57)/2 (6.75-6.11)x(190.52+190.53)/2 (13.66-6.75)x(185.92+190.52)/2 (14.96-13.66)x(185.89+185.92)/2 (15.25-14.96)x(186.18+185.89)/2 (15.75-15.25)x(186.17+186.18)/2 (16.62-15.75)x(183.77+186.17)/2 (11.83-16.62)x(184.50+183.77)/2 (0.28-11.83)x(187.25+184.50)/2 (-8.84-0.28)x(188.75+187.25)/2 (-9.30--8.84)x(188.82+188.75)/2	481.76 121.94 259.15 907.40 905.49 259.15 121.94 1300.60 241.68 53.95 93.09 160.92 -882.01 -2146.86 -1714.56 -86.84	76.80	
Ax4-74 1000.00	C1	(-6.75--9.24)x(190.27+188.61)/2 (-6.11--6.75)x(190.29+190.27)/2 (-4.75--6.11)x(190.32+190.29)/2	471.71 121.78 258.81		
A RIPORTARE mq			852.30		

		CALCOLO DELLE AREE	Foglio n. 35				
RILEVATO 1							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			852.30				
Ax4-75 1025.00	C1	$(0.00--4.75) \times (190.44+190.32) / 2$	904.30				
		$(4.75-0.00) \times (190.32+190.44) / 2$	904.30				
		$(6.11-4.75) \times (190.29+190.32) / 2$	258.81				
		$(6.75-6.11) \times (190.27+190.29) / 2$	121.78				
		$(13.66-6.75) \times (185.67+190.27) / 2$	1298.87				
		$(14.96-13.66) \times (185.64+185.67) / 2$	241.35				
		$(15.25-14.96) \times (185.94+185.64) / 2$	53.88				
		$(15.75-15.25) \times (185.93+185.94) / 2$	92.97				
		$(16.33-15.75) \times (184.35+185.93) / 2$	107.38				
		$(4.90-16.33) \times (186.08+184.35) / 2$	-2117.01				
		$(0.85-4.90) \times (187.04+186.08) / 2$	-755.57				
		$(-2.34-0.85) \times (187.57+187.04) / 2$	-597.50				
		$(-8.74--2.34) \times (188.54+187.57) / 2$	-1203.55				
		$(-9.24--8.74) \times (188.61+188.54) / 2$	-94.29				
Ax4-76 1047.98	C1	$(-6.75--9.16) \times (189.48+187.87) / 2$	454.71	68.02			
		$(-6.11--6.75) \times (189.49+189.48) / 2$	121.27				
		$(-4.75--6.11) \times (189.53+189.49) / 2$	257.73				
		$(0.00--4.75) \times (189.65+189.53) / 2$	900.55				
		$(4.75-0.00) \times (189.53+189.65) / 2$	900.55				
		$(6.11-4.75) \times (189.49+189.53) / 2$	257.73				
		$(6.75-6.11) \times (189.48+189.49) / 2$	121.27				
		$(13.68-6.75) \times (184.86+189.48) / 2$	1297.09				
		$(-9.16-13.68) \times (187.87+184.86) / 2$	-4256.58				
		$(-6.75--6.85) \times (188.75+188.68) / 2$	18.87				
		$(-6.11--6.75) \times (188.76+188.75) / 2$	120.80				
		$(-4.75--6.11) \times (188.80+188.76) / 2$	256.74				
		$(0.01--4.75) \times (188.92+188.80) / 2$	898.97				
		$(4.77-0.01) \times (188.80+188.92) / 2$	898.97				
Ax4-77 1072.98	C1	$(6.13-4.77) \times (188.76+188.80) / 2$	256.74				
		$(6.77-6.13) \times (188.75+188.76) / 2$	120.80				
		$(10.26-6.77) \times (186.42+188.75) / 2$	654.67				
		$(7.88-10.26) \times (186.85+186.42) / 2$	-444.19				
		$(3.97-7.88) \times (187.45+186.85) / 2$	-731.76				
		$(-1.08-3.97) \times (188.06+187.45) / 2$	-948.16				
		$(-6.85--1.08) \times (188.68+188.06) / 2$	-1086.89				
		$(5.03-1.54) \times (188.00+188.08) / 2$	656.26	15.56			
		$(6.39-5.03) \times (187.96+188.00) / 2$	255.65				
		$(7.03-6.39) \times (187.95+187.96) / 2$	120.29				
		$(8.91-7.03) \times (186.69+187.95) / 2$	352.16				
		$(1.54-8.91) \times (188.08+186.69) / 2$	-1381.03				
		Ax4-78 1098.61	C1	$(-6.49--7.38) \times (187.80+187.20) / 2$	166.87	3.33	
				$(-6.08--6.49) \times (187.77+187.80) / 2$	76.99		
$(-4.75--6.08) \times (187.67+187.77) / 2$	249.67						
$(0.27--4.75) \times (187.32+187.67) / 2$	941.22						
$(5.29-0.27) \times (186.97+187.32) / 2$	939.47						
$(6.67-5.29) \times (186.87+186.97) / 2$	257.95						
$(7.45-6.67) \times (186.82+186.87) / 2$	145.74						
$(10.71-7.45) \times (184.64+186.82) / 2$	605.48						
$(10.39-10.71) \times (184.68+184.64) / 2$	-59.09						
$(-2.00-10.39) \times (186.47+184.68) / 2$	-2299.27						
$(-6.52--2.00) \times (187.05+186.47) / 2$	-844.16						
$(-7.38--6.52) \times (187.20+187.05) / 2$	-160.93						
Ax4-79 1126.80	C1			$(-6.49--11.11) \times (187.29+184.22) / 2$	858.19	19.94	
				$(-6.08--6.49) \times (187.26+187.29) / 2$	76.78		
		$(-4.75--6.08) \times (187.17+187.26) / 2$	249.00				
		$(0.28--4.75) \times (186.82+187.17) / 2$	940.58				
		$(5.31-0.28) \times (186.46+186.82) / 2$	938.80				
		$(6.69-5.31) \times (186.37+186.46) / 2$	257.25				
		$(7.47-6.69) \times (186.31+186.37) / 2$	145.35				
		$(14.22-7.47) \times (181.81+186.31) / 2$	1242.41				
		$(15.52-14.22) \times (181.79+181.81) / 2$	236.34				
		$(15.81-15.52) \times (182.08+181.79) / 2$	52.76				
$(16.31-15.81) \times (182.07+182.08) / 2$	91.04						
A RIPORTARE mq			5088.50				

		CALCOLO DELLE AREE	Foglio n. 36		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5088.50		
Ax4-80 1145.14	C1	$(16.64-16.31) \times (181.18+182.07) / 2$ $(13.73-16.64) \times (181.22+181.18) / 2$ $(9.63-13.73) \times (181.40+181.22) / 2$ $(-3.53-9.63) \times (183.15+181.40) / 2$ $(-4.95--3.53) \times (183.35+183.15) / 2$ $(-5.73--4.95) \times (183.46+183.35) / 2$ $(-5.89--5.73) \times (183.49+183.46) / 2$ $(-11.11--5.89) \times (184.22+183.49) / 2$ $(-6.53--13.03) \times (187.13+182.80) / 2$ $(-6.08--6.53) \times (187.10+187.13) / 2$ $(-4.75--6.08) \times (187.03+187.10) / 2$ $(0.00--4.75) \times (186.77+187.03) / 2$ $(5.31-0.00) \times (186.48+186.77) / 2$ $(6.68-5.31) \times (186.41+186.48) / 2$ $(7.41-6.68) \times (186.37+186.41) / 2$ $(14.22-7.41) \times (181.83+186.37) / 2$ $(15.52-14.22) \times (181.80+181.83) / 2$ $(15.81-15.52) \times (182.10+181.80) / 2$ $(16.31-15.81) \times (182.09+182.10) / 2$ $(17.19-16.31) \times (179.67+182.09) / 2$ $(13.08-17.19) \times (179.81+179.67) / 2$ $(9.47-13.08) \times (180.19+179.81) / 2$ $(6.11-9.47) \times (180.64+180.19) / 2$ $(4.20-6.11) \times (180.87+180.64) / 2$ $(1.84-4.20) \times (181.01+180.87) / 2$ $(-0.59-1.84) \times (181.16+181.01) / 2$ $(-5.52--0.59) \times (181.69+181.16) / 2$ $(-10.47--5.52) \times (182.34+181.69) / 2$ $(-13.03--10.47) \times (182.80+182.34) / 2$	59.94 -527.29 -743.37 -2398.74 -260.22 -143.06 -29.36 -959.72 1202.27 84.20 248.80 887.77 990.98 255.43 136.06 1253.72 236.36 52.77 91.05 159.17 -738.73 -649.80 -606.19 -345.24 -427.02 -440.04 -894.43 -900.97 -467.38	86.68	
Ax4-81 1154.99	C1	$(-6.55--14.27) \times (187.14+182.00) / 2$ $(-6.08--6.55) \times (187.12+187.14) / 2$ $(-4.75--6.08) \times (187.06+187.12) / 2$ $(0.00--4.75) \times (186.84+187.06) / 2$ $(5.29-0.00) \times (186.59+186.84) / 2$ $(6.66-5.29) \times (186.53+186.59) / 2$ $(7.36-6.66) \times (186.50+186.53) / 2$ $(14.20-7.36) \times (181.94+186.50) / 2$ $(15.50-14.20) \times (181.92+181.94) / 2$ $(15.79-15.50) \times (182.21+181.92) / 2$ $(16.29-15.79) \times (182.20+182.21) / 2$ $(17.38-16.29) \times (179.20+182.20) / 2$ $(17.88-17.38) \times (179.19+179.20) / 2$ $(18.00-17.88) \times (178.88+179.19) / 2$ $(15.24-18.00) \times (178.96+178.88) / 2$ $(12.49-15.24) \times (179.23+178.96) / 2$ $(6.48-12.49) \times (180.02+179.23) / 2$ $(2.96-6.48) \times (180.43+180.02) / 2$ $(-1.50-2.96) \times (180.68+180.43) / 2$ $(-6.20--1.50) \times (180.96+180.68) / 2$ $(-11.94--6.20) \times (181.54+180.96) / 2$ $(-14.27--11.94) \times (182.00+181.54) / 2$	1424.88 87.95 248.83 888.01 987.72 255.59 130.56 1260.06 236.51 52.80 91.10 196.96 89.60 21.48 -493.82 -492.51 -1079.55 -634.39 -805.28 -849.85 -1040.37 -423.52	128.78	
Ax4-82 1159.64	C1	$(-6.56--14.62) \times (187.17+181.80) / 2$ $(-6.09--6.56) \times (187.15+187.17) / 2$ $(-4.75--6.09) \times (187.10+187.15) / 2$ $(0.00--4.75) \times (186.89+187.10) / 2$ $(5.26-0.00) \times (186.67+186.89) / 2$ $(6.62-5.26) \times (186.61+186.67) / 2$ $(7.32-6.62) \times (186.58+186.61) / 2$ $(14.16-7.32) \times (182.02+186.58) / 2$ $(15.46-14.16) \times (181.99+182.02) / 2$ $(15.76-15.46) \times (182.29+181.99) / 2$ $(16.26-15.76) \times (182.28+182.29) / 2$ $(17.35-16.26) \times (179.28+182.28) / 2$ $(17.85-17.35) \times (179.27+179.28) / 2$ $(18.13-17.85) \times (178.50+179.27) / 2$	1486.95 87.97 250.75 888.23 982.46 253.83 130.62 1260.61 236.61 54.64 91.14 197.05 89.64 50.09	152.76	
A RIPORTARE mq			6060.59		



		CALCOLO DELLE AREE	Foglio n. 37		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			6060.59		
Ax4-83 1162.49	C1	$(16.06-18.13) \times (178.56+178.50) / 2$ $(13.69-16.06) \times (178.78+178.56) / 2$ $(6.46-13.69) \times (179.72+178.78) / 2$ $(2.15-6.46) \times (180.21+179.72) / 2$ $(-3.34-2.15) \times (180.52+180.21) / 2$ $(-9.21--3.34) \times (180.86+180.52) / 2$ $(-10.28--9.21) \times (180.96+180.86) / 2$ $(-11.01--10.28) \times (181.10+180.96) / 2$ $(-14.62--11.01) \times (181.80+181.10) / 2$	-369.56 -423.45 -1295.98 -775.65 -990.20 -1060.65 -193.57 -132.15 -655.03	164.35	
Ax4-84 1175.13	C1	$(-6.57--14.85) \times (187.20+181.68) / 2$ $(-6.09--6.57) \times (187.18+187.20) / 2$ $(-4.75--6.09) \times (187.13+187.18) / 2$ $(0.00--4.75) \times (186.94+187.13) / 2$ $(5.26-0.00) \times (186.72+186.94) / 2$ $(6.63-5.26) \times (186.67+186.72) / 2$ $(7.31-6.63) \times (186.64+186.67) / 2$ $(14.17-7.31) \times (182.07+186.64) / 2$ $(15.47-14.17) \times (182.05+182.07) / 2$ $(15.76-15.47) \times (182.34+182.05) / 2$ $(16.26-15.76) \times (182.33+182.34) / 2$ $(17.35-16.26) \times (179.33+182.33) / 2$ $(17.85-17.35) \times (179.32+179.33) / 2$ $(18.24-17.85) \times (178.27+179.32) / 2$ $(16.50-18.24) \times (178.31+178.27) / 2$ $(14.36-16.50) \times (178.51+178.31) / 2$ $(6.38-14.36) \times (179.54+178.51) / 2$ $(1.60-6.38) \times (180.08+179.54) / 2$ $(-4.55-1.60) \times (180.41+180.08) / 2$ $(-9.04--4.55) \times (180.67+180.41) / 2$ $(-14.84--9.04) \times (181.67+180.67) / 2$ $(-14.85--14.84) \times (181.68+181.67) / 2$	1527.16 89.85 250.79 888.42 982.73 255.77 126.93 1264.68 236.68 52.84 91.17 197.10 89.66 69.73 -310.22 -381.80 -1428.62 -859.49 -1108.51 -810.62 -1050.79 -1.82	171.64	
Ax4-85 1186.58	C1	$(-7.45--15.98) \times (187.39+181.71) / 2$ $(-6.95--7.45) \times (187.38+187.39) / 2$ $(-5.61--6.95) \times (187.34+187.38) / 2$ $(0.00--5.61) \times (187.17+187.34) / 2$ $(6.12-0.00) \times (186.99+187.17) / 2$ $(7.48-6.12) \times (186.95+186.99) / 2$ $(8.14-7.48) \times (186.93+186.95) / 2$ $(15.03-8.14) \times (182.34+186.93) / 2$ $(16.33-15.03) \times (182.31+182.34) / 2$ $(16.62-16.33) \times (182.61+182.31) / 2$ $(17.12-16.62) \times (182.60+182.61) / 2$ $(18.21-17.12) \times (179.60+182.60) / 2$ $(18.71-18.21) \times (179.59+179.60) / 2$ $(19.58-18.71) \times (177.19+179.59) / 2$ $(19.45-19.58) \times (177.19+177.19) / 2$ $(18.04-19.45) \times (177.22+177.19) / 2$ $(16.91-18.04) \times (177.32+177.22) / 2$ $(5.57-16.91) \times (178.73+177.32) / 2$ $(0.15-5.57) \times (179.32+178.73) / 2$ $(-1.00-0.15) \times (179.52+179.32) / 2$ $(-2.45--1.00) \times (179.75+179.52) / 2$ $(-2.67--2.45) \times (179.77+179.75) / 2$ $(-12.17--2.67) \times (181.04+179.77) / 2$ $(-15.98--12.17) \times (181.71+181.04) / 2$	1574.21 93.69 251.06 1050.50 1144.93 254.28 123.38 1272.14 237.02 52.91 91.30 197.40 89.80 155.20 -23.03 -249.86 -200.32 -2018.80 -970.32 -206.33 -260.47 -39.55 -1713.85 -691.04	214.25	
A RIPORTARE mq			7103.99		

		CALCOLO DELLE AREE	Foglio n. 38		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			7103.99		
		$(19.78-19.28) \times (182.83+182.84) / 2$ $(20.87-19.78) \times (179.83+182.83) / 2$ $(21.37-20.87) \times (179.82+179.83) / 2$ $(22.46-21.37) \times (176.83+179.82) / 2$ $(22.96-22.46) \times (176.82+176.83) / 2$ $(23.42-22.96) \times (175.55+176.82) / 2$ $(19.62-23.42) \times (176.21+175.55) / 2$ $(19.26-19.62) \times (176.20+176.21) / 2$ $(18.97-19.26) \times (176.21+176.20) / 2$ $(18.74-18.97) \times (176.23+176.21) / 2$ $(14.70-18.74) \times (176.72+176.23) / 2$ $(11.01-14.70) \times (177.15+176.72) / 2$ $(6.63-11.01) \times (177.85+177.15) / 2$ $(2.92-6.63) \times (178.62+177.85) / 2$ $(-0.76-2.92) \times (179.25+178.62) / 2$ $(-15.62--0.76) \times (181.55+179.25) / 2$ $(-17.96--15.62) \times (181.86+181.55) / 2$ $(-18.88--17.96) \times (181.99+181.86) / 2$	91.42 197.65 89.91 194.37 88.41 81.05 -668.34 -63.43 -51.10 -40.53 -712.96 -652.89 -777.45 -661.25 -658.48 -2680.74 -425.19 -167.37	287.07	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 39		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	D1	(9.96--14.75) x (172.85+176.76) / 2 (10.22-9.96) x (172.84+172.85) / 2 (11.00-10.22) x (172.82+172.84) / 2 (21.36-11.00) x (172.28+172.82) / 2 (15.58-21.36) x (171.92+171.92) / 2 (15.15-15.58) x (172.20+171.92) / 2 (11.00-15.15) x (172.42+172.20) / 2 (10.22-11.00) x (172.44+172.42) / 2 (9.96-10.22) x (172.45+172.44) / 2 (-14.75-9.96) x (176.36+172.45) / 2	4319.43 44.94 134.81 1787.62 -993.70 -73.99 -715.09 -134.50 -44.84 -4309.55	15.13	
Ax4-3 33.33	D1	(2.97--11.88) x (174.27+176.23) / 2 (7.70-2.97) x (173.53+174.27) / 2 (18.25-7.70) x (173.09+173.53) / 2 (12.47-18.25) x (172.40+172.40) / 2 (11.63-12.47) x (172.97+172.40) / 2 (7.70-11.63) x (173.13+172.97) / 2 (2.97-7.70) x (173.87+173.13) / 2 (-11.88-2.97) x (175.83+173.87) / 2	2602.46 822.55 1828.42 -996.47 -145.06 -680.09 -820.66 -2596.52	14.63	
Ax4-4 50.00	D1	(-5.43--11.39) x (175.14+175.93) / 2 (6.59--5.43) x (174.38+175.14) / 2 (6.61-6.59) x (174.38+174.38) / 2 (7.06-6.61) x (174.36+174.38) / 2 (16.99-7.06) x (173.95+174.36) / 2 (11.21-16.99) x (172.96+172.96) / 2 (9.90-11.21) x (173.84+172.96) / 2 (7.06-9.90) x (173.96+173.84) / 2 (6.61-7.06) x (173.98+173.96) / 2 (6.59-6.61) x (173.98+173.98) / 2 (-5.43-6.59) x (174.74+173.98) / 2 (-11.39--5.43) x (175.53+174.74) / 2	1046.19 2100.62 3.49 78.47 1729.36 -999.71 -227.15 -493.88 -78.29 -3.48 -2095.81 -1043.80	16.01	
Ax4-7 100.00	D1	(-6.22--7.41) x (179.57+179.70) / 2 (6.71--6.22) x (178.04+179.57) / 2 (8.28-6.71) x (177.81+178.04) / 2 (10.90-8.28) x (177.43+177.81) / 2 (8.28-10.90) x (177.41+177.03) / 2 (6.71-8.28) x (177.64+177.41) / 2 (-6.22-6.71) x (179.17+177.64) / 2 (-7.41--6.22) x (179.30+179.17) / 2	213.77 2311.95 279.34 465.36 -464.32 -278.71 -2306.78 -213.29	7.32	
Ax4-8 125.00	D1	(3.51-0.09) x (181.19+181.59) / 2 (4.14-3.51) x (181.10+181.19) / 2 (7.76-4.14) x (180.50+181.10) / 2 (8.80-7.76) x (180.30+180.50) / 2 (7.76-8.80) x (180.10+179.90) / 2 (4.14-7.76) x (180.70+180.10) / 2 (3.51-4.14) x (180.79+180.70) / 2 (0.09-3.51) x (181.19+180.79) / 2	620.35 114.12 654.50 187.62 -187.20 -653.05 -113.87 -618.99	3.48	
Ax4-9 132.71	D1	(0.53--0.83) x (181.95+182.09) / 2 (1.76-0.53) x (181.82+181.95) / 2 (2.35-1.76) x (181.75+181.82) / 2 (2.93-2.35) x (181.66+181.75) / 2 (8.49-2.93) x (180.82+181.66) / 2 (8.97-8.49) x (180.73+180.82) / 2 (8.49-8.97) x (180.42+180.33) / 2 (2.93-8.49) x (181.26+180.42) / 2 (2.35-2.93) x (181.35+181.26) / 2 (1.76-2.35) x (181.42+181.35) / 2 (0.53-1.76) x (181.55+181.42) / 2 (-0.83-0.53) x (181.69+181.55) / 2	247.55 223.72 107.25 105.39 1007.69 86.77 -86.58 -1005.47 -105.16 -107.02 -223.23 -247.00	3.91	
Ax4-10 150.00	D1	(1.95--4.58) x (182.38+183.13) / 2 (5.41-1.95) x (182.00+182.38) / 2 (10.10-5.41) x (181.21+182.00) / 2 (5.41-10.10) x (181.60+180.81) / 2 (1.95-5.41) x (181.98+181.60) / 2 (-4.58-1.95) x (182.73+181.98) / 2	1193.39 630.38 851.73 -849.85 -628.99 -1190.78		
A RIPORTARE mq			5.88		

		CALCOLO DELLE AREE		Foglio n. 40	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5.88		
Ax4-11 163.27	D1	$(-2.95--4.26) \times (183.36+184.01) / 2$ $(5.29--2.95) \times (182.32+183.36) / 2$ $(5.97-5.29) \times (182.23+182.32) / 2$ $(7.25-5.97) \times (181.98+182.23) / 2$ $(11.51-7.25) \times (181.20+181.98) / 2$ $(7.25-11.51) \times (181.58+180.80) / 2$ $(5.97-7.25) \times (181.83+181.58) / 2$ $(5.29-5.97) \times (181.92+181.83) / 2$ $(-2.95-5.29) \times (182.96+181.92) / 2$ $(-4.26--2.95) \times (183.61+182.96) / 2$	240.63 1506.60 123.95 233.09 773.57 -771.87 -232.58 -123.67 -1503.31 -240.10	5.88	
Ax4-12 175.00	D1	$(-2.41--4.13) \times (183.82+184.73) / 2$ $(-1.73--2.41) \times (183.47+183.82) / 2$ $(-1.70--1.73) \times (183.47+183.47) / 2$ $(4.90--1.70) \times (182.54+183.47) / 2$ $(10.61-4.90) \times (181.54+182.54) / 2$ $(12.79-10.61) \times (181.12+181.54) / 2$ $(10.61-12.79) \times (181.14+180.72) / 2$ $(4.90-10.61) \times (182.14+181.14) / 2$ $(-1.70-4.90) \times (183.07+182.14) / 2$ $(-1.73--1.70) \times (183.07+183.07) / 2$ $(-2.41--1.73) \times (183.42+183.07) / 2$ $(-4.13--2.41) \times (184.33+183.42) / 2$	316.95 124.88 5.50 1207.83 1039.45 395.30 -394.43 -1037.16 -1205.19 -5.49 -124.61 -316.26	6.31	
Ax4-13 190.18	D1	$(0.51--3.97) \times (183.38+185.60) / 2$ $(9.16-0.51) \times (181.63+183.38) / 2$ $(16.62-9.16) \times (180.29+181.63) / 2$ $(10.84-16.62) \times (179.54+179.54) / 2$ $(7.93-10.84) \times (181.48+179.54) / 2$ $(0.51-7.93) \times (182.98+181.48) / 2$ $(-3.97-0.51) \times (185.20+182.98) / 2$	826.52 1578.67 1349.96 -1037.74 -525.28 -1352.15 -824.72	6.77	
Ax4-14 200.00	D1	$(0.34--4.42) \times (183.76+186.09) / 2$ $(1.18-0.34) \times (183.35+183.76) / 2$ $(3.32-1.18) \times (182.92+183.35) / 2$ $(16.84-3.32) \times (180.07+182.92) / 2$ $(11.06-16.84) \times (179.46+179.50) / 2$ $(7.93-11.06) \times (181.55+179.46) / 2$ $(3.32-7.93) \times (182.52+181.55) / 2$ $(1.18-3.32) \times (182.95+182.52) / 2$ $(0.34-1.18) \times (183.36+182.95) / 2$ $(-4.42-0.34) \times (185.69+183.36) / 2$	880.24 154.19 391.91 2453.81 -1037.39 -564.98 -839.18 -391.05 -153.85 -878.34	15.26	
Ax4-15 207.80	D1	$(-3.53--4.75) \times (185.83+186.46) / 2$ $(1.64--3.53) \times (183.14+185.83) / 2$ $(12.47-1.64) \times (180.82+183.14) / 2$ $(17.06-12.47) \times (179.85+180.82) / 2$ $(9.88-17.06) \times (179.33+179.20) / 2$ $(6.25-9.88) \times (181.75+179.33) / 2$ $(1.64-6.25) \times (182.74+181.75) / 2$ $(-3.53-1.64) \times (185.43+182.74) / 2$ $(-4.75--3.53) \times (186.06+185.43) / 2$	227.10 953.79 1970.84 827.74 -1287.12 -655.36 -840.15 -951.72 -226.61	15.36	
Ax4-16 217.25	D1	$(1.33--5.55) \times (183.34+186.84) / 2$ $(1.75-1.33) \times (183.12+183.34) / 2$ $(2.06-1.75) \times (183.05+183.12) / 2$ $(17.78-2.06) \times (179.71+183.05) / 2$ $(10.60-17.78) \times (179.16+179.16) / 2$ $(6.91-10.60) \times (181.62+179.16) / 2$ $(2.06-6.91) \times (182.65+181.62) / 2$ $(1.75-2.06) \times (182.72+182.65) / 2$ $(1.33-1.75) \times (182.94+182.72) / 2$ $(-5.55-1.33) \times (186.44+182.94) / 2$	1273.42 76.96 56.76 2851.29 -1286.37 -665.64 -883.35 -56.63 -76.79 -1270.67	18.51	
Ax4-17 226.70	D1	$(-6.76--6.95) \times (187.10+187.19) / 2$ $(-0.11--6.76) \times (183.55+187.10) / 2$ $(1.97--0.11) \times (183.26+183.55) / 2$	35.56 1232.41 381.48	18.98	
A RIPORTARE mq			1649.45		

		CALCOLO DELLE AREE	Foglio n. 41		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1649.45		
Ax4-18 250.00	D1	$(9.59-1.97) \times (181.65+183.26) / 2$ $(17.78-9.59) \times (180.07+181.65) / 2$ $(10.60-17.78) \times (179.61+179.61) / 2$ $(7.47-10.60) \times (181.70+179.61) / 2$ $(1.97-7.47) \times (182.86+181.70) / 2$ $(-0.11-1.97) \times (183.15+182.86) / 2$ $(-6.76--0.11) \times (186.70+183.15) / 2$ $(-6.95--6.76) \times (186.79+186.70) / 2$	1390.31 1481.24 -1289.60 -565.45 -1002.54 -380.65 -1229.75 -35.48	17.53	
Ax4-19 275.00	D1	$(-7.14--11.11) \times (186.11+188.02) / 2$ $(-6.73--7.14) \times (185.88+186.11) / 2$ $(-5.87--6.73) \times (185.75+185.88) / 2$ $(9.89--5.87) \times (183.61+185.75) / 2$ $(10.05-9.89) \times (183.59+183.61) / 2$ $(10.11-10.05) \times (183.58+183.59) / 2$ $(16.62-10.11) \times (182.63+183.58) / 2$ $(9.44-16.62) \times (182.27+182.27) / 2$ $(7.55-9.44) \times (183.53+182.27) / 2$ $(-5.87-7.55) \times (185.35+183.53) / 2$ $(-6.73--5.87) \times (185.48+185.35) / 2$ $(-7.14--6.73) \times (185.71+185.48) / 2$ $(-11.11--7.14) \times (187.62+185.71) / 2$	742.65 76.26 159.80 2910.56 29.38 11.02 1192.01 -1308.70 -345.68 -2475.18 -159.46 -76.09 -741.06	15.51	
Ax4-20 300.00	D1	$(-9.00--9.55) \times (188.97+189.07) / 2$ $(-6.94--9.00) \times (188.74+188.97) / 2$ $(-6.23--6.94) \times (188.63+188.74) / 2$ $(12.31--6.23) \times (185.81+188.63) / 2$ $(-6.23-12.31) \times (188.23+185.41) / 2$ $(-6.94--6.23) \times (188.34+188.23) / 2$ $(-9.00--6.94) \times (188.57+188.34) / 2$ $(-9.55--9.00) \times (188.67+188.57) / 2$	103.96 389.04 133.97 3471.06 -3463.64 -133.68 -388.22 -103.74	8.75	
Ax4-21 303.65	D1	$(2.62--5.43) \times (186.88+190.04) / 2$ $(12.02-2.62) \times (184.95+186.88) / 2$ $(16.62-12.02) \times (184.25+184.95) / 2$ $(9.45-16.62) \times (183.58+183.58) / 2$ $(6.21-9.45) \times (185.74+183.58) / 2$ $(2.62-6.21) \times (186.48+185.74) / 2$ $(-5.43-2.62) \times (189.64+186.48) / 2$	1517.10 1747.60 849.16 -1316.27 -598.30 -668.13 -1513.88	17.28	
Ax4-22 313.26	D1	$(-6.82--7.22) \times (189.72+189.84) / 2$ $(-6.69--6.82) \times (189.76+189.72) / 2$ $(-4.21--6.69) \times (190.04+189.76) / 2$ $(0.23--4.21) \times (188.36+190.04) / 2$ $(5.85-0.23) \times (186.02+188.36) / 2$ $(10.61-5.85) \times (185.04+186.02) / 2$ $(16.62-10.61) \times (184.13+185.04) / 2$ $(9.45-16.62) \times (183.66+183.66) / 2$ $(6.80-9.45) \times (185.42+183.66) / 2$ $(5.85-6.80) \times (185.62+185.42) / 2$ $(0.23-5.85) \times (187.96+185.62) / 2$ $(-4.21-0.23) \times (189.64+187.96) / 2$ $(-6.69--4.21) \times (189.36+189.64) / 2$ $(-6.82--6.69) \times (189.32+189.36) / 2$ $(-7.22--6.82) \times (189.44+189.32) / 2$	75.91 24.67 470.95 840.05 1052.01 883.12 1109.36 -1316.84 -489.03 -176.24 -1049.76 -838.27 -469.96 -24.61 -75.75	15.61	
A RIPORTARE mq			1426.77		

		CALCOLO DELLE AREE	Foglio n. 42		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1426.77		
Ax4-23 325.00	D1	$(-3.22--2.43) \times (186.61+186.50) / 2$ $(-6.93--3.22) \times (187.31+186.61) / 2$ $(-9.95--6.93) \times (187.87+187.31) / 2$ $(15.21--12.32) \times (182.31+186.99) / 2$ $(18.30-15.21) \times (181.74+182.31) / 2$ $(8.42-18.30) \times (181.02+181.02) / 2$ $(4.30-8.42) \times (183.76+181.02) / 2$ $(-12.32-4.30) \times (186.59+183.76) / 2$	-147.38 -693.62 -566.52 5083.41 562.46 -1788.48 -751.45 -3077.61	19.25	
Ax4-24 336.26	D1	$(18.82--14.11) \times (180.52+186.06) / 2$ $(6.44-18.82) \times (179.95+179.95) / 2$ $(1.91-6.44) \times (182.97+179.95) / 2$ $(-14.11-1.91) \times (185.66+182.97) / 2$	6035.74 -2227.78 -822.01 -2952.73	28.33	
Ax4-25 350.00	D1	$(-9.73--14.77) \times (184.87+185.89) / 2$ $(20.88--9.73) \times (179.55+184.87) / 2$ $(8.51-20.88) \times (178.81+178.81) / 2$ $(3.45-8.51) \times (182.18+178.81) / 2$ $(-9.73-3.45) \times (184.47+182.18) / 2$ $(-14.77--9.73) \times (185.49+184.47) / 2$	934.32 5577.45 -2211.88 -913.30 -2416.22 -932.30	33.22	
Ax4-26 373.03	D1	$(-12.81--13.84) \times (186.65+186.83) / 2$ $(10.24--12.81) \times (181.89+186.65) / 2$ $(22.78-10.24) \times (179.36+181.89) / 2$ $(10.40-22.78) \times (178.71+178.71) / 2$ $(4.43-10.40) \times (182.70+178.71) / 2$ $(-12.81-4.43) \times (186.25+182.70) / 2$ $(-13.84--12.81) \times (186.43+186.25) / 2$	192.34 4247.42 2265.04 -2212.43 -1078.81 -3180.35 -191.93	38.07	
Ax4-27 400.00	D1	$(13.19--12.90) \times (182.93+187.63) / 2$ $(14.53-13.19) \times (182.65+182.93) / 2$ $(16.11-14.53) \times (182.38+182.65) / 2$ $(16.55-16.11) \times (182.19+182.38) / 2$ $(22.33-16.55) \times (181.29+182.19) / 2$ $(9.96-22.33) \times (180.63+180.63) / 2$ $(4.86-9.96) \times (184.03+180.63) / 2$ $(-12.90-4.86) \times (187.23+184.03) / 2$	4833.96 244.94 288.37 80.21 1050.46 -2234.39 -929.88 -3296.79	41.28	
Ax4-28 410.13	D1	$(-12.59--12.66) \times (187.84+187.85) / 2$ $(-10.07--12.59) \times (187.58+187.84) / 2$ $(-1.03--10.07) \times (185.93+187.58) / 2$ $(6.36--1.03) \times (184.39+185.93) / 2$ $(8.61-6.36) \times (184.00+184.39) / 2$ $(14.69-8.61) \times (182.80+184.00) / 2$ $(15.68-14.69) \times (182.48+182.80) / 2$ $(16.72-15.68) \times (182.04+182.48) / 2$ $(22.28-16.72) \times (181.01+182.04) / 2$ $(9.90-22.28) \times (180.12+180.12) / 2$ $(3.05-9.90) \times (184.68+180.12) / 2$ $(-1.03-3.05) \times (185.53+184.68) / 2$ $(-10.07--1.03) \times (187.18+185.53) / 2$ $(-12.59--10.07) \times (187.44+187.18) / 2$ $(-12.66--12.59) \times (187.45+187.44) / 2$	13.15 473.03 1688.27 1368.33 414.44 1115.07 180.81 189.55 1009.28 -2229.89 -1249.44 -755.23 -1684.65 -472.02 -13.12	36.88	
Ax4-29 425.00	D1	$(-8.18--11.75) \times (187.97+188.55) / 2$ $(-6.63--8.18) \times (187.59+187.97) / 2$ $(2.71--6.63) \times (184.77+187.59) / 2$ $(10.11-2.71) \times (183.31+184.77) / 2$ $(14.48-10.11) \times (182.41+183.31) / 2$ $(15.58-14.48) \times (182.06+182.41) / 2$ $(16.16-15.58) \times (181.82+182.06) / 2$ $(21.81-16.16) \times (180.72+181.82) / 2$ $(9.43-21.81) \times (180.24+180.24) / 2$ $(3.44-9.43) \times (184.24+180.24) / 2$ $(2.71-3.44) \times (184.37+184.24) / 2$ $(-6.63-2.71) \times (187.19+184.37) / 2$ $(-8.18--6.63) \times (187.57+187.19) / 2$	672.09 291.06 1738.92 1361.90 799.10 200.46 105.53 1024.18 -2231.37 -1091.62 -134.54 -1735.19 -290.44	47.58	
A RIPORTARE mq			710.08		

		CALCOLO DELLE AREE	Foglio n. 43		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			710.08		
Ax4-30 447.24	D1	$(-11.75--8.18) \times (188.15+187.57) / 2$ $(-8.34--13.46) \times (186.69+187.55) / 2$ $(-5.18--8.34) \times (186.11+186.69) / 2$ $(2.56--5.18) \times (184.19+186.11) / 2$ $(8.39-2.56) \times (182.75+184.19) / 2$ $(22.27-8.39) \times (179.85+182.75) / 2$ $(9.89-22.27) \times (179.22+179.22) / 2$ $(3.31-9.89) \times (183.60+179.22) / 2$ $(-5.18-3.31) \times (185.71+183.60) / 2$ $(-8.34--5.18) \times (186.29+185.71) / 2$ $(-13.46--8.34) \times (187.15+186.29) / 2$	-670.66 958.05 589.02 1433.06 1069.63 2516.44 -2218.74 -1193.68 -1567.72 -587.76 -956.01	39.42	
Ax4-31 475.00	D1	$(-3.10--13.58) \times (186.19+187.52) / 2$ $(-0.62--3.10) \times (185.74+186.19) / 2$ $(1.34--0.62) \times (185.39+185.74) / 2$ $(8.35-1.34) \times (184.35+185.39) / 2$ $(10.79-8.35) \times (183.32+184.35) / 2$ $(15.01-10.79) \times (182.67+183.32) / 2$ $(16.31-15.01) \times (182.66+182.67) / 2$ $(20.04-16.31) \times (182.46+182.66) / 2$ $(10.15-20.04) \times (181.41+181.41) / 2$ $(5.76-10.15) \times (184.34+181.41) / 2$ $(1.34-5.76) \times (184.99+184.34) / 2$ $(-0.62-1.34) \times (185.34+184.99) / 2$ $(-3.10--0.62) \times (185.79+185.34) / 2$ $(-13.58--3.10) \times (187.12+185.79) / 2$	1958.24 461.19 363.71 1295.94 448.56 772.24 237.46 680.95 -1794.14 -802.82 -816.22 -362.92 -460.20 -1954.05	42.29	
Ax4-32 489.32	D1	$(-13.55--13.79) \times (187.38+187.41) / 2$ $(-12.88--13.55) \times (187.33+187.38) / 2$ $(-0.00--12.88) \times (185.46+187.33) / 2$ $(14.68--0.00) \times (183.46+185.46) / 2$ $(15.45-14.68) \times (183.34+183.46) / 2$ $(15.72-15.45) \times (183.22+183.34) / 2$ $(16.06-15.72) \times (183.17+183.22) / 2$ $(16.16-16.06) \times (183.17+183.17) / 2$ $(19.10-16.16) \times (183.02+183.17) / 2$ $(9.22-19.10) \times (182.20+182.20) / 2$ $(6.18-9.22) \times (184.22+182.20) / 2$ $(-0.00-6.18) \times (185.06+184.22) / 2$ $(-12.88--0.00) \times (186.93+185.06) / 2$ $(-13.55--12.88) \times (186.98+186.93) / 2$ $(-13.79--13.55) \times (187.01+186.98) / 2$	44.97 125.53 2400.77 2707.87 141.22 49.49 62.29 18.32 538.30 -1800.14 -556.96 -1141.08 -2395.62 -125.26 -44.88	27.94	
Ax4-33 500.00	D1	$(-6.95--13.29) \times (187.22+187.77) / 2$ $(8.20--6.95) \times (184.99+187.22) / 2$ $(18.30-8.20) \times (183.60+184.99) / 2$ $(8.42-18.30) \times (182.93+182.93) / 2$ $(5.27-8.42) \times (185.03+182.93) / 2$ $(-6.95-5.27) \times (186.82+185.03) / 2$ $(-13.29--6.95) \times (187.37+186.82) / 2$	1188.72 2819.49 1861.38 -1807.35 -579.54 -2272.00 -1186.18	24.82	
Ax4-34 504.12	D1	$(-4.79--13.10) \times (187.17+187.90) / 2$ $(4.56--4.79) \times (185.80+187.17) / 2$ $(18.19-4.56) \times (183.92+185.80) / 2$ $(8.41-18.19) \times (182.96+182.96) / 2$ $(4.71-8.41) \times (185.38+182.96) / 2$ $(-4.79-4.71) \times (186.77+185.38) / 2$ $(-13.10--4.79) \times (187.50+186.77) / 2$	1558.42 1743.63 2519.64 -1789.35 -681.43 -1767.71 -1555.09	24.52	
Ax4-35 525.00	D1	$(-5.96--9.37) \times (188.77+190.42) / 2$ $(-5.82--5.96) \times (188.71+188.77) / 2$ $(-5.81--5.82) \times (188.70+188.71) / 2$ $(-5.75--5.81) \times (188.67+188.70) / 2$ $(-5.66--5.75) \times (188.66+188.67) / 2$ $(-5.44--5.66) \times (188.64+188.66) / 2$ $(2.53--5.44) \times (188.04+188.64) / 2$ $(12.31-2.53) \times (187.63+188.04) / 2$	646.52 26.42 1.89 11.32 16.98 41.50 1501.07 1837.03	28.11	
A RIPORTARE mq			4082.73		

		CALCOLO DELLE AREE	Foglio n. 44		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4082.73		
Ax4-36 535.06	D1	(13.65-12.31)x(187.52+187.63)/2	251.35	9.23	
		(12.31-13.65)x(187.23+187.12)/2	-250.81		
		(2.53-12.31)x(187.64+187.23)/2	-1833.11		
		(-5.44-2.53)x(188.24+187.64)/2	-1497.88		
		(-5.66--5.44)x(188.26+188.24)/2	-41.41		
		(-5.75--5.66)x(188.27+188.26)/2	-16.94		
		(-5.81--5.75)x(188.30+188.27)/2	-11.30		
		(-5.82--5.81)x(188.31+188.30)/2	-1.88		
		(-5.96--5.82)x(188.37+188.31)/2	-26.37		
		(-9.37--5.96)x(190.02+188.37)/2	-645.15		
Ax4-37 537.01	D1	(-7.33--7.40)x(191.71+191.75)/2	13.42	7.70	
		(-2.93--7.33)x(189.51+191.71)/2	838.68		
		(0.18--2.93)x(189.28+189.51)/2	589.02		
		(10.61-0.18)x(188.83+189.28)/2	1971.84		
		(11.83-10.61)x(188.77+188.83)/2	230.34		
		(10.61-11.83)x(188.43+188.37)/2	-229.85		
		(0.18-10.61)x(188.88+188.43)/2	-1967.67		
		(-2.93-0.18)x(189.11+188.88)/2	-587.77		
		(-7.33--2.93)x(191.31+189.11)/2	-836.92		
		(-7.40--7.33)x(191.35+191.31)/2	-13.39		
Ax4-38 538.96	D1	(-6.37--7.00)x(191.69+192.02)/2	120.87	7.42	
		(-5.38--6.37)x(191.17+191.69)/2	189.52		
		(-2.40--5.38)x(189.68+191.17)/2	567.47		
		(-0.29--2.40)x(189.52+189.68)/2	400.06		
		(6.79--0.29)x(189.21+189.52)/2	1340.70		
		(11.52-6.79)x(188.98+189.21)/2	894.42		
		(6.79-11.52)x(188.81+188.58)/2	-892.53		
		(-0.29-6.79)x(189.12+188.81)/2	-1337.87		
		(-2.40--0.29)x(189.28+189.12)/2	-399.21		
		(-5.38--2.40)x(190.77+189.28)/2	-566.27		
Ax4-44 608.19	D1	(-3.94--6.44)x(190.89+192.21)/2	478.88	7.06	
		(-3.42--3.94)x(190.62+190.89)/2	99.19		
		(-1.86--3.42)x(189.84+190.62)/2	296.76		
		(-0.76--1.86)x(189.76+189.84)/2	208.78		
		(2.95--0.76)x(189.60+189.76)/2	703.71		
		(10.76-2.95)x(189.22+189.60)/2	1479.29		
		(11.21-10.76)x(189.20+189.22)/2	85.14		
		(10.76-11.21)x(188.82+188.80)/2	-84.96		
		(2.95-10.76)x(189.20+188.82)/2	-1476.17		
		(-0.76-2.95)x(189.36+189.20)/2	-702.23		
Ax4-45 615.91	D1	(-1.86--0.76)x(189.44+189.36)/2	-208.34	1.60	
		(-3.42--1.86)x(190.22+189.44)/2	-296.13		
		(-3.94--3.42)x(190.49+190.22)/2	-98.98		
		(-6.44--3.94)x(191.81+190.49)/2	-477.88		
		(3.97-3.92)x(192.62+192.64)/2	9.63		
Ax4-46 623.57	D1	(5.36-3.97)x(192.10+192.62)/2	267.38	3.50	
		(7.89-5.36)x(191.81+192.10)/2	485.65		
		(5.36-7.89)x(191.70+191.41)/2	-484.63		
		(3.97-5.36)x(192.22+191.70)/2	-266.82		
		(3.92-3.97)x(192.24+192.22)/2	-9.61		
Ax4-45 615.91	D1	(3.31-0.73)x(191.51+192.77)/2	495.72	1.60	
		(9.49-3.31)x(190.80+191.51)/2	1181.34		
		(3.31-9.49)x(191.11+190.40)/2	-1178.87		
		(0.73-3.31)x(192.37+191.11)/2	-494.69		
		(-0.62--2.71)x(191.72+192.77)/2	401.79		
Ax4-46 623.57	D1	(0.85--0.62)x(190.91+191.72)/2	281.23	3.50	
		(6.03-0.85)x(190.32+190.91)/2	987.39		
		(11.17-6.03)x(189.72+190.32)/2	976.70		
		(6.03-11.17)x(189.92+189.32)/2	-974.65		
		(0.85-6.03)x(190.51+189.92)/2	-985.31		
A RIPORTARE mq			687.15		



		CALCOLO DELLE AREE	Foglio n. 45		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			687.15		
Ax4-47 625.00	D1	$(-0.62-0.85) \times (191.32+190.51) / 2$ $(-2.71--0.62) \times (192.37+191.32) / 2$ $(-2.37--3.33) \times (192.28+192.76) / 2$ $(0.32--2.37) \times (190.80+192.28) / 2$ $(9.81-0.32) \times (189.72+190.80) / 2$ $(11.47-9.81) \times (189.53+189.72) / 2$ $(9.81-11.47) \times (189.32+189.13) / 2$ $(0.32-9.81) \times (190.40+189.32) / 2$ $(-2.37-0.32) \times (191.88+190.40) / 2$ $(-3.33--2.37) \times (192.36+191.88) / 2$	-280.65 -400.96 184.82 515.24 1805.57 314.78 -314.11 -1801.77 -514.17 -184.44	5.54	
Ax4-48 650.00	D1	$(-10.39--10.91) \times (189.75+190.06) / 2$ $(-5.98--10.39) \times (189.14+189.75) / 2$ $(-2.98--5.98) \times (188.75+189.14) / 2$ $(16.84--2.98) \times (186.32+188.75) / 2$ $(9.77-16.84) \times (185.69+185.69) / 2$ $(7.73-9.77) \times (187.05+185.69) / 2$ $(-2.98-7.73) \times (188.35+187.05) / 2$ $(-5.98--2.98) \times (188.74+188.35) / 2$ $(-10.39--5.98) \times (189.35+188.74) / 2$ $(-10.91--10.39) \times (189.66+189.35) / 2$	98.75 835.45 566.84 3716.94 -1312.83 -380.19 -2010.27 -565.64 -833.69 -98.54	5.92	
Ax4-49 664.56	D1	$(-11.74--12.82) \times (188.72+188.88) / 2$ $(11.52--11.74) \times (185.50+188.72) / 2$ $(18.00-11.52) \times (184.68+185.50) / 2$ $(8.12-18.00) \times (183.97+183.97) / 2$ $(5.09-8.12) \times (185.99+183.97) / 2$ $(-11.74-5.09) \times (188.32+185.99) / 2$ $(-12.82--11.74) \times (188.48+188.32) / 2$	203.90 4352.18 1199.38 -1817.62 -560.49 -3149.82 -203.47	16.82	
Ax4-50 674.03	D1	$(17.73--13.53) \times (183.90+188.47) / 2$ $(18.43-17.73) \times (183.79+183.90) / 2$ $(8.56-18.43) \times (182.83+182.83) / 2$ $(4.70-8.56) \times (185.40+182.83) / 2$ $(-13.53-4.70) \times (188.07+185.40) / 2$	5820.14 128.69 -1804.53 -710.68 -3404.18	24.06	
Ax4-51 675.00	D1	$(-4.59--13.60) \times (187.11+188.42) / 2$ $(18.43--4.59) \times (183.69+187.11) / 2$ $(8.56-18.43) \times (182.84+182.84) / 2$ $(4.85-8.56) \times (185.31+182.84) / 2$ $(-4.59-4.85) \times (186.71+185.31) / 2$ $(-13.60--4.59) \times (188.02+186.71) / 2$	1691.76 4267.91 -1804.63 -682.92 -1755.93 -1688.16	29.44	
Ax4-52 700.00	D1	$(-8.34--17.58) \times (186.55+188.18) / 2$ $(4.84--8.34) \times (184.20+186.55) / 2$ $(19.59-4.84) \times (181.74+184.20) / 2$ $(7.21-19.59) \times (181.18+181.18) / 2$ $(2.72-7.21) \times (184.18+181.18) / 2$ $(-8.34-2.72) \times (186.15+184.18) / 2$ $(-17.58--8.34) \times (187.78+186.15) / 2$	1731.25 2443.24 2698.81 -2243.01 -820.23 -2047.92 -1727.56	34.58	
Ax4-53 725.00	D1	$(6.20--18.03) \times (183.53+187.39) / 2$ $(13.43-6.20) \times (182.56+183.53) / 2$ $(14.23-13.43) \times (182.44+182.56) / 2$ $(14.29-14.23) \times (182.42+182.44) / 2$ $(15.70-14.29) \times (181.81+182.42) / 2$ $(17.00-15.70) \times (181.25+181.81) / 2$ $(18.39-17.00) \times (180.93+181.25) / 2$ $(19.42-18.39) \times (180.90+180.93) / 2$ $(20.03-19.42) \times (180.85+180.90) / 2$ $(8.45-20.03) \times (180.14+180.14) / 2$ $(3.25-8.45) \times (183.60+180.14) / 2$ $(-18.03-3.25) \times (186.99+183.60) / 2$	4493.70 1323.42 146.00 10.95 256.78 235.99 251.72 186.34 110.33 -2086.02 -945.72 -3943.08	40.41	
Ax4-54 739.24	D1	$(-13.52--16.34) \times (186.61+187.01) / 2$ $(8.77--13.52) \times (183.53+186.61) / 2$ $(8.89-8.77) \times (183.46+183.53) / 2$	526.80 4125.21 22.02		
A RIPORTARE mq			4674.03		

		CALCOLO DELLE AREE	Foglio n. 46		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4674.03		
		(8.94-8.89)x(183.43+183.46)/2 (12.32-8.94)x(181.35+183.43)/2 (12.40-12.32)x(181.34+181.35)/2 (14.40-12.40)x(181.23+181.34)/2 (15.83-14.40)x(181.09+181.23)/2 (16.70-15.83)x(181.17+181.09)/2 (20.03-16.70)x(180.90+181.17)/2 (8.45-20.03)x(180.23+180.23)/2 (2.88-8.45)x(183.94+180.23)/2 (-13.52-2.88)x(186.21+183.94)/2 (-16.34--13.52)x(186.61+186.21)/2	9.17 616.48 14.51 362.57 259.06 157.58 602.85 -2087.06 -1014.21 -3035.23 -525.68		
Ax4-55 750.00	D1	(-6.29--15.86)x(186.07+187.42)/2 (-0.22--6.29)x(185.20+186.07)/2 (2.91--0.22)x(184.77+185.20)/2 (7.63-2.91)x(182.02+184.77)/2 (7.68-7.63)x(181.98+182.02)/2 (9.36-7.68)x(181.85+181.98)/2 (9.57-9.36)x(181.83+181.85)/2 (9.69-9.57)x(181.82+181.83)/2 (9.78-9.69)x(181.82+181.82)/2 (11.97-9.78)x(182.03+181.82)/2 (20.03-11.97)x(181.36+182.03)/2 (8.42-20.03)x(180.35+180.35)/2 (2.28-8.42)x(184.35+180.35)/2 (-0.22-2.28)x(184.80+184.35)/2 (-6.29--0.22)x(185.67+184.80)/2 (-15.86--6.29)x(187.02+185.67)/2	1787.15 1126.80 579.00 865.62 9.10 305.62 38.19 21.82 16.36 398.42 1464.46 -2093.86 -1119.63 -461.44 -1124.38 -1783.32	34.07	
Ax4-56 775.00	D1	(-13.25--13.72)x(189.02+189.08)/2 (-4.16--13.25)x(187.95+189.02)/2 (-2.42--4.16)x(186.74+187.95)/2 (-1.83--2.42)x(186.37+186.74)/2 (1.90--1.83)x(184.04+186.37)/2 (2.87-1.90)x(183.99+184.04)/2 (3.75-2.87)x(184.00+183.99)/2 (4.02-3.75)x(184.03+184.00)/2 (7.00-4.02)x(183.55+184.03)/2 (19.59-7.00)x(182.52+183.55)/2 (7.99-19.59)x(181.83+181.83)/2 (5.71-7.99)x(183.36+181.83)/2 (4.02-5.71)x(183.63+183.36)/2 (3.75-4.02)x(183.60+183.63)/2 (2.87-3.75)x(183.59+183.60)/2 (1.90-2.87)x(183.64+183.59)/2 (-1.83-1.90)x(185.97+183.64)/2 (-2.42--1.83)x(186.34+185.97)/2 (-4.16--2.42)x(187.55+186.34)/2 (-13.25--4.16)x(188.62+187.55)/2 (-13.72--13.25)x(188.68+188.62)/2	88.85 1713.33 325.98 110.07 690.81 178.49 161.92 49.68 547.69 2304.41 -2109.23 -416.32 -310.11 -49.58 -161.56 -178.11 -689.32 -109.83 -325.28 -1709.69 -88.67	29.91	
Ax4-57 786.04	D1	(-7.82--12.29)x(189.58+190.13)/2 (-4.79--7.82)x(189.13+189.58)/2 (0.26--4.79)x(185.69+189.13)/2 (1.48-0.26)x(184.80+185.69)/2 (2.98-1.48)x(184.92+184.80)/2 (3.12-2.98)x(184.93+184.92)/2 (3.13-3.12)x(184.93+184.93)/2 (10.03-3.13)x(183.82+184.93)/2 (19.37-10.03)x(183.07+183.82)/2 (6.99-19.37)x(182.55+182.55)/2 (3.93-6.99)x(184.59+182.55)/2 (1.48-3.93)x(184.40+184.59)/2 (0.26-1.48)x(185.29+184.40)/2 (-4.79-0.26)x(188.73+185.29)/2 (-7.82--4.79)x(189.18+188.73)/2 (-12.29--7.82)x(189.73+189.18)/2	848.65 573.75 946.42 226.00 277.29 25.89 1.85 1272.19 1713.38 -2259.97 -561.72 -452.01 -225.51 -944.40 -572.53 -846.86	23.53	
A RIPORTARE mq				22.42	

		CALCOLO DELLE AREE	Foglio n. 47		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-58 800.00	D1	$(-5.50--11.51) \times (190.60+191.20) / 2$ $(-1.72--5.50) \times (187.80+190.60) / 2$ $(0.56--1.72) \times (185.71+187.80) / 2$ $(1.38-0.56) \times (185.56+185.71) / 2$ $(1.86-1.38) \times (185.51+185.56) / 2$ $(2.77-1.86) \times (185.49+185.51) / 2$ $(3.52-2.77) \times (185.35+185.49) / 2$ $(8.97-3.52) \times (185.02+185.35) / 2$ $(14.38-8.97) \times (184.17+185.02) / 2$ $(18.65-14.38) \times (183.83+184.17) / 2$ $(6.27-18.65) \times (183.31+183.31) / 2$ $(3.84-6.27) \times (184.93+183.31) / 2$ $(3.52-3.84) \times (184.95+184.93) / 2$ $(2.77-3.52) \times (185.09+184.95) / 2$ $(1.86-2.77) \times (185.11+185.09) / 2$ $(1.38-1.86) \times (185.16+185.11) / 2$ $(0.56-1.38) \times (185.31+185.16) / 2$ $(-1.72-0.56) \times (187.40+185.31) / 2$ $(-5.50--1.72) \times (190.20+187.40) / 2$ $(-11.51--5.50) \times (190.80+190.20) / 2$	1147.31 715.18 425.80 152.22 89.06 168.80 139.07 1009.26 998.66 785.68 -2269.38 -447.41 -59.18 -138.76 -168.44 -88.86 -151.89 -424.89 -713.66 -1144.91		
Ax4-59 825.00	D1	$(-7.09--11.48) \times (190.07+191.90) / 2$ $(-5.42--7.09) \times (189.39+190.07) / 2$ $(-3.37--5.42) \times (188.94+189.39) / 2$ $(-0.26--3.37) \times (187.36+188.94) / 2$ $(1.13--0.26) \times (187.26+187.36) / 2$ $(1.59-1.13) \times (187.21+187.26) / 2$ $(7.48-1.59) \times (186.99+187.21) / 2$ $(9.80-7.48) \times (186.92+186.99) / 2$ $(10.44-9.80) \times (186.91+186.92) / 2$ $(18.22-10.44) \times (185.55+186.91) / 2$ $(8.33-18.22) \times (184.70+184.70) / 2$ $(5.40-8.33) \times (186.64+184.70) / 2$ $(1.59-5.40) \times (186.81+186.64) / 2$ $(1.13-1.59) \times (186.86+186.81) / 2$ $(-0.26-1.13) \times (186.96+186.86) / 2$ $(-3.37--0.26) \times (188.54+186.96) / 2$ $(-5.42--3.37) \times (188.99+188.54) / 2$ $(-7.09--5.42) \times (189.67+188.99) / 2$ $(-11.48--7.09) \times (191.50+189.67) / 2$	838.42 316.85 387.79 585.15 260.36 86.13 1102.02 433.74 119.63 1448.87 -1826.68 -544.01 -711.42 -85.94 -259.80 -583.90 -386.97 -316.18 -836.67	23.66	
Ax4-60 841.34	D1	$(-3.56--9.81) \times (190.71+193.31) / 2$ $(1.97--3.56) \times (188.41+190.71) / 2$ $(2.47-1.97) \times (188.28+188.41) / 2$ $(2.88-2.47) \times (188.24+188.27) / 2$ $(7.41-2.88) \times (187.83+188.24) / 2$ $(8.34-7.41) \times (187.76+187.83) / 2$ $(8.67-8.34) \times (187.75+187.76) / 2$ $(10.33-8.67) \times (187.67+187.75) / 2$ $(15.92-10.33) \times (187.45+187.67) / 2$ $(17.06-15.92) \times (187.44+187.45) / 2$ $(9.97-17.06) \times (186.56+186.56) / 2$ $(8.80-9.97) \times (187.34+186.56) / 2$ $(8.34-8.80) \times (187.36+187.34) / 2$ $(7.41-8.34) \times (187.43+187.36) / 2$ $(2.88-7.41) \times (187.84+187.43) / 2$ $(2.47-2.88) \times (187.87+187.84) / 2$ $(1.97-2.47) \times (188.01+187.88) / 2$ $(-3.56-1.97) \times (190.31+188.01) / 2$ $(-9.81--3.56) \times (192.91+190.31) / 2$	1200.06 1048.27 94.17 77.18 851.80 174.65 61.96 311.60 1048.46 213.69 -1322.71 -218.73 -86.18 -174.28 -849.99 -77.02 -93.97 -1046.05 -1197.56	27.39	
Ax4-61 850.00	D1	$(-7.69--8.12) \times (193.11+193.39) / 2$ $(0.13--7.69) \times (189.43+193.11) / 2$ $(1.42-0.13) \times (189.31+189.43) / 2$ $(2.85-1.42) \times (189.29+189.31) / 2$ $(4.84-2.85) \times (188.83+189.29) / 2$ $(7.83-4.84) \times (187.88+188.83) / 2$ $(8.18-7.83) \times (187.88+187.88) / 2$	83.10 1495.73 244.29 270.70 376.23 563.18 65.76	15.35	
A RIPORTARE mq			3098.99		

		CALCOLO DELLE AREE	Foglio n. 48		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3098.99		
Ax4-62 858.60	D1	(10.90-8.18)x(187.79+187.88)/2	510.91	16.63	
		(13.21-10.90)x(187.70+187.79)/2	433.69		
		(15.88-13.21)x(187.65+187.70)/2	501.09		
		(17.06-15.88)x(187.64+187.65)/2	221.42		
		(9.98-17.06)x(186.50+186.50)/2	-1320.42		
		(8.18-9.98)x(187.48+186.50)/2	-336.58		
		(7.83-8.18)x(187.48+187.48)/2	-65.62		
		(4.84-7.83)x(188.43+187.48)/2	-561.99		
		(2.85-4.84)x(188.89+188.43)/2	-375.43		
		(1.42-2.85)x(188.91+188.89)/2	-270.13		
		(0.13-1.42)x(189.03+188.91)/2	-243.77		
		(-7.69-0.13)x(192.71+189.03)/2	-1492.60		
		(-8.12--7.69)x(192.99+192.71)/2	-82.93		
		(-2.79--6.11)x(191.40+193.46)/2	638.87		
		(-1.41--2.79)x(190.61+191.40)/2	263.59		
		(-0.46--1.41)x(190.54+190.61)/2	181.05		
		(1.36--0.46)x(190.54+190.54)/2	346.78		
(4.53-1.36)x(189.27+190.54)/2	602.00				
(8.44-4.53)x(187.94+189.27)/2	737.45				
(10.41-8.44)x(187.90+187.94)/2	370.20				
(11.13-10.41)x(187.90+187.90)/2	135.29				
(12.23-11.13)x(187.67+187.90)/2	206.56				
(17.06-12.23)x(187.26+187.67)/2	905.46				
(10.08-17.06)x(186.43+186.44)/2	-1301.32				
(8.44-10.08)x(187.54+186.43)/2	-306.66				
(4.53-8.44)x(188.87+187.54)/2	-735.88				
(1.36-4.53)x(190.14+188.87)/2	-600.73				
(-0.46-1.36)x(190.14+190.14)/2	-346.05				
(-1.41--0.46)x(190.21+190.14)/2	-180.67				
(-2.79--1.41)x(191.00+190.21)/2	-263.03				
(-6.11--2.79)x(193.06+191.00)/2	-637.54				
Ax4-63 865.74	D1	(-3.81--5.06)x(192.72+193.46)/2	241.36	15.37	
		(-3.50--3.81)x(192.55+192.72)/2	59.72		
		(-3.10--3.50)x(192.39+192.55)/2	76.99		
		(-2.37--3.10)x(191.94+192.39)/2	140.28		
		(-2.02--2.37)x(191.91+191.94)/2	67.17		
		(-0.05--2.02)x(191.74+191.91)/2	377.90		
		(0.38--0.05)x(191.89+191.74)/2	82.48		
		(4.05-0.38)x(190.43+191.89)/2	701.56		
		(8.44-4.05)x(188.08+190.43)/2	830.83		
		(10.15-8.44)x(187.87+188.08)/2	321.44		
		(17.06-10.15)x(187.30+187.87)/2	1296.21		
		(9.94-17.06)x(186.35+186.35)/2	-1326.81		
		(4.05-9.94)x(190.03+186.35)/2	-1108.44		
		(0.38-4.05)x(191.49+190.03)/2	-700.09		
		(-0.05-0.38)x(191.34+191.49)/2	-82.31		
		(-2.02--0.05)x(191.51+191.34)/2	-377.11		
		(-2.37--2.02)x(191.54+191.51)/2	-67.03		
(-3.10--2.37)x(191.99+191.54)/2	-139.99				
(-3.50--3.10)x(192.15+191.99)/2	-76.83				
(-3.81--3.50)x(192.32+192.15)/2	-59.59				
(-5.06--3.81)x(193.06+192.32)/2	-240.86				
Ax4-64 866.53	D1	(-2.67--4.85)x(192.18+193.47)/2	420.36	16.88	
		(-2.53--2.67)x(192.09+192.18)/2	26.90		
		(-2.44--2.53)x(192.08+192.09)/2	17.29		
		(-0.23--2.44)x(191.89+192.08)/2	424.29		
		(0.29--0.23)x(192.06+191.89)/2	99.83		
		(3.16-0.29)x(190.92+192.06)/2	549.58		
		(8.45-3.16)x(188.09+190.92)/2	1002.48		
		(10.50-8.45)x(187.85+188.09)/2	385.34		
		(17.06-10.50)x(187.30+187.85)/2	1230.49		
		(9.92-17.06)x(186.34+186.34)/2	-1330.47		
		(3.16-9.92)x(190.52+186.34)/2	-1273.79		
		(0.29-3.16)x(191.66+190.52)/2	-548.43		
		(-0.23-0.29)x(191.49+191.66)/2	-99.62		
A RIPORTARE mq			904.25		

		CALCOLO DELLE AREE	Foglio n. 49		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			904.25		
Ax4-65 874.46	D1	$(-2.44--0.23) \times (191.68+191.49) / 2$ $(-2.53--2.44) \times (191.69+191.68) / 2$ $(-2.67--2.53) \times (191.78+191.69) / 2$ $(-4.85--2.67) \times (193.07+191.78) / 2$ $(3.03--2.73) \times (190.96+193.51) / 2$ $(5.70--3.03) \times (189.83+190.96) / 2$ $(8.64--5.70) \times (188.26+189.83) / 2$ $(14.33--8.64) \times (187.59+188.26) / 2$ $(16.84--14.33) \times (187.37+187.59) / 2$ $(9.75--16.84) \times (186.84+186.84) / 2$ $(5.89--9.75) \times (189.38+186.84) / 2$ $(3.03--5.89) \times (190.56+189.38) / 2$ $(-2.73--3.03) \times (193.11+190.56) / 2$	-423.40 -17.25 -26.84 -419.49 1107.27 508.35 555.79 1069.29 470.57 -1324.70 -726.10 -543.31 -1104.97	17.27	
Ax4-66 890.14	D1	$(-6.88--6.90) \times (192.96+192.96) / 2$ $(-3.92--6.88) \times (191.28+192.96) / 2$ $(0.78--3.92) \times (190.39+191.28) / 2$ $(0.89--0.78) \times (190.37+190.39) / 2$ $(8.97--0.89) \times (189.19+190.37) / 2$ $(9.81--8.97) \times (189.06+189.19) / 2$ $(16.62--9.81) \times (188.05+189.06) / 2$ $(10.83--16.62) \times (187.18+187.18) / 2$ $(8.23--10.83) \times (188.90+187.18) / 2$ $(0.89--8.23) \times (189.97+188.90) / 2$ $(0.78--0.89) \times (189.99+189.97) / 2$ $(-3.92--0.78) \times (190.88+189.99) / 2$ $(-6.88--3.92) \times (192.56+190.88) / 2$ $(-6.90--6.88) \times (192.56+192.56) / 2$	3.86 568.68 896.92 20.94 1533.42 158.86 1284.06 -1083.77 -488.90 -1390.45 -20.90 -895.04 -567.49 -3.85	12.19	
Ax4-67 900.00	D1	$(-7.95--8.42) \times (192.58+192.74) / 2$ $(-6.15--7.95) \times (191.97+192.58) / 2$ $(-4.95--6.15) \times (191.72+191.97) / 2$ $(-0.44--4.95) \times (191.14+191.72) / 2$ $(1.76--0.44) \times (190.81+191.14) / 2$ $(3.46--1.76) \times (190.57+190.81) / 2$ $(12.00--3.46) \times (189.25+190.57) / 2$ $(13.45--12.00) \times (189.04+189.25) / 2$ $(12.00--13.45) \times (188.85+188.64) / 2$ $(3.46--12.00) \times (190.17+188.85) / 2$ $(1.76--3.46) \times (190.41+190.17) / 2$ $(-0.44--1.76) \times (190.74+190.41) / 2$ $(-4.95--0.44) \times (191.32+190.74) / 2$ $(-6.15--4.95) \times (191.57+191.32) / 2$ $(-7.95--6.15) \times (192.18+191.57) / 2$ $(-8.42--7.95) \times (192.34+192.18) / 2$	90.55 346.09 230.21 863.35 420.15 324.17 1621.83 274.26 -273.68 -1618.42 -323.49 -419.26 -861.55 -229.73 -345.37 -90.36	16.34	
Ax4-68 920.56	D1	$(-9.06--9.34) \times (191.18+191.37) / 2$ $(-7.81--9.06) \times (191.00+191.18) / 2$ $(-5.40--7.81) \times (190.83+191.00) / 2$ $(1.06--5.40) \times (190.44+190.83) / 2$ $(6.33--1.06) \times (189.98+190.44) / 2$ $(7.91--6.33) \times (189.77+189.98) / 2$ $(12.39--7.91) \times (189.15+189.77) / 2$ $(7.91--12.39) \times (189.37+188.75) / 2$ $(6.33--7.91) \times (189.58+189.37) / 2$ $(1.06--6.33) \times (190.04+189.58) / 2$ $(-5.40--1.06) \times (190.43+190.04) / 2$ $(-7.81--5.40) \times (190.60+190.43) / 2$ $(-9.06--7.81) \times (190.78+190.60) / 2$ $(-9.34--9.06) \times (190.97+190.78) / 2$	53.56 238.86 460.11 1231.50 1002.41 300.00 848.78 -846.99 -299.37 -1000.30 -1228.92 -459.14 -238.36 -53.44	8.75	
Ax4-69 925.00	D1	$(-7.86--9.16) \times (190.65+191.21) / 2$ $(-7.58--7.86) \times (190.59+190.65) / 2$ $(-7.25--7.58) \times (190.58+190.59) / 2$ $(4.96--7.25) \times (189.81+190.58) / 2$ $(7.41--4.96) \times (189.60+189.81) / 2$ $(12.36--7.41) \times (189.02+189.60) / 2$	248.21 53.37 62.89 2322.28 464.78 937.08	8.70	
A RIPORTARE mq			4088.61		

		CALCOLO DELLE AREE	Foglio n. 50		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4088.61		
Ax4-70 950.83	D1	$(7.41-12.36) \times (189.20+188.62) / 2$ $(4.96-7.41) \times (189.41+189.20) / 2$ $(-7.25-4.96) \times (190.18+189.41) / 2$ $(-7.58--7.25) \times (190.19+190.18) / 2$ $(-7.86--7.58) \times (190.25+190.19) / 2$ $(-9.16--7.86) \times (190.81+190.25) / 2$ $(-8.80--10.06) \times (188.99+189.55) / 2$ $(-8.20--8.80) \times (188.90+188.99) / 2$ $(-5.45--8.20) \times (188.55+188.90) / 2$ $(-3.58--5.45) \times (188.28+188.55) / 2$ $(9.10--3.58) \times (186.97+188.28) / 2$ $(13.53-9.10) \times (186.16+186.97) / 2$ $(16.84-13.53) \times (185.52+186.16) / 2$ $(9.76-16.84) \times (184.69+184.69) / 2$ $(6.69-9.76) \times (186.74+184.69) / 2$ $(-3.58-6.69) \times (187.88+186.74) / 2$ $(-5.45--3.58) \times (188.15+187.88) / 2$ $(-8.20--5.45) \times (188.50+188.15) / 2$ $(-8.80--8.20) \times (188.59+188.50) / 2$ $(-10.06--8.80) \times (189.15+188.59) / 2$	-935.10 -463.80 -2317.40 -62.76 -53.26 -247.69 238.48 113.37 518.99 352.34 2379.09 826.48 615.13 -1307.61 -570.15 -1923.67 -351.59 -517.89 -113.13 -237.98	8.60	
Ax4-71 971.47	D1	$(-7.53--9.71) \times (188.79+189.07) / 2$ $(-6.93--7.53) \times (188.69+188.79) / 2$ $(3.43--6.93) \times (186.92+188.69) / 2$ $(14.34-3.43) \times (184.79+186.92) / 2$ $(17.06-14.34) \times (184.12+184.79) / 2$ $(9.98-17.06) \times (183.33+183.33) / 2$ $(5.94-9.98) \times (186.03+183.33) / 2$ $(3.43-5.94) \times (186.52+186.03) / 2$ $(-6.93-3.43) \times (188.29+186.52) / 2$ $(-7.53--6.93) \times (188.39+188.29) / 2$ $(-9.71--7.53) \times (188.67+188.39) / 2$	411.87 113.24 1945.66 2027.68 501.72 -1297.98 -746.11 -467.55 -1941.52 -113.00 -411.00	21.86	
Ax4-72 975.00	D1	$(-9.01--9.58) \times (188.96+189.03) / 2$ $(-4.88--9.01) \times (188.25+188.96) / 2$ $(2.18--4.88) \times (187.04+188.25) / 2$ $(9.57-2.18) \times (185.60+187.04) / 2$ $(17.06-9.57) \times (183.78+185.60) / 2$ $(9.98-17.06) \times (183.20+183.20) / 2$ $(5.92-9.98) \times (185.91+183.20) / 2$ $(2.18-5.92) \times (186.64+185.91) / 2$ $(-4.88-2.18) \times (187.85+186.64) / 2$ $(-9.01--4.88) \times (188.56+187.85) / 2$ $(-9.58--9.01) \times (188.63+188.56) / 2$	107.73 778.94 1324.77 1376.90 1383.33 -1297.06 -749.29 -696.67 -1321.95 -777.29 -107.50	23.01	
Ax4-73 992.24	D1	$(-8.84--9.30) \times (188.55+188.62) / 2$ $(0.28--8.84) \times (187.05+188.55) / 2$ $(11.83-0.28) \times (184.30+187.05) / 2$ $(17.06-11.83) \times (183.51+184.30) / 2$ $(9.98-17.06) \times (182.57+182.57) / 2$ $(5.84-9.98) \times (185.34+182.57) / 2$ $(0.28-5.84) \times (186.65+185.34) / 2$ $(-8.84-0.28) \times (188.15+186.65) / 2$ $(-9.30--8.84) \times (188.22+188.15) / 2$	86.75 1712.74 2144.55 961.82 -1292.60 -761.57 -1034.13 -1709.09 -86.57	21.91	
Ax4-74 1000.00	D1	$(-8.74--9.24) \times (188.34+188.41) / 2$ $(-2.34--8.74) \times (187.37+188.34) / 2$ $(0.85--2.34) \times (186.84+187.37) / 2$ $(4.90-0.85) \times (185.88+186.84) / 2$ $(16.62-4.90) \times (184.10+185.88) / 2$ $(9.54-16.62) \times (183.53+183.53) / 2$ $(7.13-9.54) \times (185.14+183.53) / 2$ $(4.90-7.13) \times (185.48+185.14) / 2$ $(0.85-4.90) \times (186.44+185.48) / 2$ $(-2.34-0.85) \times (186.97+186.44) / 2$ $(-8.74--2.34) \times (187.94+186.97) / 2$ $(-9.24--8.74) \times (188.01+187.94) / 2$	94.19 1202.27 596.86 754.76 2168.08 -1299.39 -444.25 -413.24 -753.14 -595.59 -1199.71 -93.99	21.90	
A RIPORTARE mq			16.85		

		CALCOLO DELLE AREE		Foglio n. 51	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			16.85		
Ax4-75 1025.00	D1	$(13.68--9.16) \times (184.66+187.67) / 2$ $(-9.16-13.68) \times (187.27+184.26) / 2$	4252.01 -4242.87	16.85	
Ax4-76 1047.98	D1	$(-1.08--6.85) \times (187.86+188.48) / 2$ $(3.97--1.08) \times (187.25+187.86) / 2$ $(7.88-3.97) \times (186.65+187.25) / 2$ $(10.26-7.88) \times (186.22+186.65) / 2$ $(7.88-10.26) \times (186.25+185.82) / 2$ $(3.97-7.88) \times (186.85+186.25) / 2$ $(-1.08-3.97) \times (187.46+186.85) / 2$ $(-6.85--1.08) \times (188.08+187.46) / 2$	1085.74 947.15 730.97 443.72 -442.76 -729.41 -945.13 -1083.43	9.14	
Ax4-77 1072.98	D1	$(8.91-1.54) \times (186.49+187.88) / 2$ $(1.54-8.91) \times (187.48+186.09) / 2$	1379.55 -1376.61	6.85	
Ax4-78 1098.61	D1	$(-6.52--7.38) \times (186.85+187.00) / 2$ $(-2.00--6.52) \times (186.27+186.85) / 2$ $(10.39--2.00) \times (184.48+186.27) / 2$ $(10.71-10.39) \times (184.44+184.48) / 2$ $(10.39-10.71) \times (184.08+184.04) / 2$ $(-2.00-10.39) \times (185.87+184.08) / 2$ $(-6.52--2.00) \times (186.45+185.87) / 2$ $(-7.38--6.52) \times (186.60+186.45) / 2$	160.76 843.25 2296.80 59.03 -58.90 -2291.84 -841.44 -160.41	2.94	
Ax4-79 1126.80	D1	$(-5.89--11.11) \times (183.29+184.02) / 2$ $(-5.73--5.89) \times (183.26+183.29) / 2$ $(-4.95--5.73) \times (183.15+183.26) / 2$ $(-3.53--4.95) \times (182.95+183.15) / 2$ $(9.63--3.53) \times (181.20+182.95) / 2$ $(13.73-9.63) \times (181.02+181.20) / 2$ $(16.97-13.73) \times (180.97+181.02) / 2$ $(11.19-16.97) \times (180.27+180.27) / 2$ $(10.45-11.19) \times (180.76+180.27) / 2$ $(9.63-10.45) \times (180.80+180.76) / 2$ $(-3.53-9.63) \times (182.55+180.80) / 2$ $(-4.95--3.53) \times (182.75+182.55) / 2$ $(-5.73--4.95) \times (182.86+182.75) / 2$ $(-5.89--5.73) \times (182.89+182.86) / 2$ $(-11.11--5.89) \times (183.62+182.89) / 2$	958.68 29.32 142.90 259.93 2396.11 742.55 586.42 -1041.96 -133.58 -148.24 -2390.84 -259.36 -142.59 -29.26 -956.59	7.25	
Ax4-80 1145.14	D1	$(-10.47--13.03) \times (182.14+182.60) / 2$ $(-5.52--10.47) \times (181.49+182.14) / 2$ $(-0.59--5.52) \times (180.96+181.49) / 2$ $(1.84--0.59) \times (180.81+180.96) / 2$ $(4.20-1.84) \times (180.67+180.81) / 2$ $(6.11-4.20) \times (180.44+180.67) / 2$ $(9.47-6.11) \times (179.99+180.44) / 2$ $(13.08-9.47) \times (179.61+179.99) / 2$ $(17.41-13.08) \times (179.46+179.61) / 2$ $(11.63-17.41) \times (179.09+179.09) / 2$ $(11.13-11.63) \times (179.42+179.09) / 2$ $(9.47-11.13) \times (179.59+179.42) / 2$ $(6.11-9.47) \times (180.04+179.59) / 2$ $(4.20-6.11) \times (180.27+180.04) / 2$ $(1.84-4.20) \times (180.41+180.27) / 2$ $(-0.59-1.84) \times (180.56+180.41) / 2$ $(-5.52--0.59) \times (181.09+180.56) / 2$ $(-10.47--5.52) \times (181.74+181.09) / 2$ $(-13.03--10.47) \times (182.20+181.74) / 2$	466.87 899.98 893.44 439.55 426.55 344.86 605.52 649.08 777.39 -1035.14 -89.63 -297.98 -604.18 -344.10 -425.60 -438.58 -891.47 -898.00 -465.84	13.49	
Ax4-81 1154.99	D1	$(-11.94--14.27) \times (181.34+181.80) / 2$ $(-6.20--11.94) \times (180.76+181.34) / 2$ $(-1.50--6.20) \times (180.48+180.76) / 2$ $(2.96--1.50) \times (180.23+180.48) / 2$ $(6.48-2.96) \times (179.82+180.23) / 2$ $(12.49-6.48) \times (179.03+179.82) / 2$ $(15.24-12.49) \times (178.76+179.03) / 2$	423.06 1039.23 848.91 804.38 633.69 1078.34 491.96	12.72	
A RIPORTARE mq			5319.57		

		CALCOLO DELLE AREE	Foglio n. 52		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5319.57		
Ax4-82 1159.64	D1	$(18.32-15.24) \times (178.67+178.76) / 2$ $(12.54-18.32) \times (177.99+177.99) / 2$ $(11.36-12.54) \times (178.77+177.99) / 2$ $(6.48-11.36) \times (179.42+178.77) / 2$ $(2.96-6.48) \times (179.83+179.42) / 2$ $(-1.50-2.96) \times (180.08+179.83) / 2$ $(-6.20--1.50) \times (180.36+180.08) / 2$ $(-11.94--6.20) \times (180.94+180.36) / 2$ $(-14.27--11.94) \times (181.40+180.94) / 2$	550.44 -1028.78 -210.49 -873.98 -632.28 -802.60 -847.03 -1036.93 -422.13	15.79	
Ax4-83 1162.49	D1	$(-11.01--14.62) \times (180.90+181.60) / 2$ $(-10.28--11.01) \times (180.76+180.90) / 2$ $(-9.21--10.28) \times (180.66+180.76) / 2$ $(-3.34--9.21) \times (180.32+180.66) / 2$ $(2.15--3.34) \times (180.01+180.32) / 2$ $(6.46-2.15) \times (179.52+180.01) / 2$ $(13.69-6.46) \times (178.58+179.52) / 2$ $(16.06-13.69) \times (178.36+178.58) / 2$ $(18.51-16.06) \times (178.30+178.36) / 2$ $(12.73-18.51) \times (177.47+177.47) / 2$ $(11.16-12.73) \times (178.51+177.47) / 2$ $(6.46-11.16) \times (179.12+178.51) / 2$ $(2.15-6.46) \times (179.61+179.12) / 2$ $(-3.34-2.15) \times (179.92+179.61) / 2$ $(-9.21--3.34) \times (180.26+179.92) / 2$ $(-10.28--9.21) \times (180.36+180.26) / 2$ $(-11.01--10.28) \times (180.50+180.36) / 2$ $(-14.62--11.01) \times (181.20+180.50) / 2$	654.31 132.01 193.36 1059.48 989.11 774.79 1294.53 422.97 436.91 -1025.78 -279.44 -840.43 -773.06 -986.91 -1057.13 -192.93 -131.71 -652.87	17.21	
Ax4-84 1175.13	D1	$(-14.84--14.85) \times (181.47+181.48) / 2$ $(-9.04--14.84) \times (180.47+181.47) / 2$ $(-4.55--9.04) \times (180.21+180.47) / 2$ $(1.60--4.55) \times (179.88+180.21) / 2$ $(6.38-1.60) \times (179.34+179.88) / 2$ $(14.36-6.38) \times (178.31+179.34) / 2$ $(16.50-14.36) \times (178.11+178.31) / 2$ $(18.51-16.50) \times (178.06+178.11) / 2$ $(12.73-18.51) \times (177.52+177.52) / 2$ $(11.60-12.73) \times (178.27+177.52) / 2$ $(6.38-11.60) \times (178.94+178.27) / 2$ $(1.60-6.38) \times (179.48+178.94) / 2$ $(-4.55-1.60) \times (179.81+179.48) / 2$ $(-9.04--4.55) \times (180.07+179.81) / 2$ $(-14.84--9.04) \times (181.07+180.07) / 2$ $(-14.85--14.84) \times (181.08+181.07) / 2$	1.81 1049.63 809.73 1107.28 858.54 1427.02 381.37 357.95 -1026.07 -201.02 -932.32 -856.62 -1104.82 -807.93 -1047.31 -1.81	15.43	
Ax4-85 1186.58	D1	$(-12.17--15.98) \times (180.84+181.51) / 2$ $(-2.67--12.17) \times (179.57+180.84) / 2$ $(-2.45--2.67) \times (179.55+179.57) / 2$ $(-1.00--2.45) \times (179.32+179.55) / 2$ $(0.15--1.00) \times (179.12+179.32) / 2$ $(5.57-0.15) \times (178.53+179.12) / 2$ $(16.91-5.57) \times (177.12+178.53) / 2$ $(18.04-16.91) \times (177.02+177.12) / 2$ $(19.45-18.04) \times (176.99+177.02) / 2$ $(19.80-19.45) \times (176.99+176.99) / 2$ $(9.94-19.80) \times (176.60+176.59) / 2$ $(8.11-9.94) \times (177.82+176.60) / 2$ $(5.57-8.11) \times (178.13+177.82) / 2$ $(0.15-5.57) \times (178.72+178.13) / 2$ $(-1.00-0.15) \times (178.92+178.72) / 2$ $(-2.45--1.00) \times (179.15+178.92) / 2$ $(-2.67--2.45) \times (179.17+179.15) / 2$ $(-12.17--2.67) \times (180.44+179.17) / 2$ $(-15.98--12.17) \times (181.11+180.44) / 2$	690.28 1711.95 39.50 260.18 206.10 969.23 2016.54 200.09 249.58 61.95 -1741.23 -324.29 -452.06 -967.06 -205.64 -259.60 -39.42 -1708.15 -688.75	19.20	
A RIPORTARE mq			591.91		



		CALCOLO DELLE AREE	Foglio n. 53		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			591.91		
		$(-0.76--15.62) \times (179.05+181.35) / 2$ $(2.92--0.76) \times (178.42+179.05) / 2$ $(6.63-2.92) \times (177.65+178.42) / 2$ $(11.01-6.63) \times (176.95+177.65) / 2$ $(14.70-11.01) \times (176.52+176.95) / 2$ $(18.74-14.70) \times (176.03+176.52) / 2$ $(18.97-18.74) \times (176.01+176.03) / 2$ $(19.26-18.97) \times (176.00+176.01) / 2$ $(19.62-19.26) \times (176.01+176.00) / 2$ $(23.62-19.62) \times (175.32+176.01) / 2$ $(13.77-23.62) \times (175.01+175.01) / 2$ $(11.55-13.77) \times (176.49+175.01) / 2$ $(11.01-11.55) \times (176.55+176.49) / 2$ $(6.63-11.01) \times (177.25+176.55) / 2$ $(2.92-6.63) \times (178.02+177.25) / 2$ $(-0.76-2.92) \times (178.65+178.02) / 2$ $(-15.62--0.76) \times (180.95+178.65) / 2$ $(-17.96--15.62) \times (181.26+180.95) / 2$ $(-18.88--17.96) \times (181.39+181.26) / 2$	2677.77 657.74 660.51 776.57 652.15 712.15 40.48 51.04 63.36 702.66 -1723.85 -390.16 -95.32 -774.82 -659.03 -656.27 -2671.83 -423.79 -166.82	24.45	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 54		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	E1	(9.96--14.75) x (172.45+176.36) / 2 (10.22-9.96) x (172.44+172.45) / 2 (11.00-10.22) x (172.42+172.44) / 2 (15.15-11.00) x (172.20+172.42) / 2 (15.58-15.15) x (171.92+172.20) / 2 (21.36-15.58) x (171.92+171.92) / 2 (16.36-21.36) x (170.92+170.92) / 2 (15.02-16.36) x (171.81+170.92) / 2 (11.00-15.02) x (172.02+171.81) / 2 (10.22-11.00) x (172.04+172.02) / 2 (9.96-10.22) x (172.05+172.04) / 2 (-14.75-9.96) x (175.96+172.05) / 2	4309.55 44.84 134.50 715.09 73.99 993.70 -854.60 -229.63 -691.10 -134.18 -44.73 -4299.66		
Ax4-3 33.33	E1	(2.97--11.88) x (173.87+175.83) / 2 (7.70-2.97) x (173.13+173.87) / 2 (11.63-7.70) x (172.97+173.13) / 2 (12.47-11.63) x (172.40+172.97) / 2 (18.25-12.47) x (172.40+172.40) / 2 (13.25-18.25) x (171.40+171.40) / 2 (11.50-13.25) x (172.57+171.40) / 2 (7.70-11.50) x (172.73+172.57) / 2 (2.97-7.70) x (173.47+172.73) / 2 (-11.88-2.97) x (175.43+173.47) / 2	2596.52 820.66 680.09 145.06 996.47 -857.00 -300.97 -656.07 -818.76 -2590.58	17.77	
Ax4-4 50.00	E1	(-5.43--11.39) x (174.74+175.53) / 2 (6.59--5.43) x (173.98+174.74) / 2 (6.61-6.59) x (173.98+173.98) / 2 (7.06-6.61) x (173.96+173.98) / 2 (9.90-7.06) x (173.84+173.96) / 2 (11.21-9.90) x (172.96+173.84) / 2 (16.99-11.21) x (172.96+172.96) / 2 (11.99-16.99) x (171.96+171.96) / 2 (9.77-11.99) x (173.44+171.96) / 2 (7.06-9.77) x (173.56+173.44) / 2 (6.61-7.06) x (173.58+173.56) / 2 (6.59-6.61) x (173.58+173.58) / 2 (-5.43-6.59) x (174.34+173.58) / 2 (-11.39--5.43) x (175.13+174.34) / 2	1043.80 2095.81 3.48 78.29 493.88 227.15 999.71 -859.80 -383.39 -470.19 -78.11 -3.47 -2091.00 -1041.42	15.42	
Ax4-7 100.00	E1	(-6.22--7.41) x (179.17+179.30) / 2 (6.71--6.22) x (177.64+179.17) / 2 (8.28-6.71) x (177.41+177.64) / 2 (10.90-8.28) x (177.03+177.41) / 2 (8.28-10.90) x (177.01+176.63) / 2 (6.71-8.28) x (177.24+177.01) / 2 (-6.22-6.71) x (178.77+177.24) / 2 (-7.41--6.22) x (178.90+178.77) / 2	213.29 2306.78 278.71 464.32 -463.27 -278.09 -2301.60 -212.81	14.74	
Ax4-8 125.00	E1	(3.51-0.09) x (180.79+181.19) / 2 (4.14-3.51) x (180.70+180.79) / 2 (7.76-4.14) x (180.10+180.70) / 2 (8.80-7.76) x (179.90+180.10) / 2 (7.76-8.80) x (179.70+179.50) / 2 (4.14-7.76) x (180.30+179.70) / 2 (3.51-4.14) x (180.39+180.30) / 2 (0.09-3.51) x (180.79+180.39) / 2	618.99 113.87 653.05 187.20 -186.78 -651.60 -113.62 -617.62	7.33	
Ax4-9 132.71	E1	(0.53--0.83) x (181.55+181.69) / 2 (1.76-0.53) x (181.42+181.55) / 2 (2.35-1.76) x (181.35+181.42) / 2 (2.93-2.35) x (181.26+181.35) / 2 (8.49-2.93) x (180.42+181.26) / 2 (8.97-8.49) x (180.33+180.42) / 2 (8.49-8.97) x (180.02+179.93) / 2 (2.93-8.49) x (180.86+180.02) / 2 (2.35-2.93) x (180.95+180.86) / 2 (1.76-2.35) x (181.02+180.95) / 2 (0.53-1.76) x (181.15+181.02) / 2 (-0.83-0.53) x (181.29+181.15) / 2	247.00 223.23 107.02 105.16 1005.47 86.58 -86.39 -1003.25 -104.92 -106.78 -222.73 -246.46	3.49	
A RIPORTARE mq				3.93	

		CALCOLO DELLE AREE	Foglio n. 55		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-10 150.00	E1	(1.95--4.58)x(181.98+182.73)/2 (5.41-1.95)x(181.60+181.98)/2 (10.10-5.41)x(180.81+181.60)/2 (5.41-10.10)x(181.20+180.41)/2 (1.95-5.41)x(181.58+181.20)/2 (-4.58-1.95)x(182.33+181.58)/2	1190.78 628.99 849.85 -847.98 -627.61 -1188.17		
Ax4-11 163.27	E1	(-2.95--4.26)x(182.96+183.61)/2 (5.29--2.95)x(181.92+182.96)/2 (5.97-5.29)x(181.83+181.92)/2 (7.25-5.97)x(181.58+181.83)/2 (11.51-7.25)x(180.80+181.58)/2 (7.25-11.51)x(181.18+180.40)/2 (5.97-7.25)x(181.43+181.18)/2 (5.29-5.97)x(181.52+181.43)/2 (-2.95-5.29)x(182.56+181.52)/2 (-4.26--2.95)x(183.21+182.56)/2	240.10 1503.31 123.67 232.58 771.87 -770.17 -232.07 -123.40 -1500.01 -239.58	5.86	
Ax4-12 175.00	E1	(-2.41--4.13)x(183.42+184.33)/2 (-1.73--2.41)x(183.07+183.42)/2 (-1.70--1.73)x(183.07+183.07)/2 (4.90--1.70)x(182.14+183.07)/2 (10.61-4.90)x(181.14+182.14)/2 (12.79-10.61)x(180.72+181.14)/2 (10.61-12.79)x(180.74+180.32)/2 (4.90-10.61)x(181.74+180.74)/2 (-1.70-4.90)x(182.67+181.74)/2 (-1.73--1.70)x(182.67+182.67)/2 (-2.41--1.73)x(183.02+182.67)/2 (-4.13--2.41)x(183.93+183.02)/2	316.26 124.61 5.49 1205.19 1037.16 394.43 -393.56 -1034.88 -1202.55 -5.48 -124.33 -315.58	6.30	
Ax4-13 190.18	E1	(0.51--3.97)x(182.98+185.20)/2 (7.93-0.51)x(181.48+182.98)/2 (10.84-7.93)x(179.54+181.48)/2 (16.62-10.84)x(179.54+179.54)/2 (11.62-16.62)x(178.54+178.54)/2 (7.76-11.62)x(181.12+178.54)/2 (0.51-7.76)x(182.58+181.12)/2 (-3.97-0.51)x(184.80+182.58)/2	824.72 1352.15 525.28 1037.74 -892.70 -694.14 -1318.41 -822.93		
Ax4-14 200.00	E1	(0.34--4.42)x(183.36+185.69)/2 (1.18-0.34)x(182.95+183.36)/2 (3.32-1.18)x(182.52+182.95)/2 (7.93-3.32)x(181.55+182.52)/2 (11.06-7.93)x(179.46+181.55)/2 (16.84-11.06)x(179.50+179.46)/2 (11.84-16.84)x(178.46+178.46)/2 (7.76-11.84)x(181.18+178.46)/2 (3.32-7.76)x(182.12+181.18)/2 (1.18-3.32)x(182.55+182.12)/2 (0.34-1.18)x(182.96+182.55)/2 (-4.42-0.34)x(185.29+182.96)/2	878.34 153.85 391.05 839.18 564.98 1037.39 -892.30 -733.67 -806.53 -390.20 -153.51 -876.43	11.71	
Ax4-15 207.80	E1	(-3.53--4.75)x(185.43+186.06)/2 (1.64--3.53)x(182.74+185.43)/2 (6.25-1.64)x(181.75+182.74)/2 (9.88-6.25)x(179.33+181.75)/2 (17.06-9.88)x(179.20+179.33)/2 (10.66-17.06)x(178.33+178.33)/2 (6.07-10.66)x(181.39+178.33)/2 (1.64-6.07)x(182.34+181.39)/2 (-3.53-1.64)x(185.03+182.34)/2 (-4.75--3.53)x(185.66+185.03)/2	226.61 951.72 840.15 655.36 1287.12 -1141.31 -825.56 -805.66 -949.65 -226.12	12.15	
Ax4-16 217.25	E1	(1.33--5.55)x(182.94+186.44)/2 (1.75-1.33)x(182.72+182.94)/2 (2.06-1.75)x(182.65+182.72)/2 (6.91-2.06)x(181.62+182.65)/2	1270.67 76.79 56.63 883.35	12.66	
A RIPORTARE mq			2287.44		

		CALCOLO DELLE AREE	Foglio n. 56		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2287.44		
Ax4-17 226.70	E1	$(10.60-6.91) \times (179.16+181.62) / 2$ $(17.78-10.60) \times (179.16+179.16) / 2$ $(11.38-17.78) \times (178.16+178.16) / 2$ $(6.73-11.38) \times (181.26+178.16) / 2$ $(2.06-6.73) \times (182.25+181.26) / 2$ $(1.75-2.06) \times (182.32+182.25) / 2$ $(1.33-1.75) \times (182.54+182.32) / 2$ $(-5.55-1.33) \times (186.04+182.54) / 2$	665.64 1286.37 -1140.22 -835.65 -848.80 -56.51 -76.62 -1267.92	13.73	
Ax4-18 250.00	E1	$(-6.76--6.95) \times (186.70+186.79) / 2$ $(-0.11--6.76) \times (183.15+186.70) / 2$ $(1.97--0.11) \times (182.86+183.15) / 2$ $(7.47-1.97) \times (181.70+182.86) / 2$ $(10.60-7.47) \times (179.61+181.70) / 2$ $(17.78-10.60) \times (179.61+179.61) / 2$ $(11.38-17.78) \times (178.61+178.61) / 2$ $(7.29-11.38) \times (181.34+178.61) / 2$ $(1.97-7.29) \times (182.46+181.34) / 2$ $(-0.11-1.97) \times (182.75+182.46) / 2$ $(-6.76--0.11) \times (186.30+182.75) / 2$ $(-6.95--6.76) \times (186.39+186.30) / 2$	35.48 1229.75 380.65 1002.54 565.45 1289.60 -1143.10 -736.10 -967.71 -379.82 -1227.09 -35.41	14.24	
Ax4-19 275.00	E1	$(-7.14--11.11) \times (185.71+187.62) / 2$ $(-6.73--7.14) \times (185.48+185.71) / 2$ $(-5.87--6.73) \times (185.35+185.48) / 2$ $(7.55--5.87) \times (183.53+185.35) / 2$ $(9.44-7.55) \times (182.27+183.53) / 2$ $(16.62-9.44) \times (182.27+182.27) / 2$ $(10.22-16.62) \times (181.27+181.27) / 2$ $(7.41-10.22) \times (183.14+181.27) / 2$ $(-5.87-7.41) \times (184.95+183.14) / 2$ $(-6.73--5.87) \times (185.08+184.95) / 2$ $(-7.14--6.73) \times (185.31+185.08) / 2$ $(-11.11--7.14) \times (187.22+185.31) / 2$	741.06 76.09 159.46 2475.18 345.68 1308.70 -1160.13 -512.00 -2444.12 -159.11 -75.93 -739.47	15.41	
Ax4-20 300.00	E1	$(-9.00--9.55) \times (188.57+188.67) / 2$ $(-6.94--9.00) \times (188.34+188.57) / 2$ $(-6.23--6.94) \times (188.23+188.34) / 2$ $(12.31--6.23) \times (185.41+188.23) / 2$ $(-6.23-12.31) \times (187.83+185.01) / 2$ $(-6.94--6.23) \times (187.94+187.83) / 2$ $(-9.00--6.94) \times (188.17+187.94) / 2$ $(-9.55--9.00) \times (188.27+188.17) / 2$	103.74 388.22 133.68 3463.64 -3456.23 -133.40 -387.39 -103.52	8.74	
Ax4-21 303.65	E1	$(2.62--5.43) \times (186.48+189.64) / 2$ $(6.21-2.62) \times (185.74+186.48) / 2$ $(9.45-6.21) \times (183.58+185.74) / 2$ $(16.62-9.45) \times (183.58+183.58) / 2$ $(10.22-16.62) \times (182.58+182.58) / 2$ $(6.03-10.22) \times (185.37+182.58) / 2$ $(2.62-6.03) \times (186.08+185.37) / 2$ $(-5.43-2.62) \times (189.24+186.08) / 2$	1513.88 668.13 598.30 1316.27 -1168.51 -770.86 -633.32 -1510.66	13.23	
Ax4-21 303.65	E1	$(-6.82--7.22) \times (189.32+189.44) / 2$ $(-6.69--6.82) \times (189.36+189.32) / 2$ $(-4.21--6.69) \times (189.64+189.36) / 2$ $(0.23--4.21) \times (187.96+189.64) / 2$ $(5.85-0.23) \times (185.62+187.96) / 2$ $(6.80-5.85) \times (185.42+185.62) / 2$ $(9.45-6.80) \times (183.66+185.42) / 2$ $(16.62-9.45) \times (183.66+183.66) / 2$ $(10.22-16.62) \times (182.66+182.66) / 2$ $(6.63-10.22) \times (185.06+182.66) / 2$ $(5.85-6.63) \times (185.22+185.06) / 2$ $(0.23-5.85) \times (187.56+185.22) / 2$ $(-4.21-0.23) \times (189.24+187.56) / 2$ $(-6.69--4.21) \times (188.96+189.24) / 2$ $(-6.82--6.69) \times (188.92+188.96) / 2$	75.75 24.61 469.96 838.27 1049.76 176.24 489.03 1316.84 -1169.02 -660.06 -144.41 -1047.51 -836.50 -468.97 -24.56		
A RIPORTARE mq			89.43		

		CALCOLO DELLE AREE	Foglio n. 57		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			89.43		
Ax4-22 313.26	E1	$(-7.22--6.82) \times (189.04+188.92) / 2$ $(-6.93--9.95) \times (187.31+187.87) / 2$ $(-3.22--6.93) \times (186.61+187.31) / 2$ $(-2.43--3.22) \times (186.50+186.61) / 2$ $(0.27--2.43) \times (186.03+186.50) / 2$ $(4.32-0.27) \times (185.28+186.03) / 2$ $(6.74-4.32) \times (184.81+185.28) / 2$ $(9.99-6.74) \times (182.64+184.81) / 2$ $(17.07-9.99) \times (182.64+182.64) / 2$ $(10.77-17.07) \times (181.64+181.64) / 2$ $(6.57-10.77) \times (184.44+181.64) / 2$ $(4.32-6.57) \times (184.88+184.44) / 2$ $(0.27-4.32) \times (185.63+184.88) / 2$ $(-2.43-0.27) \times (186.10+185.63) / 2$ $(-3.22--2.43) \times (186.21+186.10) / 2$ $(-6.93--3.22) \times (186.91+186.21) / 2$ $(-9.95--6.93) \times (187.47+186.91) / 2$	-75.59 566.52 693.62 147.38 502.92 751.90 447.81 597.11 1293.09 -1144.33 -768.77 -415.49 -750.28 -501.84 -147.06 -692.14 -565.31	13.84	
Ax4-23 325.00	E1	$(4.30--12.32) \times (183.76+186.59) / 2$ $(8.42-4.30) \times (181.02+183.76) / 2$ $(18.30-8.42) \times (181.02+181.02) / 2$ $(9.20-18.30) \times (180.02+180.02) / 2$ $(4.14-9.20) \times (183.39+180.02) / 2$ $(-12.32-4.14) \times (186.19+183.39) / 2$	3077.61 751.45 1788.48 -1638.18 -919.43 -3041.64	15.13	
Ax4-24 336.26	E1	$(1.91--14.11) \times (182.97+185.66) / 2$ $(6.44-1.91) \times (179.95+182.97) / 2$ $(18.82-6.44) \times (179.95+179.95) / 2$ $(7.22-18.82) \times (178.95+178.95) / 2$ $(1.76-7.22) \times (182.59+178.95) / 2$ $(-14.11-1.76) \times (185.26+182.59) / 2$	2952.73 822.01 2227.78 -2075.82 -987.00 -2918.89	18.29	
Ax4-25 350.00	E1	$(-9.73--14.77) \times (184.47+185.49) / 2$ $(3.45--9.73) \times (182.18+184.47) / 2$ $(8.51-3.45) \times (178.81+182.18) / 2$ $(20.88-8.51) \times (178.81+178.81) / 2$ $(9.28-20.88) \times (177.81+177.81) / 2$ $(3.29-9.28) \times (181.81+177.81) / 2$ $(-9.73-3.29) \times (184.07+181.81) / 2$ $(-14.77--9.73) \times (185.09+184.07) / 2$	932.30 2416.22 913.30 2211.88 -2062.60 -1077.06 -2381.88 -930.28	20.81	
Ax4-26 373.03	E1	$(-12.81--13.84) \times (186.25+186.43) / 2$ $(4.43--12.81) \times (182.70+186.25) / 2$ $(10.40-4.43) \times (178.71+182.70) / 2$ $(22.78-10.40) \times (178.71+178.71) / 2$ $(11.18-22.78) \times (177.72+177.72) / 2$ $(4.27-11.18) \times (182.32+177.72) / 2$ $(-12.81-4.27) \times (185.85+182.32) / 2$ $(-13.84--12.81) \times (186.03+185.85) / 2$	191.93 3180.35 1078.81 2212.43 -2061.55 -1243.94 -3144.17 -191.52	21.88	
Ax4-27 400.00	E1	$(4.86--12.90) \times (184.03+187.23) / 2$ $(9.96-4.86) \times (180.63+184.03) / 2$ $(22.33-9.96) \times (180.63+180.63) / 2$ $(10.73-22.33) \times (179.64+179.64) / 2$ $(4.70-10.73) \times (183.66+179.64) / 2$ $(-12.90-4.70) \times (186.83+183.66) / 2$	3296.79 929.88 2234.39 -2083.82 -1095.35 -3260.31	22.34	
Ax4-28 410.13	E1	$(-12.59--12.66) \times (187.44+187.45) / 2$ $(-10.07--12.59) \times (187.18+187.44) / 2$ $(-1.03--10.07) \times (185.53+187.18) / 2$ $(3.05--1.03) \times (184.68+185.53) / 2$ $(9.90-3.05) \times (180.12+184.68) / 2$ $(22.28-9.90) \times (180.12+180.12) / 2$ $(10.68-22.28) \times (179.12+179.12) / 2$ $(2.88-10.68) \times (184.32+179.12) / 2$ $(-1.03-2.88) \times (185.13+184.32) / 2$ $(-10.07--1.03) \times (186.78+185.13) / 2$	13.12 472.02 1684.65 755.23 1249.44 2229.89 -2077.79 -1417.42 -722.27 -1681.03	21.58	
A RIPORTARE mq			505.84		

		CALCOLO DELLE AREE	Foglio n. 58		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			505.84		
Ax4-29 425.00	E1	$(-12.59--10.07) \times (187.04+186.78) / 2$ $(-12.66--12.59) \times (187.05+187.04) / 2$ $(-8.18--11.75) \times (187.57+188.15) / 2$ $(-6.63--8.18) \times (187.19+187.57) / 2$ $(2.71--6.63) \times (184.37+187.19) / 2$ $(3.44--2.71) \times (184.24+184.37) / 2$ $(9.43-3.44) \times (180.24+184.24) / 2$ $(21.81-9.43) \times (180.24+180.24) / 2$ $(10.21-21.81) \times (179.24+179.24) / 2$ $(3.28-10.21) \times (183.86+179.24) / 2$ $(2.71-3.28) \times (183.97+183.86) / 2$ $(-6.63-2.71) \times (186.79+183.97) / 2$ $(-8.18--6.63) \times (187.17+186.79) / 2$ $(-11.75--8.18) \times (187.75+187.17) / 2$	-471.01 -13.09 670.66 290.44 1735.19 134.54 1091.62 2231.37 -2079.18 -1258.14 -104.83 -1731.45 -289.82 -669.23	21.74	
Ax4-30 447.24	E1	$(-8.34--13.46) \times (186.29+187.15) / 2$ $(-5.18--8.34) \times (185.71+186.29) / 2$ $(3.31--5.18) \times (183.60+185.71) / 2$ $(9.89-3.31) \times (179.22+183.60) / 2$ $(22.27-9.89) \times (179.22+179.22) / 2$ $(10.67-22.27) \times (178.22+178.22) / 2$ $(3.12-10.67) \times (183.25+178.22) / 2$ $(-5.18-3.12) \times (185.31+183.25) / 2$ $(-8.34--5.18) \times (185.89+185.31) / 2$ $(-13.46--8.34) \times (186.75+185.89) / 2$	956.01 587.76 1567.72 1193.68 2218.74 -2067.35 -1364.55 -1529.52 -586.50 -953.96	21.17	
Ax4-31 475.00	E1	$(-3.10--13.58) \times (185.79+187.12) / 2$ $(-0.62--3.10) \times (185.34+185.79) / 2$ $(1.34--0.62) \times (184.99+185.34) / 2$ $(5.76-1.34) \times (184.34+184.99) / 2$ $(10.15-5.76) \times (181.41+184.34) / 2$ $(20.04-10.15) \times (181.41+181.41) / 2$ $(10.93-20.04) \times (180.41+180.41) / 2$ $(5.61-10.93) \times (183.96+180.41) / 2$ $(1.34-5.61) \times (184.59+183.96) / 2$ $(-0.62-1.34) \times (184.94+184.59) / 2$ $(-3.10--0.62) \times (185.39+184.94) / 2$ $(-13.58--3.10) \times (186.72+185.39) / 2$	1954.05 460.20 362.92 816.22 802.82 1794.14 -1643.54 -969.22 -786.85 -362.14 -459.21 -1949.86	22.03	
Ax4-32 489.32	E1	$(-13.55--13.79) \times (186.98+187.01) / 2$ $(-12.88--13.55) \times (186.93+186.98) / 2$ $(-0.00--12.88) \times (185.06+186.93) / 2$ $(6.18--0.00) \times (184.22+185.06) / 2$ $(9.22-6.18) \times (182.20+184.22) / 2$ $(19.10-9.22) \times (182.20+182.20) / 2$ $(10.00-19.10) \times (181.20+181.20) / 2$ $(6.04-10.00) \times (183.84+181.20) / 2$ $(-0.00-6.04) \times (184.66+183.84) / 2$ $(-12.88--0.00) \times (186.53+184.66) / 2$ $(-13.55--12.88) \times (186.58+186.53) / 2$ $(-13.79--13.55) \times (186.61+186.58) / 2$	44.88 125.26 2395.62 1141.08 556.96 1800.14 -1648.92 -722.78 -1112.87 -2390.46 -124.99 -44.78	19.53	
Ax4-33 500.00	E1	$(-6.95--13.29) \times (186.82+187.37) / 2$ $(5.27--6.95) \times (185.03+186.82) / 2$ $(8.42-5.27) \times (182.93+185.03) / 2$ $(18.30-8.42) \times (182.93+182.93) / 2$ $(9.20-18.30) \times (181.93+181.93) / 2$ $(5.13-9.20) \times (184.65+181.93) / 2$ $(-6.95-5.13) \times (186.42+184.65) / 2$ $(-13.29--6.95) \times (186.97+186.42) / 2$	1186.18 2272.00 579.54 1807.35 -1655.56 -745.99 -2241.26 -1183.65	19.14	
Ax4-34 504.12	E1	$(-4.79--13.10) \times (186.77+187.50) / 2$ $(4.71--4.79) \times (185.38+186.77) / 2$ $(8.41-4.71) \times (182.96+185.38) / 2$ $(18.19-8.41) \times (182.96+182.96) / 2$ $(9.20-18.19) \times (181.96+181.96) / 2$ $(4.56-9.20) \times (185.00+181.96) / 2$	1555.09 1767.71 681.43 1789.35 -1635.82 -851.35	18.61	
A RIPORTARE mq			3306.41		

		CALCOLO DELLE AREE	Foglio n. 59		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3306.41		
Ax4-35 525.00	E1	$(-4.79-4.56) \times (186.37+185.00) / 2$ $(-13.10--4.79) \times (187.10+186.37) / 2$ $(-5.96--9.37) \times (188.37+190.02) / 2$ $(-5.82--5.96) \times (188.31+188.37) / 2$ $(-5.81--5.82) \times (188.30+188.31) / 2$ $(-5.75--5.81) \times (188.27+188.30) / 2$ $(-5.66--5.75) \times (188.26+188.27) / 2$ $(-5.44--5.66) \times (188.24+188.26) / 2$ $(2.53--5.44) \times (187.64+188.24) / 2$ $(12.31-2.53) \times (187.23+187.64) / 2$ $(13.65-12.31) \times (187.12+187.23) / 2$ $(12.31-13.65) \times (186.83+186.72) / 2$ $(2.53-12.31) \times (187.24+186.83) / 2$ $(-5.44-2.53) \times (187.84+187.24) / 2$ $(-5.66--5.44) \times (187.86+187.84) / 2$ $(-5.75--5.66) \times (187.87+187.86) / 2$ $(-5.81--5.75) \times (187.90+187.87) / 2$ $(-5.82--5.81) \times (187.91+187.90) / 2$ $(-5.96--5.82) \times (187.97+187.91) / 2$ $(-9.37--5.96) \times (189.62+187.97) / 2$	-1736.15 -1551.77 645.15 26.37 1.88 11.30 16.94 41.41 1497.88 1833.11 250.81 -250.28 -1829.20 -1494.69 -41.33 -16.91 -11.27 -1.88 -26.31 -643.79	18.49	
Ax4-36 535.06	E1	$(-7.33--7.40) \times (191.31+191.35) / 2$ $(-2.93--7.33) \times (189.11+191.31) / 2$ $(0.18--2.93) \times (188.88+189.11) / 2$ $(10.61-0.18) \times (188.43+188.88) / 2$ $(11.83-10.61) \times (188.37+188.43) / 2$ $(10.61-11.83) \times (188.03+187.97) / 2$ $(0.18-10.61) \times (188.48+188.03) / 2$ $(-2.93-0.18) \times (188.71+188.48) / 2$ $(-7.33--2.93) \times (190.91+188.71) / 2$ $(-7.40--7.33) \times (190.95+190.91) / 2$	13.39 836.92 587.77 1967.67 229.85 -229.36 -1963.50 -586.53 -835.16 -13.37	9.19	
Ax4-37 537.01	E1	$(-6.37--7.00) \times (191.29+191.62) / 2$ $(-5.38--6.37) \times (190.77+191.29) / 2$ $(-2.40--5.38) \times (189.28+190.77) / 2$ $(-0.29--2.40) \times (189.12+189.28) / 2$ $(6.79--0.29) \times (188.81+189.12) / 2$ $(11.52-6.79) \times (188.58+188.81) / 2$ $(6.79-11.52) \times (188.41+188.18) / 2$ $(-0.29-6.79) \times (188.72+188.41) / 2$ $(-2.40--0.29) \times (188.88+188.72) / 2$ $(-5.38--2.40) \times (190.37+188.88) / 2$ $(-6.37--5.38) \times (190.89+190.37) / 2$ $(-7.00--6.37) \times (191.22+190.89) / 2$	120.62 189.12 566.27 399.21 1337.87 892.53 -890.64 -1335.04 -398.37 -565.08 -188.72 -120.36	7.68	
Ax4-38 538.96	E1	$(-3.94--6.44) \times (190.49+191.81) / 2$ $(-3.42--3.94) \times (190.22+190.49) / 2$ $(-1.86--3.42) \times (189.44+190.22) / 2$ $(-0.76--1.86) \times (189.36+189.44) / 2$ $(2.95--0.76) \times (189.20+189.36) / 2$ $(10.76-2.95) \times (188.82+189.20) / 2$ $(11.21-10.76) \times (188.80+188.82) / 2$ $(10.76-11.21) \times (188.42+188.40) / 2$ $(2.95-10.76) \times (188.80+188.42) / 2$ $(-0.76-2.95) \times (188.96+188.80) / 2$ $(-1.86--0.76) \times (189.04+188.96) / 2$ $(-3.42--1.86) \times (189.82+189.04) / 2$ $(-3.94--3.42) \times (190.09+189.82) / 2$ $(-6.44--3.94) \times (191.41+190.09) / 2$	477.88 98.98 296.13 208.34 702.23 1476.17 84.96 -84.78 -1473.04 -700.74 -207.90 -295.51 -98.78 -476.88	7.41	
Ax4-44 608.19	E1	$(3.97-3.92) \times (192.22+192.24) / 2$ $(5.36-3.97) \times (191.70+192.22) / 2$ $(7.89-5.36) \times (191.41+191.70) / 2$ $(5.36-7.89) \times (191.30+191.01) / 2$ $(3.97-5.36) \times (191.82+191.30) / 2$ $(3.92-3.97) \times (191.84+191.82) / 2$	9.61 266.82 484.63 -483.62 -266.27 -9.59	7.06	
A RIPORTARE mq				1.58	

		CALCOLO DELLE AREE	Foglio n. 60		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-45 615.91	E1	(3.31-0.73) x (191.11+192.37) / 2 (9.49-3.31) x (190.40+191.11) / 2 (3.31-9.49) x (190.71+190.00) / 2 (0.73-3.31) x (191.97+190.71) / 2	494.69 1178.87 -1176.39 -493.66		
Ax4-46 623.57	E1	(-0.62--2.71) x (191.32+192.37) / 2 (0.85--0.62) x (190.51+191.32) / 2 (6.03-0.85) x (189.92+190.51) / 2 (11.17-6.03) x (189.32+189.92) / 2 (6.03-11.17) x (189.52+188.92) / 2 (0.85-6.03) x (190.11+189.52) / 2 (-0.62-0.85) x (190.92+190.11) / 2 (-2.71--0.62) x (191.97+190.92) / 2	400.96 280.65 985.31 974.65 -972.59 -983.24 -280.06 -400.12	3.51	
Ax4-47 625.00	E1	(-2.37--3.33) x (191.88+192.36) / 2 (0.32--2.37) x (190.40+191.88) / 2 (9.81-0.32) x (189.32+190.40) / 2 (11.47-9.81) x (189.13+189.32) / 2 (9.81-11.47) x (188.92+188.73) / 2 (0.32-9.81) x (190.00+188.92) / 2 (-2.37-0.32) x (191.48+190.00) / 2 (-3.33--2.37) x (191.96+191.48) / 2	184.44 514.17 1801.77 314.11 -313.45 -1797.98 -513.09 -184.05	5.56	
Ax4-48 650.00	E1	(-10.39--10.91) x (189.35+189.66) / 2 (-5.98--10.39) x (188.74+189.35) / 2 (-2.98--5.98) x (188.35+188.74) / 2 (7.73--2.98) x (187.05+188.35) / 2 (9.77-7.73) x (185.69+187.05) / 2 (16.84-9.77) x (185.69+185.69) / 2 (10.54-16.84) x (184.69+184.69) / 2 (7.58-10.54) x (186.66+184.69) / 2 (-2.98-7.58) x (187.95+186.66) / 2 (-5.98--2.98) x (188.34+187.95) / 2 (-10.39--5.98) x (188.95+188.34) / 2 (-10.91--10.39) x (189.26+188.95) / 2	98.54 833.69 565.64 2010.27 380.19 1312.83 -1163.55 -549.60 -1977.94 -564.44 -831.92 -98.33	5.92	
Ax4-49 664.56	E1	(-11.74--12.82) x (188.32+188.48) / 2 (5.09--11.74) x (185.99+188.32) / 2 (8.12-5.09) x (183.97+185.99) / 2 (18.00-8.12) x (183.97+183.97) / 2 (8.90-18.00) x (182.97+182.97) / 2 (4.93-8.90) x (185.61+182.97) / 2 (-11.74-4.93) x (187.92+185.61) / 2 (-12.82--11.74) x (188.08+187.92) / 2	203.47 3149.82 560.49 1817.62 -1665.03 -731.63 -3113.37 -203.04	15.38	
Ax4-50 674.03	E1	(4.70--13.53) x (185.40+188.07) / 2 (8.56-4.70) x (182.83+185.40) / 2 (18.43-8.56) x (182.83+182.83) / 2 (9.33-18.43) x (181.83+181.83) / 2 (4.54-9.33) x (185.02+181.83) / 2 (-13.53-4.54) x (187.67+185.02) / 2	3404.18 710.68 1804.53 -1654.65 -878.61 -3367.25	18.33	
Ax4-51 675.00	E1	(-4.59--13.60) x (186.71+188.02) / 2 (4.85--4.59) x (185.31+186.71) / 2 (8.56-4.85) x (182.84+185.31) / 2 (18.43-8.56) x (182.84+182.84) / 2 (9.33-18.43) x (181.84+181.84) / 2 (4.70-9.33) x (184.93+181.84) / 2 (-4.59-4.70) x (186.31+184.93) / 2 (-13.60--4.59) x (187.62+186.31) / 2	1688.16 1755.93 682.92 1804.63 -1654.74 -849.07 -1724.41 -1684.55	18.88	
Ax4-52 700.00	E1	(-8.34--17.58) x (186.15+187.78) / 2 (2.72--8.34) x (184.18+186.15) / 2 (7.21-2.72) x (181.18+184.18) / 2 (19.59-7.21) x (181.18+181.18) / 2 (7.99-19.59) x (180.18+180.18) / 2 (2.55-7.99) x (183.81+180.18) / 2 (-8.34-2.55) x (185.75+183.81) / 2	1727.56 2047.92 820.23 2243.01 -2090.09 -990.05 -2012.25	18.87	
A RIPORTARE mq			1746.33		



		CALCOLO DELLE AREE	Foglio n. 61		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1746.33		
Ax4-53 725.00	E1	(-17.58--8.34)x(187.38+185.75)/2 (3.25--18.03)x(183.60+186.99)/2 (8.45-3.25)x(180.14+183.60)/2 (20.03-8.45)x(180.14+180.14)/2 (9.23-20.03)x(179.14+179.14)/2 (3.10-9.23)x(183.22+179.14)/2 (2.09-3.10)x(183.37+183.22)/2 (-18.03-2.09)x(186.59+183.37)/2	-1723.86 3943.08 945.72 2086.02 -1934.71 -1110.63 -185.13 -3721.80	22.47	
Ax4-54 739.24	E1	(-13.52--16.34)x(186.21+186.61)/2 (2.88--13.52)x(183.94+186.21)/2 (8.45-2.88)x(180.23+183.94)/2 (20.03-8.45)x(180.23+180.23)/2 (9.23-20.03)x(179.23+179.23)/2 (2.72-9.23)x(183.56+179.23)/2 (-13.52-2.72)x(185.81+183.56)/2 (-16.34--13.52)x(186.21+185.81)/2	525.68 3035.23 1014.21 2087.06 -1935.68 -1180.88 -2999.28 -524.55	22.55	
Ax4-55 750.00	E1	(-6.29--15.86)x(185.67+187.02)/2 (-0.22--6.29)x(184.80+185.67)/2 (2.28--0.22)x(184.35+184.80)/2 (8.42-2.28)x(180.35+184.35)/2 (20.03-8.42)x(180.35+180.35)/2 (9.23-20.03)x(179.35+179.35)/2 (2.13-9.23)x(183.97+179.35)/2 (-0.22-2.13)x(184.40+183.97)/2 (-6.29--0.22)x(185.27+184.40)/2 (-15.86--6.29)x(186.62+185.27)/2	1783.32 1124.38 461.44 1119.63 2093.86 -1936.98 -1289.79 -432.83 -1121.95 -1779.49	21.79	
Ax4-56 775.00	E1	(-13.25--13.72)x(188.62+188.68)/2 (-4.16--13.25)x(187.55+188.62)/2 (-2.42--4.16)x(186.34+187.55)/2 (-1.83--2.42)x(185.97+186.34)/2 (1.90--1.83)x(183.64+185.97)/2 (2.87-1.90)x(183.59+183.64)/2 (3.75-2.87)x(183.60+183.59)/2 (4.02-3.75)x(183.63+183.60)/2 (5.71-4.02)x(183.36+183.63)/2 (7.99-5.71)x(181.83+183.36)/2 (19.59-7.99)x(181.83+181.83)/2 (8.79-19.59)x(180.83+180.83)/2 (5.55-8.79)x(182.98+180.83)/2 (4.02-5.55)x(183.23+182.98)/2 (3.75-4.02)x(183.20+183.23)/2 (2.87-3.75)x(183.19+183.20)/2 (1.90-2.87)x(183.24+183.19)/2 (-1.83-1.90)x(185.57+183.24)/2 (-2.42--1.83)x(185.94+185.57)/2 (-4.16--2.42)x(187.15+185.94)/2 (-13.25--4.16)x(188.22+187.15)/2 (-13.72--13.25)x(188.28+188.22)/2	88.67 1709.69 325.28 109.83 689.32 178.11 161.56 49.58 310.11 416.32 2109.23 -1952.96 -589.37 -280.15 -49.47 -161.21 -177.72 -687.83 -109.60 -324.59 -1706.06 -88.48	21.59	
Ax4-57 786.04	E1	(-7.82--12.29)x(189.18+189.73)/2 (-4.79--7.82)x(188.73+189.18)/2 (0.26--4.79)x(185.29+188.73)/2 (1.48-0.26)x(184.40+185.29)/2 (3.93-1.48)x(184.59+184.40)/2 (6.99-3.93)x(182.55+184.59)/2 (19.37-6.99)x(182.55+182.55)/2 (7.77-19.37)x(181.55+181.55)/2 (3.82-7.77)x(184.18+181.55)/2 (1.48-3.82)x(184.00+184.18)/2 (0.26-1.48)x(184.89+184.00)/2 (-4.79-0.26)x(188.33+184.89)/2 (-7.82--4.79)x(188.78+188.33)/2 (-12.29--7.82)x(189.33+188.78)/2	846.86 572.53 944.40 225.51 452.01 561.72 2259.97 -2105.98 -722.32 -430.77 -225.02 -942.38 -571.32 -845.08	20.26	
A RIPORTARE mq				20.13	

		CALCOLO DELLE AREE	Foglio n. 62		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-58 800.00	E1	$(-5.50--11.51) \times (190.20+190.80) / 2$ $(-1.72--5.50) \times (187.40+190.20) / 2$ $(0.56--1.72) \times (185.31+187.40) / 2$ $(1.38-0.56) \times (185.16+185.31) / 2$ $(1.86-1.38) \times (185.11+185.16) / 2$ $(2.77-1.86) \times (185.09+185.11) / 2$ $(3.52-2.77) \times (184.95+185.09) / 2$ $(3.84-3.52) \times (184.93+184.95) / 2$ $(6.27-3.84) \times (183.31+184.93) / 2$ $(18.65-6.27) \times (183.31+183.31) / 2$ $(7.05-18.65) \times (182.31+182.31) / 2$ $(3.71-7.05) \times (184.54+182.31) / 2$ $(3.52-3.71) \times (184.55+184.54) / 2$ $(2.77-3.52) \times (184.69+184.55) / 2$ $(1.86-2.77) \times (184.71+184.69) / 2$ $(1.38-1.86) \times (184.76+184.71) / 2$ $(0.56-1.38) \times (184.91+184.76) / 2$ $(-1.72-0.56) \times (187.00+184.91) / 2$ $(-5.50--1.72) \times (189.80+187.00) / 2$ $(-11.51--5.50) \times (190.40+189.80) / 2$	1144.91 713.66 424.89 151.89 88.86 168.44 138.76 59.18 447.41 2269.38 -2114.80 -612.64 -35.06 -138.47 -168.08 -88.67 -151.56 -423.98 -712.15 -1142.50	19.47	
Ax4-59 825.00	E1	$(-7.09--11.48) \times (189.67+191.50) / 2$ $(-5.42--7.09) \times (188.99+189.67) / 2$ $(-3.37--5.42) \times (188.54+188.99) / 2$ $(-0.26--3.37) \times (186.96+188.54) / 2$ $(1.13--0.26) \times (186.86+186.96) / 2$ $(1.59-1.13) \times (186.81+186.86) / 2$ $(5.40-1.59) \times (186.64+186.81) / 2$ $(8.33-5.40) \times (184.70+186.64) / 2$ $(18.22-8.33) \times (184.70+184.70) / 2$ $(9.12-18.22) \times (183.70+183.70) / 2$ $(5.27-9.12) \times (186.24+183.70) / 2$ $(1.59-5.27) \times (186.41+186.24) / 2$ $(1.13-1.59) \times (186.46+186.41) / 2$ $(-0.26-1.13) \times (186.56+186.46) / 2$ $(-3.37--0.26) \times (188.14+186.56) / 2$ $(-5.42--3.37) \times (188.59+188.14) / 2$ $(-7.09--5.42) \times (189.27+188.59) / 2$ $(-11.48--7.09) \times (191.10+189.27) / 2$	836.67 316.18 386.97 583.90 259.80 85.94 711.42 544.01 1826.68 -1671.67 -712.13 -685.68 -85.76 -259.25 -582.66 -386.15 -315.51 -834.91	17.85	
Ax4-60 841.34	E1	$(-3.56--9.81) \times (190.31+192.91) / 2$ $(1.97--3.56) \times (188.01+190.31) / 2$ $(2.47-1.97) \times (187.88+188.01) / 2$ $(2.88-2.47) \times (187.84+187.87) / 2$ $(7.41-2.88) \times (187.43+187.84) / 2$ $(8.34-7.41) \times (187.36+187.43) / 2$ $(8.80-8.34) \times (187.34+187.36) / 2$ $(9.97-8.80) \times (186.56+187.34) / 2$ $(17.06-9.97) \times (186.56+186.56) / 2$ $(10.76-17.06) \times (185.56+185.56) / 2$ $(8.67-10.76) \times (186.95+185.56) / 2$ $(8.34-8.67) \times (186.96+186.95) / 2$ $(7.41-8.34) \times (187.03+186.96) / 2$ $(2.88-7.41) \times (187.44+187.03) / 2$ $(2.47-2.88) \times (187.47+187.44) / 2$ $(1.97-2.47) \times (187.61+187.48) / 2$ $(-3.56-1.97) \times (189.91+187.61) / 2$ $(-9.81--3.56) \times (192.51+189.91) / 2$	1197.56 1046.05 93.97 77.02 849.99 174.28 86.18 218.73 1322.71 -1169.03 -389.27 -61.70 -173.91 -848.17 -76.86 -93.77 -1043.84 -1195.06	14.88	
Ax4-61 850.00	E1	$(-7.69--8.12) \times (192.71+192.99) / 2$ $(0.13--7.69) \times (189.03+192.71) / 2$ $(1.42-0.13) \times (188.91+189.03) / 2$ $(2.85-1.42) \times (188.89+188.91) / 2$ $(4.84-2.85) \times (188.43+188.89) / 2$ $(7.83-4.84) \times (187.48+188.43) / 2$ $(8.18-7.83) \times (187.48+187.48) / 2$ $(9.98-8.18) \times (186.50+187.48) / 2$ $(17.06-9.98) \times (186.50+186.50) / 2$	82.93 1492.60 243.77 270.13 375.43 561.99 65.62 336.58 1320.42		
A RIPORTARE mq			4749.47		

		CALCOLO DELLE AREE	Foglio n. 63		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4749.47		
Ax4-62 858.60	E1	$(10.76-17.06) \times (185.50+185.50) / 2$ $(8.41-10.76) \times (187.07+185.50) / 2$ $(7.83-8.41) \times (187.08+187.07) / 2$ $(4.84-7.83) \times (188.03+187.08) / 2$ $(2.85-4.84) \times (188.49+188.03) / 2$ $(1.42-2.85) \times (188.51+188.49) / 2$ $(0.13-1.42) \times (188.63+188.51) / 2$ $(-7.69-0.13) \times (192.31+188.63) / 2$ $(-8.12--7.69) \times (192.59+192.31) / 2$	-1168.65 -437.77 -108.50 -560.79 -374.64 -269.56 -243.26 -1489.48 -82.75	14.07	
Ax4-63 865.74	E1	$(-2.79--6.11) \times (191.00+193.06) / 2$ $(-1.41--2.79) \times (190.21+191.00) / 2$ $(-0.46--1.41) \times (190.14+190.21) / 2$ $(1.36--0.46) \times (190.14+190.14) / 2$ $(4.53-1.36) \times (188.87+190.14) / 2$ $(8.44-4.53) \times (187.54+188.87) / 2$ $(10.08-8.44) \times (186.43+187.54) / 2$ $(17.06-10.08) \times (186.44+186.43) / 2$ $(10.76-17.06) \times (185.43+185.43) / 2$ $(8.44-10.76) \times (187.14+185.43) / 2$ $(4.53-8.44) \times (188.47+187.14) / 2$ $(1.36-4.53) \times (189.74+188.47) / 2$ $(-0.46-1.36) \times (189.74+189.74) / 2$ $(-1.41--0.46) \times (189.81+189.74) / 2$ $(-2.79--1.41) \times (190.60+189.81) / 2$ $(-6.11--2.79) \times (192.66+190.60) / 2$	637.54 263.03 180.67 346.05 600.73 735.88 306.66 1301.32 -1168.21 -432.18 -734.32 -599.46 -345.33 -180.29 -262.48 -636.21	13.40	
Ax4-64 866.53	E1	$(-3.81--5.06) \times (192.32+193.06) / 2$ $(-3.50--3.81) \times (192.15+192.32) / 2$ $(-3.10--3.50) \times (191.99+192.15) / 2$ $(-2.37--3.10) \times (191.54+191.99) / 2$ $(-2.02--2.37) \times (191.51+191.54) / 2$ $(-0.05--2.02) \times (191.34+191.51) / 2$ $(0.38--0.05) \times (191.49+191.34) / 2$ $(4.05-0.38) \times (190.03+191.49) / 2$ $(9.94-4.05) \times (186.35+190.03) / 2$ $(17.06-9.94) \times (186.35+186.35) / 2$ $(10.76-17.06) \times (185.35+185.35) / 2$ $(4.05-10.76) \times (189.63+185.35) / 2$ $(0.38-4.05) \times (191.09+189.63) / 2$ $(-0.05-0.38) \times (190.94+191.09) / 2$ $(-2.02--0.05) \times (191.11+190.94) / 2$ $(-2.37--2.02) \times (191.14+191.11) / 2$ $(-3.10--2.37) \times (191.59+191.14) / 2$ $(-3.50--3.10) \times (191.75+191.59) / 2$ $(-3.81--3.50) \times (191.92+191.75) / 2$ $(-5.06--3.81) \times (192.66+191.92) / 2$	240.86 59.59 76.83 139.99 67.03 377.11 82.31 700.09 1108.44 1326.81 -1167.70 -1258.06 -698.62 -82.14 -376.32 -66.89 -139.70 -76.67 -59.47 -240.36	13.13	
Ax4-65 874.46	E1	$(-2.67--4.85) \times (191.78+193.07) / 2$ $(-2.53--2.67) \times (191.69+191.78) / 2$ $(-2.44--2.53) \times (191.68+191.69) / 2$ $(-0.23--2.44) \times (191.49+191.68) / 2$ $(0.29--0.23) \times (191.66+191.49) / 2$ $(3.16-0.29) \times (190.52+191.66) / 2$ $(9.92-3.16) \times (186.34+190.52) / 2$ $(17.06-9.92) \times (186.34+186.34) / 2$ $(10.76-17.06) \times (185.34+185.34) / 2$ $(3.16-10.76) \times (190.12+185.34) / 2$ $(0.29-3.16) \times (191.26+190.12) / 2$ $(-0.23-0.29) \times (191.09+191.26) / 2$ $(-2.44--0.23) \times (191.28+191.09) / 2$ $(-2.53--2.44) \times (191.29+191.28) / 2$ $(-2.67--2.53) \times (191.38+191.29) / 2$ $(-4.85--2.67) \times (192.67+191.38) / 2$	419.49 26.84 17.25 423.40 99.62 548.43 1273.79 1330.47 -1167.64 -1426.75 -547.28 -99.41 -422.52 -17.22 -26.79 -418.61	13.07	
A RIPORTARE mq			2374.38		

		CALCOLO DELLE AREE	Foglio n. 64		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2374.38		
Ax4-66 890.14	E1	$(16.84-9.75) \times (186.84+186.84) / 2$ $(10.54-16.84) \times (185.84+185.84) / 2$ $(5.70-10.54) \times (189.03+185.84) / 2$ $(3.03-5.70) \times (190.16+189.03) / 2$ $(-2.73-3.03) \times (192.71+190.16) / 2$ $(-6.88--6.90) \times (192.56+192.56) / 2$ $(-3.92--6.88) \times (190.88+192.56) / 2$ $(0.78--3.92) \times (189.99+190.88) / 2$ $(0.89-0.78) \times (189.97+189.99) / 2$ $(8.23-0.89) \times (188.90+189.97) / 2$ $(10.83-8.23) \times (187.18+188.90) / 2$ $(16.62-10.83) \times (187.18+187.18) / 2$ $(11.62-16.62) \times (186.18+186.18) / 2$ $(8.07-11.62) \times (188.52+186.18) / 2$ $(0.89-8.07) \times (189.57+188.52) / 2$ $(0.78-0.89) \times (189.59+189.57) / 2$ $(-3.92-0.78) \times (190.48+189.59) / 2$ $(-6.88--3.92) \times (192.16+190.48) / 2$ $(-6.90--6.88) \times (192.16+192.16) / 2$	1324.70 -1170.79 -907.19 -506.22 -1102.67 3.85 567.49 895.04 20.90 1390.45 488.90 1083.77 -930.90 -665.09 -1357.34 -20.85 -893.16 -566.31 -3.84	12.21	
Ax4-67 900.00	E1	$(-7.95--8.42) \times (192.18+192.34) / 2$ $(-6.15--7.95) \times (191.57+192.18) / 2$ $(-4.95--6.15) \times (191.32+191.57) / 2$ $(-0.44--4.95) \times (190.74+191.32) / 2$ $(1.76--0.44) \times (190.41+190.74) / 2$ $(3.46-1.76) \times (190.17+190.41) / 2$ $(12.00-3.46) \times (188.85+190.17) / 2$ $(13.45-12.00) \times (188.64+188.85) / 2$ $(12.00-13.45) \times (188.45+188.24) / 2$ $(3.46-12.00) \times (189.77+188.45) / 2$ $(1.76-3.46) \times (190.01+189.77) / 2$ $(-0.44-1.76) \times (190.34+190.01) / 2$ $(-4.95--0.44) \times (190.92+190.34) / 2$ $(-6.15--4.95) \times (191.17+190.92) / 2$ $(-7.95--6.15) \times (191.78+191.17) / 2$ $(-8.42--7.95) \times (191.94+191.78) / 2$	90.36 345.37 229.73 861.55 419.26 323.49 1618.42 273.68 -273.10 -1615.00 -322.81 -418.39 -859.74 -229.25 -344.65 -90.17	12.91	
Ax4-68 920.56	E1	$(-9.06--9.34) \times (190.78+190.97) / 2$ $(-7.81--9.06) \times (190.60+190.78) / 2$ $(-5.40--7.81) \times (190.43+190.60) / 2$ $(1.06--5.40) \times (190.04+190.43) / 2$ $(6.33-1.06) \times (189.58+190.04) / 2$ $(7.91-6.33) \times (189.37+189.58) / 2$ $(12.39-7.91) \times (188.75+189.37) / 2$ $(7.91-12.39) \times (188.97+188.35) / 2$ $(6.33-7.91) \times (189.18+188.97) / 2$ $(1.06-6.33) \times (189.64+189.18) / 2$ $(-5.40-1.06) \times (190.03+189.64) / 2$ $(-7.81--5.40) \times (190.20+190.03) / 2$ $(-9.06--7.81) \times (190.38+190.20) / 2$ $(-9.34--9.06) \times (190.57+190.38) / 2$	53.44 238.36 459.14 1228.92 1000.30 299.37 846.99 -845.20 -298.74 -998.19 -1226.33 -458.18 -237.86 -53.33	8.75	
Ax4-69 925.00	E1	$(-7.86--9.16) \times (190.25+190.81) / 2$ $(-7.58--7.86) \times (190.19+190.25) / 2$ $(-7.25--7.58) \times (190.18+190.19) / 2$ $(4.96--7.25) \times (189.41+190.18) / 2$ $(7.41-4.96) \times (189.20+189.41) / 2$ $(12.36-7.41) \times (188.62+189.20) / 2$ $(7.41-12.36) \times (188.80+188.22) / 2$ $(4.96-7.41) \times (189.01+188.80) / 2$ $(-7.25-4.96) \times (189.78+189.01) / 2$ $(-7.58--7.25) \times (189.79+189.78) / 2$ $(-7.86--7.58) \times (189.85+189.79) / 2$ $(-9.16--7.86) \times (190.41+189.85) / 2$	247.69 53.26 62.76 2317.40 463.80 935.10 -933.12 -462.82 -2312.51 -62.63 -53.15 -247.17	8.69	
Ax4-70 950.83	E1	$(-8.80--10.06) \times (188.59+189.15) / 2$ $(-8.20--8.80) \times (188.50+188.59) / 2$	237.98 113.13	8.61	
A RIPORTARE mq			351.11		

		CALCOLO DELLE AREE	Foglio n. 65						
MATERIALE ANTICAPILLARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			351.11						
Ax4-71 971.47	E1	$(-5.45--8.20) \times (188.15+188.50) / 2$	517.89	15.12					
		$(-3.58--5.45) \times (187.88+188.15) / 2$	351.59						
		$(6.69--3.58) \times (186.74+187.88) / 2$	1923.67						
		$(9.76-6.69) \times (184.69+186.74) / 2$	570.15						
		$(16.84-9.76) \times (184.69+184.69) / 2$	1307.61						
		$(10.54-16.84) \times (183.69+183.69) / 2$	-1157.25						
		$(6.54-10.54) \times (186.35+183.69) / 2$	-740.08						
		$(-3.58-6.54) \times (187.48+186.35) / 2$	-1891.58						
		$(-5.45--3.58) \times (187.75+187.48) / 2$	-350.84						
		$(-8.20--5.45) \times (188.10+187.75) / 2$	-516.79						
		$(-8.80--8.20) \times (188.19+188.10) / 2$	-112.89						
		$(-10.06--8.80) \times (188.75+188.19) / 2$	-237.47						
		Ax4-72 975.00	E1			$(-7.53--9.71) \times (188.39+188.67) / 2$	411.00	15.11	
$(-6.93--7.53) \times (188.29+188.39) / 2$	113.00								
$(3.43--6.93) \times (186.52+188.29) / 2$	1941.52								
$(5.94-3.43) \times (186.03+186.52) / 2$	467.55								
$(9.98-5.94) \times (183.33+186.03) / 2$	746.11								
$(17.06-9.98) \times (183.33+183.33) / 2$	1297.98								
$(10.76-17.06) \times (182.33+182.33) / 2$	-1148.68								
$(5.77-10.76) \times (185.66+182.33) / 2$	-918.14								
$(3.43-5.77) \times (186.12+185.66) / 2$	-434.98								
$(-6.93-3.43) \times (187.89+186.12) / 2$	-1937.37								
$(-7.53--6.93) \times (187.99+187.89) / 2$	-112.76								
$(-9.71--7.53) \times (188.27+187.99) / 2$	-410.12								
Ax4-73 992.24	E1			$(-9.01--9.58) \times (188.56+188.63) / 2$	107.50	15.03			
		$(-4.88--9.01) \times (187.85+188.56) / 2$	777.29						
		$(2.18--4.88) \times (186.64+187.85) / 2$	1321.95						
		$(5.92-2.18) \times (185.91+186.64) / 2$	696.67						
		$(9.98-5.92) \times (183.20+185.91) / 2$	749.29						
		$(17.06-9.98) \times (183.20+183.20) / 2$	1297.06						
		$(10.76-17.06) \times (182.20+182.20) / 2$	-1147.86						
		$(5.74-10.76) \times (185.55+182.20) / 2$	-923.05						
		$(2.18-5.74) \times (186.24+185.55) / 2$	-661.79						
		$(-4.88-2.18) \times (187.45+186.24) / 2$	-1319.13						
		$(-9.01--4.88) \times (188.16+187.45) / 2$	-775.63						
		$(-9.58--9.01) \times (188.23+188.16) / 2$	-107.27						
		Ax4-74 1000.00	E1	$(-8.84--9.30) \times (188.15+188.22) / 2$	86.57			14.97	
$(0.28--8.84) \times (186.65+188.15) / 2$	1709.09								
$(5.84-0.28) \times (185.34+186.65) / 2$	1034.13								
$(9.98-5.84) \times (182.57+185.34) / 2$	761.57								
$(17.06-9.98) \times (182.57+182.57) / 2$	1292.60								
$(10.76-17.06) \times (181.57+181.57) / 2$	-1143.89								
$(5.67-10.76) \times (184.97+181.57) / 2$	-932.84								
$(0.28-5.67) \times (186.25+184.97) / 2$	-1000.44								
$(-8.84-0.28) \times (187.75+186.25) / 2$	-1705.44								
$(-9.30--8.84) \times (187.82+187.75) / 2$	-86.38								
Ax4-75 1025.00	E1			$(-8.74--9.24) \times (187.94+188.01) / 2$	93.99	14.60			
				$(-2.34--8.74) \times (186.97+187.94) / 2$	1199.71				
				$(0.85--2.34) \times (186.44+186.97) / 2$	595.59				
		$(4.90-0.85) \times (185.48+186.44) / 2$	753.14						
		$(7.13-4.90) \times (185.14+185.48) / 2$	413.24						
		$(9.54-7.13) \times (183.53+185.14) / 2$	444.25						
		$(16.62-9.54) \times (183.53+183.53) / 2$	1299.39						
		$(10.32-16.62) \times (182.53+182.53) / 2$	-1149.94						
		$(6.97-10.32) \times (184.76+182.53) / 2$	-615.21						
		$(6.09-6.97) \times (184.90+184.76) / 2$	-162.65						
		$(4.90-6.09) \times (185.08+184.90) / 2$	-220.14						
		$(0.85-4.90) \times (186.04+185.08) / 2$	-751.52						
		$(-2.34-0.85) \times (186.57+186.04) / 2$	-594.31						
$(-8.74--2.34) \times (187.54+186.57) / 2$	-1197.15								
$(-9.24--8.74) \times (187.61+187.54) / 2$	-93.79								
A RIPORTARE mq			9.13						

		CALCOLO DELLE AREE	Foglio n. 66		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			9.13		
Ax4-76 1047.98	E1	(-1.08--6.85)x(187.46+188.08)/2 (3.97--1.08)x(186.85+187.46)/2 (7.88-3.97)x(186.25+186.85)/2 (10.26-7.88)x(185.82+186.25)/2 (7.88-10.26)x(185.85+185.42)/2 (3.97-7.88)x(186.45+185.85)/2 (-1.08-3.97)x(187.06+186.45)/2 (-6.85--1.08)x(187.68+187.06)/2	1083.43 945.13 729.41 442.76 -441.81 -727.85 -943.11 -1081.12	9.13	
Ax4-77 1072.98	E1	(8.91-1.54)x(186.09+187.48)/2 (1.54-8.91)x(187.08+185.69)/2	1376.61 -1373.66	6.84	
Ax4-78 1098.61	E1	(-6.52--7.38)x(186.45+186.60)/2 (-2.00--6.52)x(185.87+186.45)/2 (10.39--2.00)x(184.08+185.87)/2 (10.71-10.39)x(184.04+184.08)/2 (10.39-10.71)x(183.68+183.64)/2 (-2.00-10.39)x(185.47+183.68)/2 (-6.52--2.00)x(186.05+185.47)/2 (-7.38--6.52)x(186.20+186.05)/2	160.41 841.44 2291.84 58.90 -58.77 -2286.88 -839.64 -160.07	2.95	
Ax4-79 1126.80	E1	(-5.89--11.11)x(182.89+183.62)/2 (-5.73--5.89)x(182.86+182.89)/2 (-4.95--5.73)x(182.75+182.86)/2 (-3.53--4.95)x(182.55+182.75)/2 (9.63--3.53)x(180.80+182.55)/2 (10.45-9.63)x(180.76+180.80)/2 (11.19-10.45)x(180.27+180.76)/2 (16.97-11.19)x(180.27+180.27)/2 (11.97-16.97)x(179.27+179.27)/2 (10.32-11.97)x(180.37+179.27)/2 (9.63-10.32)x(180.40+180.37)/2 (-3.53-9.63)x(182.15+180.40)/2 (-4.95--3.53)x(182.35+182.15)/2 (-5.73--4.95)x(182.46+182.35)/2 (-5.89--5.73)x(182.49+182.46)/2 (-11.11--5.89)x(183.22+182.49)/2	956.59 29.26 142.59 259.36 2390.84 148.24 133.58 1041.96 -896.35 -296.70 -124.47 -2385.58 -258.80 -142.28 -29.20 -954.50	7.23	
Ax4-80 1145.14	E1	(-10.47--13.03)x(181.74+182.20)/2 (-5.52--10.47)x(181.09+181.74)/2 (-0.59--5.52)x(180.56+181.09)/2 (1.84--0.59)x(180.41+180.56)/2 (4.20-1.84)x(180.27+180.41)/2 (6.11-4.20)x(180.04+180.27)/2 (9.47-6.11)x(179.59+180.04)/2 (11.13-9.47)x(179.42+179.59)/2 (11.63-11.13)x(179.09+179.42)/2 (17.41-11.63)x(179.09+179.09)/2 (12.41-17.41)x(178.09+178.09)/2 (10.99-12.41)x(179.03+178.09)/2 (9.47-10.99)x(179.19+179.03)/2 (6.11-9.47)x(179.64+179.19)/2 (4.20-6.11)x(179.87+179.64)/2 (1.84-4.20)x(180.01+179.87)/2 (-0.59-1.84)x(180.16+180.01)/2 (-5.52--0.59)x(180.69+180.16)/2 (-10.47--5.52)x(181.34+180.69)/2 (-13.03--10.47)x(181.80+181.34)/2	465.84 898.00 891.47 438.58 425.60 344.10 604.18 297.98 89.63 1035.14 -890.45 -253.56 -272.25 -602.83 -343.33 -424.66 -437.61 -889.50 -896.02 -464.82	14.54	
Ax4-81 1154.99	E1	(-11.94--14.27)x(180.94+181.40)/2 (-6.20--11.94)x(180.36+180.94)/2 (-1.50--6.20)x(180.08+180.36)/2 (2.96--1.50)x(179.83+180.08)/2 (6.48-2.96)x(179.42+179.83)/2 (11.36-6.48)x(178.77+179.42)/2 (12.54-11.36)x(177.99+178.77)/2 (18.32-12.54)x(177.99+177.99)/2	422.13 1036.93 847.03 802.60 632.28 873.98 210.49 1028.78	15.49	
A RIPORTARE mq			5854.22		

		CALCOLO DELLE AREE	Foglio n. 67		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5854.22		
Ax4-82 1159.64	E1	$(13.32-18.32) \times (176.99+176.99) / 2$ $(11.21-13.32) \times (178.39+176.99) / 2$ $(6.48-11.21) \times (179.02+178.39) / 2$ $(2.96-6.48) \times (179.43+179.02) / 2$ $(-1.50-2.96) \times (179.68+179.43) / 2$ $(-6.20--1.50) \times (179.96+179.68) / 2$ $(-11.94--6.20) \times (180.54+179.96) / 2$ $(-14.27--11.94) \times (181.00+180.54) / 2$	-884.95 -374.93 -845.27 -630.87 -800.82 -845.15 -1034.64 -421.19	16.40	
Ax4-83 1162.49	E1	$(-11.01--14.62) \times (180.50+181.20) / 2$ $(-10.28--11.01) \times (180.36+180.50) / 2$ $(-9.21--10.28) \times (180.26+180.36) / 2$ $(-3.34--9.21) \times (179.92+180.26) / 2$ $(2.15--3.34) \times (179.61+179.92) / 2$ $(6.46-2.15) \times (179.12+179.61) / 2$ $(11.16-6.46) \times (178.51+179.12) / 2$ $(12.73-11.16) \times (177.47+178.51) / 2$ $(18.51-12.73) \times (177.47+177.47) / 2$ $(13.51-18.51) \times (176.47+176.47) / 2$ $(11.01-13.51) \times (178.13+176.47) / 2$ $(6.46-11.01) \times (178.72+178.13) / 2$ $(2.15-6.46) \times (179.21+178.72) / 2$ $(-3.34-2.15) \times (179.52+179.21) / 2$ $(-9.21--3.34) \times (179.86+179.52) / 2$ $(-10.28--9.21) \times (179.96+179.86) / 2$ $(-11.01--10.28) \times (180.10+179.96) / 2$ $(-14.62--11.01) \times (180.80+180.10) / 2$	652.87 131.71 192.93 1057.13 986.91 773.06 840.43 279.44 1025.78 -882.35 -443.25 -811.83 -771.34 -984.71 -1054.78 -192.50 -131.42 -651.42	16.66	
Ax4-84 1175.13	E1	$(-14.84--14.85) \times (181.07+181.08) / 2$ $(-9.04--14.84) \times (180.07+181.07) / 2$ $(-4.55--9.04) \times (179.81+180.07) / 2$ $(1.60--4.55) \times (179.48+179.81) / 2$ $(6.38-1.60) \times (178.94+179.48) / 2$ $(11.60-6.38) \times (178.27+178.94) / 2$ $(12.73-11.60) \times (177.52+178.27) / 2$ $(18.51-12.73) \times (177.52+177.52) / 2$ $(13.51-18.51) \times (176.52+176.52) / 2$ $(11.46-13.51) \times (177.89+176.52) / 2$ $(6.38-11.46) \times (178.54+177.89) / 2$ $(1.60-6.38) \times (179.08+178.54) / 2$ $(-4.55-1.60) \times (179.41+179.08) / 2$ $(-9.04--4.55) \times (179.67+179.41) / 2$ $(-14.84--9.04) \times (180.67+179.67) / 2$ $(-14.85--14.84) \times (180.68+180.67) / 2$	1.81 1047.31 807.93 1104.82 856.62 932.32 201.02 1026.07 -882.60 -363.27 -905.33 -854.71 -1102.36 -806.13 -1044.99 -1.81	16.70	
Ax4-85 1186.58	E1	$(-12.17--15.98) \times (180.44+181.11) / 2$ $(-2.67--12.17) \times (179.17+180.44) / 2$ $(-2.45--2.67) \times (179.15+179.17) / 2$ $(-1.00--2.45) \times (178.92+179.15) / 2$ $(0.15--1.00) \times (178.72+178.92) / 2$ $(5.57-0.15) \times (178.13+178.72) / 2$ $(8.11-5.57) \times (177.82+178.13) / 2$ $(9.94-8.11) \times (176.60+177.82) / 2$ $(19.80-9.94) \times (176.59+176.60) / 2$ $(10.72-19.80) \times (175.60+175.59) / 2$ $(7.96-10.72) \times (177.43+175.60) / 2$ $(5.57-7.96) \times (177.73+177.43) / 2$ $(0.15-5.57) \times (178.32+177.73) / 2$ $(-1.00-0.15) \times (178.52+178.32) / 2$ $(-2.45--1.00) \times (178.75+178.52) / 2$ $(-2.67--2.45) \times (178.77+178.75) / 2$ $(-12.17--2.67) \times (180.04+178.77) / 2$ $(-15.98--12.17) \times (180.71+180.04) / 2$	688.75 1708.15 39.42 259.60 205.64 967.06 452.06 324.29 1741.23 -1594.40 -487.18 -424.42 -964.90 -205.18 -259.02 -39.33 -1704.35 -687.23	20.19	
A RIPORTARE mq			3918.71		

		CALCOLO DELLE AREE	Foglio n. 68		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3918.71		
		$(6.63-2.92) \times (177.25+178.02) / 2$ $(11.01-6.63) \times (176.55+177.25) / 2$ $(11.55-11.01) \times (176.49+176.55) / 2$ $(13.77-11.55) \times (175.01+176.49) / 2$ $(23.62-13.77) \times (175.01+175.01) / 2$ $(14.53-23.62) \times (174.02+174.02) / 2$ $(11.41-14.53) \times (176.10+174.02) / 2$ $(11.01-11.41) \times (176.15+176.10) / 2$ $(6.63-11.01) \times (176.85+176.15) / 2$ $(2.92-6.63) \times (177.62+176.85) / 2$ $(-0.76-2.92) \times (178.25+177.62) / 2$ $(-15.62--0.76) \times (180.55+178.25) / 2$ $(-17.96--15.62) \times (180.86+180.55) / 2$ $(-18.88--17.96) \times (180.99+180.86) / 2$	659.03 774.82 95.32 390.16 1723.85 -1581.84 -546.19 -70.45 -773.07 -657.54 -654.80 -2665.88 -422.85 -166.45	22.82	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 69		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	F1	(-9.78--9.97) x (179.98+179.78) / 2 (-9.48--9.78) x (179.97+179.98) / 2 (-8.63--9.48) x (179.95+179.97) / 2 (0.00--8.63) x (179.76+179.95) / 2 (9.27-0.00) x (179.51+179.76) / 2 (10.13-9.27) x (179.49+179.51) / 2 (10.43-10.13) x (179.48+179.49) / 2 (10.63-10.43) x (179.27+179.48) / 2 (9.27-10.63) x (179.31+179.27) / 2 (0.00-9.27) x (179.56+179.31) / 2 (-8.63-0.00) x (179.75+179.56) / 2 (-9.97--8.63) x (179.78+179.75) / 2	34.18 53.99 152.97 1552.15 1665.22 154.37 53.85 35.88 -243.83 -1663.36 -1550.42 -240.89		
Ax4-3 33.33	F1	(-6.61--6.81) x (179.64+179.44) / 2 (-6.31--6.61) x (179.63+179.64) / 2 (-5.47--6.31) x (179.62+179.63) / 2 (0.00--5.47) x (179.55+179.62) / 2 (6.38-0.00) x (179.40+179.55) / 2 (7.23-6.38) x (179.38+179.40) / 2 (7.53-7.23) x (179.37+179.38) / 2 (7.74-7.53) x (179.16+179.37) / 2 (6.38-7.74) x (179.20+179.16) / 2 (0.00-6.38) x (179.35+179.20) / 2 (-5.47-0.00) x (179.42+179.35) / 2 (-6.81--5.47) x (179.44+179.42) / 2	35.91 53.89 150.88 982.33 1145.05 152.48 53.81 37.65 -243.68 -1143.77 -981.24 -240.44	4.11	
Ax4-4 50.00	F1	(-5.90--6.10) x (179.47+179.27) / 2 (-5.60--5.90) x (179.47+179.47) / 2 (-4.75--5.60) x (179.47+179.47) / 2 (0.00--4.75) x (179.48+179.47) / 2 (5.34-0.00) x (179.36+179.48) / 2 (6.19-5.34) x (179.34+179.36) / 2 (6.49-6.19) x (179.33+179.34) / 2 (6.69-6.49) x (179.13+179.33) / 2 (5.34-6.69) x (179.16+179.13) / 2 (0.00-5.34) x (179.28+179.16) / 2 (-4.75-0.00) x (179.27+179.28) / 2 (-6.10--4.75) x (179.27+179.27) / 2	35.87 53.84 152.55 852.51 958.10 152.45 53.80 35.85 -241.85 -957.03 -851.56 -242.01	2.87	
Ax4-7 100.00	F1	(-6.03--6.23) x (180.48+180.27) / 2 (-5.73--6.03) x (180.49+180.48) / 2 (-4.88--5.73) x (180.51+180.49) / 2 (-0.06--4.88) x (180.63+180.51) / 2 (4.75--0.06) x (180.64+180.63) / 2 (5.60-4.75) x (180.64+180.64) / 2 (5.90-5.60) x (180.64+180.64) / 2 (6.10-5.90) x (180.44+180.64) / 2 (4.75-6.10) x (180.44+180.44) / 2 (-0.06-4.75) x (180.43+180.44) / 2 (-4.88--0.06) x (180.31+180.43) / 2 (-6.23--4.88) x (180.27+180.31) / 2	36.08 54.15 153.43 870.35 868.85 153.54 54.19 36.11 -243.59 -867.89 -869.38 -243.39	2.52	
Ax4-8 125.00	F1	(-4.99--6.34) x (181.86+181.86) / 2 (-0.12--4.99) x (181.99+181.86) / 2 (4.75--0.12) x (182.11+181.99) / 2 (5.60-4.75) x (182.14+182.11) / 2 (5.90-5.60) x (182.14+182.14) / 2 (6.09-5.90) x (181.95+182.14) / 2 (4.75-6.09) x (181.91+181.95) / 2 (-0.12-4.75) x (181.79+181.91) / 2 (-4.99--0.12) x (181.66+181.79) / 2 (-6.34--4.99) x (181.66+181.66) / 2	245.51 885.97 886.58 154.81 54.64 34.59 -243.79 -885.61 -885.00 -245.24	2.45	
Ax4-9 132.71	F1	(-5.03--6.38) x (182.36+182.36) / 2 (-0.14--5.03) x (182.51+182.36) / 2 (4.75--0.14) x (182.66+182.51) / 2 (5.60-4.75) x (182.68+182.66) / 2 (5.90-5.60) x (182.69+182.68) / 2 (6.09-5.90) x (182.50+182.69) / 2 (4.75-6.09) x (182.46+182.50) / 2	246.19 892.11 892.84 155.27 54.81 34.69 -244.52	2.46	
A RIPORTARE mq			2031.39		

		CALCOLO DELLE AREE	Foglio n. 70		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2031.39		
Ax4-10 150.00	F1	$(-0.14-4.75) \times (182.31+182.46) / 2$ $(-5.03--0.14) \times (182.16+182.31) / 2$ $(-6.38--5.03) \times (182.16+182.16) / 2$ $(-6.05--7.40) \times (183.47+183.47) / 2$ $(-0.18--6.05) \times (183.70+183.47) / 2$ $(4.75--0.18) \times (183.89+183.70) / 2$ $(5.59-4.75) \times (183.93+183.89) / 2$ $(5.89-5.59) \times (183.94+183.93) / 2$ $(6.09-5.89) \times (183.75+183.94) / 2$ $(4.75-6.09) \times (183.69+183.75) / 2$ $(-0.18-4.75) \times (183.50+183.69) / 2$ $(-6.05--0.18) \times (183.27+183.50) / 2$ $(-7.40--6.05) \times (183.27+183.27) / 2$	-891.86 -891.13 -245.92 247.68 1077.64 906.11 154.48 55.18 36.77 -246.18 -905.12 -1076.47 -247.41	2.48	
Ax4-11 163.27	F1	$(-6.68--8.03) \times (184.29+184.29) / 2$ $(-0.21--6.68) \times (184.59+184.29) / 2$ $(4.75--0.21) \times (184.82+184.59) / 2$ $(5.59-4.75) \times (184.86+184.82) / 2$ $(5.89-5.59) \times (184.88+184.86) / 2$ $(6.08-5.89) \times (184.69+184.88) / 2$ $(4.75-6.08) \times (184.62+184.69) / 2$ $(-0.21-4.75) \times (184.39+184.62) / 2$ $(-6.68--0.21) \times (184.09+184.39) / 2$ $(-8.03--6.68) \times (184.09+184.09) / 2$	248.79 1193.33 916.14 155.27 55.46 35.11 -245.59 -915.14 -1192.03 -248.52	2.68	
Ax4-12 175.00	F1	$(-7.21--8.56) \times (184.97+184.97) / 2$ $(-0.24--7.21) \times (185.34+184.97) / 2$ $(4.75--0.24) \times (185.60+185.34) / 2$ $(5.59-4.75) \times (185.64+185.60) / 2$ $(5.89-5.59) \times (185.66+185.64) / 2$ $(6.08-5.89) \times (185.47+185.66) / 2$ $(4.75-6.08) \times (185.40+185.47) / 2$ $(-0.24-4.75) \times (185.14+185.40) / 2$ $(-7.21--0.24) \times (184.77+185.14) / 2$ $(-8.56--7.21) \times (184.77+184.77) / 2$	249.71 1290.53 925.50 155.92 55.69 35.26 -246.63 -924.50 -1289.14 -249.44	2.82	
Ax4-13 190.18	F1	$(-8.31--9.66) \times (185.74+185.74) / 2$ $(-0.27--8.31) \times (186.23+185.74) / 2$ $(4.75--0.27) \times (186.53+186.23) / 2$ $(5.59-4.75) \times (186.58+186.53) / 2$ $(5.89-5.59) \times (186.60+186.58) / 2$ $(6.08-5.89) \times (186.41+186.60) / 2$ $(4.75-6.08) \times (186.33+186.41) / 2$ $(-0.27-4.75) \times (186.03+186.33) / 2$ $(-8.31--0.27) \times (185.54+186.03) / 2$ $(-9.66--8.31) \times (185.54+185.54) / 2$	250.75 1495.32 935.63 156.71 55.98 35.44 -247.87 -934.62 -1493.71 -250.48	2.90	
Ax4-14 200.00	F1	$(-9.09--10.44) \times (186.18+186.18) / 2$ $(-0.29--9.09) \times (186.76+186.18) / 2$ $(4.75--0.29) \times (187.10+186.76) / 2$ $(5.59-4.75) \times (187.15+187.10) / 2$ $(5.89-5.59) \times (187.17+187.15) / 2$ $(6.08-5.89) \times (186.98+187.17) / 2$ $(4.75-6.08) \times (186.90+186.98) / 2$ $(-0.29-4.75) \times (186.56+186.90) / 2$ $(-9.09--0.29) \times (185.98+186.56) / 2$ $(-10.44--9.09) \times (185.98+185.98) / 2$	251.34 1640.94 942.13 157.18 56.15 35.54 -248.63 -941.12 -1639.18 -251.07	3.15	
Ax4-15 207.80	F1	$(-9.41--10.76) \times (186.53+186.53) / 2$ $(-0.31--9.41) \times (187.17+186.53) / 2$ $(4.75--0.31) \times (187.52+187.17) / 2$ $(5.59-4.75) \times (187.58+187.52) / 2$ $(5.89-5.59) \times (187.60+187.58) / 2$ $(6.08-5.89) \times (187.41+187.60) / 2$ $(4.75-6.08) \times (187.32+187.41) / 2$ $(-0.31-4.75) \times (186.97+187.32) / 2$ $(-9.41--0.31) \times (186.33+186.97) / 2$	251.82 1700.33 947.97 157.54 56.28 35.63 -249.20 -946.95 -1698.51	3.28	
A RIPORTARE mq			254.91		

		CALCOLO DELLE AREE	Foglio n. 71		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			254.91		
Ax4-16 217.25	F1	$(-10.76--9.41) \times (186.33+186.33) / 2$ $(-9.80--11.15) \times (186.94+186.94) / 2$ $(0.00--9.80) \times (187.63+186.94) / 2$ $(4.75-0.00) \times (187.96+187.63) / 2$ $(5.59-4.75) \times (188.02+187.96) / 2$ $(5.89-5.59) \times (188.04+188.02) / 2$ $(6.08-5.89) \times (187.85+188.04) / 2$ $(4.75-6.08) \times (187.76+187.85) / 2$ $(0.00-4.75) \times (187.43+187.76) / 2$ $(-9.80-0.00) \times (186.74+187.43) / 2$ $(-11.15--9.80) \times (186.74+186.74) / 2$	-251.55 252.37 1835.39 892.03 157.91 56.41 35.71 -249.78 -891.08 -1833.43 -252.10	3.36	
Ax4-17 226.70	F1	$(-9.93--11.28) \times (187.39+187.39) / 2$ $(-0.30--9.93) \times (188.06+187.39) / 2$ $(4.75--0.30) \times (188.41+188.06) / 2$ $(5.59-4.75) \times (188.47+188.41) / 2$ $(5.89-5.59) \times (188.49+188.47) / 2$ $(6.08-5.89) \times (188.31+188.49) / 2$ $(4.75-6.08) \times (188.21+188.31) / 2$ $(-0.30-4.75) \times (187.86+188.21) / 2$ $(-9.93--0.30) \times (187.19+187.86) / 2$ $(-11.28--9.93) \times (187.19+187.19) / 2$	252.98 1807.79 950.59 158.29 56.54 35.80 -250.39 -949.58 -1805.87 -252.71	3.43	
Ax4-18 250.00	F1	$(-10.50--10.71) \times (188.45+188.24) / 2$ $(-10.20--10.50) \times (188.47+188.45) / 2$ $(-9.34--10.20) \times (188.51+188.47) / 2$ $(-0.23--9.34) \times (189.00+188.51) / 2$ $(4.75--0.23) \times (189.26+189.00) / 2$ $(5.59-4.75) \times (189.30+189.26) / 2$ $(5.89-5.59) \times (189.32+189.30) / 2$ $(6.08-5.89) \times (189.13+189.32) / 2$ $(4.75-6.08) \times (189.06+189.13) / 2$ $(-0.23-4.75) \times (188.80+189.06) / 2$ $(-9.34--0.23) \times (188.31+188.80) / 2$ $(-10.71--9.34) \times (188.24+188.31) / 2$	39.55 56.54 162.10 1719.56 941.87 159.00 56.79 35.95 -251.50 -940.87 -1717.74 -257.94	3.44	
Ax4-19 275.00	F1	$(-8.84--9.05) \times (189.50+189.29) / 2$ $(-8.54--8.84) \times (189.51+189.50) / 2$ $(-7.69--8.54) \times (189.54+189.51) / 2$ $(-0.14--7.69) \times (189.80+189.54) / 2$ $(4.75--0.14) \times (189.97+189.80) / 2$ $(5.59-4.75) \times (190.00+189.97) / 2$ $(5.89-5.59) \times (190.01+190.00) / 2$ $(6.09-5.89) \times (189.82+190.01) / 2$ $(4.75-6.09) \times (189.77+189.82) / 2$ $(-0.14-4.75) \times (189.60+189.77) / 2$ $(-7.69--0.14) \times (189.34+189.60) / 2$ $(-9.05--7.69) \times (189.29+189.34) / 2$	39.77 56.85 161.10 1432.01 928.54 159.59 57.00 37.98 -254.33 -927.56 -1430.50 -257.47	3.31	
Ax4-20 300.00	F1	$(-6.38--6.58) \times (190.42+190.22) / 2$ $(-6.08--6.38) \times (190.43+190.42) / 2$ $(-5.23--6.08) \times (190.44+190.43) / 2$ $(-0.05--5.23) \times (190.51+190.44) / 2$ $(4.75--0.05) \times (190.57+190.51) / 2$ $(5.60-4.75) \times (190.58+190.57) / 2$ $(5.90-5.60) \times (190.59+190.58) / 2$ $(6.10-5.90) \times (190.39+190.59) / 2$ $(4.75-6.10) \times (190.37+190.39) / 2$ $(-0.05-4.75) \times (190.31+190.37) / 2$ $(-5.23--0.05) \times (190.24+190.31) / 2$ $(-6.58--5.23) \times (190.22+190.24) / 2$	38.06 57.13 161.87 986.66 914.59 161.99 57.18 38.10 -257.01 -913.63 -985.62 -256.81	2.98	
Ax4-21 303.65	F1	$(-5.97--6.17) \times (190.55+190.35) / 2$ $(-5.67--5.97) \times (190.55+190.55) / 2$ $(-4.82--5.67) \times (190.56+190.55) / 2$ $(-0.03--4.82) \times (190.60+190.56) / 2$ $(4.75--0.03) \times (190.65+190.60) / 2$	38.09 57.16 161.97 912.88 911.19	2.51	
A RIPORTARE mq			2081.29		

		CALCOLO DELLE AREE	Foglio n. 72		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2081.29		
Ax4-22 313.26	F1	$(5.60-4.75) \times (190.66+190.65) / 2$ $(5.90-5.60) \times (190.66+190.66) / 2$ $(6.10-5.90) \times (190.46+190.66) / 2$ $(4.75-6.10) \times (190.45+190.46) / 2$ $(-0.03-4.75) \times (190.40+190.45) / 2$ $(-4.82--0.03) \times (190.36+190.40) / 2$ $(-6.17--4.82) \times (190.35+190.36) / 2$	162.06 57.20 38.11 -257.11 -910.23 -911.92 -256.98	2.42	
Ax4-23 325.00	F1	$(-5.91--6.11) \times (190.84+190.64) / 2$ $(-5.61--5.91) \times (190.84+190.84) / 2$ $(-4.76--5.61) \times (190.84+190.84) / 2$ $(0.00--4.76) \times (190.84+190.84) / 2$ $(4.76-0.00) \times (190.84+190.84) / 2$ $(5.61-4.76) \times (190.84+190.84) / 2$ $(5.91-5.61) \times (190.84+190.84) / 2$ $(6.11-5.91) \times (190.64+190.84) / 2$ $(4.76-6.11) \times (190.64+190.64) / 2$ $(0.00-4.76) \times (190.64+190.64) / 2$ $(-4.76-0.00) \times (190.64+190.64) / 2$ $(-6.11--4.76) \times (190.64+190.64) / 2$	38.15 57.25 162.21 908.40 908.40 162.21 57.25 38.15 -257.36 -907.45 -907.45 -257.36	2.40	
Ax4-24 336.26	F1	$(-5.90--6.10) \times (191.17+190.97) / 2$ $(-5.60--5.90) \times (191.16+191.17) / 2$ $(-4.75--5.60) \times (191.15+191.16) / 2$ $(0.04--4.75) \times (191.09+191.15) / 2$ $(4.83-0.04) \times (191.02+191.09) / 2$ $(5.69-4.83) \times (191.01+191.02) / 2$ $(5.99-5.69) \times (191.00+191.01) / 2$ $(6.19-5.99) \times (190.80+191.00) / 2$ $(4.83-6.19) \times (190.82+190.80) / 2$ $(0.04-4.83) \times (190.89+190.82) / 2$ $(-4.75-0.04) \times (190.95+190.89) / 2$ $(-6.10--4.75) \times (190.97+190.95) / 2$	38.21 57.35 162.48 915.46 915.15 164.27 57.30 38.18 -259.50 -914.20 -914.51 -257.80	2.39	
Ax4-25 350.00	F1	$(-5.90--6.09) \times (191.44+191.25) / 2$ $(-5.60--5.90) \times (191.44+191.44) / 2$ $(-4.75--5.60) \times (191.41+191.44) / 2$ $(0.08--4.75) \times (191.28+191.41) / 2$ $(4.91-0.08) \times (191.15+191.28) / 2$ $(5.77-4.91) \times (191.13+191.15) / 2$ $(6.07-5.77) \times (191.12+191.13) / 2$ $(6.27-6.07) \times (190.92+191.12) / 2$ $(4.91-6.27) \times (190.95+190.92) / 2$ $(0.08-4.91) \times (191.08+190.95) / 2$ $(-4.75-0.08) \times (191.21+191.08) / 2$ $(-6.09--4.75) \times (191.25+191.21) / 2$	36.36 57.43 162.71 924.20 923.57 164.38 57.34 38.20 -259.67 -922.60 -923.23 -256.25	2.44	
Ax4-26 373.03	F1	$(-5.89--6.08) \times (191.73+191.54) / 2$ $(-5.59--5.89) \times (191.72+191.73) / 2$ $(-4.75--5.59) \times (191.68+191.72) / 2$ $(0.13--4.75) \times (191.47+191.68) / 2$ $(6.04-0.13) \times (191.22+191.47) / 2$ $(6.90-6.04) \times (191.18+191.22) / 2$ $(7.20-6.90) \times (191.17+191.18) / 2$ $(7.41-7.20) \times (190.96+191.17) / 2$ $(6.04-7.41) \times (191.02+190.96) / 2$ $(0.13-6.04) \times (191.27+191.02) / 2$ $(-4.75-0.13) \times (191.48+191.27) / 2$ $(-6.09--4.75) \times (191.54+191.48) / 2$	38.33 57.52 161.03 934.89 1130.85 164.43 57.35 40.12 -261.66 -1129.67 -933.91 -256.62	2.66	
A RIPORTARE mq			2950.00		

		CALCOLO DELLE AREE	Foglio n. 73		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2950.00		
Ax4-27 400.00	F1	$(7.94-9.32) \times (190.92+190.82) / 2$ $(0.21-7.94) \times (191.46+190.92) / 2$ $(-4.75-0.21) \times (191.81+191.46) / 2$ $(-6.08--4.75) \times (191.90+191.81) / 2$ $(-5.89--6.08) \times (192.26+192.07) / 2$ $(-5.59--5.89) \times (192.23+192.26) / 2$ $(-4.75--5.59) \times (192.18+192.23) / 2$ $(0.21--4.75) \times (191.83+192.18) / 2$ $(8.65-0.21) \times (191.24+191.83) / 2$ $(9.51-8.65) \times (191.18+191.24) / 2$ $(9.81-9.51) \times (191.16+191.18) / 2$ $(10.03-9.81) \times (190.94+191.16) / 2$ $(8.65-10.03) \times (191.04+190.94) / 2$ $(0.21-8.65) \times (191.63+191.04) / 2$ $(-4.75-0.21) \times (191.98+191.63) / 2$ $(-6.08--4.75) \times (192.07+191.98) / 2$	-263.40 -1477.90 -950.51 -255.17 36.51 57.67 161.45 952.34 1616.56 164.44 57.35 42.03 -263.57 -1614.87 -951.35 -255.39	3.02	
Ax4-28 410.13	F1	$(-5.89--6.08) \times (192.32+192.13) / 2$ $(-5.59--5.89) \times (192.30+192.32) / 2$ $(-4.75--5.59) \times (192.24+192.30) / 2$ $(0.21--4.75) \times (191.89+192.24) / 2$ $(8.38-0.21) \times (191.32+191.89) / 2$ $(9.24-8.38) \times (191.26+191.32) / 2$ $(9.54-9.24) \times (191.24+191.26) / 2$ $(9.75-9.54) \times (191.02+191.24) / 2$ $(8.38-9.75) \times (191.12+191.02) / 2$ $(0.21-8.38) \times (191.69+191.12) / 2$ $(-4.75-0.21) \times (192.04+191.69) / 2$ $(-6.08--4.75) \times (192.13+192.04) / 2$	36.52 57.69 161.51 952.64 1565.41 164.51 57.37 40.14 -261.77 -1563.78 -951.65 -255.47	3.17	
Ax4-29 425.00	F1	$(-5.89--6.08) \times (192.41+192.23) / 2$ $(-5.59--5.89) \times (192.39+192.41) / 2$ $(-4.75--5.59) \times (192.33+192.39) / 2$ $(0.21--4.75) \times (191.99+192.33) / 2$ $(7.90-0.21) \times (191.45+191.99) / 2$ $(8.77-7.90) \times (191.39+191.45) / 2$ $(9.07-8.77) \times (191.37+191.39) / 2$ $(9.28-9.07) \times (191.15+191.37) / 2$ $(7.90-9.28) \times (191.25+191.15) / 2$ $(0.21-7.90) \times (191.79+191.25) / 2$ $(-4.75-0.21) \times (192.13+191.79) / 2$ $(-6.08--4.75) \times (192.23+192.13) / 2$	36.54 57.72 161.58 953.11 1474.33 166.54 57.41 40.16 -263.86 -1472.79 -952.12 -255.60	3.12	
Ax4-30 447.24	F1	$(-5.89--6.08) \times (192.55+192.37) / 2$ $(-5.59--5.89) \times (192.53+192.55) / 2$ $(-4.75--5.59) \times (192.47+192.53) / 2$ $(0.21--4.75) \times (192.13+192.47) / 2$ $(7.43-0.21) \times (191.62+192.13) / 2$ $(8.29-7.43) \times (191.56+191.62) / 2$ $(8.59-8.29) \times (191.54+191.56) / 2$ $(8.80-8.59) \times (191.32+191.54) / 2$ $(7.43-8.80) \times (191.42+191.32) / 2$ $(0.21-7.43) \times (191.93+191.42) / 2$ $(-4.75-0.21) \times (192.27+191.93) / 2$ $(-6.08--4.75) \times (192.37+192.27) / 2$	36.57 57.76 161.70 953.81 1385.34 164.77 57.47 40.20 -262.18 -1383.89 -952.82 -255.79	3.02	
Ax4-31 475.00	F1	$(-5.89--6.08) \times (192.58+192.39) / 2$ $(-5.59--5.89) \times (192.57+192.58) / 2$ $(-4.75--5.59) \times (192.53+192.57) / 2$ $(0.16--4.75) \times (192.30+192.53) / 2$ $(6.35-0.16) \times (192.01+192.30) / 2$ $(7.21-6.35) \times (191.97+192.01) / 2$ $(7.51-7.21) \times (191.96+191.97) / 2$ $(7.72-7.51) \times (191.75+191.96) / 2$ $(6.35-7.72) \times (191.81+191.75) / 2$ $(0.16-6.35) \times (192.10+191.81) / 2$ $(-4.75-0.16) \times (192.33+192.10) / 2$	36.57 57.77 161.74 944.76 1189.44 165.11 57.59 40.29 -262.74 -1188.20 -943.78	2.94	
A RIPORTARE mq			258.55		

		CALCOLO DELLE AREE	Foglio n. 74		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			258.55		
Ax4-32 489.32	F1	(-6.08--4.75)x(192.39+192.33)/2 (-5.90--6.09)x(192.60+192.40)/2 (-5.60--5.90)x(192.59+192.60)/2 (-4.75--5.60)x(192.56+192.59)/2 (0.13--4.75)x(192.39+192.56)/2 (5.63-0.13)x(192.20+192.39)/2 (6.49-5.63)x(192.17+192.20)/2 (6.79-6.49)x(192.16+192.17)/2 (6.99-6.79)x(191.96+192.16)/2 (5.63-6.99)x(192.00+191.96)/2 (0.13-5.63)x(192.19+192.00)/2 (-4.75-0.13)x(192.36+192.19)/2 (-6.09--4.75)x(192.40+192.36)/2	-255.84 36.57 57.78 163.69 939.28 1057.62 165.28 57.65 38.41 -261.09 -1056.52 -938.30 -257.79	2.71	
Ax4-33 500.00	F1	(-5.90--6.09)x(192.61+192.41)/2 (-5.60--5.90)x(192.60+192.61)/2 (-4.75--5.60)x(192.58+192.60)/2 (0.10--4.75)x(192.46+192.58)/2 (5.05-0.10)x(192.33+192.46)/2 (5.91-5.05)x(192.31+192.33)/2 (6.21-5.91)x(192.30+192.31)/2 (6.41-6.21)x(192.10+192.30)/2 (5.05-6.41)x(192.13+192.10)/2 (0.10-5.05)x(192.26+192.13)/2 (-4.75-0.10)x(192.38+192.26)/2 (-6.09--4.75)x(192.41+192.38)/2	36.58 57.78 163.70 933.72 952.36 165.40 57.69 38.44 -261.28 -951.37 -932.75 -257.81	2.58	
Ax4-34 504.12	F1	(-5.90--6.09)x(192.61+192.41)/2 (-5.60--5.90)x(192.60+192.61)/2 (-4.75--5.60)x(192.59+192.60)/2 (0.10--4.75)x(192.48+192.59)/2 (4.94-0.10)x(192.36+192.48)/2 (5.80-4.94)x(192.34+192.36)/2 (6.10-5.80)x(192.33+192.34)/2 (6.30-6.10)x(192.13+192.33)/2 (4.94-6.30)x(192.16+192.13)/2 (0.10-4.94)x(192.28+192.16)/2 (-4.75-0.10)x(192.39+192.28)/2 (-6.09--4.75)x(192.41+192.39)/2	36.58 57.78 163.71 933.79 931.31 165.42 57.70 38.45 -261.32 -930.34 -932.82 -257.82	2.46	
Ax4-35 525.00	F1	(-5.90--6.10)x(192.62+192.42)/2 (-5.60--5.90)x(192.62+192.62)/2 (-4.75--5.60)x(192.62+192.62)/2 (0.05--4.75)x(192.61+192.62)/2 (4.85-0.05)x(192.49+192.61)/2 (5.71-4.85)x(192.47+192.49)/2 (6.01-5.71)x(192.47+192.47)/2 (6.21-6.01)x(192.26+192.47)/2 (4.85-6.21)x(192.29+192.26)/2 (0.05-4.85)x(192.41+192.29)/2 (-4.75-0.05)x(192.42+192.41)/2 (-6.10--4.75)x(192.42+192.42)/2	38.50 57.79 163.73 924.55 924.24 165.53 57.74 38.47 -261.49 -923.28 -923.59 -259.77	2.44	
Ax4-36 535.06	F1	(-5.90--6.10)x(192.62+192.42)/2 (-5.60--5.90)x(192.62+192.62)/2 (-4.75--5.60)x(192.63+192.62)/2 (0.03--4.75)x(192.68+192.63)/2 (4.81-0.03)x(192.56+192.68)/2 (5.67-4.81)x(192.54+192.56)/2 (5.97-5.67)x(192.53+192.54)/2 (6.17-5.97)x(192.32+192.53)/2 (4.81-6.17)x(192.36+192.32)/2 (0.03-4.81)x(192.48+192.36)/2 (-4.75-0.03)x(192.43+192.48)/2 (-6.10--4.75)x(192.42+192.43)/2	38.50 57.79 163.73 920.89 920.72 165.59 57.76 38.49 -261.58 -919.77 -919.93 -259.77	2.42	
Ax4-37	F1	(-5.90--6.10)x(192.62+192.42)/2	38.50	2.42	
A RIPORTARE mq			38.50		

		CALCOLO DELLE AREE		Foglio n. 75	
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			38.50		
537.01		(-5.60--5.90) x (192.62+192.62) / 2 (-4.75--5.60) x (192.63+192.62) / 2 (0.03--4.75) x (192.69+192.63) / 2 (4.80-0.03) x (192.57+192.69) / 2 (5.66-4.80) x (192.55+192.57) / 2 (5.96-5.66) x (192.54+192.55) / 2 (6.16-5.96) x (192.34+192.54) / 2 (4.80-6.16) x (192.37+192.34) / 2 (0.03-4.80) x (192.49+192.37) / 2 (-4.75-0.03) x (192.43+192.49) / 2 (-6.10--4.75) x (192.42+192.43) / 2	57.79 163.73 920.91 918.85 165.60 57.76 38.49 -261.60 -917.89 -919.96 -259.77	2.41	
Ax4-38 538.96	F1	(-5.90--6.10) x (192.62+192.42) / 2 (-5.60--5.90) x (192.62+192.62) / 2 (-4.75--5.60) x (192.64+192.62) / 2 (0.02--4.75) x (192.70+192.64) / 2 (4.80-0.02) x (192.58+192.70) / 2 (5.65-4.80) x (192.56+192.58) / 2 (5.95-5.65) x (192.55+192.56) / 2 (6.16-5.95) x (192.35+192.55) / 2 (4.80-6.16) x (192.38+192.35) / 2 (0.02-4.80) x (192.50+192.38) / 2 (-4.75-0.02) x (192.44+192.50) / 2 (-6.10--4.75) x (192.42+192.44) / 2	38.50 57.79 163.74 919.04 920.82 163.68 57.77 40.41 -261.62 -919.86 -918.08 -259.78	2.41	
Ax4-39 550.14	F1	(-5.90--6.11) x (192.63+192.42) / 2 (-5.60--5.90) x (192.63+192.63) / 2 (-4.75--5.60) x (192.65+192.63) / 2 (0.00--4.75) x (192.77+192.65) / 2 (4.76-0.00) x (192.65+192.77) / 2 (5.61-4.76) x (192.63+192.65) / 2 (5.91-5.61) x (192.63+192.63) / 2 (6.12-5.91) x (192.42+192.63) / 2 (4.76-6.12) x (192.45+192.42) / 2 (0.00-4.76) x (192.57+192.45) / 2 (-4.75-0.00) x (192.45+192.57) / 2 (-6.11--4.75) x (192.42+192.45) / 2	40.43 57.79 163.74 915.37 917.30 163.74 57.79 40.43 -261.71 -916.35 -914.42 -261.71	2.40	
Ax4-40 575.00	F1	(-5.90--6.11) x (192.78+192.58) / 2 (-5.60--5.90) x (192.79+192.78) / 2 (-4.75--5.60) x (192.81+192.79) / 2 (0.00--4.75) x (192.93+192.81) / 2 (4.75-0.00) x (192.81+192.93) / 2 (5.60-4.75) x (192.79+192.81) / 2 (5.90-5.60) x (192.78+192.79) / 2 (6.11-5.90) x (192.58+192.78) / 2 (4.75-6.11) x (192.61+192.58) / 2 (0.00-4.75) x (192.73+192.61) / 2 (-4.75-0.00) x (192.61+192.73) / 2 (-6.11--4.75) x (192.58+192.61) / 2	40.46 57.84 163.88 916.13 916.13 163.88 57.84 40.46 -261.93 -915.18 -915.18 -261.93	2.40	
Ax4-41 576.00	F1	(-5.90--6.11) x (192.79+192.58) / 2 (-5.60--5.90) x (192.80+192.79) / 2 (-4.75--5.60) x (192.82+192.80) / 2 (0.00--4.75) x (192.94+192.82) / 2 (4.75-0.00) x (192.82+192.94) / 2 (5.60-4.75) x (192.80+192.82) / 2 (5.90-5.60) x (192.79+192.80) / 2 (6.11-5.90) x (192.58+192.79) / 2 (4.75-6.11) x (192.62+192.58) / 2 (0.00-4.75) x (192.74+192.62) / 2 (-4.75-0.00) x (192.62+192.74) / 2 (-6.11--4.75) x (192.58+192.62) / 2	40.46 57.84 163.89 916.18 916.18 163.89 57.84 40.46 -261.94 -915.23 -915.23 -261.94	2.40	
Ax4-42 584.21	F1	(-5.90--6.11) x (192.84+192.63) / 2 (-5.60--5.90) x (192.85+192.84) / 2 (-4.75--5.60) x (192.87+192.85) / 2 (0.00--4.75) x (192.99+192.87) / 2	40.47 57.85 163.93 916.42	2.40	
A RIPORTARE mq			1178.67		

		CALCOLO DELLE AREE	Foglio n. 76		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1178.67		
Ax4-43 600.00	F1	(4.75-0.00) x (192.87+192.99) / 2	916.42	2.40	
		(5.60-4.75) x (192.85+192.87) / 2	163.93		
		(5.90-5.60) x (192.84+192.85) / 2	57.85		
		(6.11-5.90) x (192.63+192.84) / 2	40.47		
		(4.75-6.11) x (192.67+192.63) / 2	-262.00		
		(0.00-4.75) x (192.79+192.67) / 2	-915.47		
		(-4.75-0.00) x (192.67+192.79) / 2	-915.47		
		(-6.11--4.75) x (192.63+192.67) / 2	-262.00		
		(-5.90--6.11) x (192.94+192.73) / 2	40.50		
		(-5.60--5.90) x (192.95+192.94) / 2	57.88		
		(-4.75--5.60) x (192.97+192.95) / 2	164.02		
		(0.00--4.75) x (193.09+192.97) / 2	916.89		
		(4.75-0.00) x (192.97+193.09) / 2	916.89		
		(5.60-4.75) x (192.95+192.97) / 2	164.02		
Ax4-44 608.19	F1	(5.90-5.60) x (192.94+192.95) / 2	57.88	2.42	
		(6.11-5.90) x (192.73+192.94) / 2	40.50		
		(4.75-6.11) x (192.77+192.73) / 2	-262.14		
		(0.00-4.75) x (192.89+192.77) / 2	-915.94		
		(-4.75-0.00) x (192.77+192.89) / 2	-915.94		
		(-6.11--4.75) x (192.73+192.77) / 2	-262.14		
		(-5.90--6.11) x (192.99+192.79) / 2	40.51		
		(-5.60--5.90) x (193.00+192.99) / 2	57.90		
		(-4.75--5.60) x (193.02+193.00) / 2	164.06		
		(0.00--4.75) x (193.14+193.02) / 2	917.13		
		(4.75-0.00) x (193.02+193.14) / 2	917.13		
		(5.60-4.75) x (193.00+193.02) / 2	164.06		
		(5.90-5.60) x (192.99+193.00) / 2	57.90		
		(6.11-5.90) x (192.79+192.99) / 2	40.51		
Ax4-45 615.91	F1	(4.75-6.11) x (192.82+192.79) / 2	-262.21	2.42	
		(0.00-4.75) x (192.94+192.82) / 2	-916.18		
		(-4.75-0.00) x (192.82+192.94) / 2	-916.18		
		(-6.11--4.75) x (192.79+192.82) / 2	-262.21		
		(-5.90--6.11) x (193.04+192.83) / 2	40.52		
		(-5.60--5.90) x (193.05+193.04) / 2	57.91		
		(-4.75--5.60) x (193.07+193.05) / 2	164.10		
		(0.00--4.75) x (193.19+193.07) / 2	917.37		
		(4.75-0.00) x (193.07+193.19) / 2	917.37		
		(5.60-4.75) x (193.05+193.07) / 2	164.10		
		(5.90-5.60) x (193.04+193.05) / 2	57.91		
		(6.11-5.90) x (192.83+193.04) / 2	40.52		
		(4.75-6.11) x (192.87+192.83) / 2	-262.28		
		(0.00-4.75) x (192.99+192.87) / 2	-916.42		
Ax4-46 623.57	F1	(-4.75-0.00) x (192.87+192.99) / 2	-916.42	2.40	
		(-6.11--4.75) x (192.83+192.87) / 2	-262.28		
		(-5.90--6.11) x (193.09+192.88) / 2	40.53		
		(-5.60--5.90) x (193.09+193.09) / 2	57.93		
		(-4.75--5.60) x (193.12+193.09) / 2	164.14		
		(0.00--4.75) x (193.23+193.12) / 2	917.58		
		(4.75-0.00) x (193.12+193.23) / 2	917.58		
		(5.60-4.75) x (193.09+193.12) / 2	164.14		
		(5.90-5.60) x (193.09+193.09) / 2	57.93		
		(6.11-5.90) x (192.88+193.09) / 2	40.53		
		(4.75-6.11) x (192.92+192.88) / 2	-262.34		
		(0.00-4.75) x (193.03+192.92) / 2	-916.63		
		(-4.75-0.00) x (192.92+193.03) / 2	-916.63		
		(-6.11--4.75) x (192.88+192.92) / 2	-262.34		
Ax4-47 625.00	F1	(-5.90--6.11) x (193.10+192.89) / 2	40.53	2.42	
		(-5.60--5.90) x (193.10+193.10) / 2	57.93		
		(-4.75--5.60) x (193.13+193.10) / 2	164.15		
		(0.00--4.75) x (193.24+193.13) / 2	917.63		
		(4.75-0.00) x (193.13+193.24) / 2	917.63		
		(5.60-4.75) x (193.10+193.13) / 2	164.15		
		(5.90-5.60) x (193.10+193.10) / 2	57.93		
A RIPORTARE mq			2319.95		



		CALCOLO DELLE AREE	Foglio n. 77		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2319.95		
Ax4-48 650.00	F1	$(6.11-5.90) \times (192.89+193.10) / 2$	40.53	2.40	
		$(4.75-6.11) \times (192.93+192.89) / 2$	-262.36		
		$(0.00-4.75) \times (193.04+192.93) / 2$	-916.68		
		$(-4.75-0.00) \times (192.93+193.04) / 2$	-916.68		
		$(-6.11--4.75) \times (192.89+192.93) / 2$	-262.36		
Ax4-49 664.56	F1	$(-5.90--6.11) \times (193.25+193.05) / 2$	40.56	2.42	
		$(-5.60--5.90) \times (193.26+193.25) / 2$	57.98		
		$(-4.75--5.60) \times (193.28+193.26) / 2$	164.28		
		$(0.00--4.75) \times (193.40+193.28) / 2$	918.37		
		$(4.75-0.00) \times (193.28+193.40) / 2$	918.37		
		$(5.60-4.75) \times (193.26+193.28) / 2$	164.28		
		$(5.90-5.60) \times (193.25+193.26) / 2$	57.98		
		$(6.11-5.90) \times (193.05+193.25) / 2$	40.56		
		$(4.75-6.11) \times (193.08+193.05) / 2$	-262.57		
		$(0.00-4.75) \times (193.20+193.08) / 2$	-917.41		
		$(-4.75-0.00) \times (193.08+193.20) / 2$	-917.41		
		$(-6.11--4.75) \times (193.05+193.08) / 2$	-262.57		
		Ax4-50 674.03	F1		
$(-5.60--5.90) \times (193.35+193.35) / 2$	58.01				
$(-4.75--5.60) \times (193.37+193.35) / 2$	164.36				
$(0.00--4.75) \times (193.49+193.37) / 2$	918.79				
$(4.75-0.00) \times (193.37+193.49) / 2$	918.79				
$(5.60-4.75) \times (193.35+193.37) / 2$	164.36				
$(5.90-5.60) \times (193.35+193.35) / 2$	58.01				
$(6.11-5.90) \times (193.14+193.35) / 2$	40.58				
$(4.75-6.11) \times (193.17+193.14) / 2$	-262.69				
$(0.00-4.75) \times (193.29+193.17) / 2$	-917.84				
$(-4.75-0.00) \times (193.17+193.29) / 2$	-917.84				
$(-6.11--4.75) \times (193.14+193.17) / 2$	-262.69				
Ax4-51 675.00	F1			$(-5.90--6.11) \times (193.40+193.20) / 2$	40.59
		$(-5.60--5.90) \times (193.41+193.40) / 2$	58.02		
		$(-4.75--5.60) \times (193.43+193.41) / 2$	164.41		
		$(0.00--4.75) \times (193.55+193.43) / 2$	919.08		
		$(4.75-0.00) \times (193.43+193.55) / 2$	919.08		
		$(5.60-4.75) \times (193.41+193.43) / 2$	164.41		
		$(5.90-5.60) \times (193.40+193.41) / 2$	58.02		
		$(6.11-5.90) \times (193.20+193.40) / 2$	40.59		
		$(4.75-6.11) \times (193.23+193.20) / 2$	-262.77		
		$(0.00-4.75) \times (193.35+193.23) / 2$	-918.13		
		$(-4.75-0.00) \times (193.23+193.35) / 2$	-918.13		
		$(-6.11--4.75) \times (193.20+193.23) / 2$	-262.77		
		Ax4-52 700.00	F1	$(-5.90--6.11) \times (193.41+193.21) / 2$	40.60
$(-5.60--5.90) \times (193.42+193.41) / 2$	58.02				
$(-4.75--5.60) \times (193.44+193.42) / 2$	164.42				
$(0.00--4.75) \times (193.56+193.44) / 2$	919.13				
$(4.75-0.00) \times (193.44+193.56) / 2$	919.13				
$(5.60-4.75) \times (193.42+193.44) / 2$	164.42				
$(5.90-5.60) \times (193.41+193.42) / 2$	58.02				
$(6.11-5.90) \times (193.21+193.41) / 2$	40.60				
$(4.75-6.11) \times (193.24+193.21) / 2$	-262.79				
$(0.00-4.75) \times (193.36+193.24) / 2$	-918.18				
$(-4.75-0.00) \times (193.24+193.36) / 2$	-918.18				
$(-6.11--4.75) \times (193.21+193.24) / 2$	-262.79				
A RIPORTARE mq				1861.65	

		CALCOLO DELLE AREE	Foglio n. 78		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1861.65		
Ax4-53 725.00	F1	$(-8.25-0.00) \times (193.31+193.52) / 2$ $(-9.61--8.25) \times (193.28+193.31) / 2$ $(-8.41--8.61) \times (193.66+193.46) / 2$ $(-8.11--8.41) \times (193.67+193.66) / 2$ $(-7.25--8.11) \times (193.69+193.67) / 2$ $(0.00--7.25) \times (193.87+193.69) / 2$ $(4.75-0.00) \times (193.75+193.87) / 2$ $(5.60-4.75) \times (193.73+193.75) / 2$ $(5.90-5.60) \times (193.73+193.73) / 2$ $(6.11-5.90) \times (193.52+193.73) / 2$ $(4.75-6.11) \times (193.55+193.52) / 2$ $(0.00-4.75) \times (193.67+193.55) / 2$ $(-7.25-0.00) \times (193.49+193.67) / 2$ $(-8.61--7.25) \times (193.46+193.49) / 2$	-1595.67 -262.88  38.71 58.10 166.56 1404.91 920.60 164.68 58.12 40.66 -263.21 -919.65 -1403.45 -263.13	3.10	
Ax4-54 739.24	F1	$(-5.91--6.12) \times (193.82+193.61) / 2$ $(-5.61--5.91) \times (193.82+193.82) / 2$ $(-4.76--5.61) \times (193.84+193.82) / 2$ $(-0.00--4.76) \times (193.96+193.84) / 2$ $(4.75--0.00) \times (193.84+193.96) / 2$ $(5.60-4.75) \times (193.82+193.84) / 2$ $(5.90-5.60) \times (193.82+193.82) / 2$ $(6.11-5.90) \times (193.61+193.82) / 2$ $(4.75-6.11) \times (193.64+193.61) / 2$ $(-0.00-4.75) \times (193.76+193.64) / 2$ $(-4.76--0.00) \times (193.64+193.76) / 2$ $(-6.12--4.76) \times (193.61+193.64) / 2$	40.68 58.15 164.76 922.96 921.02 164.76 58.15 40.68 -263.33 -920.07 -922.01 -263.33	2.90	
Ax4-55 750.00	F1	$(-5.95--6.16) \times (193.88+193.68) / 2$ $(-5.65--5.95) \times (193.89+193.88) / 2$ $(-4.80--5.65) \times (193.91+193.89) / 2$ $(-0.02--4.80) \times (194.03+193.91) / 2$ $(4.75--0.02) \times (193.96+194.03) / 2$ $(5.60-4.75) \times (193.95+193.96) / 2$ $(5.90-5.60) \times (193.95+193.95) / 2$ $(6.11-5.90) \times (193.74+193.95) / 2$ $(4.75-6.11) \times (193.76+193.74) / 2$ $(-0.02-4.75) \times (193.83+193.76) / 2$ $(-4.80--0.02) \times (193.71+193.83) / 2$ $(-6.16--4.80) \times (193.68+193.71) / 2$	40.69 58.17 164.82 927.18 925.36 164.86 58.19 40.71 -263.50 -924.40 -926.22 -263.43	2.42	
Ax4-56 775.00	F1	$(-6.06--6.27) \times (194.04+193.83) / 2$ $(-5.76--6.06) \times (194.05+194.04) / 2$ $(-4.91--5.76) \times (194.07+194.05) / 2$ $(-0.08--4.91) \times (194.19+194.07) / 2$ $(4.75--0.08) \times (194.24+194.19) / 2$ $(5.60-4.75) \times (194.25+194.24) / 2$ $(5.90-5.60) \times (194.25+194.25) / 2$ $(6.10-5.90) \times (194.05+194.25) / 2$ $(4.75-6.10) \times (194.04+194.05) / 2$ $(-0.08-4.75) \times (193.99+194.04) / 2$ $(-4.91--0.08) \times (193.87+193.99) / 2$ $(-6.27--4.91) \times (193.83+193.87) / 2$	40.73 58.21 164.95 937.65 938.06 165.11 58.28 38.83 -261.96 -937.09 -936.68 -263.64	2.43	
Ax4-57 786.04	F1	$(-6.11--6.32) \times (194.11+193.90) / 2$ $(-5.81--6.11) \times (194.11+194.11) / 2$ $(-4.96--5.81) \times (194.14+194.11) / 2$ $(-0.10--4.96) \times (194.26+194.14) / 2$ $(4.75--0.10) \times (194.36+194.26) / 2$ $(5.60-4.75) \times (194.38+194.36) / 2$ $(5.90-5.60) \times (194.39+194.38) / 2$ $(6.09-5.90) \times (194.19+194.39) / 2$ $(4.75-6.09) \times (194.16+194.19) / 2$ $(-0.10-4.75) \times (194.06+194.16) / 2$ $(-4.96--0.10) \times (193.94+194.06) / 2$ $(-6.32--4.96) \times (193.90+193.94) / 2$	40.74 58.23 165.01 943.81 942.40 165.21 58.32 36.92 -260.19 -941.43 -942.84 -263.73	2.45	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 79		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-58 800.00	F1	(-6.90--7.11)x(194.11+193.91)/2 (-6.60--6.90)x(194.12+194.11)/2 (-5.75--6.60)x(194.15+194.12)/2 (-0.13--5.75)x(194.35+194.15)/2 (4.75--0.13)x(194.51+194.35)/2 (5.60-4.75)x(194.54+194.51)/2 (5.90-5.60)x(194.55+194.54)/2 (6.09-5.90)x(194.36+194.55)/2 (4.75-6.09)x(194.31+194.36)/2 (-0.13-4.75)x(194.15+194.31)/2 (-5.75--0.13)x(193.95+194.15)/2 (-7.11--5.75)x(193.91+193.95)/2	40.74 58.23 165.01 1091.68 948.82 165.35 58.36 36.95 -260.41 -947.84 -1090.56 -263.74		
Ax4-59 825.00	F1	(-8.07--8.28)x(193.99+193.78)/2 (-7.77--8.07)x(194.01+193.99)/2 (-6.91--7.77)x(194.06+194.01)/2 (0.00--6.91)x(194.44+194.06)/2 (4.75-0.00)x(194.71+194.44)/2 (5.59-4.75)x(194.76+194.71)/2 (5.89-5.59)x(194.77+194.76)/2 (6.08-5.89)x(194.58+194.77)/2 (4.75-6.08)x(194.51+194.58)/2 (0.00-4.75)x(194.24+194.51)/2 (-6.91-0.00)x(193.86+194.24)/2 (-8.28--6.91)x(193.78+193.86)/2	40.72 58.20 166.87 1342.27 924.23 163.58 58.43 36.99 -258.74 -923.28 -1340.89 -265.53	2.59	
Ax4-60 841.34	F1	(-8.77--8.99)x(193.81+193.60)/2 (-8.47--8.77)x(193.83+193.81)/2 (-7.61--8.47)x(193.89+193.83)/2 (-0.22--7.61)x(194.41+193.89)/2 (4.75--0.22)x(194.76+194.41)/2 (5.59-4.75)x(194.82+194.76)/2 (5.89-5.59)x(194.84+194.82)/2 (6.08-5.89)x(194.65+194.84)/2 (4.75-6.08)x(194.56+194.65)/2 (-0.22-4.75)x(194.21+194.56)/2 (-7.61--0.22)x(193.69+194.21)/2 (-8.99--7.61)x(193.60+193.69)/2	42.62 58.15 166.72 1434.77 967.09 163.62 58.45 37.00 -258.82 -966.09 -1433.29 -267.23	2.85	
Ax4-61 850.00	F1	(-9.25--9.46)x(193.71+193.50)/2 (-8.95--9.25)x(193.73+193.71)/2 (-8.09--8.95)x(193.79+193.73)/2 (0.00--8.09)x(194.36+193.79)/2 (4.75-0.00)x(194.69+194.36)/2 (5.59-4.75)x(194.75+194.69)/2 (5.89-5.59)x(194.77+194.75)/2 (6.08-5.89)x(194.59+194.77)/2 (4.75-6.08)x(194.49+194.59)/2 (0.00-4.75)x(194.16+194.49)/2 (-8.09-0.00)x(193.59+194.16)/2 (-9.46--8.09)x(193.50+193.59)/2	40.66 58.12 166.63 1570.07 923.99 163.56 58.43 36.99 -258.74 -923.04 -1568.45 -265.16	2.99	
Ax4-62 858.60	F1	(-9.50--9.71)x(193.62+193.41)/2 (-9.20--9.50)x(193.65+193.62)/2 (-8.34--9.20)x(193.71+193.65)/2 (0.00--8.34)x(194.29+193.71)/2 (4.75-0.00)x(194.62+194.29)/2 (5.59-4.75)x(194.68+194.62)/2 (5.89-5.59)x(194.70+194.68)/2 (6.08-5.89)x(194.51+194.70)/2 (4.75-6.08)x(194.42+194.51)/2 (0.00-4.75)x(194.09+194.42)/2 (-8.34-0.00)x(193.51+194.09)/2 (-9.71--8.34)x(193.41+193.51)/2	40.64 58.09 166.56 1617.96 923.66 163.51 58.41 36.97 -258.64 -922.71 -1616.29 -265.04	3.06	
Ax4-63 865.74	F1	(-9.70--9.92)x(193.53+193.32)/2 (-9.40--9.70)x(193.56+193.53)/2 (-8.54--9.40)x(193.62+193.56)/2	42.55 58.06 166.49	3.12	
A RIPORTARE mq			267.10		

		CALCOLO DELLE AREE	Foglio n. 80		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			267.10		
Ax4-64 866.53	F1	$(0.00--8.54) \times (194.21+193.62) / 2$ $(4.75-0.00) \times (194.55+194.21) / 2$ $(5.59-4.75) \times (194.61+194.55) / 2$ $(5.89-5.59) \times (194.63+194.61) / 2$ $(6.08-5.89) \times (194.44+194.63) / 2$ $(4.75-6.08) \times (194.35+194.44) / 2$ $(0.00-4.75) \times (194.01+194.35) / 2$ $(-8.54-0.00) \times (193.42+194.01) / 2$ $(-9.92--8.54) \times (193.32+193.42) / 2$	1656.03 923.30 163.45 58.39 36.96 -258.55 -922.36 -1654.33 -266.85	3.14	
Ax4-65 874.46	F1	$(-9.71--9.92) \times (193.53+193.31) / 2$ $(-9.41--9.71) \times (193.55+193.53) / 2$ $(-8.55--9.41) \times (193.61+193.55) / 2$ $(0.00--8.55) \times (194.20+193.61) / 2$ $(4.75-0.00) \times (194.54+194.20) / 2$ $(5.59-4.75) \times (194.60+194.54) / 2$ $(5.89-5.59) \times (194.62+194.60) / 2$ $(6.08-5.89) \times (194.43+194.62) / 2$ $(4.75-6.08) \times (194.34+194.43) / 2$ $(0.00-4.75) \times (194.00+194.34) / 2$ $(-8.55-0.00) \times (193.41+194.00) / 2$ $(-9.92--8.55) \times (193.31+193.41) / 2$	40.62 58.06 166.48 1657.89 923.26 163.44 58.38 36.96 -258.53 -922.31 -1656.18 -264.90	3.17	
Ax4-66 890.14	F1	$(-9.64--9.86) \times (193.43+193.21) / 2$ $(-9.34--9.64) \times (193.45+193.43) / 2$ $(-8.48--9.34) \times (193.51+193.45) / 2$ $(0.00--8.48) \times (194.10+193.51) / 2$ $(4.75-0.00) \times (194.43+194.10) / 2$ $(5.59-4.75) \times (194.49+194.43) / 2$ $(5.89-5.59) \times (194.51+194.49) / 2$ $(6.08-5.89) \times (194.33+194.51) / 2$ $(4.75-6.08) \times (194.23+194.33) / 2$ $(0.00-4.75) \times (193.90+194.23) / 2$ $(-8.48-0.00) \times (193.31+193.90) / 2$ $(-9.86--8.48) \times (193.21+193.31) / 2$	42.53 58.03 166.39 1643.47 922.76 163.35 58.35 36.94 -258.39 -921.81 -1641.77 -266.70	3.15	
Ax4-67 900.00	F1	$(-8.96--9.18) \times (193.22+193.00) / 2$ $(-8.66--8.96) \times (193.24+193.22) / 2$ $(-7.80--8.66) \times (193.30+193.24) / 2$ $(0.00--7.80) \times (193.84+193.30) / 2$ $(4.75-0.00) \times (194.18+193.84) / 2$ $(5.59-4.75) \times (194.23+194.18) / 2$ $(5.89-5.59) \times (194.26+194.23) / 2$ $(6.08-5.89) \times (194.07+194.26) / 2$ $(4.75-6.08) \times (193.98+194.07) / 2$ $(0.00-4.75) \times (193.64+193.98) / 2$ $(-7.80-0.00) \times (193.10+193.64) / 2$ $(-9.18--7.80) \times (193.00+193.10) / 2$	42.48 57.97 166.21 1509.85 921.55 163.13 58.27 36.89 -258.05 -920.60 -1508.29 -266.41	3.00	
Ax4-68 920.56	F1	$(-8.32--8.53) \times (193.14+192.93) / 2$ $(-8.02--8.32) \times (193.16+193.14) / 2$ $(-7.16--8.02) \times (193.22+193.16) / 2$ $(-0.20--7.16) \times (193.64+193.22) / 2$ $(4.75--0.20) \times (193.95+193.64) / 2$ $(5.59-4.75) \times (194.00+193.95) / 2$ $(5.89-5.59) \times (194.02+194.00) / 2$ $(6.08-5.89) \times (193.83+194.02) / 2$ $(4.75-6.08) \times (193.75+193.83) / 2$ $(-0.20-4.75) \times (193.44+193.75) / 2$ $(-7.16--0.20) \times (193.02+193.44) / 2$ $(-8.53--7.16) \times (192.93+193.02) / 2$	40.54 57.95 166.14 1346.27 959.29 162.94 58.20 36.85 -257.74 -958.30 -1344.88 -264.38	2.88	
A RIPORTARE mq			2450.54		

		CALCOLO DELLE AREE	Foglio n. 81		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2450.54		
Ax4-69 925.00	F1	$(5.89-5.59) \times (193.40+193.39) / 2$ $(6.09-5.89) \times (193.21+193.40) / 2$ $(4.75-6.09) \times (193.15+193.21) / 2$ $(-0.16-4.75) \times (192.94+193.15) / 2$ $(-5.74--0.16) \times (192.69+192.94) / 2$ $(-7.10--5.74) \times (192.63+192.69) / 2$	58.02 38.66 -258.86 -947.85 -1075.91 -262.02	2.58	
Ax4-70 950.83	F1	$(-6.60--6.81) \times (192.75+192.54) / 2$ $(-6.30--6.60) \times (192.76+192.75) / 2$ $(-5.45--6.30) \times (192.80+192.76) / 2$ $(-0.15--5.45) \times (193.01+192.80) / 2$ $(4.75--0.15) \times (193.20+193.01) / 2$ $(5.59-4.75) \times (193.24+193.20) / 2$ $(5.89-5.59) \times (193.25+193.24) / 2$ $(6.09-5.89) \times (193.06+193.25) / 2$ $(4.75-6.09) \times (193.00+193.06) / 2$ $(-0.15-4.75) \times (192.81+193.00) / 2$ $(-5.45--0.15) \times (192.60+192.81) / 2$ $(-6.81--5.45) \times (192.54+192.60) / 2$	40.46 57.83 163.86 1022.40 946.21 162.30 57.97 38.63 -258.66 -945.23 -1021.34 -261.90	2.53	
Ax4-71 971.47	F1	$(-6.09--6.29) \times (192.05+191.85) / 2$ $(-5.79--6.09) \times (192.06+192.05) / 2$ $(-4.93--5.79) \times (192.08+192.06) / 2$ $(-0.09--4.93) \times (192.20+192.08) / 2$ $(4.75--0.09) \times (192.28+192.20) / 2$ $(5.60-4.75) \times (192.29+192.28) / 2$ $(5.90-5.60) \times (192.30+192.29) / 2$ $(6.09-5.90) \times (192.10+192.30) / 2$ $(4.75-6.09) \times (192.08+192.10) / 2$ $(-0.09-4.75) \times (192.00+192.08) / 2$ $(-4.93--0.09) \times (191.88+192.00) / 2$ $(-6.29--4.93) \times (191.85+191.88) / 2$	38.39 57.62 165.18 929.96 930.44 163.44 57.69 36.52 -257.40 -929.47 -928.99 -260.94	2.44	
Ax4-72 975.00	F1	$(-6.00--6.20) \times (191.40+191.19) / 2$ $(-5.70--6.00) \times (191.40+191.40) / 2$ $(-4.84--5.70) \times (191.43+191.40) / 2$ $(-0.05--4.84) \times (191.55+191.43) / 2$ $(4.75--0.05) \times (191.53+191.55) / 2$ $(5.60-4.75) \times (191.52+191.53) / 2$ $(5.90-5.60) \times (191.52+191.52) / 2$ $(6.10-5.90) \times (191.32+191.52) / 2$ $(4.75-6.10) \times (191.33+191.32) / 2$ $(-0.05-4.75) \times (191.35+191.33) / 2$ $(-4.84--0.05) \times (191.23+191.35) / 2$ $(-6.20--4.84) \times (191.19+191.23) / 2$	38.26 57.42 164.62 917.24 919.39 162.80 57.46 38.28 -258.29 -918.43 -916.28 -260.05	2.42	
Ax4-73 992.24	F1	$(-5.98--6.18) \times (191.29+191.08) / 2$ $(-5.68--5.98) \times (191.29+191.29) / 2$ $(-4.83--5.68) \times (191.31+191.29) / 2$ $(-0.04--4.83) \times (191.43+191.31) / 2$ $(4.75--0.04) \times (191.40+191.43) / 2$ $(5.60-4.75) \times (191.39+191.40) / 2$ $(5.90-5.60) \times (191.39+191.39) / 2$ $(6.10-5.90) \times (191.19+191.39) / 2$ $(4.75-6.10) \times (191.20+191.19) / 2$ $(-0.04-4.75) \times (191.23+191.20) / 2$ $(-4.83--0.04) \times (191.11+191.23) / 2$ $(-6.18--4.83) \times (191.08+191.11) / 2$	38.24 57.39 162.60 916.66 916.88 162.69 57.42 38.26 -258.11 -915.92 -915.70 -257.98	2.43	
A RIPORTARE mq			2074.44		

		CALCOLO DELLE AREE			Foglio n. 82
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2074.44		
Ax4-74 1000.00	F1	$(-0.00-4.75) \times (190.69+190.57) / 2$ $(-4.76--0.00) \times (190.57+190.69) / 2$ $(-6.12--4.76) \times (190.53+190.57) / 2$ $(-5.90--6.11) \times (190.49+190.29) / 2$ $(-5.60--5.90) \times (190.50+190.49) / 2$ $(-4.75--5.60) \times (190.52+190.50) / 2$ $(0.00--4.75) \times (190.64+190.52) / 2$ $(4.75-0.00) \times (190.52+190.64) / 2$ $(5.60-4.75) \times (190.50+190.52) / 2$ $(5.90-5.60) \times (190.49+190.50) / 2$ $(6.11-5.90) \times (190.29+190.49) / 2$ $(4.75-6.11) \times (190.32+190.29) / 2$ $(0.00-4.75) \times (190.44+190.32) / 2$ $(-4.75-0.00) \times (190.32+190.44) / 2$ $(-6.11--4.75) \times (190.29+190.32) / 2$	-905.49 -907.40 -259.15 39.98 57.15 161.93 905.25 905.25 161.93 57.15 39.98 -258.81 -904.30 -904.30 -258.81	2.40	
Ax4-75 1025.00	F1	$(-5.90--6.11) \times (189.70+189.49) / 2$ $(-5.60--5.90) \times (189.71+189.70) / 2$ $(-4.75--5.60) \times (189.73+189.71) / 2$ $(0.00--4.75) \times (189.85+189.73) / 2$ $(4.75-0.00) \times (189.73+189.85) / 2$ $(5.60-4.75) \times (189.71+189.73) / 2$ $(5.90-5.60) \times (189.70+189.71) / 2$ $(6.11-5.90) \times (189.49+189.70) / 2$ $(4.75-6.11) \times (189.53+189.49) / 2$ $(0.00-4.75) \times (189.65+189.53) / 2$ $(-4.75-0.00) \times (189.53+189.65) / 2$ $(-6.11--4.75) \times (189.49+189.53) / 2$	39.81 56.91 161.26 901.50 901.50 161.26 56.91 39.81 -257.73 -900.55 -900.55 -257.73	2.40	
Ax4-76 1047.98	F1	$(-5.90--6.11) \times (188.97+188.76) / 2$ $(-5.60--5.90) \times (188.98+188.97) / 2$ $(-4.75--5.60) \times (189.00+188.98) / 2$ $(0.01--4.75) \times (189.12+189.00) / 2$ $(4.77-0.01) \times (189.00+189.12) / 2$ $(5.62-4.77) \times (188.98+189.00) / 2$ $(5.92-5.62) \times (188.97+188.98) / 2$ $(6.13-5.92) \times (188.76+188.97) / 2$ $(4.77-6.13) \times (188.80+188.76) / 2$ $(0.01-4.77) \times (188.92+188.80) / 2$ $(-4.75-0.01) \times (188.80+188.92) / 2$ $(-6.11--4.75) \times (188.76+188.80) / 2$	39.66 56.69 160.64 899.93 899.93 160.64 56.69 39.66 -256.74 -898.97 -898.97 -256.74	2.40	
Ax4-77 1072.98	F1	$(-5.90--6.09) \times (188.45+188.25) / 2$ $(-5.60--5.90) \times (188.44+188.45) / 2$ $(-4.75--5.60) \times (188.43+188.44) / 2$ $(0.00--4.75) \times (188.32+188.43) / 2$ $(5.03-0.00) \times (188.20+188.32) / 2$ $(5.88-5.03) \times (188.17+188.20) / 2$ $(6.18-5.88) \times (188.17+188.17) / 2$ $(6.39-6.18) \times (187.96+188.17) / 2$ $(5.03-6.39) \times (188.00+187.96) / 2$ $(0.00-5.03) \times (188.12+188.00) / 2$ $(-4.75-0.00) \times (188.23+188.12) / 2$ $(-6.09--4.75) \times (188.25+188.23) / 2$	35.79 56.53 160.17 894.78 946.95 159.96 56.45 39.49 -255.65 -945.94 -893.83 -252.24	2.42	
Ax4-78 1098.61	F1	$(-5.89--6.08) \times (187.95+187.77) / 2$ $(-5.59--5.89) \times (187.93+187.95) / 2$ $(-4.75--5.59) \times (187.87+187.93) / 2$ $(0.27--4.75) \times (187.52+187.87) / 2$ $(5.29-0.27) \times (187.17+187.52) / 2$ $(6.15-5.29) \times (187.11+187.17) / 2$ $(6.45-6.15) \times (187.09+187.11) / 2$ $(6.67-6.45) \times (186.87+187.09) / 2$ $(5.29-6.67) \times (186.97+186.87) / 2$ $(0.27-5.29) \times (187.32+186.97) / 2$ $(-4.75-0.27) \times (187.67+187.32) / 2$ $(-6.08--4.75) \times (187.77+187.67) / 2$	35.69 56.38 157.84 942.23 940.47 160.94 56.13 41.14 -257.95 -939.47 -941.22 -249.67	2.46	
A RIPORTARE mq			2.51		

		CALCOLO DELLE AREE		Foglio n. 83	
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.51		
Ax4-79 1126.80	F1	$(-5.89--6.08) \times (187.45+187.26) / 2$ $(-5.59--5.89) \times (187.43+187.45) / 2$ $(-4.75--5.59) \times (187.37+187.43) / 2$ $(0.28--4.75) \times (187.02+187.37) / 2$ $(5.31-0.28) \times (186.66+187.02) / 2$ $(6.17-5.31) \times (186.60+186.66) / 2$ $(6.47-6.17) \times (186.58+186.60) / 2$ $(6.69-6.47) \times (186.37+186.58) / 2$ $(5.31-6.69) \times (186.46+186.37) / 2$ $(0.28-5.31) \times (186.82+186.46) / 2$ $(-4.75-0.28) \times (187.17+186.82) / 2$ $(-6.08--4.75) \times (187.26+187.17) / 2$	35.60 56.23 157.42 941.59 939.81 160.50 55.98 41.02 -257.25 -938.80 -940.58 -249.00	2.51	
Ax4-80 1145.14	F1	$(-5.89--6.08) \times (187.29+187.10) / 2$ $(-5.59--5.89) \times (187.28+187.29) / 2$ $(-4.75--5.59) \times (187.23+187.28) / 2$ $(0.00--4.75) \times (186.97+187.23) / 2$ $(5.31-0.00) \times (186.68+186.97) / 2$ $(6.17-5.31) \times (186.63+186.68) / 2$ $(6.47-6.17) \times (186.62+186.63) / 2$ $(6.68-6.47) \times (186.41+186.62) / 2$ $(5.31-6.68) \times (186.48+186.41) / 2$ $(0.00-5.31) \times (186.77+186.48) / 2$ $(-4.75-0.00) \times (187.03+186.77) / 2$ $(-6.08--4.75) \times (187.10+187.03) / 2$	35.57 56.19 157.29 888.73 992.04 160.52 55.99 39.17 -255.43 -990.98 -887.77 -248.80	2.52	
Ax4-81 1154.99	F1	$(-5.89--6.08) \times (187.31+187.12) / 2$ $(-5.59--5.89) \times (187.30+187.31) / 2$ $(-4.75--5.59) \times (187.26+187.30) / 2$ $(0.00--4.75) \times (187.04+187.26) / 2$ $(5.29-0.00) \times (186.79+187.04) / 2$ $(6.15-5.29) \times (186.75+186.79) / 2$ $(6.45-6.15) \times (186.74+186.75) / 2$ $(6.66-6.45) \times (186.53+186.74) / 2$ $(5.29-6.66) \times (186.59+186.53) / 2$ $(0.00-5.29) \times (186.84+186.59) / 2$ $(-4.75-0.00) \times (187.06+186.84) / 2$ $(-6.08--4.75) \times (187.12+187.06) / 2$	35.57 56.19 157.32 888.96 988.78 160.62 56.02 39.19 -255.59 -987.72 -888.01 -248.83	2.52	
Ax4-82 1159.64	F1	$(-5.89--6.09) \times (187.35+187.15) / 2$ $(-5.59--5.89) \times (187.33+187.35) / 2$ $(-4.75--5.59) \times (187.30+187.33) / 2$ $(0.00--4.75) \times (187.09+187.30) / 2$ $(5.26-0.00) \times (186.87+187.09) / 2$ $(6.11-5.26) \times (186.83+186.87) / 2$ $(6.41-6.11) \times (186.82+186.83) / 2$ $(6.62-6.41) \times (186.61+186.82) / 2$ $(5.26-6.62) \times (186.67+186.61) / 2$ $(0.00-5.26) \times (186.89+186.67) / 2$ $(-4.75-0.00) \times (187.10+186.89) / 2$ $(-6.09--4.75) \times (187.15+187.10) / 2$	37.45 56.20 157.34 889.18 983.51 158.82 56.05 39.21 -253.83 -982.46 -888.23 -250.75	2.50	
Ax4-83 1162.49	F1	$(-5.89--6.09) \times (187.37+187.18) / 2$ $(-5.59--5.89) \times (187.36+187.37) / 2$ $(-4.75--5.59) \times (187.33+187.36) / 2$ $(0.00--4.75) \times (187.14+187.33) / 2$ $(5.26-0.00) \times (186.92+187.14) / 2$ $(6.12-5.26) \times (186.89+186.92) / 2$ $(6.42-6.12) \times (186.88+186.89) / 2$ $(6.63-6.42) \times (186.67+186.88) / 2$ $(5.26-6.63) \times (186.72+186.67) / 2$ $(0.00-5.26) \times (186.94+186.72) / 2$ $(-4.75-0.00) \times (187.13+186.94) / 2$ $(-6.09--4.75) \times (187.18+187.13) / 2$	37.46 56.21 157.37 889.37 983.78 160.74 56.07 39.22 -255.77 -982.73 -888.42 -250.79	2.49	
Ax4-84 1175.13	F1	$(-6.75--6.95) \times (187.57+187.38) / 2$ $(-6.45--6.75) \times (187.56+187.57) / 2$	37.50 56.27	2.51	
A RIPORTARE mq			93.77		

		CALCOLO DELLE AREE	Foglio n. 84		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			93.77		
Ax4-85 1186.58	F1	(-5.61--6.45)x(187.54+187.56)/2	157.54	2.84	
		(0.00--5.61)x(187.37+187.54)/2	1051.62		
		(6.12-0.00)x(187.19+187.37)/2	1146.15		
		(6.97-6.12)x(187.16+187.19)/2	159.10		
		(7.27-6.97)x(187.16+187.16)/2	56.15		
		(7.48-7.27)x(186.95+187.16)/2	39.28		
		(6.12-7.48)x(186.99+186.95)/2	-254.28		
		(0.00-6.12)x(187.17+186.99)/2	-1144.93		
		(-5.61-0.00)x(187.34+187.17)/2	-1050.50		
		(-6.95--5.61)x(187.38+187.34)/2	-251.06		
		(-9.72--9.92)x(187.79+187.60)/2	37.54		
		(-9.42--9.72)x(187.79+187.79)/2	56.34		
		(-8.58--9.42)x(187.77+187.79)/2	157.74		
		(0.00--8.58)x(187.60+187.77)/2	1610.34		
		(8.78-0.00)x(187.42+187.60)/2	1646.34		
		(9.63-8.78)x(187.41+187.42)/2	159.30		
		(9.93-9.63)x(187.40+187.41)/2	56.22		
		(10.13-9.93)x(187.20+187.40)/2	37.46		
		(8.78-10.13)x(187.22+187.20)/2	-252.73		
		(0.00-8.78)x(187.40+187.22)/2	-1644.58		
		(-8.58-0.00)x(187.57+187.40)/2	-1608.62		
		(-9.92--8.58)x(187.60+187.57)/2	-251.36	3.99	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 85		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	G1	(-9.33--9.48) x (180.12+179.97) / 2 (-8.83--9.33) x (180.10+180.12) / 2 (-8.63--8.83) x (180.10+180.10) / 2 (0.00--8.63) x (179.91+180.10) / 2 (9.27-0.00) x (179.66+179.91) / 2 (9.47-9.27) x (179.65+179.66) / 2 (9.97-9.47) x (179.64+179.65) / 2 (10.13-9.97) x (179.49+179.64) / 2 (9.27-10.13) x (179.51+179.49) / 2 (0.00-9.27) x (179.76+179.51) / 2 (-8.63-0.00) x (179.95+179.76) / 2 (-9.48--8.63) x (179.97+179.95) / 2	27.01 90.06 36.02 1553.44 1666.61 35.93 89.82 28.73 -154.37 -1665.22 -1552.15 -152.97		
Ax4-3 33.33	G1	(-6.17--6.31) x (179.78+179.63) / 2 (-5.67--6.17) x (179.77+179.78) / 2 (-5.47--5.67) x (179.77+179.77) / 2 (0.00--5.47) x (179.70+179.77) / 2 (6.38-0.00) x (179.55+179.70) / 2 (6.58-6.38) x (179.54+179.55) / 2 (7.08-6.58) x (179.53+179.54) / 2 (7.23-7.08) x (179.38+179.53) / 2 (6.38-7.23) x (179.40+179.38) / 2 (0.00-6.38) x (179.55+179.40) / 2 (-5.47-0.00) x (179.62+179.55) / 2 (-6.31--5.47) x (179.63+179.62) / 2	25.16 89.89 35.95 983.15 1146.01 35.91 89.77 26.92 -152.48 -1145.05 -982.33 -150.88	2.91	
Ax4-4 50.00	G1	(-5.45--5.60) x (179.62+179.47) / 2 (-4.95--5.45) x (179.62+179.62) / 2 (-4.75--4.95) x (179.62+179.62) / 2 (0.00--4.75) x (179.63+179.62) / 2 (5.34-0.00) x (179.51+179.63) / 2 (5.54-5.34) x (179.50+179.51) / 2 (6.04-5.54) x (179.49+179.50) / 2 (6.19-6.04) x (179.34+179.49) / 2 (5.34-6.19) x (179.36+179.34) / 2 (0.00-5.34) x (179.48+179.36) / 2 (-4.75-0.00) x (179.47+179.48) / 2 (-5.60--4.75) x (179.47+179.47) / 2	26.93 89.81 35.92 853.22 958.90 35.90 89.75 26.91 -152.45 -958.10 -852.51 -152.55	2.02	
Ax4-7 100.00	G1	(-5.58--5.73) x (180.64+180.49) / 2 (-5.08--5.58) x (180.65+180.64) / 2 (-4.88--5.08) x (180.66+180.65) / 2 (-0.06--4.88) x (180.78+180.66) / 2 (4.75--0.06) x (180.79+180.78) / 2 (4.95-4.75) x (180.79+180.79) / 2 (5.45-4.95) x (180.79+180.79) / 2 (5.60-5.45) x (180.64+180.79) / 2 (4.75-5.60) x (180.64+180.64) / 2 (-0.06-4.75) x (180.63+180.64) / 2 (-4.88--0.06) x (180.51+180.63) / 2 (-5.73--4.88) x (180.49+180.51) / 2	27.08 90.32 36.13 871.07 869.58 36.16 90.39 27.11 -153.54 -868.85 -870.35 -153.43	1.73	
Ax4-8 125.00	G1	(-0.12--4.99) x (182.14+182.01) / 2 (4.75--0.12) x (182.26+182.14) / 2 (4.95-4.75) x (182.27+182.26) / 2 (5.45-4.95) x (182.28+182.27) / 2 (5.60-5.45) x (182.14+182.28) / 2 (4.75-5.60) x (182.11+182.14) / 2 (-0.12-4.75) x (181.99+182.11) / 2 (-4.99--0.12) x (181.86+181.99) / 2	886.71 887.31 36.45 91.14 27.33 -154.81 -886.58 -885.97	1.67	
Ax4-9 132.71	G1	(-0.14--5.03) x (182.66+182.51) / 2 (4.75--0.14) x (182.81+182.66) / 2 (4.95-4.75) x (182.81+182.81) / 2 (5.45-4.95) x (182.83+182.81) / 2 (5.60-5.45) x (182.68+182.83) / 2 (4.75-5.60) x (182.66+182.68) / 2 (-0.14-4.75) x (182.51+182.66) / 2 (-5.03--0.14) x (182.36+182.51) / 2	892.84 893.57 36.56 91.41 27.41 -155.27 -892.84 -892.11	1.58	
A RIPORTARE mq				1.57	

		CALCOLO DELLE AREE	Foglio n. 86		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-10 150.00	G1	(-0.18--6.05)x(183.85+183.62)/2 (4.75--0.18)x(184.04+183.85)/2 (4.95-4.75)x(184.05+184.04)/2 (5.45-4.95)x(184.07+184.05)/2 (5.59-5.45)x(183.93+184.07)/2 (4.75-5.59)x(183.89+183.93)/2 (-0.18-4.75)x(183.70+183.89)/2 (-6.05--0.18)x(183.47+183.70)/2	1078.52 906.85 36.81 92.03 25.76 -154.48 -906.11 -1077.64		
Ax4-11 163.27	G1	(-0.21--6.68)x(184.74+184.44)/2 (4.75--0.21)x(184.97+184.74)/2 (4.95-4.75)x(184.98+184.97)/2 (5.45-4.95)x(185.01+184.98)/2 (5.59-5.45)x(184.86+185.01)/2 (4.75-5.59)x(184.82+184.86)/2 (-0.21-4.75)x(184.59+184.82)/2 (-6.68--0.21)x(184.29+184.59)/2	1194.30 916.88 37.00 92.50 25.89 -155.27 -916.14 -1193.33	1.74	
Ax4-12 175.00	G1	(-0.24--7.21)x(185.49+185.12)/2 (4.75--0.24)x(185.75+185.49)/2 (4.95-4.75)x(185.76+185.75)/2 (5.45-4.95)x(185.79+185.76)/2 (5.59-5.45)x(185.64+185.79)/2 (4.75-5.59)x(185.60+185.64)/2 (-0.24-4.75)x(185.34+185.60)/2 (-7.21--0.24)x(184.97+185.34)/2	1291.58 926.24 37.15 92.89 26.00 -155.92 -925.50 -1290.53	1.83	
Ax4-13 190.18	G1	(-0.27--8.31)x(186.38+185.89)/2 (4.75--0.27)x(186.68+186.38)/2 (4.95-4.75)x(186.69+186.68)/2 (5.45-4.95)x(186.73+186.69)/2 (5.59-5.45)x(186.58+186.73)/2 (4.75-5.59)x(186.53+186.58)/2 (-0.27-4.75)x(186.23+186.53)/2 (-8.31--0.27)x(185.74+186.23)/2	1496.53 936.38 37.34 93.35 26.13 -156.71 -935.63 -1495.32	1.91	
Ax4-14 200.00	G1	(-0.29--9.09)x(186.91+186.33)/2 (4.75--0.29)x(187.25+186.91)/2 (4.95-4.75)x(187.26+187.25)/2 (5.45-4.95)x(187.29+187.26)/2 (5.59-5.45)x(187.15+187.29)/2 (4.75-5.59)x(187.10+187.15)/2 (-0.29-4.75)x(186.76+187.10)/2 (-9.09--0.29)x(186.18+186.76)/2	1642.26 942.88 37.45 93.64 26.21 -157.18 -942.13 -1640.94	2.07	
Ax4-15 207.80	G1	(-0.31--9.41)x(187.32+186.68)/2 (4.75--0.31)x(187.67+187.32)/2 (4.95-4.75)x(187.69+187.67)/2 (5.45-4.95)x(187.72+187.69)/2 (5.59-5.45)x(187.58+187.72)/2 (4.75-5.59)x(187.52+187.58)/2 (-0.31-4.75)x(187.17+187.52)/2 (-9.41--0.31)x(186.53+187.17)/2	1701.70 948.72 37.54 93.85 26.27 -157.54 -947.97 -1700.33	2.19	
Ax4-16 217.25	G1	(0.00--9.80)x(187.78+187.09)/2 (4.75-0.00)x(188.11+187.78)/2 (4.95-4.75)x(188.12+188.11)/2 (5.45-4.95)x(188.16+188.12)/2 (5.59-5.45)x(188.02+188.16)/2 (4.75-5.59)x(187.96+188.02)/2 (0.00-4.75)x(187.63+187.96)/2 (-9.80-0.00)x(186.94+187.63)/2	1836.86 892.74 37.62 94.07 26.33 -157.91 -892.03 -1835.39	2.24	
Ax4-17 226.70	G1	(-0.30--9.93)x(188.21+187.54)/2 (4.75--0.30)x(188.56+188.21)/2 (4.95-4.75)x(188.58+188.56)/2 (5.45-4.95)x(188.61+188.58)/2 (5.59-5.45)x(188.47+188.61)/2	1809.24 951.34 37.71 94.30 26.40	2.29	
A RIPORTARE mq			2918.99		

		CALCOLO DELLE AREE	Foglio n. 87		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2918.99		
Ax4-18 250.00	G1	$(4.75-5.59) \times (188.41+188.47) / 2$ $(-0.30-4.75) \times (188.06+188.41) / 2$ $(-9.93--0.30) \times (187.39+188.06) / 2$ $(-10.04--10.20) \times (188.63+188.47) / 2$ $(-9.54--10.04) \times (188.65+188.63) / 2$ $(-9.34--9.54) \times (188.66+188.65) / 2$ $(-0.23--9.34) \times (189.15+188.66) / 2$ $(4.75--0.23) \times (189.41+189.15) / 2$ $(4.95-4.75) \times (189.42+189.41) / 2$ $(5.45-4.95) \times (189.45+189.42) / 2$ $(5.59-5.45) \times (189.30+189.45) / 2$	-158.29 -950.59 -1807.79 30.17 94.32 37.73 1720.92 942.61 37.88 94.72 26.51	2.32	
Ax4-19 275.00	G1	$(4.75-5.59) \times (189.26+189.30) / 2$ $(-0.23-4.75) \times (189.00+189.26) / 2$ $(-9.34--0.23) \times (188.51+189.00) / 2$ $(-10.20--9.34) \times (188.47+188.51) / 2$ $(-8.39--8.54) \times (189.66+189.51) / 2$ $(-7.89--8.39) \times (189.68+189.66) / 2$ $(-7.69--7.89) \times (189.69+189.68) / 2$ $(-0.14--7.69) \times (189.95+189.69) / 2$ $(4.75--0.14) \times (190.12+189.95) / 2$ $(4.95-4.75) \times (190.13+190.12) / 2$ $(5.45-4.95) \times (190.14+190.13) / 2$ $(5.59-5.45) \times (190.00+190.14) / 2$ $(4.75-5.59) \times (189.97+190.00) / 2$ $(-0.14-4.75) \times (189.80+189.97) / 2$ $(-7.69--0.14) \times (189.54+189.80) / 2$ $(-8.54--7.69) \times (189.51+189.54) / 2$	-159.00 -941.87 -1719.56 -162.10 28.44 94.84 37.94 1433.14 929.27 38.03 95.07 26.61 -159.59 -928.54 -1432.01 -161.10	2.33	
Ax4-20 300.00	G1	$(-5.93--6.08) \times (190.58+190.43) / 2$ $(-5.43--5.93) \times (190.59+190.58) / 2$ $(-5.23--5.43) \times (190.59+190.59) / 2$ $(-0.05--5.23) \times (190.66+190.59) / 2$ $(4.75--0.05) \times (190.72+190.66) / 2$ $(4.95-4.75) \times (190.72+190.72) / 2$ $(5.45-4.95) \times (190.73+190.72) / 2$ $(5.60-5.45) \times (190.58+190.73) / 2$ $(4.75-5.60) \times (190.57+190.58) / 2$ $(-0.05-4.75) \times (190.51+190.57) / 2$ $(-5.23--0.05) \times (190.44+190.51) / 2$ $(-6.08--5.23) \times (190.43+190.44) / 2$	28.58 95.29 38.12 987.44 915.31 38.14 95.36 28.60 -161.99 -914.59 -986.66 -161.87	2.10	
Ax4-21 303.65	G1	$(-5.52--5.67) \times (190.70+190.55) / 2$ $(-5.02--5.52) \times (190.71+190.70) / 2$ $(-4.82--5.02) \times (190.71+190.71) / 2$ $(-0.03--4.82) \times (190.75+190.71) / 2$ $(4.75--0.03) \times (190.80+190.75) / 2$ $(4.95-4.75) \times (190.80+190.80) / 2$ $(5.45-4.95) \times (190.81+190.80) / 2$ $(5.60-5.45) \times (190.66+190.81) / 2$ $(4.75-5.60) \times (190.65+190.66) / 2$ $(-0.03-4.75) \times (190.60+190.65) / 2$ $(-4.82--0.03) \times (190.56+190.60) / 2$ $(-5.67--4.82) \times (190.55+190.56) / 2$	28.59 95.35 38.14 913.60 911.90 38.16 95.40 28.61 -162.06 -911.19 -912.88 -161.97	1.73	
Ax4-22 313.26	G1	$(-5.46--5.61) \times (190.99+190.84) / 2$ $(-4.96--5.46) \times (190.99+190.99) / 2$ $(-4.76--4.96) \times (190.99+190.99) / 2$ $(0.00--4.76) \times (190.99+190.99) / 2$ $(4.76-0.00) \times (190.99+190.99) / 2$ $(4.96-4.76) \times (190.99+190.99) / 2$ $(5.46-4.96) \times (190.99+190.99) / 2$ $(5.61-5.46) \times (190.84+190.99) / 2$ $(4.76-5.61) \times (190.84+190.84) / 2$ $(0.00-4.76) \times (190.84+190.84) / 2$ $(-4.76-0.00) \times (190.84+190.84) / 2$ $(-5.61--4.76) \times (190.84+190.84) / 2$	28.64 95.50 38.20 909.11 909.11 38.20 95.50 28.64 -162.21 -908.40 -908.40 -162.21	1.65	
A RIPORTARE mq			1.68		

		CALCOLO DELLE AREE	Foglio n. 88		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.68		
Ax4-23 325.00	G1	$(-5.45--5.60) \times (191.31+191.16) / 2$ $(-4.95--5.45) \times (191.31+191.31) / 2$ $(-4.75--4.95) \times (191.30+191.31) / 2$ $(0.04--4.75) \times (191.24+191.30) / 2$ $(4.83-0.04) \times (191.17+191.24) / 2$ $(5.03-4.83) \times (191.17+191.17) / 2$ $(5.53-5.03) \times (191.16+191.17) / 2$ $(5.69-5.53) \times (191.01+191.16) / 2$ $(4.83-5.69) \times (191.02+191.01) / 2$ $(0.04-4.83) \times (191.09+191.02) / 2$ $(-4.75-0.04) \times (191.15+191.09) / 2$ $(-5.60--4.75) \times (191.16+191.15) / 2$	28.69 95.66 38.26 916.18 915.87 38.23 95.58 30.57 -164.27 -915.15 -915.46 -162.48	1.68	
Ax4-24 336.26	G1	$(-5.45--5.60) \times (191.58+191.44) / 2$ $(-4.95--5.45) \times (191.57+191.58) / 2$ $(-4.75--4.95) \times (191.56+191.57) / 2$ $(0.08--4.75) \times (191.43+191.56) / 2$ $(4.91-0.08) \times (191.30+191.43) / 2$ $(5.11-4.91) \times (191.30+191.30) / 2$ $(5.61-5.11) \times (191.28+191.30) / 2$ $(5.77-5.61) \times (191.13+191.28) / 2$ $(4.91-5.77) \times (191.15+191.13) / 2$ $(0.08-4.91) \times (191.28+191.15) / 2$ $(-4.75-0.08) \times (191.41+191.28) / 2$ $(-5.60--4.75) \times (191.44+191.41) / 2$	28.73 95.79 38.31 924.92 924.29 38.26 95.65 30.59 -164.38 -923.57 -924.20 -162.71	1.68	
Ax4-25 350.00	G1	$(-5.45--5.59) \times (191.86+191.72) / 2$ $(-4.95--5.45) \times (191.84+191.86) / 2$ $(-4.75--4.95) \times (191.83+191.84) / 2$ $(0.13--4.75) \times (191.62+191.83) / 2$ $(6.04-0.13) \times (191.37+191.62) / 2$ $(6.24-6.04) \times (191.36+191.37) / 2$ $(6.74-6.24) \times (191.34+191.36) / 2$ $(6.90-6.74) \times (191.18+191.34) / 2$ $(6.04-6.90) \times (191.22+191.18) / 2$ $(0.13-6.04) \times (191.47+191.22) / 2$ $(-4.75-0.13) \times (191.68+191.47) / 2$ $(-5.59--4.75) \times (191.72+191.68) / 2$	26.85 95.93 38.37 935.62 1131.74 38.27 95.68 30.60 -164.43 -1130.85 -934.89 -161.03	1.68	
Ax4-26 373.03	G1	$(-5.45--5.59) \times (192.20+192.06) / 2$ $(-4.95--5.45) \times (192.17+192.20) / 2$ $(-4.75--4.95) \times (192.16+192.17) / 2$ $(0.21--4.75) \times (191.81+192.16) / 2$ $(7.94-0.21) \times (191.27+191.81) / 2$ $(8.14-7.94) \times (191.25+191.27) / 2$ $(8.64-8.14) \times (191.22+191.25) / 2$ $(8.80-8.64) \times (191.06+191.22) / 2$ $(7.94-8.80) \times (191.12+191.06) / 2$ $(0.21-7.94) \times (191.66+191.12) / 2$ $(-4.75-0.21) \times (192.01+191.66) / 2$ $(-5.59--4.75) \times (192.06+192.01) / 2$	26.90 96.09 38.43 952.25 1480.60 38.25 95.62 30.58 -164.34 -1479.44 -951.50 -161.31	1.86	
Ax4-27 400.00	G1	$(-5.45--5.59) \times (192.37+192.23) / 2$ $(-4.95--5.45) \times (192.34+192.37) / 2$ $(-4.75--4.95) \times (192.33+192.34) / 2$ $(0.21--4.75) \times (191.98+192.33) / 2$ $(8.65-0.21) \times (191.39+191.98) / 2$ $(8.85-8.65) \times (191.37+191.39) / 2$ $(9.35-8.85) \times (191.34+191.37) / 2$ $(9.51-9.35) \times (191.18+191.34) / 2$ $(8.65-9.51) \times (191.24+191.18) / 2$ $(0.21-8.65) \times (191.83+191.24) / 2$ $(-4.75-0.21) \times (192.18+191.83) / 2$ $(-5.59--4.75) \times (192.23+192.18) / 2$	26.92 96.18 38.47 953.09 1617.82 38.28 95.68 30.60 -164.44 -1616.56 -952.34 -161.45	2.13	
Ax4-28 410.13	G1	$(-5.45--5.59) \times (192.44+192.30) / 2$ $(-4.95--5.45) \times (192.40+192.44) / 2$	26.93 96.21	2.25	
A RIPORTARE mq			123.14		

		CALCOLO DELLE AREE	Foglio n. 89		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			123.14		
Ax4-29 425.00	G1	$(-4.75--4.95) \times (192.39+192.40) / 2$ $(0.21--4.75) \times (192.04+192.39) / 2$ $(8.38-0.21) \times (191.47+192.04) / 2$ $(8.58-8.38) \times (191.46+191.47) / 2$ $(9.08-8.58) \times (191.42+191.46) / 2$ $(9.24-9.08) \times (191.26+191.42) / 2$ $(8.38-9.24) \times (191.32+191.26) / 2$ $(0.21-8.38) \times (191.89+191.32) / 2$ $(-4.75-0.21) \times (192.24+191.89) / 2$ $(-5.59--4.75) \times (192.30+192.24) / 2$	38.48 953.39 1566.64 38.29 95.72 30.61 -164.51 -1565.41 -952.64 -161.51	2.20	
Ax4-30 447.24	G1	$(-5.45--5.59) \times (192.53+192.39) / 2$ $(-4.95--5.45) \times (192.50+192.53) / 2$ $(-4.75--4.95) \times (192.48+192.50) / 2$ $(0.21--4.75) \times (192.14+192.48) / 2$ $(7.90-0.21) \times (191.60+192.14) / 2$ $(8.10-7.90) \times (191.58+191.60) / 2$ $(8.60-8.10) \times (191.55+191.58) / 2$ $(8.77-8.60) \times (191.39+191.55) / 2$ $(7.90-8.77) \times (191.45+191.39) / 2$ $(0.21-7.90) \times (191.99+191.45) / 2$ $(-4.75-0.21) \times (192.33+191.99) / 2$ $(-5.59--4.75) \times (192.39+192.33) / 2$	26.94 96.26 38.50 953.86 1475.48 38.32 95.78 32.55 -166.54 -1474.33 -953.11 -161.58	2.13	
Ax4-31 475.00	G1	$(-5.45--5.59) \times (192.67+192.53) / 2$ $(-4.95--5.45) \times (192.64+192.67) / 2$ $(-4.75--4.95) \times (192.62+192.64) / 2$ $(0.21--4.75) \times (192.28+192.62) / 2$ $(7.43-0.21) \times (191.77+192.28) / 2$ $(7.63-7.43) \times (191.76+191.77) / 2$ $(8.13-7.63) \times (191.72+191.76) / 2$ $(8.29-8.13) \times (191.56+191.72) / 2$ $(7.43-8.29) \times (191.62+191.56) / 2$ $(0.21-7.43) \times (192.13+191.62) / 2$ $(-4.75-0.21) \times (192.47+192.13) / 2$ $(-5.59--4.75) \times (192.53+192.47) / 2$	26.97 96.35 38.54 945.49 1190.37 38.43 96.07 30.73 -165.11 -1189.44 -944.76 -161.74	2.05	
Ax4-32 489.32	G1	$(-5.45--5.60) \times (192.73+192.59) / 2$ $(-4.95--5.45) \times (192.71+192.73) / 2$ $(-4.75--4.95) \times (192.71+192.71) / 2$ $(0.13--4.75) \times (192.54+192.71) / 2$ $(5.63-0.13) \times (192.35+192.54) / 2$ $(5.83-5.63) \times (192.34+192.35) / 2$ $(6.33-5.83) \times (192.33+192.34) / 2$ $(6.49-6.33) \times (192.17+192.33) / 2$ $(5.63-6.49) \times (192.20+192.17) / 2$ $(0.13-5.63) \times (192.39+192.20) / 2$ $(-4.75-0.13) \times (192.56+192.39) / 2$ $(-5.60--4.75) \times (192.59+192.56) / 2$	28.90 96.36 38.54 940.01 1058.45 38.47 96.17 30.76 -165.28 -1057.62 -939.28 -163.69	1.90	
Ax4-33 500.00	G1	$(-5.45--5.60) \times (192.75+192.60) / 2$ $(-4.95--5.45) \times (192.73+192.75) / 2$ $(-4.75--4.95) \times (192.73+192.73) / 2$ $(0.10--4.75) \times (192.61+192.73) / 2$ $(5.05-0.10) \times (192.48+192.61) / 2$	28.90 96.37 38.55 934.45 953.10	1.79	
A RIPORTARE mq			2051.37		

		CALCOLO DELLE AREE	Foglio n. 90		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2051.37		
Ax4-34 504.12	G1	$(5.25-5.05) \times (192.48+192.48) / 2$ $(5.75-5.25) \times (192.47+192.48) / 2$ $(5.91-5.75) \times (192.31+192.47) / 2$ $(5.05-5.91) \times (192.33+192.31) / 2$ $(0.10-5.05) \times (192.46+192.33) / 2$ $(-4.75-0.10) \times (192.58+192.46) / 2$ $(-5.60--4.75) \times (192.60+192.58) / 2$	38.50 96.24 30.78 -165.40 -952.36 -933.72 -163.70	1.71	
Ax4-35 525.00	G1	$(-5.45--5.60) \times (192.75+192.60) / 2$ $(-4.95--5.45) \times (192.74+192.75) / 2$ $(-4.75--4.95) \times (192.74+192.74) / 2$ $(0.10--4.75) \times (192.63+192.74) / 2$ $(4.94-0.10) \times (192.51+192.63) / 2$ $(5.14-4.94) \times (192.51+192.51) / 2$ $(5.64-5.14) \times (192.49+192.51) / 2$ $(5.80-5.64) \times (192.34+192.49) / 2$ $(4.94-5.80) \times (192.36+192.34) / 2$ $(0.10-4.94) \times (192.48+192.36) / 2$ $(-4.75-0.10) \times (192.59+192.48) / 2$ $(-5.60--4.75) \times (192.60+192.59) / 2$	28.90 96.37 38.55 934.52 932.04 38.50 96.25 30.79 -165.42 -931.31 -933.79 -163.71	1.69	
Ax4-36 535.06	G1	$(-5.45--5.60) \times (192.77+192.62) / 2$ $(-4.95--5.45) \times (192.77+192.77) / 2$ $(-4.75--4.95) \times (192.77+192.77) / 2$ $(0.05--4.75) \times (192.76+192.77) / 2$ $(4.85-0.05) \times (192.64+192.76) / 2$ $(5.05-4.85) \times (192.64+192.64) / 2$ $(5.55-5.05) \times (192.63+192.64) / 2$ $(5.71-5.55) \times (192.47+192.63) / 2$ $(4.85-5.71) \times (192.49+192.47) / 2$ $(0.05-4.85) \times (192.61+192.49) / 2$ $(-4.75-0.05) \times (192.62+192.61) / 2$ $(-5.60--4.75) \times (192.62+192.62) / 2$	28.90 96.39 38.55 925.27 924.96 38.53 96.32 30.81 -165.53 -924.24 -924.55 -163.73	1.68	
Ax4-37 537.01	G1	$(-5.45--5.60) \times (192.77+192.62) / 2$ $(-4.95--5.45) \times (192.78+192.77) / 2$ $(-4.75--4.95) \times (192.78+192.78) / 2$ $(0.03--4.75) \times (192.83+192.78) / 2$ $(4.81-0.03) \times (192.71+192.83) / 2$ $(5.01-4.81) \times (192.70+192.71) / 2$ $(5.51-5.01) \times (192.69+192.70) / 2$ $(5.67-5.51) \times (192.54+192.69) / 2$ $(4.81-5.67) \times (192.56+192.54) / 2$ $(0.03-4.81) \times (192.68+192.56) / 2$ $(-4.75-0.03) \times (192.63+192.68) / 2$ $(-5.60--4.75) \times (192.62+192.63) / 2$	28.90 96.39 38.56 921.61 921.44 38.54 96.35 30.82 -165.59 -920.72 -920.89 -163.73	1.68	
Ax4-38 538.96	G1	$(-5.45--5.60) \times (192.78+192.62) / 2$ $(-4.95--5.45) \times (192.78+192.78) / 2$ $(-4.75--4.95) \times (192.79+192.78) / 2$ $(0.02--4.75) \times (192.85+192.79) / 2$ $(4.80-0.02) \times (192.73+192.85) / 2$ $(5.00-4.80) \times (192.73+192.73) / 2$ $(5.50-5.00) \times (192.72+192.73) / 2$ $(5.65-5.50) \times (192.56+192.72) / 2$	28.90 96.39 38.56 919.75 921.54 38.55 96.36 28.90	1.66	
A RIPORTARE mq			2168.95		

		CALCOLO DELLE AREE	Foglio n. 91		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2168.95		
Ax4-39 550.14	G1	$(4.80-5.65) \times (192.58+192.56) / 2$ $(0.02-4.80) \times (192.70+192.58) / 2$ $(-4.75-0.02) \times (192.64+192.70) / 2$ $(-5.60--4.75) \times (192.62+192.64) / 2$ $(-5.45--5.60) \times (192.79+192.63) / 2$ $(-4.95--5.45) \times (192.80+192.79) / 2$ $(-4.75--4.95) \times (192.80+192.80) / 2$ $(0.00--4.75) \times (192.92+192.80) / 2$ $(4.76-0.00) \times (192.80+192.92) / 2$ $(4.96-4.76) \times (192.80+192.80) / 2$ $(5.46-4.96) \times (192.79+192.80) / 2$ $(5.61-5.46) \times (192.63+192.79) / 2$ $(4.76-5.61) \times (192.65+192.63) / 2$ $(0.00-4.76) \times (192.77+192.65) / 2$ $(-4.75-0.00) \times (192.65+192.77) / 2$ $(-5.60--4.75) \times (192.63+192.65) / 2$	-163.68 -920.82 -919.04 -163.74 28.91 96.40 38.56 916.09 918.01 38.56 96.40 28.91 -163.74 -917.30 -915.37 -163.74	1.67	
Ax4-40 575.00	G1	$(-5.45--5.60) \times (192.94+192.79) / 2$ $(-4.95--5.45) \times (192.96+192.94) / 2$ $(-4.75--4.95) \times (192.96+192.96) / 2$ $(0.00--4.75) \times (193.08+192.96) / 2$ $(4.75-0.00) \times (192.96+193.08) / 2$ $(4.95-4.75) \times (192.96+192.96) / 2$ $(5.45-4.95) \times (192.94+192.96) / 2$ $(5.60-5.45) \times (192.79+192.94) / 2$ $(4.75-5.60) \times (192.81+192.79) / 2$ $(0.00-4.75) \times (192.93+192.81) / 2$ $(-4.75-0.00) \times (192.81+192.93) / 2$ $(-5.60--4.75) \times (192.79+192.81) / 2$	28.93 96.47 38.59 916.85 916.85 38.59 96.47 28.93 -163.88 -916.13 -916.13 -163.88	1.69	
Ax4-41 576.00	G1	$(-5.45--5.60) \times (192.95+192.80) / 2$ $(-4.95--5.45) \times (192.96+192.95) / 2$ $(-4.75--4.95) \times (192.97+192.96) / 2$ $(0.00--4.75) \times (193.09+192.97) / 2$ $(4.75-0.00) \times (192.97+193.09) / 2$ $(4.95-4.75) \times (192.96+192.97) / 2$ $(5.45-4.95) \times (192.95+192.96) / 2$ $(5.60-5.45) \times (192.80+192.95) / 2$ $(4.75-5.60) \times (192.82+192.80) / 2$ $(0.00-4.75) \times (192.94+192.82) / 2$ $(-4.75-0.00) \times (192.82+192.94) / 2$ $(-5.60--4.75) \times (192.80+192.82) / 2$	28.93 96.48 38.59 916.89 916.89 38.59 96.48 28.93 -163.89 -916.18 -916.18 -163.89	1.66	
Ax4-42 584.21	G1	$(-5.45--5.60) \times (193.00+192.85) / 2$ $(-4.95--5.45) \times (193.01+193.00) / 2$ $(-4.75--4.95) \times (193.02+193.01) / 2$ $(0.00--4.75) \times (193.14+193.02) / 2$ $(4.75-0.00) \times (193.02+193.14) / 2$ $(4.95-4.75) \times (193.01+193.02) / 2$ $(5.45-4.95) \times (193.00+193.01) / 2$ $(5.60-5.45) \times (192.85+193.00) / 2$ $(4.75-5.60) \times (192.87+192.85) / 2$ $(0.00-4.75) \times (192.99+192.87) / 2$ $(-4.75-0.00) \times (192.87+192.99) / 2$ $(-5.60--4.75) \times (192.85+192.87) / 2$	28.94 96.50 38.60 917.13 917.13 38.60 96.50 28.94 -163.93 -916.42 -916.42 -163.93	1.64	
Ax4-43 600.00	G1	$(-5.45--5.60) \times (193.10+192.95) / 2$ $(-4.95--5.45) \times (193.11+193.10) / 2$ $(-4.75--4.95) \times (193.12+193.11) / 2$ $(0.00--4.75) \times (193.24+193.12) / 2$ $(4.75-0.00) \times (193.12+193.24) / 2$ $(4.95-4.75) \times (193.11+193.12) / 2$ $(5.45-4.95) \times (193.10+193.11) / 2$ $(5.60-5.45) \times (192.95+193.10) / 2$ $(4.75-5.60) \times (192.97+192.95) / 2$ $(0.00-4.75) \times (193.09+192.97) / 2$ $(-4.75-0.00) \times (192.97+193.09) / 2$	28.95 96.55 38.62 917.61 917.61 38.62 96.55 28.95 -164.02 -916.89 -916.89	1.64	
A RIPORTARE mq			165.66		

		CALCOLO DELLE AREE	Foglio n. 92		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			165.66		
Ax4-44 608.19	G1	$(-5.60--4.75) \times (192.95+192.97) / 2$ $(-5.45--5.60) \times (193.15+193.00) / 2$ $(-4.95--5.45) \times (193.16+193.15) / 2$ $(-4.75--4.95) \times (193.17+193.16) / 2$ $(0.00--4.75) \times (193.29+193.17) / 2$ $(4.75-0.00) \times (193.17+193.29) / 2$ $(4.95-4.75) \times (193.16+193.17) / 2$ $(5.45-4.95) \times (193.15+193.16) / 2$ $(5.60-5.45) \times (193.00+193.15) / 2$ $(4.75-5.60) \times (193.02+193.00) / 2$ $(0.00-4.75) \times (193.14+193.02) / 2$ $(-4.75-0.00) \times (193.02+193.14) / 2$ $(-5.60--4.75) \times (193.00+193.02) / 2$	-164.02 28.96 96.58 38.63 917.84 917.84 38.63 96.58 28.96 -164.06 -917.13 -917.13 -164.06	1.64	
Ax4-45 615.91	G1	$(-5.45--5.60) \times (193.20+193.05) / 2$ $(-4.95--5.45) \times (193.21+193.20) / 2$ $(-4.75--4.95) \times (193.22+193.21) / 2$ $(0.00--4.75) \times (193.34+193.22) / 2$ $(4.75-0.00) \times (193.22+193.34) / 2$ $(4.95-4.75) \times (193.21+193.22) / 2$ $(5.45-4.95) \times (193.20+193.21) / 2$ $(5.60-5.45) \times (193.05+193.20) / 2$ $(4.75-5.60) \times (193.07+193.05) / 2$ $(0.00-4.75) \times (193.19+193.07) / 2$ $(-4.75-0.00) \times (193.07+193.19) / 2$ $(-5.60--4.75) \times (193.05+193.07) / 2$	28.97 96.60 38.64 918.08 918.08 38.64 96.60 28.97 -164.10 -917.37 -917.37 -164.10	1.64	
Ax4-46 623.57	G1	$(-5.45--5.60) \times (193.25+193.09) / 2$ $(-4.95--5.45) \times (193.26+193.25) / 2$ $(-4.75--4.95) \times (193.27+193.26) / 2$ $(0.00--4.75) \times (193.38+193.27) / 2$ $(4.75-0.00) \times (193.27+193.38) / 2$ $(4.95-4.75) \times (193.26+193.27) / 2$ $(5.45-4.95) \times (193.25+193.26) / 2$ $(5.60-5.45) \times (193.09+193.25) / 2$ $(4.75-5.60) \times (193.12+193.09) / 2$ $(0.00-4.75) \times (193.23+193.12) / 2$ $(-4.75-0.00) \times (193.12+193.23) / 2$ $(-5.60--4.75) \times (193.09+193.12) / 2$	28.98 96.63 38.65 918.29 918.29 38.65 96.63 28.98 -164.14 -917.58 -917.58 -164.14	1.64	
Ax4-47 625.00	G1	$(-5.45--5.60) \times (193.26+193.10) / 2$ $(-4.95--5.45) \times (193.27+193.26) / 2$ $(-4.75--4.95) \times (193.28+193.27) / 2$ $(0.00--4.75) \times (193.39+193.28) / 2$ $(4.75-0.00) \times (193.28+193.39) / 2$ $(4.95-4.75) \times (193.27+193.28) / 2$ $(5.45-4.95) \times (193.26+193.27) / 2$ $(5.60-5.45) \times (193.10+193.26) / 2$ $(4.75-5.60) \times (193.13+193.10) / 2$ $(0.00-4.75) \times (193.24+193.13) / 2$ $(-4.75-0.00) \times (193.13+193.24) / 2$ $(-5.60--4.75) \times (193.10+193.13) / 2$	28.98 96.63 38.66 918.34 918.34 38.66 96.63 28.98 -164.15 -917.63 -917.63 -164.15	1.66	
Ax4-48 650.00	G1	$(-5.45--5.60) \times (193.41+193.26) / 2$ $(-4.95--5.45) \times (193.43+193.41) / 2$ $(-4.75--4.95) \times (193.43+193.43) / 2$ $(0.00--4.75) \times (193.55+193.43) / 2$ $(4.75-0.00) \times (193.43+193.55) / 2$ $(4.95-4.75) \times (193.43+193.43) / 2$ $(5.45-4.95) \times (193.41+193.43) / 2$ $(5.60-5.45) \times (193.26+193.41) / 2$ $(4.75-5.60) \times (193.28+193.26) / 2$ $(0.00-4.75) \times (193.40+193.28) / 2$ $(-4.75-0.00) \times (193.28+193.40) / 2$ $(-5.60--4.75) \times (193.26+193.28) / 2$	29.00 96.71 38.69 919.08 919.08 38.69 96.71 29.00 -164.28 -918.37 -918.37 -164.28	1.66	
Ax4-49	G1	$(-5.45--5.60) \times (193.51+193.35) / 2$	29.01	1.66	
A RIPORTARE mq			29.01		



		CALCOLO DELLE AREE	Foglio n. 93		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			29.01		
664.56		$(-4.95--5.45) \times (193.52+193.51) / 2$ $(-4.75--4.95) \times (193.52+193.52) / 2$ $(0.00--4.75) \times (193.64+193.52) / 2$ $(4.75-0.00) \times (193.52+193.64) / 2$ $(4.95-4.75) \times (193.52+193.52) / 2$ $(5.45-4.95) \times (193.51+193.52) / 2$ $(5.60-5.45) \times (193.35+193.51) / 2$ $(4.75-5.60) \times (193.37+193.35) / 2$ $(0.00-4.75) \times (193.49+193.37) / 2$ $(-4.75-0.00) \times (193.37+193.49) / 2$ $(-5.60--4.75) \times (193.35+193.37) / 2$	96.76 38.70 919.50 919.50 38.70 96.76 29.01 -164.36 -918.79 -918.79 -164.36	1.64	
Ax4-50 674.03	G1	$(-5.45--5.60) \times (193.57+193.41) / 2$ $(-4.95--5.45) \times (193.58+193.57) / 2$ $(-4.75--4.95) \times (193.58+193.58) / 2$ $(0.00--4.75) \times (193.70+193.58) / 2$ $(4.75-0.00) \times (193.58+193.70) / 2$ $(4.95-4.75) \times (193.58+193.58) / 2$ $(5.45-4.95) \times (193.57+193.58) / 2$ $(5.60-5.45) \times (193.41+193.57) / 2$ $(4.75-5.60) \times (193.43+193.41) / 2$ $(0.00-4.75) \times (193.55+193.43) / 2$ $(-4.75-0.00) \times (193.43+193.55) / 2$ $(-5.60--4.75) \times (193.41+193.43) / 2$	29.02 96.79 38.72 919.79 919.79 38.72 96.79 29.02 -164.41 -919.08 -919.08 -164.41	1.66	
Ax4-51 675.00	G1	$(-5.45--5.60) \times (193.57+193.42) / 2$ $(-4.95--5.45) \times (193.58+193.57) / 2$ $(-4.75--4.95) \times (193.59+193.58) / 2$ $(0.00--4.75) \times (193.71+193.59) / 2$ $(4.75-0.00) \times (193.59+193.71) / 2$ $(4.95-4.75) \times (193.58+193.59) / 2$ $(5.45-4.95) \times (193.57+193.58) / 2$ $(5.60-5.45) \times (193.42+193.57) / 2$ $(4.75-5.60) \times (193.44+193.42) / 2$ $(0.00-4.75) \times (193.56+193.44) / 2$ $(-4.75-0.00) \times (193.44+193.56) / 2$ $(-5.60--4.75) \times (193.42+193.44) / 2$	29.02 96.79 38.72 919.84 919.84 38.72 96.79 29.02 -164.42 -919.13 -919.13 -164.42	1.64	
Ax4-52 700.00	G1	$(-8.95--9.11) \times (193.64+193.49) / 2$ $(-8.45--8.95) \times (193.65+193.64) / 2$ $(-8.25--8.45) \times (193.66+193.65) / 2$ $(0.00--8.25) \times (193.87+193.66) / 2$ $(4.75-0.00) \times (193.75+193.87) / 2$ $(4.95-4.75) \times (193.74+193.75) / 2$ $(5.45-4.95) \times (193.73+193.74) / 2$ $(5.60-5.45) \times (193.58+193.73) / 2$ $(4.75-5.60) \times (193.60+193.58) / 2$ $(0.00-4.75) \times (193.72+193.60) / 2$ $(-8.25-0.00) \times (193.51+193.72) / 2$ $(-9.11--8.25) \times (193.49+193.51) / 2$	30.97 96.82 38.73 1598.56 920.60 38.75 96.87 29.05 -164.55 -919.88 -1597.32 -166.41	2.19	
Ax4-53 725.00	G1	$(-7.95--8.11) \times (193.82+193.67) / 2$ $(-7.45--7.95) \times (193.84+193.82) / 2$ $(-7.25--7.45) \times (193.84+193.84) / 2$ $(0.00--7.25) \times (194.02+193.84) / 2$ $(4.75-0.00) \times (193.90+194.02) / 2$ $(4.95-4.75) \times (193.90+193.90) / 2$ $(5.45-4.95) \times (193.89+193.90) / 2$ $(5.60-5.45) \times (193.73+193.89) / 2$ $(4.75-5.60) \times (193.75+193.73) / 2$ $(0.00-4.75) \times (193.87+193.75) / 2$ $(-7.25-0.00) \times (193.69+193.87) / 2$ $(-8.11--7.25) \times (193.67+193.69) / 2$	31.00 96.91 38.77 1405.99 921.31 38.78 96.95 29.07 -164.68 -920.60 -1404.91 -166.56	2.03	
Ax4-54 739.24	G1	$(-5.46--5.61) \times (193.98+193.82) / 2$ $(-4.96--5.46) \times (193.99+193.98) / 2$ $(-4.76--4.96) \times (193.99+193.99) / 2$ $(-0.00--4.76) \times (194.11+193.99) / 2$	29.09 96.99 38.80 923.68		
A RIPORTARE mq			1088.56		

		CALCOLO DELLE AREE	Foglio n. 94		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1088.56		
Ax4-55 750.00	G1	(4.75--0.00)x(193.99+194.11)/2	921.74	1.67	
		(4.95-4.75)x(193.99+193.99)/2	38.80		
		(5.45-4.95)x(193.98+193.99)/2	96.99		
		(5.60-5.45)x(193.82+193.98)/2	29.08		
		(4.75-5.60)x(193.84+193.82)/2	-164.76		
		(-0.00-4.75)x(193.96+193.84)/2	-921.02		
		(-4.76--0.00)x(193.84+193.96)/2	-922.96		
		(-5.61--4.76)x(193.82+193.84)/2	-164.76		
		(-5.50--5.65)x(194.04+193.89)/2	29.09		
		(-5.00--5.50)x(194.06+194.04)/2	97.03		
		(-4.80--5.00)x(194.06+194.06)/2	38.81		
		(-0.02--4.80)x(194.18+194.06)/2	927.89		
		(4.75--0.02)x(194.11+194.18)/2	926.07		
		(4.95-4.75)x(194.11+194.11)/2	38.82		
Ax4-56 775.00	G1	(5.45-4.95)x(194.10+194.11)/2	97.05	1.64	
		(5.60-5.45)x(193.95+194.10)/2	29.10		
		(4.75-5.60)x(193.96+193.95)/2	-164.86		
		(-0.02-4.75)x(194.03+193.96)/2	-925.36		
		(-4.80--0.02)x(193.91+194.03)/2	-927.18		
		(-5.65--4.80)x(193.89+193.91)/2	-164.82		
		(-5.61--5.76)x(194.20+194.05)/2	29.12		
		(-5.11--5.61)x(194.21+194.20)/2	97.10		
		(-4.91--5.11)x(194.22+194.21)/2	38.84		
		(-0.08--4.91)x(194.34+194.22)/2	938.37		
		(4.75--0.08)x(194.39+194.34)/2	938.78		
		(4.95-4.75)x(194.39+194.39)/2	38.88		
		(5.45-4.95)x(194.40+194.39)/2	97.20		
		(5.60-5.45)x(194.25+194.40)/2	29.15		
Ax4-57 786.04	G1	(4.75-5.60)x(194.24+194.25)/2	-165.11	1.67	
		(-0.08-4.75)x(194.19+194.24)/2	-938.06		
		(-4.91--0.08)x(194.07+194.19)/2	-937.65		
		(-5.76--4.91)x(194.05+194.07)/2	-164.95		
		(-5.66--5.81)x(194.27+194.11)/2	29.13		
		(-5.16--5.66)x(194.28+194.27)/2	97.14		
		(-4.96--5.16)x(194.29+194.28)/2	38.86		
		(-0.10--4.96)x(194.41+194.29)/2	944.54		
		(4.75--0.10)x(194.51+194.41)/2	943.13		
		(4.95-4.75)x(194.52+194.51)/2	38.90		
		(5.45-4.95)x(194.53+194.52)/2	97.26		
		(5.60-5.45)x(194.38+194.53)/2	29.17		
		(4.75-5.60)x(194.36+194.38)/2	-165.21		
		(-0.10-4.75)x(194.26+194.36)/2	-942.40		
Ax4-58 800.00	G1	(-4.96--0.10)x(194.14+194.26)/2	-943.81	1.70	
		(-5.81--4.96)x(194.11+194.14)/2	-165.01		
		(-6.45--6.60)x(194.28+194.12)/2	29.13		
		(-5.95--6.45)x(194.30+194.28)/2	97.15		
		(-5.75--5.95)x(194.30+194.30)/2	38.86		
		(-0.13--5.75)x(194.50+194.30)/2	1092.53		
		(4.75--0.13)x(194.66+194.50)/2	949.55		
		(4.95-4.75)x(194.67+194.66)/2	38.93		
		(5.45-4.95)x(194.69+194.67)/2	97.34		
		(5.60-5.45)x(194.54+194.69)/2	29.19		
		(4.75-5.60)x(194.51+194.54)/2	-165.35		
		(-0.13-4.75)x(194.35+194.51)/2	-948.82		
		(-5.75--0.13)x(194.15+194.35)/2	-1091.68		
		(-6.60--5.75)x(194.12+194.15)/2	-165.01		
Ax4-59 825.00	G1	(-7.61--7.77)x(194.17+194.01)/2	31.05	1.82	
		(-7.11--7.61)x(194.20+194.17)/2	97.09		
		(-6.91--7.11)x(194.21+194.20)/2	38.84		
		(0.00--6.91)x(194.59+194.21)/2	1343.30		
		(4.75-0.00)x(194.86+194.59)/2	924.94		
		(4.95-4.75)x(194.87+194.86)/2	38.97		
		(5.45-4.95)x(194.90+194.87)/2	97.44		
A RIPORTARE mq			2571.63		

		CALCOLO DELLE AREE	Foglio n. 95		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2571.63		
Ax4-60 841.34	G1	(5.59-5.45) x (194.76+194.90) / 2	27.28	1.96	
		(4.75-5.59) x (194.71+194.76) / 2	-163.58		
		(0.00-4.75) x (194.44+194.71) / 2	-924.23		
		(-6.91-0.00) x (194.06+194.44) / 2	-1342.27		
		(-7.77--6.91) x (194.01+194.06) / 2	-166.87		
		(-8.31--8.47) x (193.99+193.83) / 2	31.03		
		(-7.81--8.31) x (194.03+193.99) / 2	97.01		
		(-7.61--7.81) x (194.04+194.03) / 2	38.81		
		(-0.22--7.61) x (194.56+194.04) / 2	1435.88		
		(4.75--0.22) x (194.91+194.56) / 2	967.83		
(4.95-4.75) x (194.92+194.91) / 2	38.98				
(5.45-4.95) x (194.96+194.92) / 2	97.47				
(5.59-5.45) x (194.82+194.96) / 2	27.28				
(4.75-5.59) x (194.76+194.82) / 2	-163.62				
(-0.22-4.75) x (194.41+194.76) / 2	-967.09				
(-7.61--0.22) x (193.89+194.41) / 2	-1434.77				
(-8.47--7.61) x (193.83+193.89) / 2	-166.72				
Ax4-61 850.00	G1	(-8.79--8.95) x (193.90+193.73) / 2	31.01	2.09	
		(-8.29--8.79) x (193.93+193.90) / 2	96.96		
		(-8.09--8.29) x (193.94+193.93) / 2	38.79		
		(0.00--8.09) x (194.51+193.94) / 2	1571.28		
		(4.75-0.00) x (194.84+194.51) / 2	924.71		
		(4.95-4.75) x (194.86+194.84) / 2	38.97		
		(5.45-4.95) x (194.89+194.86) / 2	97.44		
		(5.59-5.45) x (194.75+194.89) / 2	27.27		
		(4.75-5.59) x (194.69+194.75) / 2	-163.56		
		(0.00-4.75) x (194.36+194.69) / 2	-923.99		
(-8.09-0.00) x (193.79+194.36) / 2	-1570.07				
(-8.95--8.09) x (193.73+193.79) / 2	-166.63				
Ax4-62 858.60	G1	(-9.04--9.20) x (193.81+193.65) / 2	31.00	2.18	
		(-8.54--9.04) x (193.84+193.81) / 2	96.91		
		(-8.34--8.54) x (193.86+193.84) / 2	38.77		
		(0.00--8.34) x (194.44+193.86) / 2	1619.21		
		(4.75-0.00) x (194.77+194.44) / 2	924.37		
		(4.95-4.75) x (194.79+194.77) / 2	38.96		
		(5.45-4.95) x (194.82+194.79) / 2	97.40		
		(5.59-5.45) x (194.68+194.82) / 2	27.26		
		(4.75-5.59) x (194.62+194.68) / 2	-163.51		
		(0.00-4.75) x (194.29+194.62) / 2	-923.66		
(-8.34-0.00) x (193.71+194.29) / 2	-1617.96				
(-9.20--8.34) x (193.65+193.71) / 2	-166.56				
Ax4-63 865.74	G1	(-9.24--9.40) x (193.72+193.56) / 2	30.98	2.19	
		(-8.74--9.24) x (193.75+193.72) / 2	96.87		
		(-8.54--8.74) x (193.77+193.75) / 2	38.75		
		(0.00--8.54) x (194.36+193.77) / 2	1657.32		
		(4.75-0.00) x (194.70+194.36) / 2	924.02		
		(4.95-4.75) x (194.71+194.70) / 2	38.94		
		(5.45-4.95) x (194.75+194.71) / 2	97.37		
		(5.59-5.45) x (194.61+194.75) / 2	27.26		
		(4.75-5.59) x (194.55+194.61) / 2	-163.45		
		(0.00-4.75) x (194.21+194.55) / 2	-923.30		
(-8.54-0.00) x (193.62+194.21) / 2	-1656.03				
(-9.40--8.54) x (193.56+193.62) / 2	-166.49				
Ax4-64 866.53	G1	(-9.25--9.41) x (193.71+193.55) / 2	30.98	2.24	
		(-8.75--9.25) x (193.74+193.71) / 2	96.86		
		(-8.55--8.75) x (193.76+193.74) / 2	38.75		
		(0.00--8.55) x (194.35+193.76) / 2	1659.17		
		(4.75-0.00) x (194.69+194.35) / 2	923.97		
		(4.95-4.75) x (194.70+194.69) / 2	38.94		
		(5.45-4.95) x (194.74+194.70) / 2	97.36		
		(5.59-5.45) x (194.60+194.74) / 2	27.25		
		(4.75-5.59) x (194.54+194.60) / 2	-163.44		
		(0.00-4.75) x (194.20+194.54) / 2	-923.26		
A RIPORTARE mq			1826.58		

		CALCOLO DELLE AREE	Foglio n. 96		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1826.58		
Ax4-65 874.46	G1	$(-8.55-0.00) \times (193.61+194.20) / 2$ $(-9.41--8.55) \times (193.55+193.61) / 2$ $(-9.18--9.34) \times (193.61+193.45) / 2$ $(-8.68--9.18) \times (193.64+193.61) / 2$ $(-8.48--8.68) \times (193.66+193.64) / 2$ $(0.00--8.48) \times (194.25+193.66) / 2$ $(4.75-0.00) \times (194.58+194.25) / 2$ $(4.95-4.75) \times (194.60+194.58) / 2$ $(5.45-4.95) \times (194.63+194.60) / 2$ $(5.59-5.45) \times (194.49+194.63) / 2$ $(4.75-5.59) \times (194.43+194.49) / 2$ $(0.00-4.75) \times (194.10+194.43) / 2$ $(-8.48-0.00) \times (193.51+194.10) / 2$ $(-9.34--8.48) \times (193.45+193.51) / 2$	-1657.89 -166.48 30.96 96.81 38.73 1644.74 923.47 38.92 97.31 27.24 -163.35 -922.76 -1643.47 -166.39	2.21	
Ax4-66 890.14	G1	$(-8.50--8.66) \times (193.40+193.24) / 2$ $(-8.00--8.50) \times (193.43+193.40) / 2$ $(-7.80--8.00) \times (193.45+193.43) / 2$ $(0.00--7.80) \times (193.99+193.45) / 2$ $(4.75-0.00) \times (194.33+193.99) / 2$ $(4.95-4.75) \times (194.34+194.33) / 2$ $(5.45-4.95) \times (194.37+194.34) / 2$ $(5.59-5.45) \times (194.23+194.37) / 2$ $(4.75-5.59) \times (194.18+194.23) / 2$ $(0.00-4.75) \times (193.84+194.18) / 2$ $(-7.80-0.00) \times (193.30+193.84) / 2$ $(-8.66--7.80) \times (193.24+193.30) / 2$	30.93 96.71 38.69 1511.02 922.26 38.87 97.18 27.20 -163.13 -921.55 -1509.85 -166.21	2.21	
Ax4-67 900.00	G1	$(-7.86--8.02) \times (193.32+193.16) / 2$ $(-7.36--7.86) \times (193.35+193.32) / 2$ $(-7.16--7.36) \times (193.37+193.35) / 2$ $(-0.20--7.16) \times (193.79+193.37) / 2$ $(4.75--0.20) \times (194.10+193.79) / 2$ $(4.95-4.75) \times (194.11+194.10) / 2$ $(5.45-4.95) \times (194.14+194.11) / 2$ $(5.59-5.45) \times (194.00+194.14) / 2$ $(4.75-5.59) \times (193.95+194.00) / 2$ $(-0.20-4.75) \times (193.64+193.95) / 2$ $(-7.16--0.20) \times (193.22+193.64) / 2$ $(-8.02--7.16) \times (193.16+193.22) / 2$	30.92 96.67 38.67 1347.32 960.03 38.82 97.06 27.17 -162.94 -959.29 -1346.27 -166.14	2.12	
Ax4-68 920.56	G1	$(-6.44--6.59) \times (193.01+192.85) / 2$ $(-5.94--6.44) \times (193.03+193.01) / 2$ $(-5.74--5.94) \times (193.04+193.03) / 2$ $(-0.16--5.74) \times (193.29+193.04) / 2$ $(4.75--0.16) \times (193.50+193.29) / 2$ $(4.95-4.75) \times (193.51+193.50) / 2$ $(5.45-4.95) \times (193.53+193.51) / 2$ $(5.59-5.45) \times (193.39+193.53) / 2$ $(4.75-5.59) \times (193.35+193.39) / 2$ $(-0.16-4.75) \times (193.14+193.35) / 2$ $(-5.74--0.16) \times (192.89+193.14) / 2$ $(-6.59--5.74) \times (192.85+192.89) / 2$	28.94 96.51 38.61 1077.86 949.57 38.70 96.76 27.08 -162.43 -948.83 -1077.02 -163.94	2.02	
Ax4-69 925.00	G1	$(-6.15--6.30) \times (192.92+192.76) / 2$ $(-5.65--6.15) \times (192.94+192.92) / 2$ $(-5.45--5.65) \times (192.95+192.94) / 2$ $(-0.15--5.45) \times (193.16+192.95) / 2$ $(4.75--0.15) \times (193.35+193.16) / 2$ $(4.95-4.75) \times (193.36+193.35) / 2$ $(5.45-4.95) \times (193.38+193.36) / 2$ $(5.59-5.45) \times (193.24+193.38) / 2$ $(4.75-5.59) \times (193.20+193.24) / 2$ $(-0.15-4.75) \times (193.01+193.20) / 2$ $(-5.45--0.15) \times (192.80+193.01) / 2$ $(-6.30--5.45) \times (192.76+192.80) / 2$	28.93 96.47 38.59 1023.19 946.95 38.67 96.69 27.06 -162.30 -946.21 -1022.40 -163.86	1.81	
A RIPORTARE mq					
RIPORTO mq			1826.58		

		CALCOLO DELLE AREE	Foglio n. 97		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-70 950.83	G1	(-5.63--5.79) x (192.21+192.06) / 2 (-5.13--5.63) x (192.23+192.21) / 2 (-4.93--5.13) x (192.23+192.23) / 2 (-0.09--4.93) x (192.35+192.23) / 2 (4.75--0.09) x (192.43+192.35) / 2 (4.95-4.75) x (192.43+192.43) / 2 (5.45-4.95) x (192.44+192.43) / 2 (5.60-5.45) x (192.29+192.44) / 2 (4.75-5.60) x (192.28+192.29) / 2 (-0.09-4.75) x (192.20+192.28) / 2 (-4.93--0.09) x (192.08+192.20) / 2 (-5.79--4.93) x (192.06+192.08) / 2	30.74 96.11 38.45 930.68 931.17 38.49 96.22 28.85 -163.44 -930.44 -929.96 -165.18		
Ax4-71 971.47	G1	(-5.54--5.70) x (191.56+191.40) / 2 (-5.04--5.54) x (191.57+191.56) / 2 (-4.84--5.04) x (191.58+191.57) / 2 (-0.05--4.84) x (191.70+191.58) / 2 (4.75--0.05) x (191.68+191.70) / 2 (4.95-4.75) x (191.67+191.68) / 2 (5.45-4.95) x (191.67+191.67) / 2 (5.60-5.45) x (191.52+191.67) / 2 (4.75-5.60) x (191.53+191.52) / 2 (-0.05-4.75) x (191.55+191.53) / 2 (-4.84--0.05) x (191.43+191.55) / 2 (-5.70--4.84) x (191.40+191.43) / 2	30.64 95.78 38.32 917.96 920.11 38.34 95.83 28.74 -162.80 -919.39 -917.24 -164.62	1.69	
Ax4-72 975.00	G1	(-5.53--5.68) x (191.45+191.29) / 2 (-5.03--5.53) x (191.46+191.45) / 2 (-4.83--5.03) x (191.46+191.46) / 2 (-0.04--4.83) x (191.58+191.46) / 2 (4.75--0.04) x (191.55+191.58) / 2 (4.95-4.75) x (191.55+191.55) / 2 (5.45-4.95) x (191.54+191.55) / 2 (5.60-5.45) x (191.39+191.54) / 2 (4.75-5.60) x (191.40+191.39) / 2 (-0.04-4.75) x (191.43+191.40) / 2 (-4.83--0.04) x (191.31+191.43) / 2 (-5.68--4.83) x (191.29+191.31) / 2	28.71 95.73 38.29 917.38 917.60 38.31 95.77 28.72 -162.69 -916.88 -916.66 -162.60	1.67	
Ax4-73 992.24	G1	(-5.46--5.61) x (190.90+190.75) / 2 (-4.96--5.46) x (190.91+190.90) / 2 (-4.76--4.96) x (190.92+190.91) / 2 (-0.00--4.76) x (191.04+190.92) / 2 (4.75--0.00) x (190.92+191.04) / 2 (4.95-4.75) x (190.91+190.92) / 2 (5.45-4.95) x (190.90+190.91) / 2 (5.60-5.45) x (190.75+190.90) / 2 (4.75-5.60) x (190.77+190.75) / 2 (-0.00-4.75) x (190.89+190.77) / 2 (-4.76--0.00) x (190.77+190.89) / 2 (-5.61--4.76) x (190.75+190.77) / 2	28.62 95.45 38.18 909.06 907.15 38.18 95.45 28.62 -162.15 -906.44 -908.35 -162.15	1.68	
Ax4-74 1000.00	G1	(-5.45--5.60) x (190.65+190.50) / 2 (-4.95--5.45) x (190.67+190.65) / 2 (-4.75--4.95) x (190.67+190.67) / 2 (0.00--4.75) x (190.79+190.67) / 2 (4.75-0.00) x (190.67+190.79) / 2 (4.95-4.75) x (190.67+190.67) / 2 (5.45-4.95) x (190.65+190.67) / 2 (5.60-5.45) x (190.50+190.65) / 2 (4.75-5.60) x (190.52+190.50) / 2 (0.00-4.75) x (190.64+190.52) / 2 (-4.75-0.00) x (190.52+190.64) / 2 (-5.60--4.75) x (190.50+190.52) / 2	28.59 95.33 38.13 905.97 905.97 38.13 95.33 28.59 -161.93 -905.25 -905.25 -161.93	1.62	
Ax4-75 1025.00	G1	(-5.45--5.60) x (189.86+189.71) / 2 (-4.95--5.45) x (189.87+189.86) / 2 (-4.75--4.95) x (189.88+189.87) / 2	28.47 94.93 37.98	1.68	
A RIPORTARE mq			161.38		

		CALCOLO DELLE AREE	Foglio n. 98		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			161.38		
Ax4-76 1047.98	G1	(0.00--4.75)x(190.00+189.88)/2	902.22	1.68	
		(4.75-0.00)x(189.88+190.00)/2	902.22		
		(4.95-4.75)x(189.87+189.88)/2	37.98		
		(5.45-4.95)x(189.86+189.87)/2	94.93		
		(5.60-5.45)x(189.71+189.86)/2	28.47		
		(4.75-5.60)x(189.73+189.71)/2	-161.26		
		(0.00-4.75)x(189.85+189.73)/2	-901.50		
		(-4.75-0.00)x(189.73+189.85)/2	-901.50		
		(-5.60--4.75)x(189.71+189.73)/2	-161.26		
		(-5.45--5.60)x(189.13+188.98)/2	28.36		
(-4.95--5.45)x(189.14+189.13)/2	94.57				
(-4.75--4.95)x(189.15+189.14)/2	37.83				
(0.01--4.75)x(189.27+189.15)/2	900.64				
(4.77-0.01)x(189.15+189.27)/2	900.64				
(4.97-4.77)x(189.14+189.15)/2	37.83				
(5.47-4.97)x(189.13+189.14)/2	94.57				
(5.62-5.47)x(188.98+189.13)/2	28.36				
(4.77-5.62)x(189.00+188.98)/2	-160.64				
(0.01-4.77)x(189.12+189.00)/2	-899.93				
(-4.75-0.01)x(189.00+189.12)/2	-899.93				
(-5.60--4.75)x(188.98+189.00)/2	-160.64				
Ax4-77 1072.98	G1	(-5.45--5.60)x(188.59+188.44)/2	28.28	1.66	
		(-4.95--5.45)x(188.58+188.59)/2	94.29		
		(-4.75--4.95)x(188.58+188.58)/2	37.72		
		(0.00--4.75)x(188.47+188.58)/2	895.49		
		(5.03-0.00)x(188.35+188.47)/2	947.70		
		(5.23-5.03)x(188.34+188.35)/2	37.67		
		(5.73-5.23)x(188.33+188.34)/2	94.17		
		(5.88-5.73)x(188.17+188.33)/2	28.24		
		(5.03-5.88)x(188.20+188.17)/2	-159.96		
		(0.00-5.03)x(188.32+188.20)/2	-946.95		
(-4.75-0.00)x(188.43+188.32)/2	-894.78				
(-5.60--4.75)x(188.44+188.43)/2	-160.17				
Ax4-78 1098.61	G1	(-5.45--5.59)x(188.07+187.93)/2	26.32	1.70	
		(-4.95--5.45)x(188.04+188.07)/2	94.03		
		(-4.75--4.95)x(188.02+188.04)/2	37.61		
		(0.27--4.75)x(187.67+188.02)/2	942.98		
		(5.29-0.27)x(187.32+187.67)/2	941.22		
		(5.49-5.29)x(187.31+187.32)/2	37.46		
		(5.99-5.49)x(187.27+187.31)/2	93.65		
		(6.15-5.99)x(187.11+187.27)/2	29.95		
		(5.29-6.15)x(187.17+187.11)/2	-160.94		
		(0.27-5.29)x(187.52+187.17)/2	-940.47		
(-4.75-0.27)x(187.87+187.52)/2	-942.23				
(-5.59--4.75)x(187.93+187.87)/2	-157.84				
Ax4-79 1126.80	G1	(-5.45--5.59)x(187.57+187.43)/2	26.25	1.74	
		(-4.95--5.45)x(187.53+187.57)/2	93.78		
		(-4.75--4.95)x(187.52+187.53)/2	37.51		
		(0.28--4.75)x(187.17+187.52)/2	942.35		
		(5.31-0.28)x(186.81+187.17)/2	940.56		
		(5.51-5.31)x(186.80+186.81)/2	37.36		
		(6.01-5.51)x(186.76+186.80)/2	93.39		
		(6.17-6.01)x(186.60+186.76)/2	29.87		
		(5.31-6.17)x(186.66+186.60)/2	-160.50		
		(0.28-5.31)x(187.02+186.66)/2	-939.81		
(-4.75-0.28)x(187.37+187.02)/2	-941.59				
(-5.59--4.75)x(187.43+187.37)/2	-157.42				
Ax4-80 1145.14	G1	(-5.45--5.59)x(187.42+187.28)/2	26.23	1.75	
		(-4.95--5.45)x(187.39+187.42)/2	93.70		
		(-4.75--4.95)x(187.38+187.39)/2	37.48		
		(0.00--4.75)x(187.12+187.38)/2	889.44		
		(5.31-0.00)x(186.83+187.12)/2	992.84		
(5.51-5.31)x(186.82+186.83)/2	37.37				
A RIPORTARE mq			2077.06		

		CALCOLO DELLE AREE	Foglio n. 99		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2077.06		
Ax4-81 1154.99	G1	$(6.01-5.51) \times (186.79+186.82) / 2$ $(6.17-6.01) \times (186.63+186.79) / 2$ $(5.31-6.17) \times (186.68+186.63) / 2$ $(0.00-5.31) \times (186.97+186.68) / 2$ $(-4.75-0.00) \times (187.23+186.97) / 2$ $(-5.59--4.75) \times (187.28+187.23) / 2$	93.40 29.87 -160.52 -992.04 -888.73 -157.29	1.75	
Ax4-82 1159.64	G1	$(-5.45--5.59) \times (187.44+187.30) / 2$ $(-4.95--5.45) \times (187.42+187.44) / 2$ $(-4.75--4.95) \times (187.41+187.42) / 2$ $(0.00--4.75) \times (187.19+187.41) / 2$ $(5.29-0.00) \times (186.94+187.19) / 2$ $(5.49-5.29) \times (186.93+186.94) / 2$ $(5.99-5.49) \times (186.91+186.93) / 2$ $(6.15-5.99) \times (186.75+186.91) / 2$ $(5.29-6.15) \times (186.79+186.75) / 2$ $(0.00-5.29) \times (187.04+186.79) / 2$ $(-4.75-0.00) \times (187.26+187.04) / 2$ $(-5.59--4.75) \times (187.30+187.26) / 2$	26.23 93.72 37.48 889.68 989.57 37.39 93.46 29.89 -160.62 -988.78 -888.96 -157.32	1.74	
Ax4-83 1162.49	G1	$(-5.45--5.59) \times (187.48+187.33) / 2$ $(-4.95--5.45) \times (187.45+187.48) / 2$ $(-4.75--4.95) \times (187.45+187.45) / 2$ $(0.00--4.75) \times (187.24+187.45) / 2$ $(5.26-0.00) \times (187.02+187.24) / 2$ $(5.46-5.26) \times (187.01+187.02) / 2$ $(5.96-5.46) \times (186.99+187.01) / 2$ $(6.11-5.96) \times (186.83+186.99) / 2$ $(5.26-6.11) \times (186.87+186.83) / 2$ $(0.00-5.26) \times (187.09+186.87) / 2$ $(-4.75-0.00) \times (187.30+187.09) / 2$ $(-5.59--4.75) \times (187.33+187.30) / 2$	26.24 93.73 37.49 889.89 984.30 37.40 93.50 28.04 -158.82 -983.51 -889.18 -157.34	1.74	
Ax4-84 1175.13	G1	$(-5.45--5.59) \times (187.50+187.36) / 2$ $(-4.95--5.45) \times (187.48+187.50) / 2$ $(-4.75--4.95) \times (187.48+187.48) / 2$ $(0.00--4.75) \times (187.29+187.48) / 2$ $(5.26-0.00) \times (187.07+187.29) / 2$ $(5.46-5.26) \times (187.07+187.07) / 2$ $(5.96-5.46) \times (187.05+187.07) / 2$ $(6.12-5.96) \times (186.89+187.05) / 2$ $(5.26-6.12) \times (186.92+186.89) / 2$ $(0.00-5.26) \times (187.14+186.92) / 2$ $(-4.75-0.00) \times (187.33+187.14) / 2$ $(-5.59--4.75) \times (187.36+187.33) / 2$	26.24 93.75 37.50 890.08 984.57 37.41 93.53 29.92 -160.74 -983.78 -889.37 -157.37	1.74	
Ax4-85 1186.58	G1	$(-6.31--6.45) \times (187.71+187.56) / 2$ $(-5.81--6.31) \times (187.69+187.71) / 2$ $(-5.61--5.81) \times (187.69+187.69) / 2$ $(0.00--5.61) \times (187.52+187.69) / 2$ $(6.12-0.00) \times (187.34+187.52) / 2$ $(6.32-6.12) \times (187.33+187.34) / 2$ $(6.82-6.32) \times (187.32+187.33) / 2$ $(6.97-6.82) \times (187.16+187.32) / 2$ $(6.12-6.97) \times (187.19+187.16) / 2$ $(0.00-6.12) \times (187.37+187.19) / 2$ $(-5.61-0.00) \times (187.54+187.37) / 2$ $(-6.45--5.61) \times (187.56+187.54) / 2$	26.27 93.85 37.54 1052.46 1147.07 37.47 93.66 28.09 -159.10 -1146.15 -1051.62 -157.54	2.00	
A RIPORTARE mq			3417.23		

		CALCOLO DELLE AREE	Foglio n. 100		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3417.23		
		$(0.00-8.78) \times (187.60+187.42) / 2$ $(-8.58-0.00) \times (187.77+187.60) / 2$ $(-9.42--8.58) \times (187.79+187.77) / 2$	-1646.34 -1610.34 -157.74	2.81	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 101		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	H1	$(0.00--8.63) \times (180.04+180.23) / 2$ $(9.27-0.00) \times (179.79+180.04) / 2$ $(0.00-9.27) \times (179.91+179.66) / 2$ $(-8.63-0.00) \times (180.10+179.91) / 2$	1554.57 1667.81 -1666.61 -1553.44		
Ax4-3 33.33	H1	$(0.00--5.47) \times (179.83+179.90) / 2$ $(6.38-0.00) \times (179.68+179.83) / 2$ $(0.00-6.38) \times (179.70+179.55) / 2$ $(-5.47-0.00) \times (179.77+179.70) / 2$	983.86 1146.84 -1146.01 -983.15	2.33	
Ax4-4 50.00	H1	$(0.00--4.75) \times (179.76+179.75) / 2$ $(5.34-0.00) \times (179.64+179.76) / 2$ $(0.00-5.34) \times (179.63+179.51) / 2$ $(-4.75-0.00) \times (179.62+179.63) / 2$	853.84 959.60 -958.90 -853.22	1.54	
Ax4-7 100.00	H1	$(-0.06--4.88) \times (180.91+180.79) / 2$ $(4.75--0.06) \times (180.92+180.91) / 2$ $(-0.06-4.75) \times (180.78+180.79) / 2$ $(-4.88--0.06) \times (180.66+180.78) / 2$	871.70 870.20 -869.58 -871.07	1.32	
Ax4-8 125.00	H1	$(-0.12--4.99) \times (182.27+182.14) / 2$ $(4.75--0.12) \times (182.39+182.27) / 2$ $(-0.12-4.75) \times (182.14+182.26) / 2$ $(-4.99--0.12) \times (182.01+182.14) / 2$	887.34 887.95 -887.31 -886.71	1.25	
Ax4-9 132.71	H1	$(-0.14--5.03) \times (182.79+182.64) / 2$ $(4.75--0.14) \times (182.94+182.79) / 2$ $(-0.14-4.75) \times (182.66+182.81) / 2$ $(-5.03--0.14) \times (182.51+182.66) / 2$	893.48 894.21 -893.57 -892.84	1.27	
Ax4-10 150.00	H1	$(-0.18--6.05) \times (183.98+183.75) / 2$ $(4.75--0.18) \times (184.17+183.98) / 2$ $(-0.18-4.75) \times (183.85+184.04) / 2$ $(-6.05--0.18) \times (183.62+183.85) / 2$	1079.29 907.49 -906.85 -1078.52	1.28	
Ax4-11 163.27	H1	$(-0.21--6.68) \times (184.87+184.57) / 2$ $(4.75--0.21) \times (185.10+184.87) / 2$ $(-0.21-4.75) \times (184.74+184.97) / 2$ $(-6.68--0.21) \times (184.44+184.74) / 2$	1195.14 917.53 -916.88 -1194.30	1.41	
Ax4-12 175.00	H1	$(-0.24--7.21) \times (185.62+185.25) / 2$ $(4.75--0.24) \times (185.88+185.62) / 2$ $(-0.24-4.75) \times (185.49+185.75) / 2$ $(-7.21--0.24) \times (185.12+185.49) / 2$	1292.48 926.89 -926.24 -1291.58	1.49	
Ax4-13 190.18	H1	$(-0.27--8.31) \times (186.51+186.02) / 2$ $(4.75--0.27) \times (186.81+186.51) / 2$ $(-0.27-4.75) \times (186.38+186.68) / 2$ $(-8.31--0.27) \times (185.89+186.38) / 2$	1497.57 937.03 -936.38 -1496.53	1.55	
Ax4-14 200.00	H1	$(-0.29--9.09) \times (187.04+186.46) / 2$ $(4.75--0.29) \times (187.38+187.04) / 2$ $(-0.29-4.75) \times (186.91+187.25) / 2$ $(-9.09--0.29) \times (186.33+186.91) / 2$	1643.40 943.54 -942.88 -1642.26	1.80	
Ax4-15 207.80	H1	$(-0.31--9.41) \times (187.45+186.81) / 2$ $(4.75--0.31) \times (187.80+187.45) / 2$ $(-0.31-4.75) \times (187.32+187.67) / 2$ $(-9.41--0.31) \times (186.68+187.32) / 2$	1702.88 949.38 -948.72 -1701.70	1.84	
Ax4-16 217.25	H1	$(0.00--9.80) \times (187.91+187.22) / 2$ $(4.75-0.00) \times (188.24+187.91) / 2$ $(0.00-4.75) \times (187.78+188.11) / 2$ $(-9.80-0.00) \times (187.09+187.78) / 2$	1838.14 893.36 -892.74 -1836.86	1.90	
Ax4-17 226.70	H1	$(-0.30--9.93) \times (188.34+187.67) / 2$ $(4.75--0.30) \times (188.69+188.34) / 2$ $(-0.30-4.75) \times (188.21+188.56) / 2$ $(-9.93--0.30) \times (187.54+188.21) / 2$	1810.49 952.00 -951.34 -1809.24	1.91	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 102		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-18 250.00	H1	$(-0.23--9.34) \times (189.28+188.79) / 2$ $(4.75--0.23) \times (189.54+189.28) / 2$ $(-0.23-4.75) \times (189.15+189.41) / 2$ $(-9.34--0.23) \times (188.66+189.15) / 2$	1722.11 943.26 -942.61 -1720.92		1.84
Ax4-19 275.00	H1	$(-0.14--7.69) \times (190.08+189.82) / 2$ $(4.75--0.14) \times (190.25+190.08) / 2$ $(-0.14-4.75) \times (189.95+190.12) / 2$ $(-7.69--0.14) \times (189.69+189.95) / 2$	1434.12 929.91 -929.27 -1433.14		1.62
Ax4-20 300.00	H1	$(-0.05--5.23) \times (190.79+190.72) / 2$ $(4.75--0.05) \times (190.85+190.79) / 2$ $(-0.05-4.75) \times (190.66+190.72) / 2$ $(-5.23--0.05) \times (190.59+190.66) / 2$	988.11 915.94 -915.31 -987.44		1.30
Ax4-21 303.65	H1	$(-0.03--4.82) \times (190.88+190.84) / 2$ $(4.75--0.03) \times (190.93+190.88) / 2$ $(-0.03-4.75) \times (190.75+190.80) / 2$ $(-4.82--0.03) \times (190.71+190.75) / 2$	914.22 912.53 -911.90 -913.60		1.25
Ax4-22 313.26	H1	$(0.00--4.76) \times (191.12+191.12) / 2$ $(4.76-0.00) \times (191.12+191.12) / 2$ $(0.00-4.76) \times (190.99+190.99) / 2$ $(-4.76-0.00) \times (190.99+190.99) / 2$	909.73 909.73 -909.11 -909.11		1.24
Ax4-23 325.00	H1	$(0.04--4.75) \times (191.37+191.43) / 2$ $(4.83-0.04) \times (191.30+191.37) / 2$ $(0.04-4.83) \times (191.24+191.17) / 2$ $(-4.75-0.04) \times (191.30+191.24) / 2$	916.81 916.49 -915.87 -916.18		1.25
Ax4-24 336.26	H1	$(0.08--4.75) \times (191.56+191.69) / 2$ $(4.91-0.08) \times (191.43+191.56) / 2$ $(0.08-4.91) \times (191.43+191.30) / 2$ $(-4.75-0.08) \times (191.56+191.43) / 2$	925.55 924.92 -924.29 -924.92		1.26
Ax4-25 350.00	H1	$(0.13--4.75) \times (191.75+191.96) / 2$ $(6.04-0.13) \times (191.50+191.75) / 2$ $(0.13-6.04) \times (191.62+191.37) / 2$ $(-4.75-0.13) \times (191.83+191.62) / 2$	936.25 1132.50 -1131.74 -935.62		1.39
Ax4-26 373.03	H1	$(0.21--4.75) \times (191.94+192.29) / 2$ $(7.94-0.21) \times (191.40+191.94) / 2$ $(0.21-7.94) \times (191.81+191.27) / 2$ $(-4.75-0.21) \times (192.16+191.81) / 2$	952.89 1481.61 -1480.60 -952.25		1.65
Ax4-27 400.00	H1	$(0.21--4.75) \times (192.11+192.46) / 2$ $(8.65-0.21) \times (191.52+192.11) / 2$ $(0.21-8.65) \times (191.98+191.39) / 2$ $(-4.75-0.21) \times (192.33+191.98) / 2$	953.73 1618.92 -1617.82 -953.09		1.74
Ax4-28 410.13	H1	$(0.21--4.75) \times (192.17+192.52) / 2$ $(8.38-0.21) \times (191.60+192.17) / 2$ $(0.21-8.38) \times (192.04+191.47) / 2$ $(-4.75-0.21) \times (192.39+192.04) / 2$	954.03 1567.70 -1566.64 -953.39		1.70
Ax4-29 425.00	H1	$(0.21--4.75) \times (192.27+192.61) / 2$ $(7.90-0.21) \times (191.73+192.27) / 2$ $(0.21-7.90) \times (192.14+191.60) / 2$ $(-4.75-0.21) \times (192.48+192.14) / 2$	954.50 1476.48 -1475.48 -953.86		1.64
Ax4-30 447.24	H1	$(0.21--4.75) \times (192.41+192.75) / 2$ $(7.43-0.21) \times (191.90+192.41) / 2$ $(0.21-7.43) \times (192.28+191.77) / 2$ $(-4.75-0.21) \times (192.62+192.28) / 2$	955.20 1387.36 -1386.42 -954.55		1.59
Ax4-31 475.00	H1	$(0.16--4.75) \times (192.58+192.81) / 2$ $(6.35-0.16) \times (192.29+192.58) / 2$ $(0.16-6.35) \times (192.45+192.16) / 2$	946.13 1191.17 -1190.37		
A RIPORTARE mq			946.93		

		CALCOLO DELLE AREE	Foglio n. 103		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			946.93		
Ax4-32 489.32	H1	(-4.75-0.16) x (192.68+192.45) / 2 (0.13--4.75) x (192.67+192.84) / 2 (5.63-0.13) x (192.48+192.67) / 2 (0.13-5.63) x (192.54+192.35) / 2 (-4.75-0.13) x (192.71+192.54) / 2	-945.49 940.64 1059.16 -1058.45 -940.01	1.44	
Ax4-33 500.00	H1	(0.10--4.75) x (192.74+192.86) / 2 (5.05-0.10) x (192.61+192.74) / 2 (0.10-5.05) x (192.61+192.48) / 2 (-4.75-0.10) x (192.73+192.61) / 2	935.08 953.74 -953.10 -934.45	1.34	
Ax4-34 504.12	H1	(0.10--4.75) x (192.76+192.87) / 2 (4.94-0.10) x (192.64+192.76) / 2 (0.10-4.94) x (192.63+192.51) / 2 (-4.75-0.10) x (192.74+192.63) / 2	935.15 932.67 -932.04 -934.52	1.27	
Ax4-35 525.00	H1	(0.05--4.75) x (192.89+192.90) / 2 (4.85-0.05) x (192.77+192.89) / 2 (0.05-4.85) x (192.76+192.64) / 2 (-4.75-0.05) x (192.77+192.76) / 2	925.90 925.58 -924.96 -925.27	1.26	
Ax4-36 535.06	H1	(0.03--4.75) x (192.96+192.91) / 2 (4.81-0.03) x (192.84+192.96) / 2 (0.03-4.81) x (192.83+192.71) / 2 (-4.75-0.03) x (192.78+192.83) / 2	922.23 922.06 -921.44 -921.61	1.25	
Ax4-37 537.01	H1	(0.03--4.75) x (192.97+192.91) / 2 (4.80-0.03) x (192.85+192.97) / 2 (0.03-4.80) x (192.84+192.72) / 2 (-4.75-0.03) x (192.78+192.84) / 2	922.25 920.18 -919.56 -921.63	1.24	
Ax4-38 538.96	H1	(0.02--4.75) x (192.98+192.92) / 2 (4.80-0.02) x (192.86+192.98) / 2 (0.02-4.80) x (192.85+192.73) / 2 (-4.75-0.02) x (192.79+192.85) / 2	920.37 922.16 -921.54 -919.75	1.24	
Ax4-39 550.14	H1	(0.00--4.75) x (193.05+192.93) / 2 (4.76-0.00) x (192.93+193.05) / 2 (0.00-4.76) x (192.92+192.80) / 2 (-4.75-0.00) x (192.80+192.92) / 2	916.70 918.63 -918.01 -916.09	1.23	
Ax4-40 575.00	H1	(0.00--4.75) x (193.21+193.09) / 2 (4.75-0.00) x (193.09+193.21) / 2 (0.00-4.75) x (193.08+192.96) / 2 (-4.75-0.00) x (192.96+193.08) / 2	917.46 917.46 -916.85 -916.85	1.22	
Ax4-41 576.00	H1	(0.00--4.75) x (193.22+193.10) / 2 (4.75-0.00) x (193.10+193.22) / 2 (0.00-4.75) x (193.09+192.97) / 2 (-4.75-0.00) x (192.97+193.09) / 2	917.51 917.51 -916.89 -916.89	1.24	
Ax4-42 584.21	H1	(0.00--4.75) x (193.27+193.15) / 2 (4.75-0.00) x (193.15+193.27) / 2 (0.00-4.75) x (193.14+193.02) / 2 (-4.75-0.00) x (193.02+193.14) / 2	917.75 917.75 -917.13 -917.13	1.24	
Ax4-43 600.00	H1	(0.00--4.75) x (193.37+193.25) / 2 (4.75-0.00) x (193.25+193.37) / 2 (0.00-4.75) x (193.24+193.12) / 2 (-4.75-0.00) x (193.12+193.24) / 2	918.22 918.22 -917.61 -917.61	1.22	
Ax4-44 608.19	H1	(0.00--4.75) x (193.42+193.30) / 2 (4.75-0.00) x (193.30+193.42) / 2 (0.00-4.75) x (193.29+193.17) / 2 (-4.75-0.00) x (193.17+193.29) / 2	918.46 918.46 -917.84 -917.84	1.24	
Ax4-45	H1	(0.00--4.75) x (193.47+193.35) / 2	918.70		
A RIPORTARE mq			918.70		

		CALCOLO DELLE AREE	Foglio n. 104		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			918.70		
615.91		(4.75-0.00) x (193.35+193.47) / 2 (0.00-4.75) x (193.34+193.22) / 2 (-4.75-0.00) x (193.22+193.34) / 2	918.70 -918.08 -918.08		
Ax4-46 623.57	H1	(0.00--4.75) x (193.51+193.40) / 2 (4.75-0.00) x (193.40+193.51) / 2 (0.00-4.75) x (193.38+193.27) / 2 (-4.75-0.00) x (193.27+193.38) / 2	918.91 918.91 -918.29 -918.29	1.24	
Ax4-47 625.00	H1	(0.00--4.75) x (193.52+193.41) / 2 (4.75-0.00) x (193.41+193.52) / 2 (0.00-4.75) x (193.39+193.28) / 2 (-4.75-0.00) x (193.28+193.39) / 2	918.96 918.96 -918.34 -918.34	1.24	
Ax4-48 650.00	H1	(0.00--4.75) x (193.68+193.56) / 2 (4.75-0.00) x (193.56+193.68) / 2 (0.00-4.75) x (193.55+193.43) / 2 (-4.75-0.00) x (193.43+193.55) / 2	919.70 919.70 -919.08 -919.08	1.24	
Ax4-49 664.56	H1	(0.00--4.75) x (193.77+193.65) / 2 (4.75-0.00) x (193.65+193.77) / 2 (0.00-4.75) x (193.64+193.52) / 2 (-4.75-0.00) x (193.52+193.64) / 2	920.12 920.12 -919.50 -919.50	1.24	
Ax4-50 674.03	H1	(0.00--4.75) x (193.83+193.71) / 2 (4.75-0.00) x (193.71+193.83) / 2 (0.00-4.75) x (193.70+193.58) / 2 (-4.75-0.00) x (193.58+193.70) / 2	920.41 920.41 -919.79 -919.79	1.24	
Ax4-51 675.00	H1	(0.00--4.75) x (193.84+193.72) / 2 (4.75-0.00) x (193.72+193.84) / 2 (0.00-4.75) x (193.71+193.59) / 2 (-4.75-0.00) x (193.59+193.71) / 2	920.46 920.46 -919.84 -919.84	1.24	
Ax4-52 700.00	H1	(0.00--8.25) x (194.00+193.79) / 2 (4.75-0.00) x (193.88+194.00) / 2 (0.00-4.75) x (193.87+193.75) / 2 (-8.25-0.00) x (193.66+193.87) / 2	1599.63 921.22 -920.60 -1598.56	1.69	
Ax4-53 725.00	H1	(0.00--7.25) x (194.15+193.97) / 2 (4.75-0.00) x (194.03+194.15) / 2 (0.00-4.75) x (194.02+193.90) / 2 (-7.25-0.00) x (193.84+194.02) / 2	1406.93 921.93 -921.31 -1405.99	1.56	
Ax4-54 739.24	H1	(-0.00--4.76) x (194.24+194.12) / 2 (4.75--0.00) x (194.12+194.24) / 2 (-0.00-4.75) x (194.11+193.99) / 2 (-4.76--0.00) x (193.99+194.11) / 2	924.30 922.36 -921.74 -923.68	1.24	
Ax4-55 750.00	H1	(-0.02--4.80) x (194.31+194.19) / 2 (4.75--0.02) x (194.24+194.31) / 2 (-0.02-4.75) x (194.18+194.11) / 2 (-4.80--0.02) x (194.06+194.18) / 2	928.52 926.69 -926.07 -927.89	1.25	
Ax4-56 775.00	H1	(-0.08--4.91) x (194.47+194.35) / 2 (4.75--0.08) x (194.52+194.47) / 2 (-0.08-4.75) x (194.34+194.39) / 2 (-4.91--0.08) x (194.22+194.34) / 2	939.00 939.41 -938.78 -938.37	1.26	
Ax4-57 786.04	H1	(-0.10--4.96) x (194.54+194.42) / 2 (4.75--0.10) x (194.64+194.54) / 2 (-0.10-4.75) x (194.41+194.51) / 2 (-4.96--0.10) x (194.29+194.41) / 2	945.17 943.76 -943.13 -944.54	1.26	
Ax4-58 800.00	H1	(-0.13--5.75) x (194.63+194.43) / 2 (4.75--0.13) x (194.79+194.63) / 2 (-0.13-4.75) x (194.50+194.66) / 2 (-5.75--0.13) x (194.30+194.50) / 2	1093.26 950.18 -949.55 -1092.53		
A RIPORTARE mq			1.36		

		CALCOLO DELLE AREE	Foglio n. 105		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.36		
Ax4-59 825.00	H1	$(0.00--6.91) \times (194.72+194.34) / 2$ $(4.75-0.00) \times (194.99+194.72) / 2$ $(0.00-4.75) \times (194.59+194.86) / 2$ $(-6.91-0.00) \times (194.21+194.59) / 2$	1344.20 925.56 -924.94 -1343.30	1.36	
Ax4-60 841.34	H1	$(-0.22--7.61) \times (194.69+194.17) / 2$ $(4.75--0.22) \times (195.04+194.69) / 2$ $(-0.22-4.75) \times (194.56+194.91) / 2$ $(-7.61--0.22) \times (194.04+194.56) / 2$	1436.84 968.48 -967.83 -1435.88	1.52	
Ax4-61 850.00	H1	$(0.00--8.09) \times (194.64+194.07) / 2$ $(4.75-0.00) \times (194.97+194.64) / 2$ $(0.00-4.75) \times (194.51+194.84) / 2$ $(-8.09-0.00) \times (193.94+194.51) / 2$	1572.33 925.32 -924.71 -1571.28	1.61	
Ax4-62 858.60	H1	$(0.00--8.34) \times (194.57+193.99) / 2$ $(4.75-0.00) \times (194.90+194.57) / 2$ $(0.00-4.75) \times (194.44+194.77) / 2$ $(-8.34-0.00) \times (193.86+194.44) / 2$	1620.30 924.99 -924.37 -1619.21	1.66	
Ax4-63 865.74	H1	$(0.00--8.54) \times (194.49+193.90) / 2$ $(4.75-0.00) \times (194.83+194.49) / 2$ $(0.00-4.75) \times (194.36+194.70) / 2$ $(-8.54-0.00) \times (193.77+194.36) / 2$	1658.43 924.64 -924.02 -1657.32	1.71	
Ax4-64 866.53	H1	$(0.00--8.55) \times (194.48+193.89) / 2$ $(4.75-0.00) \times (194.82+194.48) / 2$ $(0.00-4.75) \times (194.35+194.69) / 2$ $(-8.55-0.00) \times (193.76+194.35) / 2$	1660.28 924.59 -923.97 -1659.17	1.73	
Ax4-65 874.46	H1	$(0.00--8.48) \times (194.38+193.79) / 2$ $(4.75-0.00) \times (194.71+194.38) / 2$ $(0.00-4.75) \times (194.25+194.58) / 2$ $(-8.48-0.00) \times (193.66+194.25) / 2$	1645.84 924.09 -923.47 -1644.74	1.73	
Ax4-66 890.14	H1	$(0.00--7.80) \times (194.12+193.58) / 2$ $(4.75-0.00) \times (194.46+194.12) / 2$ $(0.00-4.75) \times (193.99+194.33) / 2$ $(-7.80-0.00) \times (193.45+193.99) / 2$	1512.03 922.88 -922.26 -1511.02	1.72	
Ax4-67 900.00	H1	$(-0.20--7.16) \times (193.92+193.50) / 2$ $(4.75--0.20) \times (194.23+193.92) / 2$ $(-0.20-4.75) \times (193.79+194.10) / 2$ $(-7.16--0.20) \times (193.37+193.79) / 2$	1348.22 960.67 -960.03 -1347.32	1.63	
Ax4-68 920.56	H1	$(-0.16--5.74) \times (193.42+193.17) / 2$ $(4.75--0.16) \times (193.63+193.42) / 2$ $(-0.16-4.75) \times (193.29+193.50) / 2$ $(-5.74--0.16) \times (193.04+193.29) / 2$	1078.59 950.21 -949.57 -1077.86	1.54	
Ax4-69 925.00	H1	$(-0.15--5.45) \times (193.29+193.08) / 2$ $(4.75--0.15) \times (193.48+193.29) / 2$ $(-0.15-4.75) \times (193.16+193.35) / 2$ $(-5.45--0.15) \times (192.95+193.16) / 2$	1023.88 947.59 -946.95 -1023.19	1.37	
Ax4-70 950.83	H1	$(-0.09--4.93) \times (192.48+192.36) / 2$ $(4.75--0.09) \times (192.56+192.48) / 2$ $(-0.09-4.75) \times (192.35+192.43) / 2$ $(-4.93--0.09) \times (192.23+192.35) / 2$	931.31 931.80 -931.17 -930.68	1.33	
Ax4-71 971.47	H1	$(-0.05--4.84) \times (191.83+191.71) / 2$ $(4.75--0.05) \times (191.81+191.83) / 2$ $(-0.05-4.75) \times (191.70+191.68) / 2$ $(-4.84--0.05) \times (191.58+191.70) / 2$	918.58 920.74 -920.11 -917.96	1.26	
Ax4-72 975.00	H1	$(-0.04--4.83) \times (191.71+191.59) / 2$ $(4.75--0.04) \times (191.68+191.71) / 2$	918.00 918.22	1.25	
A RIPORTARE mq			1836.22		

		CALCOLO DELLE AREE		Foglio n. 106	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1836.22		
Ax4-73 992.24	H1	$(-0.04-4.75) \times (191.58+191.55) / 2$ $(-4.83--0.04) \times (191.46+191.58) / 2$ $(-0.00--4.76) \times (191.17+191.05) / 2$ $(4.75--0.00) \times (191.05+191.17) / 2$ $(-0.00-4.75) \times (191.04+190.92) / 2$ $(-4.76--0.00) \times (190.92+191.04) / 2$	-917.60 -917.38 909.68 907.77 -907.15 -909.06	1.24	
Ax4-74 1000.00	H1	$(0.00--4.75) \times (190.92+190.80) / 2$ $(4.75-0.00) \times (190.80+190.92) / 2$ $(0.00-4.75) \times (190.79+190.67) / 2$ $(-4.75-0.00) \times (190.67+190.79) / 2$	906.59 906.59 -905.97 -905.97	1.24	
Ax4-75 1025.00	H1	$(0.00--4.75) \times (190.13+190.01) / 2$ $(4.75-0.00) \times (190.01+190.13) / 2$ $(0.00-4.75) \times (190.00+189.88) / 2$ $(-4.75-0.00) \times (189.88+190.00) / 2$	902.83 902.83 -902.22 -902.22	1.24	
Ax4-76 1047.98	H1	$(0.01--4.75) \times (189.40+189.28) / 2$ $(4.77-0.01) \times (189.28+189.40) / 2$ $(0.01-4.77) \times (189.27+189.15) / 2$ $(-4.75-0.01) \times (189.15+189.27) / 2$	901.26 901.26 -900.64 -900.64	1.22	
Ax4-77 1072.98	H1	$(0.00--4.75) \times (188.60+188.71) / 2$ $(5.03-0.00) \times (188.48+188.60) / 2$ $(0.00-5.03) \times (188.47+188.35) / 2$ $(-4.75-0.00) \times (188.58+188.47) / 2$	896.11 948.36 -947.70 -895.49	1.24	
Ax4-78 1098.61	H1	$(0.27--4.75) \times (187.80+188.15) / 2$ $(5.29-0.27) \times (187.45+187.80) / 2$ $(0.27-5.29) \times (187.67+187.32) / 2$ $(-4.75-0.27) \times (188.02+187.67) / 2$	943.63 941.88 -941.22 -942.98	1.28	
Ax4-79 1126.80	H1	$(0.28--4.75) \times (187.30+187.65) / 2$ $(5.31-0.28) \times (186.94+187.30) / 2$ $(0.28-5.31) \times (187.17+186.81) / 2$ $(-4.75-0.28) \times (187.52+187.17) / 2$	943.00 941.21 -940.56 -942.35	1.31	
Ax4-80 1145.14	H1	$(0.00--4.75) \times (187.25+187.51) / 2$ $(5.31-0.00) \times (186.96+187.25) / 2$ $(0.00-5.31) \times (187.12+186.83) / 2$ $(-4.75-0.00) \times (187.38+187.12) / 2$	890.05 993.53 -992.84 -889.44	1.30	
Ax4-81 1154.99	H1	$(0.00--4.75) \times (187.32+187.54) / 2$ $(5.29-0.00) \times (187.07+187.32) / 2$ $(0.00-5.29) \times (187.19+186.94) / 2$ $(-4.75-0.00) \times (187.41+187.19) / 2$	890.29 990.26 -989.57 -889.68	1.30	
Ax4-82 1159.64	H1	$(0.00--4.75) \times (187.37+187.58) / 2$ $(5.26-0.00) \times (187.15+187.37) / 2$ $(0.00-5.26) \times (187.24+187.02) / 2$ $(-4.75-0.00) \times (187.45+187.24) / 2$	890.51 984.99 -984.30 -889.89	1.31	
Ax4-83 1162.49	H1	$(0.00--4.75) \times (187.42+187.61) / 2$ $(5.26-0.00) \times (187.20+187.42) / 2$ $(0.00-5.26) \times (187.29+187.07) / 2$ $(-4.75-0.00) \times (187.48+187.29) / 2$	890.70 985.25 -984.57 -890.08	1.30	
Ax4-84 1175.13	H1	$(0.00--5.61) \times (187.65+187.82) / 2$ $(6.12-0.00) \times (187.47+187.65) / 2$ $(0.00-6.12) \times (187.52+187.34) / 2$ $(-5.61-0.00) \times (187.69+187.52) / 2$	1053.19 1147.87 -1147.07 -1052.46	1.53	
Ax4-85 1186.58	H1	$(0.00--8.58) \times (187.88+188.05) / 2$ $(8.78-0.00) \times (187.70+187.88) / 2$ $(0.00-8.78) \times (187.75+187.57) / 2$ $(-8.58-0.00) \times (187.92+187.75) / 2$	1612.74 1648.80 -1647.65 -1611.62	2.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 107		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	I1	(19.48-19.77) x (174.63+174.93) / 2 (18.18-19.48) x (174.66+174.63) / 2 (10.36-18.18) x (179.87+174.66) / 2 (9.42-10.36) x (179.91+179.87) / 2 (10.77-9.42) x (179.96+180.01) / 2 (18.27-10.77) x (174.96+179.96) / 2 (19.77-18.27) x (174.93+174.96) / 2	-50.69 -227.04 -1386.21 -169.10 242.98 1330.95 262.42		
Ax4-2 21.00	I2	(-32.00--33.00) x (179.36+179.68) / 2 (-11.15--32.00) x (179.36+179.36) / 2 (-9.71--11.15) x (180.31+179.36) / 2 (-8.78--9.71) x (180.35+180.31) / 2 (-10.13--8.78) x (180.40+180.45) / 2 (-11.21--10.13) x (179.68+180.40) / 2 (-33.00--11.21) x (179.68+179.68) / 2	179.52 3739.66 258.96 167.71 -243.57 -194.44 -3915.23	3.31	
Ax4-3 33.33	I1	(16.58-16.88) x (174.52+174.81) / 2 (15.28-16.58) x (174.54+174.52) / 2 (7.46-15.28) x (179.76+174.54) / 2 (6.53-7.46) x (179.80+179.76) / 2 (7.88-6.53) x (179.84+179.90) / 2 (15.38-7.88) x (174.84+179.84) / 2 (16.88-15.38) x (174.81+174.84) / 2	-52.40 -226.89 -1385.31 -167.20 242.82 1330.05 262.24	7.39	
Ax4-3 33.33	I2	(-30.73--33.00) x (178.92+179.22) / 2 (-8.14--30.73) x (178.92+178.92) / 2 (-6.55--8.14) x (179.99+178.92) / 2 (-5.62--6.55) x (180.02+179.99) / 2 (-6.97--5.62) x (180.07+180.12) / 2 (-8.23--6.97) x (179.22+180.07) / 2 (-33.00--8.23) x (179.22+179.22) / 2	406.49 4041.80 285.33 167.40 -243.13 -226.35 -4439.28	3.31	
Ax4-4 50.00	I1	(15.54-15.84) x (174.48+174.77) / 2 (14.24-15.54) x (174.51+174.48) / 2 (6.42-14.24) x (179.72+174.51) / 2 (5.49-6.42) x (179.76+179.72) / 2 (6.84-5.49) x (179.80+179.86) / 2 (14.34-6.84) x (174.80+179.80) / 2 (15.84-14.34) x (174.77+174.80) / 2	-52.39 -226.84 -1385.04 -167.16 242.77 1329.75 262.18	7.74	
Ax4-4 50.00	I2	(-30.07--33.00) x (178.63+178.93) / 2 (-7.64--30.07) x (178.63+178.63) / 2 (-5.83--7.64) x (179.84+178.63) / 2 (-4.90--5.83) x (179.87+179.84) / 2 (-6.25--4.90) x (179.92+179.97) / 2 (-7.73--6.25) x (178.93+179.92) / 2 (-33.00--7.73) x (178.93+178.93) / 2	523.83 4006.67 324.42 167.27 -242.93 -265.55 -4521.56	3.27	
Ax4-7 100.00	I1	(-14.36--17.55) x (180.65+180.95) / 2 (-6.28--14.36) x (180.65+180.65) / 2 (-5.96--6.28) x (180.87+180.65) / 2 (-5.03--5.96) x (180.91+180.87) / 2 (-6.38--5.03) x (180.95+181.01) / 2 (-17.55--6.38) x (180.95+180.95) / 2	576.75 1459.65 57.84 168.23 -244.32 -2021.21	7.85	
Ax4-7 100.00	I2	(10.90-11.59) x (177.63+177.53) / 2 (5.83-10.90) x (181.00+177.63) / 2 (4.90-5.83) x (181.04+181.00) / 2 (6.25-4.90) x (181.09+181.14) / 2 (11.59-6.25) x (177.53+181.09) / 2	-122.53 -909.13 -168.35 244.51 957.52	3.06	
Ax4-8 125.00	I1	(8.80-9.57) x (180.50+180.35) / 2 (5.83-8.80) x (182.48+180.50) / 2 (4.90-5.83) x (182.51+182.48) / 2 (6.25-4.90) x (182.56+182.61) / 2 (9.57-6.25) x (180.35+182.56) / 2	-138.93 -539.03 -169.72 246.49 602.43	2.02	
Ax4-8 125.00	I2	(-6.92--7.56) x (182.54+182.61) / 2 (-6.84--6.92) x (182.49+182.54) / 2 (-6.34--6.84) x (182.47+182.49) / 2	116.85 14.60 91.24	1.24	
A RIPORTARE mq			222.69		

		CALCOLO DELLE AREE	Foglio n. 108		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			222.69		
Ax4-9 132.71	I1	$(-6.90--6.34) \times (182.17+182.17) / 2$ $(-7.56--6.90) \times (182.61+182.17) / 2$ $(8.97-9.73) \times (180.93+180.78) / 2$ $(5.83-8.97) \times (183.02+180.93) / 2$ $(4.90-5.83) \times (183.06+183.02) / 2$ $(6.25-4.90) \times (183.10+183.16) / 2$ $(9.73-6.25) \times (180.78+183.10) / 2$	-102.02 -120.38 -137.45 -571.40 -170.23 247.23 633.15	0.29	
Ax4-9 132.71	I2	$(-6.98--7.23) \times (182.92+182.95) / 2$ $(-6.88--6.98) \times (182.99+182.92) / 2$ $(-6.38--6.88) \times (182.97+182.99) / 2$ $(-6.82--6.38) \times (182.67+182.67) / 2$ $(-7.23--6.82) \times (182.95+182.67) / 2$	45.73 18.30 91.49 -80.37 -74.95	1.30	
Ax4-10 150.00	I1	$(-10.09--11.30) \times (185.55+186.00) / 2$ $(-7.90--10.09) \times (184.10+185.55) / 2$ $(-7.40--7.90) \times (184.08+184.10) / 2$ $(-7.96--7.40) \times (183.78+183.78) / 2$ $(-11.30--7.96) \times (186.00+183.78) / 2$	224.79 404.77 92.05 -102.92 -617.53	0.20	
Ax4-10 150.00	I2	$(10.10-10.83) \times (181.41+181.29) / 2$ $(5.83-10.10) \times (184.26+181.41) / 2$ $(4.90-5.83) \times (184.29+184.26) / 2$ $(6.25-4.90) \times (184.34+184.39) / 2$ $(10.83-6.25) \times (181.29+184.34) / 2$	-132.39 -780.71 -171.38 248.89 837.29	1.16	
Ax4-11 163.27	I1	$(-10.86--11.37) \times (186.48+186.46) / 2$ $(-8.53--10.86) \times (184.92+186.48) / 2$ $(-8.03--8.53) \times (184.90+184.92) / 2$ $(-8.59--8.03) \times (184.60+184.60) / 2$ $(-11.37--8.59) \times (186.46+184.60) / 2$	95.10 432.68 92.45 -103.38 -515.77	1.70	
Ax4-11 163.27	I2	$(11.51-12.26) \times (181.40+181.27) / 2$ $(5.83-11.51) \times (185.19+181.40) / 2$ $(4.90-5.83) \times (185.22+185.19) / 2$ $(6.25-4.90) \times (185.27+185.32) / 2$ $(12.26-6.25) \times (181.27+185.27) / 2$	-136.00 -1041.12 -172.24 250.15 1101.45	1.08	
Ax4-12 175.00	I1	$(-8.56--12.12) \times (185.58+185.73) / 2$ $(-12.12--8.56) \times (185.28+185.28) / 2$	660.93 -659.60	2.24	
Ax4-12 175.00	I2	$(12.79-13.55) \times (181.32+181.17) / 2$ $(5.83-12.79) \times (185.96+181.32) / 2$ $(4.90-5.83) \times (186.00+185.96) / 2$ $(6.25-4.90) \times (186.04+186.10) / 2$ $(13.55-6.25) \times (181.17+186.04) / 2$	-137.75 -1278.13 -172.96 251.19 1340.32	1.33	
Ax4-13 190.18	I1	$(-10.16--11.60) \times (186.37+186.43) / 2$ $(-9.66--10.16) \times (186.35+186.37) / 2$ $(-11.60--9.66) \times (186.05+186.05) / 2$	268.42 93.18 -360.94	2.67	
Ax4-13 190.18	I2	$(14.96-15.25) \times (181.65+181.95) / 2$ $(13.66-14.96) \times (181.68+181.65) / 2$ $(5.83-13.66) \times (186.90+181.68) / 2$ $(4.90-5.83) \times (186.93+186.90) / 2$ $(6.25-4.90) \times (186.98+187.03) / 2$ $(13.75-6.25) \times (181.98+186.98) / 2$ $(15.25-13.75) \times (181.95+181.98) / 2$	-52.72 -236.16 -1442.99 -173.83 252.46 1383.60 272.95	0.66	
Ax4-14 200.00	I1	$(-10.44--11.65) \times (186.79+186.84) / 2$ $(-11.65--10.44) \times (186.49+186.49) / 2$	226.05 -225.65	3.31	
Ax4-14 200.00	I2	$(14.96-15.25) \times (182.22+182.51) / 2$ $(13.66-14.96) \times (182.24+182.22) / 2$ $(5.83-13.66) \times (187.46+182.24) / 2$ $(4.90-5.83) \times (187.50+187.46) / 2$ $(6.25-4.90) \times (187.54+187.60) / 2$	-52.89 -236.90 -1447.38 -174.36 253.22	0.40	
A RIPORTARE mq			-1658.31		



		CALCOLO DELLE AREE	Foglio n. 109		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1658.31		
Ax4-15 207.80	I1	(13.75-6.25)x(182.54+187.54)/2 (15.25-13.75)x(182.51+182.54)/2 (-10.76--11.87)x(187.14+187.18)/2 (-11.87--10.76)x(186.84+186.84)/2	1387.80 273.79 207.75 -207.39	3.28	
Ax4-15 207.80	I2	(14.96-15.25)x(182.64+182.94)/2 (13.66-14.96)x(182.67+182.64)/2 (5.83-13.66)x(187.88+182.67)/2 (4.90-5.83)x(187.92+187.88)/2 (6.25-4.90)x(187.97+188.02)/2 (13.75-6.25)x(182.97+187.97)/2 (15.25-13.75)x(182.94+182.97)/2	-53.01 -237.45 -1450.70 -174.75 253.79 1391.03 274.43	0.36	
Ax4-16 217.25	I1	(-11.15--12.28)x(187.55+187.60)/2 (-12.28--11.15)x(187.25+187.25)/2	211.96 -211.59	3.34	
Ax4-16 217.25	I2	(14.96-15.25)x(183.08+183.38)/2 (13.66-14.96)x(183.11+183.08)/2 (5.83-13.66)x(188.32+183.11)/2 (4.90-5.83)x(188.36+188.32)/2 (6.25-4.90)x(188.41+188.46)/2 (13.75-6.25)x(183.41+188.41)/2 (15.25-13.75)x(183.38+183.41)/2	-53.14 -238.02 -1454.15 -175.16 254.39 1394.33 275.09	0.37	
Ax4-17 226.70	I1	(-11.78--12.77)x(188.02+188.06)/2 (-11.28--11.78)x(188.00+188.02)/2 (-12.77--11.28)x(187.70+187.70)/2	186.16 94.00 -279.67	3.34	
Ax4-17 226.70	I2	(14.96-15.25)x(183.54+183.83)/2 (13.66-14.96)x(183.56+183.54)/2 (5.83-13.66)x(188.78+183.56)/2 (4.90-5.83)x(188.81+188.78)/2 (6.25-4.90)x(188.86+188.91)/2 (13.75-6.25)x(183.86+188.86)/2 (15.25-13.75)x(183.83+183.86)/2	-53.27 -238.62 -1457.71 -175.58 254.99 1397.70 275.77	0.49	
Ax4-18 250.00	I1	(-12.09--12.92)x(188.66+188.96)/2 (-10.75--12.09)x(188.66+188.66)/2 (-10.43--10.75)x(188.88+188.66)/2 (-9.49--10.43)x(188.91+188.88)/2 (-10.84--9.49)x(188.96+189.01)/2 (-12.92--10.84)x(188.96+188.96)/2	156.71 252.80 60.41 177.56 -255.13 -393.04	3.28	
Ax4-18 250.00	I2	(14.96-15.25)x(184.38+184.68)/2 (13.66-14.96)x(184.41+184.38)/2 (5.83-13.66)x(189.62+184.41)/2 (4.90-5.83)x(189.66+189.62)/2 (6.25-4.90)x(189.71+189.76)/2 (13.75-6.25)x(184.71+189.71)/2 (15.25-13.75)x(184.68+184.71)/2	-53.51 -239.71 -1464.33 -176.37 256.14 1404.08 277.04	0.69	
Ax4-19 275.00	I1	(-13.80--17.04)x(189.56+189.86)/2 (-9.28--13.80)x(189.56+189.56)/2 (-8.77--9.28)x(189.90+189.56)/2 (-7.84--8.77)x(189.94+189.90)/2 (-9.19--7.84)x(189.98+190.04)/2 (-9.37--9.19)x(189.86+189.98)/2 (-17.04--9.37)x(189.86+189.86)/2	614.66 856.81 96.76 176.63 -256.51 -34.19 -1456.23	3.34	
Ax4-19 275.00	I2	(12.31-13.01)x(186.01+185.91)/2 (5.83-12.31)x(190.33+186.01)/2 (4.90-5.83)x(190.37+190.33)/2 (6.25-4.90)x(190.41+190.47)/2 (13.01-6.25)x(185.91+190.41)/2	-130.17 -1219.34 -177.03 257.09 1271.96	2.07	
Ax4-20 300.00	I1	(-7.27--6.86)x(190.96+190.80)/2 (-7.19--7.27)x(190.21+190.96)/2	-78.26 15.25	2.51	
A RIPORTARE mq			-63.01		

		CALCOLO DELLE AREE	Foglio n. 110		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-63.01		
Ax4-20 300.00	I2	$(-6.31--7.19) \times (190.80+190.21) / 2$ $(-5.38--6.31) \times (190.84+190.80) / 2$ $(-6.73--5.38) \times (190.88+190.94) / 2$ $(-6.86--6.73) \times (190.80+190.88) / 2$ $(14.96-15.25) \times (185.69+185.99) / 2$ $(13.66-14.96) \times (185.72+185.69) / 2$ $(5.83-13.66) \times (190.93+185.72) / 2$ $(4.90-5.83) \times (190.97+190.93) / 2$ $(6.25-4.90) \times (191.02+191.07) / 2$ $(13.75-6.25) \times (186.02+191.02) / 2$ $(15.25-13.75) \times (185.99+186.02) / 2$	167.64 177.46 -257.73 -24.81 -53.89 -241.42 -1474.58 -177.58 257.91 1413.90 279.01	0.45	
Ax4-21 303.65	I1	$(-10.23--11.80) \times (190.70+191.00) / 2$ $(-6.23--10.23) \times (190.70+190.70) / 2$ $(-5.90--6.23) \times (190.92+190.70) / 2$ $(-4.97--5.90) \times (190.96+190.92) / 2$ $(-6.32--4.97) \times (191.00+191.06) / 2$ $(-11.80--6.32) \times (191.00+191.00) / 2$	299.63 762.80 62.97 177.57 -257.89 -1046.68	3.35	
Ax4-21 303.65	I2	$(14.96-15.25) \times (185.77+186.07) / 2$ $(13.66-14.96) \times (185.80+185.77) / 2$ $(5.83-13.66) \times (191.01+185.80) / 2$ $(4.90-5.83) \times (191.05+191.01) / 2$ $(6.25-4.90) \times (191.10+191.15) / 2$ $(13.75-6.25) \times (186.10+191.10) / 2$ $(15.25-13.75) \times (186.07+186.10) / 2$	-53.92 -241.52 -1475.21 -177.66 258.02 1414.50 279.13	1.60	
Ax4-22 313.26	I1	$(-18.27--20.64) \times (190.47+190.77) / 2$ $(-6.95--18.27) \times (190.47+190.47) / 2$ $(-5.85--6.95) \times (191.20+190.47) / 2$ $(-4.91--5.85) \times (191.24+191.20) / 2$ $(-6.26--4.91) \times (191.28+191.34) / 2$ $(-7.04--6.26) \times (190.77+191.28) / 2$ $(-20.64--7.04) \times (190.77+190.77) / 2$	451.77 2156.12 209.92 179.75 -258.27 -149.00 -2594.47	3.34	
Ax4-22 313.26	I2	$(14.96-15.26) \times (185.96+186.25) / 2$ $(13.66-14.96) \times (185.99+185.96) / 2$ $(5.84-13.66) \times (191.20+185.99) / 2$ $(4.91-5.84) \times (191.24+191.20) / 2$ $(6.26-4.91) \times (191.28+191.34) / 2$ $(13.76-6.26) \times (186.28+191.28) / 2$ $(15.26-13.76) \times (186.25+186.28) / 2$	-55.83 -241.77 -1474.81 -177.83 258.27 1415.85 279.40	4.18	
Ax4-23 325.00	I1	$(-7.19--20.35) \times (190.61+190.61) / 2$ $(-5.83--7.19) \times (191.52+190.61) / 2$ $(-4.90--5.83) \times (191.55+191.52) / 2$ $(-6.25--4.90) \times (191.60+191.65) / 2$ $(-7.28--6.25) \times (190.91+191.60) / 2$ $(-21.50--7.28) \times (190.91+190.91) / 2$ $(-20.35--21.50) \times (190.61+190.91) / 2$	2508.43 259.85 178.13 -258.69 -196.99 -2714.74 219.37	3.28	
Ax4-23 325.00	I2	$(15.04-15.33) \times (186.14+186.44) / 2$ $(13.74-15.04) \times (186.17+186.14) / 2$ $(5.92-13.74) \times (191.38+186.17) / 2$ $(4.98-5.92) \times (191.42+191.38) / 2$ $(6.33-4.98) \times (191.47+191.52) / 2$ $(13.83-6.33) \times (186.47+191.47) / 2$ $(15.33-13.83) \times (186.44+186.47) / 2$	-54.02 -242.00 -1476.22 -179.92 258.52 1417.28 279.68	4.64	
Ax4-24 336.26	I1	$(-7.28--21.53) \times (190.81+190.81) / 2$ $(-5.83--7.28) \times (191.78+190.81) / 2$ $(-4.90--5.83) \times (191.81+191.78) / 2$ $(-6.25--4.90) \times (191.86+191.91) / 2$ $(-7.37--6.25) \times (191.11+191.86) / 2$ $(-22.51--7.37) \times (191.11+191.11) / 2$ $(-21.53--22.51) \times (190.81+191.11) / 2$	2719.04 277.38 178.37 -259.04 -214.46 -2893.41 187.14	3.32	
A RIPORTARE mq				4.98	

		CALCOLO DELLE AREE	Foglio n. 111		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-24 336.26	I2	(15.12-15.41)x(186.28+186.57)/2 (13.82-15.12)x(186.30+186.28)/2 (6.00-13.82)x(191.52+186.30)/2 (5.06-6.00)x(191.55+191.52)/2 (6.41-5.06)x(191.60+191.65)/2 (13.91-6.41)x(186.60+191.60)/2 (15.41-13.91)x(186.57+186.60)/2	-54.06 -242.18 -1477.28 -180.04 258.69 1418.25 279.88		
Ax4-25 350.00	I1	(-7.30--23.31)x(191.07+191.07)/2 (-5.83--7.30)x(192.04+191.07)/2 (-4.90--5.83)x(192.08+192.04)/2 (-6.25--4.90)x(192.13+192.18)/2 (-7.39--6.25)x(191.37+192.13)/2 (-24.12--7.39)x(191.37+191.37)/2 (-23.31--24.12)x(191.07+191.37)/2	3059.03 281.59 178.62 -259.41 -218.59 -3201.62 154.89	3.26	
Ax4-25 350.00	I2	(16.25-16.54)x(186.34+186.63)/2 (14.95-16.25)x(186.36+186.34)/2 (7.13-14.95)x(191.58+186.36)/2 (6.19-7.13)x(191.62+191.58)/2 (7.54-6.19)x(191.66+191.72)/2 (15.04-7.54)x(186.66+191.66)/2 (16.54-15.04)x(186.63+186.66)/2	-54.08 -242.26 -1477.75 -180.10 258.78 1418.70 279.97	5.49	
Ax4-26 373.03	I1	(18.15-18.44)x(186.24+186.53)/2 (16.85-18.15)x(186.26+186.24)/2 (9.02-16.85)x(191.48+186.26)/2 (8.09-9.02)x(191.52+191.48)/2 (9.44-8.09)x(191.56+191.62)/2 (16.94-9.44)x(186.56+191.56)/2 (18.44-16.94)x(186.53+186.56)/2	-54.05 -242.12 -1478.85 -178.09 258.65 1417.95 279.82	3.26	
Ax4-26 373.03	I2	(-7.16--27.57)x(191.48+191.48)/2 (-5.83--7.16)x(192.37+191.48)/2 (-4.90--5.83)x(192.41+192.37)/2 (-6.25--4.90)x(192.45+192.51)/2 (-7.25--6.25)x(191.78+192.45)/2 (-28.23--7.25)x(191.78+191.78)/2 (-27.57--28.23)x(191.48+191.78)/2	3908.11 255.26 178.92 -259.85 -192.12 -4023.54 126.48	3.31	
Ax4-27 400.00	I2	(-7.03--31.43)x(191.74+191.74)/2 (-5.83--7.03)x(192.54+191.74)/2 (-4.90--5.83)x(192.58+192.54)/2 (-6.25--4.90)x(192.62+192.68)/2 (-7.12--6.25)x(192.04+192.62)/2 (-32.17--7.12)x(192.04+192.04)/2 (-31.43--32.17)x(191.74+192.04)/2	4678.46 230.57 179.08 -260.08 -167.33 -4810.60 142.00	6.74	
Ax4-27 400.00	I1	(18.86-19.15)x(186.36+186.65)/2 (17.56-18.86)x(186.39+186.36)/2 (9.73-17.56)x(191.60+186.39)/2 (8.80-9.73)x(191.64+191.60)/2 (10.15-8.80)x(191.68+191.74)/2 (17.65-10.15)x(186.68+191.68)/2 (19.15-17.65)x(186.65+186.68)/2	-54.09 -242.29 -1479.83 -178.21 258.81 1418.85 280.00	7.90	
Ax4-28 410.13	I2	(-7.07--32.22)x(191.78+191.78)/2 (-5.83--7.07)x(192.60+191.78)/2 (-4.90--5.83)x(192.64+192.60)/2 (-6.25--4.90)x(192.69+192.74)/2 (-7.16--6.25)x(192.08+192.69)/2 (-32.95--7.16)x(192.08+192.08)/2 (-32.22--32.95)x(191.78+192.08)/2	4823.27 238.32 179.14 -260.17 -175.07 -4953.74 140.11	3.24	
Ax4-28 410.13	I1	(18.58-18.88)x(186.44+186.74)/2 (17.28-18.58)x(186.47+186.44)/2 (9.46-17.28)x(191.68+186.47)/2 (8.53-9.46)x(191.72+191.68)/2	-55.98 -242.39 -1478.57 -178.28	8.14	
A RIPORTARE mq			-1955.22		

		CALCOLO DELLE AREE	Foglio n. 112		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1955.22		
Ax4-29 425.00	I2	$(9.88-8.53) \times (191.77+191.82) / 2$ $(17.38-9.88) \times (186.77+191.77) / 2$ $(18.88-17.38) \times (186.74+186.77) / 2$ $(-7.22--32.15) \times (191.77+191.77) / 2$ $(-5.83--7.22) \times (192.70+191.77) / 2$ $(-4.90--5.83) \times (192.73+192.70) / 2$ $(-6.25--4.90) \times (192.78+192.83) / 2$ $(-7.31--6.25) \times (192.07+192.78) / 2$ $(-33.00--7.31) \times (192.07+192.07) / 2$ $(-32.15--33.00) \times (191.77+192.07) / 2$	258.92 1419.52 280.13 4780.83 267.21 179.22 -260.29 -203.97 -4934.28 163.13	3.35	
Ax4-29 425.00	I1	$(18.11-18.40) \times (186.57+186.86) / 2$ $(16.81-18.11) \times (186.59+186.57) / 2$ $(8.99-16.81) \times (191.81+186.59) / 2$ $(8.05-8.99) \times (191.85+191.81) / 2$ $(9.40-8.05) \times (191.89+191.95) / 2$ $(16.90-9.40) \times (186.89+191.89) / 2$ $(18.40-16.90) \times (186.86+186.89) / 2$	-54.15 -242.55 -1479.54 -180.32 259.09 1420.42 280.31	8.15	
Ax4-30 447.24	I1	$(-7.21--36.07) \times (191.92+191.92) / 2$ $(-5.83--7.21) \times (192.84+191.92) / 2$ $(-4.90--5.83) \times (192.87+192.84) / 2$ $(-6.25--4.90) \times (192.92+192.97) / 2$ $(-7.30--6.25) \times (192.22+192.92) / 2$ $(-37.32--7.30) \times (192.22+192.22) / 2$ $(-36.07--37.32) \times (191.92+192.22) / 2$	5538.81 265.48 179.36 -260.48 -202.20 -5770.44 240.09	3.26	
Ax4-30 447.24	I2	$(17.63-17.93) \times (186.74+187.04) / 2$ $(16.33-17.63) \times (186.77+186.74) / 2$ $(8.51-16.33) \times (191.98+186.77) / 2$ $(7.58-8.51) \times (192.02+191.98) / 2$ $(8.93-7.58) \times (192.07+192.12) / 2$ $(16.43-8.93) \times (187.07+192.07) / 2$ $(17.93-16.43) \times (187.04+187.07) / 2$	-56.07 -242.78 -1480.91 -178.56 259.33 1421.77 280.58	9.38	
Ax4-31 475.00	I1	$(-7.21--33.90) \times (191.97+191.97) / 2$ $(-5.83--7.21) \times (192.89+191.97) / 2$ $(-4.90--5.83) \times (192.93+192.89) / 2$ $(-6.25--4.90) \times (192.97+193.03) / 2$ $(-7.30--6.25) \times (192.27+192.97) / 2$ $(-34.94--7.30) \times (192.27+192.27) / 2$ $(-33.90--34.94) \times (191.97+192.27) / 2$	5123.68 265.55 179.41 -260.55 -202.25 -5314.34 199.80	3.36	
Ax4-31 475.00	I2	$(16.56-16.85) \times (187.13+187.43) / 2$ $(15.26-16.56) \times (187.16+187.13) / 2$ $(7.44-15.26) \times (192.38+187.16) / 2$ $(6.50-7.44) \times (192.41+192.38) / 2$ $(7.85-6.50) \times (192.46+192.51) / 2$ $(15.35-7.85) \times (187.46+192.46) / 2$ $(16.85-15.35) \times (187.43+187.46) / 2$	-54.31 -243.29 -1484.00 -180.85 259.85 1424.70 281.17	8.70	
Ax4-32 489.32	I1	$(-6.96--29.38) \times (192.17+192.17) / 2$ $(-5.83--6.96) \times (192.92+192.17) / 2$ $(-4.90--5.83) \times (192.96+192.92) / 2$ $(-6.25--4.90) \times (193.00+193.06) / 2$ $(-7.05--6.25) \times (192.47+193.00) / 2$ $(-31.56--7.05) \times (192.47+192.47) / 2$ $(-29.72--31.56) \times (192.37+192.47) / 2$ $(-29.38--29.72) \times (192.17+192.37) / 2$	4308.45 217.58 179.43 -260.59 -154.19 -4717.44 354.05 65.37	3.27	
Ax4-32 489.32	I2	$(15.84-16.13) \times (187.32+187.62) / 2$ $(14.54-15.84) \times (187.35+187.32) / 2$ $(6.71-14.54) \times (192.56+187.35) / 2$ $(5.78-6.71) \times (192.60+192.56) / 2$ $(7.13-5.78) \times (192.65+192.70) / 2$ $(14.63-7.13) \times (187.65+192.65) / 2$ $(16.13-14.63) \times (187.62+187.65) / 2$	-54.37 -243.54 -1487.35 -179.10 260.11 1426.13 281.45	7.34	
A RIPORTARE mq			3.33		

		CALCOLO DELLE AREE		Foglio n. 113	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.33		
Ax4-33 500.00	I1	(-6.89--25.82)x(192.24+192.24)/2 (-5.83--6.89)x(192.94+192.24)/2 (-4.90--5.83)x(192.98+192.94)/2 (-6.25--4.90)x(193.03+193.08)/2 (-6.98--6.25)x(192.54+193.03)/2 (-26.66--6.98)x(192.54+192.54)/2 (-26.17--26.66)x(192.44+192.54)/2 (-25.82--26.17)x(192.24+192.44)/2	3639.10 204.15 179.45 -260.62 -140.73 -3789.19 94.32 67.32	3.33	
Ax4-33 500.00	I2	(15.26-15.55)x(187.45+187.75)/2 (13.96-15.26)x(187.48+187.45)/2 (6.14-13.96)x(192.70+187.48)/2 (5.20-6.14)x(192.73+192.70)/2 (6.55-5.20)x(192.78+192.83)/2 (14.05-6.55)x(187.78+192.78)/2 (15.55-14.05)x(187.75+187.78)/2	-54.40 -243.70 -1486.50 -181.15 260.29 1427.10 281.65	6.20	
Ax4-34 504.12	I1	(-6.79--23.67)x(192.31+192.31)/2 (-5.83--6.79)x(192.95+192.31)/2 (-4.90--5.83)x(192.99+192.95)/2 (-6.25--4.90)x(193.03+193.09)/2 (-6.88--6.25)x(192.61+193.03)/2 (-24.54--6.88)x(192.61+192.61)/2 (-23.96--24.54)x(192.48+192.61)/2 (-23.67--23.96)x(192.31+192.48)/2	3246.19 184.92 179.46 -260.63 -121.48 -3401.49 111.68 55.79	3.29	
Ax4-34 504.12	I2	(15.15-15.44)x(187.48+187.78)/2 (13.85-15.15)x(187.51+187.48)/2 (6.03-13.85)x(192.72+187.51)/2 (5.09-6.03)x(192.76+192.72)/2 (6.44-5.09)x(192.81+192.86)/2 (13.94-6.44)x(187.81+192.81)/2 (15.44-13.94)x(187.78+187.81)/2	-54.41 -243.74 -1486.70 -181.18 260.33 1427.32 281.69	5.56	
Ax4-35 525.00	I1	(-6.50--13.33)x(192.53+192.53)/2 (-5.83--6.50)x(192.98+192.53)/2 (-4.90--5.83)x(193.02+192.98)/2 (-6.25--4.90)x(193.06+193.12)/2 (-6.59--6.25)x(192.83+193.06)/2 (-14.36--6.59)x(192.83+192.83)/2 (-13.37--14.36)x(192.56+192.83)/2 (-13.33--13.37)x(192.53+192.56)/2	1314.98 129.15 179.49 -260.67 -65.60 -1498.29 190.77 7.70	3.31	
Ax4-35 525.00	I2	(13.65-14.26)x(187.72+187.67)/2 (5.94-13.65)x(192.86+187.72)/2 (5.00-5.94)x(192.89+192.86)/2 (6.35-5.00)x(192.94+192.99)/2 (14.26-6.35)x(187.67+192.94)/2	-114.49 -1467.14 -181.30 260.50 1505.31	2.47	
Ax4-36 535.06	I1	(-6.42--8.69)x(192.60+192.60)/2 (-5.83--6.42)x(192.99+192.60)/2 (-4.90--5.83)x(193.03+192.99)/2 (-6.25--4.90)x(193.08+193.13)/2 (-6.51--6.25)x(192.90+193.08)/2 (-9.74--6.51)x(192.90+192.90)/2 (-9.53--9.74)x(192.84+192.90)/2 (-8.79--9.53)x(192.63+192.84)/2 (-8.69--8.79)x(192.60+192.63)/2	437.20 113.75 179.50 -260.69 -50.18 -623.07 40.50 142.62 19.26	2.88	
Ax4-36 535.06	I2	(11.83-12.41)x(188.97+188.94)/2 (5.90-11.83)x(192.92+188.97)/2 (4.96-5.90)x(192.96+192.92)/2 (6.31-4.96)x(193.00+193.06)/2 (12.41-6.31)x(188.94+193.00)/2	-109.59 -1132.30 -181.36 260.59 1164.92	1.11	
Ax4-37 537.01	I1	(-6.41--7.81)x(192.62+192.62)/2 (-5.83--6.41)x(193.00+192.62)/2	269.67 111.83	2.26	
A RIPORTARE mq			381.50		

		CALCOLO DELLE AREE	Foglio n. 114		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			381.50		
Ax4-37 537.01	I2	$(-4.90--5.83) \times (193.03+193.00) / 2$	179.50	0.82	
		$(-6.25--4.90) \times (193.08+193.13) / 2$	-260.69		
		$(-6.50--6.25) \times (192.92+193.08) / 2$	-48.25		
		$(-8.86--6.50) \times (192.92+192.92) / 2$	-455.29		
		$(-8.31--8.86) \times (192.76+192.92) / 2$	106.06		
		$(-7.81--8.31) \times (192.62+192.76) / 2$	96.35		
Ax4-38 538.96	I1	$(11.52-12.10) \times (189.18+189.15) / 2$	-109.72	2.17	
		$(5.89-11.52) \times (192.93+189.18) / 2$	-1075.64		
		$(4.95-5.89) \times (192.97+192.93) / 2$	-181.37		
		$(6.30-4.95) \times (193.02+193.07) / 2$	260.61		
		$(12.10-6.30) \times (189.15+193.02) / 2$	1108.29		
		$(-6.93--7.98) \times (192.63+192.93) / 2$	202.42		
Ax4-38 538.96	I2	$(-6.39--6.93) \times (192.63+192.63) / 2$	104.02	0.55	
		$(-5.83--6.39) \times (193.00+192.63) / 2$	107.98		
		$(-4.90--5.83) \times (193.04+193.00) / 2$	179.51		
		$(-6.25--4.90) \times (193.08+193.14) / 2$	-260.70		
		$(-6.48--6.25) \times (192.93+193.08) / 2$	-44.39		
		$(-7.98--6.48) \times (192.93+192.93) / 2$	-289.39		
Ax4-39 550.14	I2	$(11.21-11.79) \times (189.40+189.37) / 2$	-109.84	2.05	
		$(5.88-11.21) \times (192.95+189.40) / 2$	-1018.96		
		$(4.95-5.88) \times (192.98+192.95) / 2$	-179.46		
		$(6.30-4.95) \times (193.03+193.08) / 2$	260.62		
		$(11.79-6.30) \times (189.37+193.03) / 2$	1049.69		
		$(-6.28--6.42) \times (192.72+192.99) / 2$	27.00		
Ax4-39 550.14	I1	$(-5.83--6.28) \times (193.02+192.72) / 2$	86.79	0.23	
		$(-4.90--5.83) \times (193.05+193.02) / 2$	179.52		
		$(-6.25--4.90) \times (193.10+193.15) / 2$	-260.72		
		$(-6.42--6.25) \times (192.99+193.10) / 2$	-32.82		
		$(9.28-9.88) \times (190.72+190.69) / 2$	-114.42		
		$(5.84-9.28) \times (193.02+190.72) / 2$	-660.03		
Ax4-40 575.00	I1	$(4.91-5.84) \times (193.05+193.02) / 2$	-179.52	1.41	
		$(6.26-4.91) \times (193.10+193.15) / 2$	260.72		
		$(9.88-6.26) \times (190.69+193.10) / 2$	694.66		
		$(-5.83--7.30) \times (193.17+192.20) / 2$	283.25		
		$(-4.90--5.83) \times (193.21+193.17) / 2$	179.67		
		$(-6.25--4.90) \times (193.26+193.31) / 2$	-260.93		
Ax4-40 575.00	I2	$(-7.30--6.25) \times (192.56+193.26) / 2$	-202.56	0.57	
		$(7.09-6.95) \times (192.78+192.79) / 2$	26.99		
		$(5.83-7.09) \times (193.17+192.78) / 2$	-243.15		
		$(4.90-5.83) \times (193.21+193.17) / 2$	-179.67		
		$(6.25-4.90) \times (193.26+193.31) / 2$	260.93		
		$(6.95-6.25) \times (192.79+193.26) / 2$	135.12		
Ax4-41 576.00	I1	$(-5.83--7.30) \times (193.18+192.20) / 2$	283.25	0.22	
		$(-4.90--5.83) \times (193.22+193.18) / 2$	179.68		
		$(-6.25--4.90) \times (193.26+193.32) / 2$	-260.94		
		$(-7.30--6.25) \times (192.56+193.26) / 2$	-202.56		
		$(7.12-6.91) \times (192.81+192.82) / 2$	40.49		
		$(5.83-7.12) \times (193.18+192.81) / 2$	-248.96		
Ax4-41 576.00	I2	$(4.90-5.83) \times (193.22+193.18) / 2$	-179.68	0.57	
		$(6.25-4.90) \times (193.26+193.32) / 2$	260.94		
		$(6.91-6.25) \times (192.82+193.26) / 2$	127.41		
		$(-5.83--7.30) \times (193.23+192.25) / 2$	283.33		
		$(-4.90--5.83) \times (193.27+193.23) / 2$	179.72		
		$(-6.25--4.90) \times (193.31+193.37) / 2$	-261.01		
Ax4-42 584.21	I1	$(-7.30--6.25) \times (192.61+193.31) / 2$	-202.61	0.20	
		$(7.35-6.52) \times (193.02+193.13) / 2$	160.25		
		$(5.83-7.35) \times (193.23+193.02) / 2$	-293.55		
		$(-5.83--7.30) \times (193.23+192.25) / 2$	283.33		
		$(-4.90--5.83) \times (193.27+193.23) / 2$	179.72		
		$(-6.25--4.90) \times (193.31+193.37) / 2$	-261.01		
Ax4-42 584.21	I2	$(-7.30--6.25) \times (192.61+193.31) / 2$	-202.61	0.57	
		$(7.35-6.52) \times (193.02+193.13) / 2$	160.25		
A RIPORTARE mq			-133.30		

		CALCOLO DELLE AREE	Foglio n. 115		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-133.30		
Ax4-43 600.00	I1	(4.90-5.83) x (193.27+193.23) / 2 (6.25-4.90) x (193.31+193.37) / 2 (6.52-6.25) x (193.13+193.31) / 2 (-5.83--7.32) x (193.33+192.34) / 2 (-4.90--5.83) x (193.37+193.33) / 2 (-6.25--4.90) x (193.41+193.47) / 2 (-7.32--6.25) x (192.70+193.41) / 2	-179.72 261.01 52.17 287.32 179.82 -261.14 -206.57	0.16	
Ax4-43 600.00	I2	(6.78-7.34) x (192.73+192.69) / 2 (5.83-6.78) x (193.33+192.73) / 2 (4.90-5.83) x (193.37+193.33) / 2 (6.25-4.90) x (193.41+193.47) / 2 (7.34-6.25) x (192.69+193.41) / 2	-107.92 -183.38 -179.82 261.14 210.42	0.57	
Ax4-44 608.19	I1	(-5.83--7.47) x (193.38+192.29) / 2 (-4.90--5.83) x (193.42+193.38) / 2 (-6.25--4.90) x (193.47+193.52) / 2 (-7.47--6.25) x (192.65+193.47) / 2	316.25 179.86 -261.22 -235.53	0.44	
Ax4-44 608.19	I2	(7.89-8.54) x (192.01+191.94) / 2 (5.83-7.89) x (193.38+192.01) / 2 (4.90-5.83) x (193.42+193.38) / 2 (6.25-4.90) x (193.47+193.52) / 2 (8.54-6.25) x (191.94+193.47) / 2	-124.78 -396.95 -179.86 261.22 441.29	0.64	
Ax4-45 615.91	I1	(-5.83--7.90) x (193.43+192.06) / 2 (-4.90--5.83) x (193.47+193.43) / 2 (-6.25--4.90) x (193.51+193.57) / 2 (-7.90--6.25) x (192.42+193.51) / 2	398.98 179.91 -261.28 -318.39	0.92	
Ax4-45 615.91	I2	(9.49-10.14) x (191.00+190.92) / 2 (5.83-9.49) x (193.43+191.00) / 2 (4.90-5.83) x (193.47+193.43) / 2 (6.25-4.90) x (193.51+193.57) / 2 (10.14-6.25) x (190.92+193.51) / 2	-124.12 -703.51 -179.91 261.28 747.72	0.78	
Ax4-46 623.57	I1	(-6.58--6.85) x (192.98+193.16) / 2 (-5.83--6.58) x (193.48+192.98) / 2 (-4.90--5.83) x (193.52+193.48) / 2 (-6.25--4.90) x (193.56+193.62) / 2 (-6.85--6.25) x (193.16+193.56) / 2	52.13 144.92 179.95 -261.35 -116.02	1.46	
Ax4-46 623.57	I2	(11.17-11.83) x (189.92+189.84) / 2 (5.83-11.17) x (193.48+189.92) / 2 (4.90-5.83) x (193.52+193.48) / 2 (6.25-4.90) x (193.56+193.62) / 2 (11.83-6.25) x (189.84+193.56) / 2	-125.32 -1023.68 -179.95 261.35 1069.69	0.37	
Ax4-47 625.00	I1	(-6.68--6.95) x (192.92+193.10) / 2 (-5.83--6.68) x (193.49+192.92) / 2 (-4.90--5.83) x (193.53+193.49) / 2 (-6.25--4.90) x (193.57+193.63) / 2 (-6.95--6.25) x (193.10+193.57) / 2	52.11 164.22 179.96 -261.36 -135.33	2.09	
Ax4-47 625.00	I2	(11.47-12.13) x (189.73+189.65) / 2 (5.83-11.47) x (193.49+189.73) / 2 (4.90-5.83) x (193.53+193.49) / 2 (6.25-4.90) x (193.57+193.63) / 2 (12.13-6.25) x (189.65+193.57) / 2	-125.20 -1080.68 -179.96 261.36 1126.67	0.40	
Ax4-48 650.00	I1	(-15.59--16.14) x (193.18+193.48) / 2 (-6.53--15.59) x (193.18+193.18) / 2 (-5.83--6.53) x (193.65+193.18) / 2 (-4.90--5.83) x (193.68+193.65) / 2 (-6.25--4.90) x (193.73+193.78) / 2 (-6.62--6.25) x (193.48+193.73) / 2 (-16.14--6.62) x (193.48+193.48) / 2	106.33 1750.21 135.39 180.11 -261.57 -71.63 -1841.93	2.19	
A RIPORTARE mq			3.09		

		CALCOLO DELLE AREE	Foglio n. 116		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.09		
Ax4-48 650.00	I2	(14.96-15.25) x (188.40+188.70) / 2 (13.66-14.96) x (188.43+188.40) / 2 (5.83-13.66) x (193.65+188.43) / 2 (4.90-5.83) x (193.68+193.65) / 2 (6.25-4.90) x (193.73+193.78) / 2 (13.75-6.25) x (188.73+193.73) / 2 (15.25-13.75) x (188.70+188.73) / 2	-54.68 -244.94 -1495.84 -180.11 261.57 1434.22 283.07	3.09	
Ax4-49 664.56	I1	(-22.25--22.78) x (193.22+193.52) / 2 (-6.61--22.25) x (193.22+193.22) / 2 (-5.83--6.61) x (193.74+193.22) / 2 (-4.90--5.83) x (193.77+193.74) / 2 (-6.25--4.90) x (193.82+193.87) / 2 (-6.70--6.25) x (193.52+193.82) / 2 (-22.78--6.70) x (193.52+193.52) / 2	102.49 3021.96 150.91 180.19 -261.69 -87.15 -3111.80	3.29	
Ax4-49 664.56	I2	(14.96-15.25) x (188.50+188.79) / 2 (13.66-14.96) x (188.52+188.50) / 2 (5.83-13.66) x (193.74+188.52) / 2 (4.90-5.83) x (193.77+193.74) / 2 (6.25-4.90) x (193.82+193.87) / 2 (13.75-6.25) x (188.82+193.82) / 2 (15.25-13.75) x (188.79+188.82) / 2	-54.71 -245.06 -1496.55 -180.19 261.69 1434.90 283.21	5.09	
Ax4-50 674.03	I1	(-26.32--26.80) x (193.28+193.58) / 2 (-6.61--26.32) x (193.28+193.28) / 2 (-5.83--6.61) x (193.80+193.28) / 2 (-4.90--5.83) x (193.83+193.80) / 2 (-6.25--4.90) x (193.88+193.93) / 2 (-6.70--6.25) x (193.58+193.88) / 2 (-26.80--6.70) x (193.58+193.58) / 2	92.85 3809.55 150.96 180.25 -261.77 -87.18 -3890.96	3.29	
Ax4-50 674.03	I2	(14.96-15.25) x (188.56+188.85) / 2 (13.66-14.96) x (188.58+188.56) / 2 (5.83-13.66) x (193.80+188.58) / 2 (4.90-5.83) x (193.83+193.80) / 2 (6.25-4.90) x (193.88+193.93) / 2 (13.75-6.25) x (188.88+193.88) / 2 (15.25-13.75) x (188.85+188.88) / 2	-54.72 -245.14 -1497.02 -180.25 261.77 1435.35 283.30	6.30	
Ax4-51 675.00	I1	(-26.64--27.13) x (193.29+193.59) / 2 (-6.61--26.64) x (193.29+193.29) / 2 (-5.83--6.61) x (193.80+193.29) / 2 (-4.90--5.83) x (193.84+193.80) / 2 (-6.25--4.90) x (193.89+193.94) / 2 (-6.70--6.25) x (193.59+193.89) / 2 (-27.13--6.70) x (193.59+193.59) / 2	94.79 3871.60 150.97 180.25 -261.79 -87.18 -3955.04	3.29	
Ax4-51 675.00	I2	(14.96-15.25) x (188.56+188.86) / 2 (13.66-14.96) x (188.59+188.56) / 2 (5.83-13.66) x (193.80+188.59) / 2 (4.90-5.83) x (193.84+193.80) / 2 (6.25-4.90) x (193.89+193.94) / 2 (13.75-6.25) x (188.89+193.89) / 2 (15.25-13.75) x (188.86+188.89) / 2	-54.73 -245.15 -1497.06 -180.25 261.79 1435.43 283.31	6.40	
Ax4-52 700.00	I1	(-32.40--32.87) x (193.13+193.43) / 2 (-10.44--32.40) x (193.13+193.13) / 2 (-9.34--10.44) x (193.87+193.13) / 2 (-8.40--9.34) x (193.91+193.87) / 2 (-9.75--8.40) x (193.96+194.01) / 2 (-10.53--9.75) x (193.43+193.96) / 2 (-32.87--10.53) x (193.43+193.43) / 2	90.84 4241.13 212.85 182.26 -261.88 -151.08 -4321.23	3.34	
Ax4-52 700.00	I2	(14.96-15.25) x (188.72+189.01) / 2 (13.66-14.96) x (188.74+188.72) / 2 (5.83-13.66) x (193.96+188.74) / 2	-54.77 -245.35 -1498.27	7.11	
A RIPORTARE mq			-1798.39		



		CALCOLO DELLE AREE	Foglio n. 117		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1798.39		
Ax4-53 725.00	I1	$(4.90-5.83) \times (194.00+193.96) / 2$ $(6.25-4.90) \times (194.04+194.10) / 2$ $(13.75-6.25) \times (189.04+194.04) / 2$ $(15.25-13.75) \times (189.01+189.04) / 2$ $(-32.29--32.88) \times (192.21+192.51) / 2$ $(-11.10--32.29) \times (192.21+192.21) / 2$ $(-8.34--11.10) \times (194.05+192.21) / 2$ $(-7.40--8.34) \times (194.09+194.05) / 2$ $(-8.75--7.40) \times (194.14+194.19) / 2$ $(-11.19--8.75) \times (192.51+194.14) / 2$ $(-32.88--11.19) \times (192.51+192.51) / 2$	-180.40 261.99 1436.55 283.54 113.49 4072.93 533.04 182.43 -262.12 -471.71 -4175.54	3.29	
Ax4-53 725.00	I2	$(14.96-15.25) \times (188.88+189.17) / 2$ $(13.66-14.96) \times (188.90+188.88) / 2$ $(5.83-13.66) \times (194.12+188.90) / 2$ $(4.90-5.83) \times (194.15+194.12) / 2$ $(6.25-4.90) \times (194.20+194.25) / 2$ $(13.75-6.25) \times (189.20+194.20) / 2$ $(15.25-13.75) \times (189.17+189.20) / 2$	-54.82 -245.56 -1499.52 -180.55 262.20 1437.75 283.78	7.48	
Ax4-54 739.24	I1	$(-32.51--33.00) \times (193.07+193.37) / 2$ $(-7.55--32.51) \times (193.07+193.07) / 2$ $(-5.84--7.55) \times (194.21+193.07) / 2$ $(-4.91--5.84) \times (194.24+194.21) / 2$ $(-6.26--4.91) \times (194.29+194.34) / 2$ $(-7.65--6.26) \times (193.37+194.29) / 2$ $(-33.00--7.65) \times (193.37+193.37) / 2$	94.68 4819.03 331.12 180.63 -262.33 -269.42 -4901.93	3.28	
Ax4-54 739.24	I2	$(14.96-15.25) \times (188.97+189.26) / 2$ $(13.66-14.96) \times (188.99+188.97) / 2$ $(5.83-13.66) \times (194.21+188.99) / 2$ $(4.90-5.83) \times (194.24+194.21) / 2$ $(6.25-4.90) \times (194.29+194.34) / 2$ $(13.75-6.25) \times (189.29+194.29) / 2$ $(15.25-13.75) \times (189.26+189.29) / 2$	-54.84 -245.67 -1500.23 -180.63 262.33 1438.43 283.91	8.22	
Ax4-55 750.00	I1	$(-31.18--31.96) \times (193.53+193.83) / 2$ $(-7.00--31.18) \times (193.53+193.53) / 2$ $(-5.88--7.00) \times (194.27+193.53) / 2$ $(-4.95--5.88) \times (194.31+194.27) / 2$ $(-6.30--4.95) \times (194.36+194.41) / 2$ $(-7.09--6.30) \times (193.83+194.36) / 2$ $(-31.96--7.09) \times (193.83+193.83) / 2$	151.07 4679.56 217.17 180.69 -262.42 -153.34 -4820.55	3.30	
Ax4-55 750.00	I2	$(14.96-15.25) \times (189.08+189.38) / 2$ $(13.66-14.96) \times (189.11+189.08) / 2$ $(5.83-13.66) \times (194.33+189.11) / 2$ $(4.90-5.83) \times (194.36+194.33) / 2$ $(6.25-4.90) \times (194.41+194.46) / 2$ $(13.75-6.25) \times (189.41+194.41) / 2$ $(15.25-13.75) \times (189.38+189.41) / 2$	-54.88 -245.82 -1501.17 -180.74 262.49 1439.33 284.09	7.82	
Ax4-56 775.00	I1	$(-27.71--28.23) \times (193.81+194.11) / 2$ $(-6.92--27.71) \times (193.81+193.81) / 2$ $(-5.99--6.92) \times (194.43+193.81) / 2$ $(-5.06--5.99) \times (194.47+194.43) / 2$ $(-6.41--5.06) \times (194.51+194.57) / 2$ $(-7.01--6.41) \times (194.11+194.51) / 2$ $(-28.23--7.01) \times (194.11+194.11) / 2$	100.86 4029.31 180.53 180.84 -262.63 -116.59 -4119.01	3.30	
Ax4-56 775.00	I2	$(14.96-15.25) \times (189.36+189.66) / 2$ $(13.66-14.96) \times (189.39+189.36) / 2$ $(5.83-13.66) \times (194.60+189.39) / 2$ $(4.90-5.83) \times (194.64+194.60) / 2$ $(6.25-4.90) \times (194.69+194.74) / 2$ $(13.75-6.25) \times (189.69+194.69) / 2$ $(15.25-13.75) \times (189.66+189.69) / 2$	-54.96 -246.19 -1503.32 -181.00 262.87 1441.43 284.51	6.69	
A RIPORTARE mq			3.34		

		CALCOLO DELLE AREE	Foglio n. 118		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.34		
Ax4-57 786.04	I1	(-25.22--26.32) x (193.87+194.17) / 2 (-6.98--25.22) x (193.87+193.87) / 2 (-6.04--6.98) x (194.50+193.87) / 2 (-5.11--6.04) x (194.54+194.50) / 2 (-6.46--5.11) x (194.58+194.64) / 2 (-7.07--6.46) x (194.17+194.58) / 2 (-26.32--7.07) x (194.17+194.17) / 2	213.42 3536.19 182.53 180.90 -262.72 -118.57 -3737.77	3.34	
Ax4-57 786.04	I2	(14.96-15.25) x (189.48+189.78) / 2 (13.66-14.96) x (189.51+189.48) / 2 (5.83-13.66) x (194.73+189.51) / 2 (4.90-5.83) x (194.76+194.73) / 2 (6.25-4.90) x (194.81+194.86) / 2 (13.75-6.25) x (189.81+194.81) / 2 (15.25-13.75) x (189.78+189.81) / 2	-54.99 -246.34 -1504.30 -181.11 263.03 1442.33 284.69	6.02	
Ax4-58 800.00	I1	(-22.81--23.51) x (193.91+194.21) / 2 (-7.74--22.81) x (193.91+193.91) / 2 (-6.83--7.74) x (194.52+193.91) / 2 (-5.90--6.83) x (194.55+194.52) / 2 (-7.25--5.90) x (194.60+194.65) / 2 (-7.83--7.25) x (194.21+194.60) / 2 (-23.51--7.83) x (194.21+194.21) / 2	135.84 2922.22 176.74 180.92 -262.74 -112.75 -3045.21	3.31	
Ax4-58 800.00	I2	(14.96-15.25) x (189.63+189.93) / 2 (13.66-14.96) x (189.66+189.63) / 2 (5.83-13.66) x (194.88+189.66) / 2 (4.90-5.83) x (194.91+194.88) / 2 (6.25-4.90) x (194.96+195.01) / 2 (13.75-6.25) x (189.96+194.96) / 2 (15.25-13.75) x (189.93+189.96) / 2	-55.04 -246.54 -1505.47 -181.25 263.23 1443.45 284.92	4.98	
Ax4-59 825.00	I1	(-16.13--16.95) x (193.95+194.25) / 2 (-8.70--16.13) x (193.95+193.95) / 2 (-7.99--8.70) x (194.42+193.95) / 2 (-7.06--7.99) x (194.46+194.42) / 2 (-8.41--7.06) x (194.50+194.56) / 2 (-8.79--8.41) x (194.25+194.50) / 2 (-16.95--8.79) x (194.25+194.25) / 2	159.16 1441.05 137.87 180.83 -262.62 -73.86 -1585.08	3.30	
Ax4-59 825.00	I2	(14.96-15.25) x (189.83+190.12) / 2 (13.66-14.96) x (189.86+189.83) / 2 (5.83-13.66) x (195.07+189.86) / 2 (4.90-5.83) x (195.11+195.07) / 2 (6.25-4.90) x (195.15+195.21) / 2 (13.75-6.25) x (190.15+195.15) / 2 (15.25-13.75) x (190.12+190.15) / 2	-55.09 -246.80 -1507.00 -181.43 263.49 1444.88 285.20	2.65	
Ax4-60 841.34	I1	(-11.00--11.69) x (194.04+194.34) / 2 (-9.02--11.00) x (194.04+194.04) / 2 (-8.69--9.02) x (194.26+194.04) / 2 (-7.76--8.69) x (194.29+194.26) / 2 (-9.11--7.76) x (194.34+194.39) / 2 (-11.69--9.11) x (194.34+194.34) / 2	133.99 384.20 64.07 180.68 -262.39 -501.40	3.25	
Ax4-60 841.34	I2	(14.96-15.25) x (189.88+190.17) / 2 (13.66-14.96) x (189.91+189.88) / 2 (5.83-13.66) x (195.12+189.91) / 2 (4.90-5.83) x (195.16+195.12) / 2 (6.25-4.90) x (195.20+195.26) / 2 (13.75-6.25) x (190.20+195.20) / 2 (15.25-13.75) x (190.17+190.20) / 2	-55.11 -246.86 -1507.39 -181.48 263.56 1445.25 285.28	0.85	
Ax4-61 850.00	I1	(-10.24--10.47) x (193.44+193.65) / 2 (-9.17--10.24) x (194.16+193.44) / 2 (-8.24--9.17) x (194.19+194.16) / 2 (-9.59--8.24) x (194.24+194.29) / 2	44.52 207.37 180.58 -262.26	3.25	
A RIPORTARE mq			170.21		

		CALCOLO DELLE AREE	Foglio n. 119		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			170.21		
Ax4-61 850.00	I2	(-10.47--9.59)x(193.65+194.24)/2 (14.96-15.25)x(189.81+190.11)/2 (13.66-14.96)x(189.84+189.81)/2 (5.83-13.66)x(195.06+189.84)/2 (4.90-5.83)x(195.09+195.06)/2 (6.25-4.90)x(195.14+195.19)/2 (13.75-6.25)x(190.14+195.14)/2 (15.25-13.75)x(190.11+190.14)/2	-170.67 -55.09 -246.77 -1506.88 -181.42 263.47 1444.80 285.19	0.46	
Ax4-62 858.60	I1	(-9.42--9.87)x(194.07+193.77)/2 (-8.49--9.42)x(194.11+194.07)/2 (-9.84--8.49)x(194.15+194.21)/2 (-9.87--9.84)x(194.13+194.15)/2	87.26 180.50 -262.14 -5.82	3.30	
Ax4-62 858.60	I2	(14.96-15.25)x(189.74+190.04)/2 (13.66-14.96)x(189.77+189.74)/2 (5.83-13.66)x(194.98+189.77)/2 (4.90-5.83)x(195.02+194.98)/2 (6.25-4.90)x(195.07+195.12)/2 (13.75-6.25)x(190.07+195.07)/2 (15.25-13.75)x(190.04+190.07)/2	-55.07 -246.68 -1506.30 -181.35 263.38 1444.27 285.08	0.20	
Ax4-63 865.74	I1	(-9.62--10.58)x(193.98+193.34)/2 (-8.69--9.62)x(194.02+193.98)/2 (-10.04--8.69)x(194.06+194.12)/2 (-10.58--10.04)x(193.70+194.06)/2	185.91 180.42 -262.02 -104.70	3.33	
Ax4-63 865.74	I2	(14.96-15.25)x(189.67+189.96)/2 (13.66-14.96)x(189.69+189.67)/2 (5.83-13.66)x(194.91+189.69)/2 (4.90-5.83)x(194.95+194.91)/2 (6.25-4.90)x(194.99+195.05)/2 (13.75-6.25)x(189.99+194.99)/2 (15.25-13.75)x(189.96+189.99)/2	-55.05 -246.58 -1505.71 -181.28 263.28 1443.68 284.96	0.39	
Ax4-64 866.53	I1	(-9.63--10.58)x(193.97+193.33)/2 (-8.70--9.63)x(194.01+193.97)/2 (-10.05--8.70)x(194.05+194.11)/2 (-10.58--10.05)x(193.70+194.05)/2	183.97 180.41 -262.01 -102.75	3.30	
Ax4-64 866.53	I2	(14.96-15.25)x(189.66+189.95)/2 (13.66-14.96)x(189.68+189.66)/2 (5.83-13.66)x(194.90+189.68)/2 (4.90-5.83)x(194.94+194.90)/2 (6.25-4.90)x(194.98+195.04)/2 (13.75-6.25)x(189.98+194.98)/2 (15.25-13.75)x(189.95+189.98)/2	-55.04 -246.57 -1505.63 -181.28 263.26 1443.60 284.95	0.38	
Ax4-65 874.46	I1	(-9.57--10.42)x(193.87+193.30)/2 (-8.63--9.57)x(193.91+193.87)/2 (-9.98--8.63)x(193.95+194.01)/2 (-10.42--9.98)x(193.66+193.95)/2	164.55 182.26 -261.87 -85.27	3.29	
Ax4-65 874.46	I2	(14.96-15.25)x(189.56+189.85)/2 (13.66-14.96)x(189.58+189.56)/2 (5.83-13.66)x(194.80+189.58)/2 (4.90-5.83)x(194.83+194.80)/2 (6.25-4.90)x(194.88+194.93)/2 (13.75-6.25)x(189.88+194.88)/2 (15.25-13.75)x(189.85+189.88)/2	-55.01 -246.44 -1504.85 -181.18 263.12 1442.85 284.80	0.33	
Ax4-66 890.14	I1	(-8.89--11.27)x(193.66+192.07)/2 (-7.95--8.89)x(193.70+193.66)/2 (-9.30--7.95)x(193.74+193.80)/2 (-11.27--9.30)x(192.43+193.74)/2	459.02 182.06 -261.59 -380.38	3.29	
Ax4-66	I2	(14.96-15.25)x(189.30+189.59)/2	-54.94	0.89	
A RIPORTARE mq			-54.94		

		CALCOLO DELLE AREE	Foglio n. 120		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-54.94		
890.14		(13.66-14.96)x(189.32+189.30)/2 (5.83-13.66)x(194.54+189.32)/2 (4.90-5.83)x(194.58+194.54)/2 (6.25-4.90)x(194.62+194.68)/2 (13.75-6.25)x(189.62+194.62)/2 (15.25-13.75)x(189.59+189.62)/2	-246.10 -1502.81 -180.94 262.78 1440.90 284.41		
Ax4-67 900.00	I1	(-9.74--10.67)x(193.36+193.66)/2 (-8.57--9.74)x(193.36+193.36)/2 (-8.24--8.57)x(193.58+193.36)/2 (-7.31--8.24)x(193.62+193.58)/2 (-8.66--7.31)x(193.66+193.72)/2 (-10.67--8.66)x(193.66+193.66)/2	179.96 226.23 63.85 180.05 -261.48 -389.26	3.30	
Ax4-67 900.00	I2	(13.45-14.14)x(189.24+189.14)/2 (5.83-13.45)x(194.31+189.24)/2 (4.90-5.83)x(194.35+194.31)/2 (6.25-4.90)x(194.39+194.45)/2 (14.14-6.25)x(189.14+194.39)/2	-130.54 -1461.33 -180.73 262.47 1513.03	0.65	
Ax4-68 920.56	I1	(-12.15--12.89)x(193.04+193.34)/2 (-7.15--12.15)x(193.04+193.04)/2 (-6.82--7.15)x(193.25+193.04)/2 (-5.89--6.82)x(193.29+193.25)/2 (-7.24--5.89)x(193.34+193.39)/2 (-12.89--7.24)x(193.34+193.34)/2	142.96 965.20 63.74 179.74 -261.04 -1092.37	2.90	
Ax4-68 920.56	I2	(12.39-13.07)x(189.35+189.25)/2 (5.83-12.39)x(193.71+189.35)/2 (4.90-5.83)x(193.75+193.71)/2 (6.25-4.90)x(193.80+193.85)/2 (13.07-6.25)x(189.25+193.80)/2	-128.72 -1256.44 -180.17 261.66 1306.20	1.77	
Ax4-69 925.00	I1	(-12.82--13.56)x(192.94+193.24)/2 (-6.85--12.82)x(192.94+192.94)/2 (-6.53--6.85)x(193.16+192.94)/2 (-5.60--6.53)x(193.20+193.16)/2 (-6.95--5.60)x(193.24+193.30)/2 (-13.56--6.95)x(193.24+193.24)/2	142.89 1151.85 61.78 179.66 -260.91 -1277.32	2.53	
Ax4-69 925.00	I2	(12.36-13.03)x(189.22+189.13)/2 (5.83-12.36)x(193.57+189.22)/2 (4.90-5.83)x(193.60+193.57)/2 (6.25-4.90)x(193.65+193.70)/2 (13.03-6.25)x(189.13+193.65)/2	-126.75 -1249.81 -180.03 261.46 1297.62	2.05	
Ax4-70 950.83	I1	(-15.56--16.23)x(192.23+192.53)/2 (-6.34--15.56)x(192.23+192.23)/2 (-6.02--6.34)x(192.44+192.23)/2 (-5.08--6.02)x(192.48+192.44)/2 (-6.43--5.08)x(192.53+192.58)/2 (-16.23--6.43)x(192.53+192.53)/2	128.89 1772.36 61.55 180.91 -259.95 -1886.79	2.49	
Ax4-70 950.83	I2	(14.96-15.25)x(187.40+187.70)/2 (13.66-14.96)x(187.43+187.40)/2 (5.83-13.66)x(192.64+187.43)/2 (4.90-5.83)x(192.68+192.64)/2 (6.25-4.90)x(192.73+192.78)/2 (13.75-6.25)x(187.73+192.73)/2 (15.25-13.75)x(187.70+187.73)/2	-54.39 -243.64 -1487.97 -179.17 260.22 1426.72 281.57	3.03	
Ax4-71 971.47	I1	(-17.01--17.60)x(191.57+191.87)/2 (-6.25--17.01)x(191.57+191.57)/2 (-5.93--6.25)x(191.79+191.57)/2 (-4.99--5.93)x(191.83+191.79)/2 (-6.34--4.99)x(191.87+191.93)/2 (-17.60--6.34)x(191.87+191.87)/2	113.11 2061.29 61.34 180.30 -259.06 -2160.46	3.34	
A RIPORTARE mq				3.48	

		CALCOLO DELLE AREE	Foglio n. 121		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-71 971.47	I2	(14.96-15.25)x(186.65+186.94)/2 (13.66-14.96)x(186.67+186.65)/2 (5.83-13.66)x(191.89+186.67)/2 (4.90-5.83)x(191.93+191.89)/2 (6.25-4.90)x(191.97+192.03)/2 (13.75-6.25)x(186.97+191.97)/2 (15.25-13.75)x(186.94+186.97)/2	-54.17 -242.66 -1482.06 -178.48 259.20 1421.03 280.43		
Ax4-72 975.00	I1	(-16.67--17.30)x(191.46+191.76)/2 (-6.24--16.67)x(191.46+191.46)/2 (-5.91--6.24)x(191.68+191.46)/2 (-4.98--5.91)x(191.71+191.68)/2 (-6.33--4.98)x(191.76+191.81)/2 (-17.30--6.33)x(191.76+191.76)/2	120.71 1996.93 63.22 178.28 -258.91 -2103.61	3.29	
Ax4-72 975.00	I2	(14.96-15.25)x(186.52+186.81)/2 (13.66-14.96)x(186.54+186.52)/2 (5.83-13.66)x(191.76+186.54)/2 (4.90-5.83)x(191.80+191.76)/2 (6.25-4.90)x(191.84+191.90)/2 (13.75-6.25)x(186.84+191.84)/2 (15.25-13.75)x(186.81+186.84)/2	-54.13 -242.49 -1481.04 -178.36 259.02 1420.05 280.24	3.38	
Ax4-73 992.24	I1	(-16.83--17.43)x(190.91+191.21)/2 (-6.17--16.83)x(190.91+190.91)/2 (-5.84--6.17)x(191.13+190.91)/2 (-4.91--5.84)x(191.17+191.13)/2 (-6.26--4.91)x(191.21+191.27)/2 (-17.43--6.26)x(191.21+191.21)/2	114.64 2035.10 63.04 177.77 -258.17 -2135.82	3.29	
Ax4-73 992.24	I2	(14.96-15.25)x(185.89+186.18)/2 (13.66-14.96)x(185.92+185.89)/2 (5.83-13.66)x(191.13+185.92)/2 (4.90-5.83)x(191.17+191.13)/2 (6.25-4.90)x(191.21+191.27)/2 (13.75-6.25)x(186.21+191.21)/2 (15.25-13.75)x(186.18+186.21)/2	-53.95 -241.68 -1476.15 -177.77 258.17 1415.33 279.29	3.44	
Ax4-74 1000.00	I1	(-17.59--18.30)x(190.67+190.97)/2 (-6.16--17.59)x(190.67+190.67)/2 (-5.83--6.16)x(190.88+190.67)/2 (-4.90--5.83)x(190.92+190.88)/2 (-6.25--4.90)x(190.97+191.02)/2 (-18.30--6.25)x(190.97+190.97)/2	135.48 2179.36 62.96 177.54 -257.84 -2301.19	3.24	
Ax4-74 1000.00	I2	(14.96-15.25)x(185.64+185.94)/2 (13.66-14.96)x(185.67+185.64)/2 (5.83-13.66)x(190.88+185.67)/2 (4.90-5.83)x(190.92+190.88)/2 (6.25-4.90)x(190.97+191.02)/2 (13.75-6.25)x(185.97+190.97)/2 (15.25-13.75)x(185.94+185.97)/2	-53.88 -241.35 -1474.19 -177.54 257.84 1413.53 278.93	3.69	
Ax4-75 1025.00	I1	(-18.10--18.69)x(189.87+190.17)/2 (-6.16--18.10)x(189.87+189.87)/2 (-5.83--6.16)x(190.09+189.87)/2 (-4.90--5.83)x(190.13+190.09)/2 (-6.25--4.90)x(190.17+190.23)/2 (-18.69--6.25)x(190.17+190.17)/2	112.11 2267.05 62.69 176.80 -256.77 -2365.71	3.34	
Ax4-75 1025.00	I2	(13.68-14.36)x(184.86+184.77)/2 (5.83-13.68)x(190.09+184.86)/2 (4.90-5.83)x(190.13+190.09)/2 (6.25-4.90)x(190.17+190.23)/2 (14.36-6.25)x(184.77+190.17)/2	-125.67 -1471.68 -176.80 256.77 1520.38	3.83	
Ax4-76 1047.98	I1	(-6.85--7.32)x(188.68+188.73)/2 (-5.83--6.85)x(189.36+188.68)/2	88.69 192.80	3.00	
A RIPORTARE mq			281.49		

		CALCOLO DELLE AREE	Foglio n. 122		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			281.49		
Ax4-76 1047.98	I2	(-4.90--5.83)x(189.40+189.36)/2 (-6.25--4.90)x(189.44+189.50)/2 (-7.32--6.25)x(188.73+189.44)/2  (10.26-11.01)x(186.42+186.29)/2 (5.86-10.26)x(189.36+186.42)/2 (4.92-5.86)x(189.40+189.36)/2 (6.27-4.92)x(189.44+189.50)/2 (11.01-6.27)x(186.29+189.44)/2	176.12 -255.78 -202.32  -139.77 -826.72 -178.02 255.78 890.48	0.49	
Ax4-77 1072.98	I1	(-7.54--6.85)x(189.37+189.27)/2 (-6.74--7.54)x(188.76+189.37)/2 (-4.90--6.74)x(188.83+188.76)/2 (-6.25--4.90)x(188.87+188.93)/2 (-6.85--6.25)x(189.27+188.87)/2	-130.63 151.25 347.38 -255.01 -113.44	1.75	
Ax4-77 1072.98	I2	(8.91-9.67)x(186.69+186.55)/2 (6.11-8.91)x(188.56+186.69)/2 (5.18-6.11)x(188.60+188.56)/2 (6.53-5.18)x(188.64+188.70)/2 (9.67-6.53)x(186.55+188.64)/2	-141.83 -525.35 -175.38 254.70 589.05	0.45	
Ax4-78 1098.61	I1	(-7.38--7.81)x(187.20+187.28)/2 (-5.83--7.38)x(188.24+187.20)/2 (-4.90--5.83)x(188.27+188.24)/2 (-6.25--4.90)x(188.32+188.37)/2 (-7.81--6.25)x(187.28+188.32)/2	80.51 290.97 175.08 -254.27 -292.97	1.19	
Ax4-78 1098.61	I2	(10.71-11.38)x(184.64+184.56)/2 (6.38-10.71)x(187.53+184.64)/2 (5.44-6.38)x(187.57+187.53)/2 (6.79-5.44)x(187.62+187.67)/2 (11.38-6.79)x(184.56+187.62)/2	-123.68 -805.75 -176.30 253.32 854.15	0.68	
Ax4-79 1126.80	I1	(-11.11--11.55)x(184.22+184.28)/2 (-5.83--11.11)x(187.73+184.22)/2 (-4.90--5.83)x(187.77+187.73)/2 (-6.25--4.90)x(187.81+187.87)/2 (-11.55--6.25)x(184.28+187.81)/2	81.07 981.95 174.61 -253.58 -986.04	1.74	
Ax4-79 1126.80	I2	(15.52-15.81)x(181.79+182.08)/2 (14.22-15.52)x(181.81+181.79)/2 (6.40-14.22)x(187.03+181.81)/2 (5.46-6.40)x(187.06+187.03)/2 (6.81-5.46)x(187.11+187.16)/2 (14.31-6.81)x(182.11+187.11)/2 (15.81-14.31)x(182.08+182.11)/2	-52.76 -236.34 -1442.16 -175.82 252.63 1384.58 273.14	1.99	
Ax4-80 1145.14	I2	(-13.03--13.45)x(182.80+182.87)/2 (-5.83--13.03)x(187.59+182.80)/2 (-4.90--5.83)x(187.63+187.59)/2 (-6.25--4.90)x(187.68+187.73)/2 (-13.45--6.25)x(182.87+187.68)/2	76.79 1333.40 174.48 -253.40 -1333.98	3.27	
Ax4-80 1145.14	I1	(15.52-15.81)x(181.80+182.10)/2 (14.22-15.52)x(181.83+181.80)/2 (6.40-14.22)x(187.04+181.83)/2 (5.46-6.40)x(187.08+187.04)/2 (6.81-5.46)x(187.13+187.18)/2 (14.31-6.81)x(182.13+187.13)/2 (15.81-14.31)x(182.10+182.13)/2	-52.77 -236.36 -1442.28 -175.84 252.66 1384.73 273.17	2.71	
Ax4-81 1154.99	I1	(-14.27--14.69)x(182.00+182.08)/2 (-5.83--14.27)x(187.62+182.00)/2 (-4.90--5.83)x(187.66+187.62)/2 (-6.25--4.90)x(187.71+187.76)/2 (-14.69--6.25)x(182.08+187.71)/2	76.46 1559.80 174.51 -253.44 -1560.51	3.31	
A RIPORTARE mq				3.18	

		CALCOLO DELLE AREE	Foglio n. 123		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-81 1154.99	I2	(15.50-15.79)x(181.92+182.21)/2 (14.20-15.50)x(181.94+181.92)/2 (6.38-14.20)x(187.16+181.94)/2 (5.44-6.38)x(187.19+187.16)/2 (6.79-5.44)x(187.24+187.29)/2 (14.29-6.79)x(182.24+187.24)/2 (15.79-14.29)x(182.21+182.24)/2	-52.80 -236.51 -1443.18 -175.94 252.81 1385.55 273.34		
Ax4-82 1159.64	I1	(-14.62--15.04)x(181.80+181.89)/2 (-5.83--14.62)x(187.66+181.80)/2 (-4.90--5.83)x(187.70+187.66)/2 (-6.25--4.90)x(187.74+187.80)/2 (-15.04--6.25)x(181.89+187.74)/2	76.37 1623.78 174.54 -253.49 -1624.52	3.27	
Ax4-82 1159.64	I2	(15.46-15.76)x(181.99+182.29)/2 (14.16-15.46)x(182.02+181.99)/2 (6.34-14.16)x(187.23+182.02)/2 (5.41-6.34)x(187.27+187.23)/2 (6.76-5.41)x(187.32+187.37)/2 (14.26-6.76)x(182.32+187.32)/2 (15.76-14.26)x(182.29+182.32)/2	-54.64 -236.61 -1443.77 -174.14 252.92 1386.15 273.46	3.32	
Ax4-83 1162.49	I1	(-14.85--15.27)x(181.68+181.76)/2 (-5.83--14.85)x(187.69+181.68)/2 (-4.90--5.83)x(187.73+187.69)/2 (-6.25--4.90)x(187.77+187.83)/2 (-15.27--6.25)x(181.76+187.77)/2	76.32 1665.86 174.57 -253.53 -1666.58	3.37	
Ax4-83 1162.49	I2	(15.47-15.76)x(182.05+182.34)/2 (14.17-15.47)x(182.07+182.05)/2 (6.35-14.17)x(187.29+182.07)/2 (5.41-6.35)x(187.32+187.29)/2 (6.76-5.41)x(187.37+187.42)/2 (14.26-6.76)x(182.37+187.37)/2 (15.76-14.26)x(182.34+182.37)/2	-52.84 -236.68 -1444.20 -176.07 252.98 1386.53 273.53	3.36	
Ax4-84 1175.13	I1	(-15.98--16.41)x(181.71+181.78)/2 (-6.69--15.98)x(187.90+181.71)/2 (-5.76--6.69)x(187.94+187.90)/2 (-7.11--5.76)x(187.98+188.04)/2 (-16.41--7.11)x(181.78+187.98)/2	78.15 1716.84 174.77 -253.81 -1719.38	3.25	
Ax4-84 1175.13	I2	(16.33-16.62)x(182.31+182.61)/2 (15.03-16.33)x(182.34+182.31)/2 (7.20-15.03)x(187.55+182.34)/2 (6.27-7.20)x(187.59+187.55)/2 (7.62-6.27)x(187.64+187.69)/2 (15.12-7.62)x(182.64+187.64)/2 (16.62-15.12)x(182.61+182.64)/2	-52.91 -237.02 -1448.12 -174.44 253.35 1388.55 273.94	3.43	
Ax4-85 1186.58	I1	(-18.88--19.33)x(181.99+182.05)/2 (-9.66--18.88)x(188.13+181.99)/2 (-8.73--9.66)x(188.17+188.13)/2 (-10.08--8.73)x(188.22+188.27)/2 (-19.33--10.08)x(182.05+188.22)/2	81.91 1706.25 174.98 -254.13 -1712.50	3.35	
Ax4-85 1186.58	I2	(18.98-19.28)x(182.55+182.84)/2 (17.68-18.98)x(182.57+182.55)/2 (9.86-17.68)x(187.79+182.57)/2 (8.93-9.86)x(187.82+187.79)/2 (10.28-8.93)x(187.87+187.92)/2 (17.78-10.28)x(182.87+187.87)/2 (19.28-17.78)x(182.84+182.87)/2	-54.81 -237.33 -1448.11 -174.66 253.66 1390.28 274.28	3.49	3.31
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 124		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	L1	(10.63-11.28) x (179.27+179.26) / 2 (10.43-10.63) x (179.48+179.27) / 2 (10.13-10.43) x (179.49+179.48) / 2 (9.97-10.13) x (179.64+179.49) / 2 (9.47-9.97) x (179.65+179.64) / 2 (9.42-9.47) x (179.76+179.76) / 2 (10.36-9.42) x (179.87+179.91) / 2 (11.28-10.36) x (179.26+179.87) / 2	-116.52 -35.88 -53.85 -28.73 -89.82 -8.99 169.10 165.20		
Ax4-2 21.00	L2	(-9.97--10.50) x (179.78+179.79) / 2 (-9.78--9.97) x (179.98+179.78) / 2 (-9.48--9.78) x (179.97+179.98) / 2 (-9.33--9.48) x (180.12+179.97) / 2 (-8.83--9.33) x (180.10+180.12) / 2 (-8.78--8.83) x (180.20+180.20) / 2 (-9.71--8.78) x (180.31+180.35) / 2 (-10.50--9.71) x (179.79+180.31) / 2	95.29 34.18 53.99 27.01 90.06 9.01 -167.71 -142.24	0.51	
Ax4-3 33.33	L1	(7.74-8.38) x (179.16+179.15) / 2 (7.53-7.74) x (179.37+179.16) / 2 (7.23-7.53) x (179.38+179.37) / 2 (7.08-7.23) x (179.53+179.38) / 2 (6.58-7.08) x (179.54+179.53) / 2 (6.53-6.58) x (179.65+179.65) / 2 (7.46-6.53) x (179.76+179.80) / 2 (8.38-7.46) x (179.15+179.76) / 2	-114.66 -37.65 -53.81 -26.92 -89.77 -8.98 167.20 165.10		0.41
Ax4-3 33.33	L2	(-6.81--7.36) x (179.44+179.45) / 2 (-6.61--6.81) x (179.64+179.44) / 2 (-6.31--6.61) x (179.63+179.64) / 2 (-6.17--6.31) x (179.78+179.63) / 2 (-5.67--6.17) x (179.77+179.78) / 2 (-5.62--5.67) x (179.87+179.87) / 2 (-6.55--5.62) x (179.99+180.02) / 2 (-7.36--6.55) x (179.45+179.99) / 2	98.69 35.91 53.89 25.16 89.89 8.99 -167.40 -145.57		0.51
Ax4-4 50.00	L1	(6.69-7.33) x (179.13+179.12) / 2 (6.49-6.69) x (179.33+179.13) / 2 (6.19-6.49) x (179.34+179.33) / 2 (6.04-6.19) x (179.49+179.34) / 2 (5.54-6.04) x (179.50+179.49) / 2 (5.49-5.54) x (179.61+179.61) / 2 (6.42-5.49) x (179.72+179.76) / 2 (7.33-6.42) x (179.12+179.72) / 2	-114.64 -35.85 -53.80 -26.91 -89.75 -8.98 167.16 163.27		0.44
Ax4-4 50.00	L2	(-6.10--6.68) x (179.27+179.27) / 2 (-5.90--6.10) x (179.47+179.27) / 2 (-5.60--5.90) x (179.47+179.47) / 2 (-5.45--5.60) x (179.62+179.47) / 2 (-4.95--5.45) x (179.62+179.62) / 2 (-4.90--4.95) x (179.72+179.72) / 2 (-5.83--4.90) x (179.84+179.87) / 2 (-6.68--5.83) x (179.27+179.84) / 2	103.98 35.87 53.84 26.93 89.81 8.99 -167.27 -152.62		0.50
Ax4-7 100.00	L1	(6.10-6.67) x (180.44+180.44) / 2 (5.90-6.10) x (180.64+180.44) / 2 (5.60-5.90) x (180.64+180.64) / 2 (5.45-5.60) x (180.79+180.64) / 2 (4.95-5.45) x (180.79+180.79) / 2 (4.90-4.95) x (180.89+180.89) / 2 (5.83-4.90) x (181.00+181.04) / 2 (6.67-5.83) x (180.44+181.00) / 2	-102.85 -36.11 -54.19 -27.11 -90.39 -9.04 168.35 151.80		0.47
Ax4-7 100.00	L2	(-6.23--6.88) x (180.27+180.26) / 2 (-6.03--6.23) x (180.48+180.27) / 2 (-5.73--6.03) x (180.49+180.48) / 2 (-5.58--5.73) x (180.64+180.49) / 2 (-5.08--5.58) x (180.65+180.64) / 2 (-5.03--5.08) x (180.76+180.76) / 2 (-5.96--5.03) x (180.87+180.91) / 2	117.17 36.08 54.15 27.08 90.32 9.04 -168.23		0.46
A RIPORTARE mq			165.61		



		CALCOLO DELLE AREE	Foglio n. 125		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			165.61		
Ax4-8 125.00	L1	$(-6.88--5.96) \times (180.26+180.87) / 2$ $(6.09-6.61) \times (181.95+181.96) / 2$ $(5.90-6.09) \times (182.14+181.95) / 2$ $(5.60-5.90) \times (182.14+182.14) / 2$ $(5.45-5.60) \times (182.28+182.14) / 2$ $(4.95-5.45) \times (182.27+182.28) / 2$ $(4.90-4.95) \times (182.36+182.36) / 2$ $(5.83-4.90) \times (182.48+182.51) / 2$ $(6.61-5.83) \times (181.96+182.48) / 2$	-166.12 -94.62 -34.59 -54.64 -27.33 -91.14 -9.12 169.72 142.13	0.51	
Ax4-9 132.71	L1	$(6.09-6.59) \times (182.50+182.51) / 2$ $(5.90-6.09) \times (182.69+182.50) / 2$ $(5.60-5.90) \times (182.68+182.69) / 2$ $(5.45-5.60) \times (182.83+182.68) / 2$ $(4.95-5.45) \times (182.81+182.83) / 2$ $(4.90-4.95) \times (182.91+182.91) / 2$ $(5.83-4.90) \times (183.02+183.06) / 2$ $(6.59-5.83) \times (182.51+183.02) / 2$	-91.25 -34.69 -54.81 -27.41 -91.41 -9.15 170.23 138.90	0.41	
Ax4-10 150.00	L1	$(6.09-6.57) \times (183.75+183.77) / 2$ $(5.89-6.09) \times (183.94+183.75) / 2$ $(5.59-5.89) \times (183.93+183.94) / 2$ $(5.45-5.59) \times (184.07+183.93) / 2$ $(4.95-5.45) \times (184.05+184.07) / 2$ $(4.90-4.95) \times (184.14+184.14) / 2$ $(5.83-4.90) \times (184.26+184.29) / 2$ $(6.57-5.83) \times (183.77+184.26) / 2$	-88.20 -36.77 -55.18 -25.76 -92.03 -9.21 171.38 136.17	0.41	
Ax4-11 163.27	L1	$(6.08-6.55) \times (184.69+184.71) / 2$ $(5.89-6.08) \times (184.88+184.69) / 2$ $(5.59-5.89) \times (184.86+184.88) / 2$ $(5.45-5.59) \times (185.01+184.86) / 2$ $(4.95-5.45) \times (184.98+185.01) / 2$ $(4.90-4.95) \times (185.07+185.07) / 2$ $(5.83-4.90) \times (185.19+185.22) / 2$ $(6.55-5.83) \times (184.71+185.19) / 2$	-86.81 -35.11 -55.46 -25.89 -92.50 -9.25 172.24 133.16	0.40	
Ax4-12 175.00	L1	$(6.08-6.54) \times (185.47+185.49) / 2$ $(5.89-6.08) \times (185.66+185.47) / 2$ $(5.59-5.89) \times (185.64+185.66) / 2$ $(5.45-5.59) \times (185.79+185.64) / 2$ $(4.95-5.45) \times (185.76+185.79) / 2$ $(4.90-4.95) \times (185.85+185.85) / 2$ $(5.83-4.90) \times (185.96+186.00) / 2$ $(6.54-5.83) \times (185.49+185.96) / 2$	-85.32 -35.26 -55.69 -26.00 -92.89 -9.29 172.96 131.86	0.38	
Ax4-13 190.18	L1	$(6.08-6.52) \times (186.41+186.44) / 2$ $(5.89-6.08) \times (186.60+186.41) / 2$ $(5.59-5.89) \times (186.58+186.60) / 2$ $(5.45-5.59) \times (186.73+186.58) / 2$ $(4.95-5.45) \times (186.69+186.73) / 2$ $(4.90-4.95) \times (186.78+186.78) / 2$ $(5.83-4.90) \times (186.90+186.93) / 2$ $(6.52-5.83) \times (186.44+186.90) / 2$	-82.03 -35.44 -55.98 -26.13 -93.35 -9.34 173.83 128.80	0.37	
Ax4-14 200.00	L1	$(6.08-6.50) \times (186.98+187.01) / 2$ $(5.89-6.08) \times (187.17+186.98) / 2$ $(5.59-5.89) \times (187.15+187.17) / 2$ $(5.45-5.59) \times (187.29+187.15) / 2$ $(4.95-5.45) \times (187.26+187.29) / 2$ $(4.90-4.95) \times (187.35+187.35) / 2$ $(5.83-4.90) \times (187.46+187.50) / 2$ $(6.50-5.83) \times (187.01+187.46) / 2$	-78.54 -35.54 -56.15 -26.21 -93.64 -9.37 174.36 125.45	0.36	
Ax4-15 207.80	L1	$(6.08-6.49) \times (187.41+187.44) / 2$ $(5.89-6.08) \times (187.60+187.41) / 2$ $(5.59-5.89) \times (187.58+187.60) / 2$	-76.84 -35.63 -56.28	0.36	
A RIPORTARE mq			-168.75		

		CALCOLO DELLE AREE	Foglio n. 126		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-168.75		
Ax4-16 217.25	L1	(5.45-5.59) x (187.72+187.58) / 2	-26.27	0.35	
		(4.95-5.45) x (187.69+187.72) / 2	-93.85		
		(4.90-4.95) x (187.77+187.77) / 2	-9.39		
		(5.83-4.90) x (187.88+187.92) / 2	174.75		
		(6.49-5.83) x (187.44+187.88) / 2	123.86		
		(6.08-6.49) x (187.85+187.88) / 2	-77.02		
Ax4-17 226.70	L1	(5.89-6.08) x (188.04+187.85) / 2	-35.71	0.36	
		(5.59-5.89) x (188.02+188.04) / 2	-56.41		
		(5.45-5.59) x (188.16+188.02) / 2	-26.33		
		(4.95-5.45) x (188.12+188.16) / 2	-94.07		
		(4.90-4.95) x (188.21+188.21) / 2	-9.41		
		(5.83-4.90) x (188.32+188.36) / 2	175.16		
Ax4-18 250.00	L1	(6.49-5.83) x (187.88+188.32) / 2	124.15	0.35	
		(6.08-6.49) x (188.31+188.34) / 2	-77.21		
		(5.89-6.08) x (188.49+188.31) / 2	-35.80		
		(5.59-5.89) x (188.47+188.49) / 2	-56.54		
		(5.45-5.59) x (188.61+188.47) / 2	-26.40		
		(4.95-5.45) x (188.58+188.61) / 2	-94.30		
Ax4-18 250.00	L1	(4.90-4.95) x (188.66+188.66) / 2	-9.43	0.57	
		(5.83-4.90) x (188.78+188.81) / 2	175.58		
		(6.49-5.83) x (188.34+188.78) / 2	124.45		
		(-10.71--11.44) x (188.24+188.20) / 2	137.40		
		(-10.50--10.71) x (188.45+188.24) / 2	39.55		
		(-10.20--10.50) x (188.47+188.45) / 2	56.54		
Ax4-18 250.00	L2	(-10.04--10.20) x (188.63+188.47) / 2	30.17	0.38	
		(-9.54--10.04) x (188.65+188.63) / 2	94.32		
		(-9.49--9.54) x (188.76+188.76) / 2	9.44		
		(-10.43--9.49) x (188.88+188.91) / 2	-177.56		
		(-11.44--10.43) x (188.20+188.88) / 2	-190.43		
		(6.08-6.54) x (189.13+189.15) / 2	-87.00		
Ax4-19 275.00	L1	(5.89-6.08) x (189.32+189.13) / 2	-35.95	0.53	
		(5.59-5.89) x (189.30+189.32) / 2	-56.79		
		(5.45-5.59) x (189.45+189.30) / 2	-26.51		
		(4.95-5.45) x (189.42+189.45) / 2	-94.72		
		(4.90-4.95) x (189.51+189.51) / 2	-9.48		
		(5.83-4.90) x (189.62+189.66) / 2	176.37		
Ax4-19 275.00	L2	(6.54-5.83) x (189.15+189.62) / 2	134.46	0.41	
		(-9.05--9.72) x (189.29+189.27) / 2	126.82		
		(-8.84--9.05) x (189.50+189.29) / 2	39.77		
		(-8.54--8.84) x (189.51+189.50) / 2	56.85		
		(-8.39--8.54) x (189.66+189.51) / 2	28.44		
		(-7.89--8.39) x (189.68+189.66) / 2	94.84		
Ax4-19 275.00	L1	(-7.84--7.89) x (189.79+189.79) / 2	9.49	0.48	
		(-8.77--7.84) x (189.90+189.94) / 2	-176.63		
		(-9.72--8.77) x (189.27+189.90) / 2	-180.11		
		(6.09-6.58) x (189.82+189.83) / 2	-93.01		
		(5.89-6.09) x (190.01+189.82) / 2	-37.98		
		(5.59-5.89) x (190.00+190.01) / 2	-57.00		
Ax4-20 300.00	L1	(5.45-5.59) x (190.14+190.00) / 2	-26.61	0.53	
		(4.95-5.45) x (190.13+190.14) / 2	-95.07		
		(4.90-4.95) x (190.22+190.22) / 2	-9.51		
		(5.83-4.90) x (190.33+190.37) / 2	177.03		
		(6.58-5.83) x (189.83+190.33) / 2	142.56		
		(-6.58--7.19) x (190.22+190.21) / 2	116.03		
Ax4-20 300.00	L1	(-6.38--6.58) x (190.42+190.22) / 2	38.06	0.41	
		(-6.08--6.38) x (190.43+190.42) / 2	57.13		
		(-5.93--6.08) x (190.58+190.43) / 2	28.58		
		(-5.43--5.93) x (190.59+190.58) / 2	95.29		
		(-5.38--5.43) x (190.69+190.69) / 2	9.53		
		(-6.31--5.38) x (190.80+190.84) / 2	-177.46		
A RIPORTARE mq			0.48		

		CALCOLO DELLE AREE	Foglio n. 127		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.48		
Ax4-20 300.00	L2	$(6.10-6.64) \times (190.39+190.40) / 2$ $(5.90-6.10) \times (190.59+190.39) / 2$ $(5.60-5.90) \times (190.58+190.59) / 2$ $(5.45-5.60) \times (190.73+190.58) / 2$ $(4.95-5.45) \times (190.72+190.73) / 2$ $(4.90-4.95) \times (190.82+190.82) / 2$ $(5.83-4.90) \times (190.93+190.97) / 2$ $(6.64-5.83) \times (190.40+190.93) / 2$	-102.81 -38.10 -57.18 -28.60 -95.36 -9.54 177.58 154.44	0.48	
Ax4-21 303.65	L1	$(-6.17--6.78) \times (190.35+190.34) / 2$ $(-5.97--6.17) \times (190.55+190.35) / 2$ $(-5.67--5.97) \times (190.55+190.55) / 2$ $(-5.52--5.67) \times (190.70+190.55) / 2$ $(-5.02--5.52) \times (190.71+190.70) / 2$ $(-4.97--5.02) \times (190.81+190.81) / 2$ $(-5.90--4.97) \times (190.92+190.96) / 2$ $(-6.78--5.90) \times (190.34+190.92) / 2$	116.11 38.09 57.16 28.59 95.35 9.54 -177.57 -167.75	0.43	
Ax4-21 303.65	L2	$(6.10-6.65) \times (190.46+190.47) / 2$ $(5.90-6.10) \times (190.66+190.46) / 2$ $(5.60-5.90) \times (190.66+190.66) / 2$ $(5.45-5.60) \times (190.81+190.66) / 2$ $(4.95-5.45) \times (190.80+190.81) / 2$ $(4.90-4.95) \times (190.90+190.90) / 2$ $(5.83-4.90) \times (191.01+191.05) / 2$ $(6.65-5.83) \times (190.47+191.01) / 2$	-104.76 -38.11 -57.20 -28.61 -95.40 -9.54 177.66 156.41	0.48	
Ax4-22 313.26	L1	$(-6.11--6.69) \times (190.64+190.64) / 2$ $(-5.91--6.11) \times (190.84+190.64) / 2$ $(-5.61--5.91) \times (190.84+190.84) / 2$ $(-5.46--5.61) \times (190.99+190.84) / 2$ $(-4.96--5.46) \times (190.99+190.99) / 2$ $(-4.91--4.96) \times (191.09+191.09) / 2$ $(-5.85--4.91) \times (191.20+191.24) / 2$ $(-6.69--5.85) \times (190.64+191.20) / 2$	110.57 38.15 57.25 28.64 95.50 9.55 -179.75 -160.37	0.45	
Ax4-22 313.26	L2	$(6.11-6.68) \times (190.64+190.64) / 2$ $(5.91-6.11) \times (190.84+190.64) / 2$ $(5.61-5.91) \times (190.84+190.84) / 2$ $(5.46-5.61) \times (190.99+190.84) / 2$ $(4.96-5.46) \times (190.99+190.99) / 2$ $(4.91-4.96) \times (191.09+191.09) / 2$ $(5.84-4.91) \times (191.20+191.24) / 2$ $(6.68-5.84) \times (190.64+191.20) / 2$	-108.66 -38.15 -57.25 -28.64 -95.50 -9.55 177.83 160.37	0.46	
Ax4-23 325.00	L1	$(6.19-6.80) \times (190.80+190.79) / 2$ $(5.99-6.19) \times (191.00+190.80) / 2$ $(5.69-5.99) \times (191.01+191.00) / 2$ $(5.53-5.69) \times (191.16+191.01) / 2$ $(5.03-5.53) \times (191.17+191.16) / 2$ $(4.98-5.03) \times (191.27+191.27) / 2$ $(5.92-4.98) \times (191.38+191.42) / 2$ $(6.80-5.92) \times (190.79+191.38) / 2$	-116.38 -38.18 -57.30 -30.57 -95.58 -9.56 179.92 168.15	0.45	
Ax4-23 325.00	L2	$(-6.10--6.64) \times (190.97+190.98) / 2$ $(-5.90--6.10) \times (191.17+190.97) / 2$ $(-5.60--5.90) \times (191.16+191.17) / 2$ $(-5.45--5.60) \times (191.31+191.16) / 2$ $(-4.95--5.45) \times (191.31+191.31) / 2$ $(-4.90--4.95) \times (191.40+191.40) / 2$ $(-5.83--4.90) \times (191.52+191.55) / 2$ $(-6.64--5.83) \times (190.98+191.52) / 2$	103.13 38.21 57.35 28.69 95.66 9.57 -178.13 -154.91	0.50	
Ax4-24 336.26	L1	$(6.27-6.92) \times (190.92+190.90) / 2$ $(6.07-6.27) \times (191.12+190.92) / 2$ $(5.77-6.07) \times (191.13+191.12) / 2$ $(5.61-5.77) \times (191.28+191.13) / 2$	-124.09 -38.20 -57.34 -30.59	0.43	
A RIPORTARE mq			-250.22		

		CALCOLO DELLE AREE	Foglio n. 128		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-250.22		
Ax4-24 336.26	L2	(5.11-5.61) x (191.30+191.28) / 2	-95.65	0.51	
		(5.06-5.11) x (191.40+191.40) / 2	-9.57		
		(6.00-5.06) x (191.52+191.55) / 2	180.04		
		(6.92-6.00) x (190.90+191.52) / 2	175.91		
Ax4-25 350.00	L1	(-6.09--6.60) x (191.25+191.26) / 2	97.54	0.41	
		(-5.90--6.09) x (191.44+191.25) / 2	36.36		
		(-5.60--5.90) x (191.44+191.44) / 2	57.43		
		(-5.45--5.60) x (191.58+191.44) / 2	28.73		
		(-4.95--5.45) x (191.57+191.58) / 2	95.79		
		(-4.90--4.95) x (191.66+191.66) / 2	9.58		
		(-5.83--4.90) x (191.78+191.81) / 2	-178.37		
		(-6.60--5.83) x (191.26+191.78) / 2	-147.47		
		(-6.09--6.56) x (191.54+191.56) / 2	90.03		
		(-5.89--6.09) x (191.73+191.54) / 2	38.33		
Ax4-25 350.00	L2	(-5.59--5.89) x (191.72+191.73) / 2	57.52	0.37	
		(-5.45--5.59) x (191.86+191.72) / 2	26.85		
		(-4.95--5.45) x (191.84+191.86) / 2	95.93		
		(-4.90--4.95) x (191.93+191.93) / 2	9.60		
		(-5.83--4.90) x (192.04+192.08) / 2	-178.62		
		(-6.56--5.83) x (191.56+192.04) / 2	-140.01		
		(7.41-8.10) x (190.96+190.93) / 2	-131.75		
		(7.20-7.41) x (191.17+190.96) / 2	-40.12		
		(6.90-7.20) x (191.18+191.17) / 2	-57.35		
		(6.74-6.90) x (191.34+191.18) / 2	-30.60		
Ax4-26 373.03	L1	(6.24-6.74) x (191.36+191.34) / 2	-95.68	0.55	
		(6.19-6.24) x (191.47+191.47) / 2	-9.57		
		(7.13-6.19) x (191.58+191.62) / 2	180.10		
		(8.10-7.13) x (190.93+191.58) / 2	185.52		
		(9.32-10.09) x (190.82+190.77) / 2	-146.91		
		(9.10-9.32) x (191.04+190.82) / 2	-42.00		
		(8.80-9.10) x (191.06+191.04) / 2	-57.31		
		(8.64-8.80) x (191.22+191.06) / 2	-30.58		
		(8.14-8.64) x (191.25+191.22) / 2	-95.62		
		(8.09-8.14) x (191.37+191.37) / 2	-9.57		
Ax4-26 373.03	L2	(9.02-8.09) x (191.48+191.52) / 2	178.09	0.60	
		(10.09-9.02) x (190.77+191.48) / 2	204.50		
		(-6.08--6.49) x (191.90+191.93) / 2	78.69		
		(-5.89--6.08) x (192.09+191.90) / 2	36.48		
		(-5.59--5.89) x (192.06+192.09) / 2	57.62		
		(-5.45--5.59) x (192.20+192.06) / 2	26.90		
		(-4.95--5.45) x (192.17+192.20) / 2	96.09		
		(-4.90--4.95) x (192.26+192.26) / 2	9.61		
		(-5.83--4.90) x (192.37+192.41) / 2	-178.92		
		(-6.49--5.83) x (191.93+192.37) / 2	-126.82		
Ax4-27 400.00	L1	(-6.08--6.49) x (191.90+191.93) / 2	78.69	0.35	
		(-5.89--6.08) x (192.09+191.90) / 2	36.48		
		(-5.59--5.89) x (192.06+192.09) / 2	57.62		
		(-5.45--5.59) x (192.20+192.06) / 2	26.90		
		(-4.95--5.45) x (192.17+192.20) / 2	96.09		
		(-4.90--4.95) x (192.26+192.26) / 2	9.61		
		(-5.83--4.90) x (192.37+192.41) / 2	-178.92		
		(-6.49--5.83) x (191.93+192.37) / 2	-126.82		
		(10.03-10.80) x (190.94+190.89) / 2	-147.00		
		(9.81-10.03) x (191.16+190.94) / 2	-42.03		
Ax4-27 400.00	L2	(9.51-9.81) x (191.18+191.16) / 2	-57.35	0.61	
		(9.35-9.51) x (191.34+191.18) / 2	-30.60		
		(8.85-9.35) x (191.37+191.34) / 2	-95.68		
		(8.80-8.85) x (191.49+191.49) / 2	-9.57		
		(9.73-8.80) x (191.60+191.64) / 2	178.21		
		(10.80-9.73) x (190.89+191.60) / 2	204.63		
		(-6.08--6.49) x (192.07+192.10) / 2	78.75		
		(-5.89--6.08) x (192.26+192.07) / 2	36.51		
		(-5.59--5.89) x (192.23+192.26) / 2	57.67		
		(-5.45--5.59) x (192.37+192.23) / 2	26.92		
(-4.95--5.45) x (192.34+192.37) / 2	96.18				
(-4.90--4.95) x (192.43+192.43) / 2	9.62				
(-5.83--4.90) x (192.54+192.58) / 2	-179.08				
(-6.49--5.83) x (192.10+192.54) / 2	-126.93				
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 129		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-28 410.13	L1	(9.75-10.53)x(191.02+190.97)/2 (9.54-9.75)x(191.24+191.02)/2 (9.24-9.54)x(191.26+191.24)/2 (9.08-9.24)x(191.42+191.26)/2 (8.58-9.08)x(191.46+191.42)/2 (8.53-8.58)x(191.57+191.57)/2 (9.46-8.53)x(191.68+191.72)/2 (10.53-9.46)x(190.97+191.68)/2	-148.98 -40.14 -57.37 -30.61 -95.72 -9.58 178.28 204.72		
Ax4-28 410.13	L2	(-6.08--6.49)x(192.13+192.16)/2 (-5.89--6.08)x(192.32+192.13)/2 (-5.59--5.89)x(192.30+192.32)/2 (-5.45--5.59)x(192.44+192.30)/2 (-4.95--5.45)x(192.40+192.44)/2 (-4.90--4.95)x(192.49+192.49)/2 (-5.83--4.90)x(192.60+192.64)/2 (-6.49--5.83)x(192.16+192.60)/2	78.78 36.52 57.69 26.93 96.21 9.62 -179.14 -126.97	0.60	
Ax4-29 425.00	L1	(9.28-10.06)x(191.15+191.10)/2 (9.07-9.28)x(191.37+191.15)/2 (8.77-9.07)x(191.39+191.37)/2 (8.60-8.77)x(191.55+191.39)/2 (8.10-8.60)x(191.58+191.55)/2 (8.05-8.10)x(191.70+191.70)/2 (8.99-8.05)x(191.81+191.85)/2 (10.06-8.99)x(191.10+191.81)/2	-149.08 -40.16 -57.41 -32.55 -95.78 -9.58 180.32 204.86	0.36	
Ax4-29 425.00	L2	(-6.08--6.49)x(192.23+192.25)/2 (-5.89--6.08)x(192.41+192.23)/2 (-5.59--5.89)x(192.39+192.41)/2 (-5.45--5.59)x(192.53+192.39)/2 (-4.95--5.45)x(192.50+192.53)/2 (-4.90--4.95)x(192.58+192.58)/2 (-5.83--4.90)x(192.70+192.73)/2 (-6.49--5.83)x(192.25+192.70)/2	78.82 36.54 57.72 26.94 96.26 9.63 -179.22 -127.03	0.62	
Ax4-30 447.24	L1	(8.80-9.58)x(191.32+191.27)/2 (8.59-8.80)x(191.54+191.32)/2 (8.29-8.59)x(191.56+191.54)/2 (8.13-8.29)x(191.72+191.56)/2 (7.63-8.13)x(191.76+191.72)/2 (7.58-7.63)x(191.87+191.87)/2 (8.51-7.58)x(191.98+192.02)/2 (9.58-8.51)x(191.27+191.98)/2	-149.21 -40.20 -57.47 -30.66 -95.87 -9.59 178.56 205.04	0.34	
Ax4-30 447.24	L2	(-6.08--6.49)x(192.37+192.39)/2 (-5.89--6.08)x(192.55+192.37)/2 (-5.59--5.89)x(192.53+192.55)/2 (-5.45--5.59)x(192.67+192.53)/2 (-4.95--5.45)x(192.64+192.67)/2 (-4.90--4.95)x(192.72+192.72)/2 (-5.83--4.90)x(192.84+192.87)/2 (-6.49--5.83)x(192.39+192.84)/2	78.88 36.57 57.76 26.96 96.33 9.64 -179.36 -127.13	0.60	
Ax4-31 475.00	L1	(7.72-8.42)x(191.75+191.72)/2 (7.51-7.72)x(191.96+191.75)/2 (7.21-7.51)x(191.97+191.96)/2 (7.05-7.21)x(192.13+191.97)/2 (6.55-7.05)x(192.15+192.13)/2 (6.50-6.55)x(192.26+192.26)/2 (7.44-6.50)x(192.38+192.41)/2 (8.42-7.44)x(191.72+192.38)/2	-134.21 -40.29 -57.59 -30.73 -96.07 -9.61 180.85 188.21	0.35	
Ax4-31 475.00	L2	(-6.08--6.55)x(192.39+192.41)/2 (-5.89--6.08)x(192.58+192.39)/2 (-5.59--5.89)x(192.57+192.58)/2 (-5.45--5.59)x(192.71+192.57)/2 (-4.95--5.45)x(192.69+192.71)/2	90.43 36.57 57.77 26.97 96.35	0.56	
A RIPORTARE mq			308.09		

		CALCOLO DELLE AREE	Foglio n. 130		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			308.09		
Ax4-32 489.32	L1	$(-4.90--4.95) \times (192.78+192.78) / 2$ $(-5.83--4.90) \times (192.89+192.93) / 2$ $(-6.55--5.83) \times (192.41+192.89) / 2$ $(6.99-7.66) \times (191.96+191.93) / 2$ $(6.79-6.99) \times (192.16+191.96) / 2$ $(6.49-6.79) \times (192.17+192.16) / 2$ $(6.33-6.49) \times (192.33+192.17) / 2$ $(5.83-6.33) \times (192.34+192.33) / 2$ $(5.78-5.83) \times (192.45+192.45) / 2$ $(6.71-5.78) \times (192.56+192.60) / 2$ $(7.66-6.71) \times (191.93+192.56) / 2$	9.64 -179.41 -138.71 -128.60 -38.41 -57.65 -30.76 -96.17 -9.62 179.10 182.63	0.39	
Ax4-32 489.32	L2	$(-6.09--6.58) \times (192.40+192.42) / 2$ $(-5.90--6.09) \times (192.60+192.40) / 2$ $(-5.60--5.90) \times (192.59+192.60) / 2$ $(-5.45--5.60) \times (192.73+192.59) / 2$ $(-4.95--5.45) \times (192.71+192.73) / 2$ $(-4.90--4.95) \times (192.81+192.81) / 2$ $(-5.83--4.90) \times (192.92+192.96) / 2$ $(-6.58--5.83) \times (192.42+192.92) / 2$	94.28 36.57 57.78 28.90 96.36 9.64 -179.43 -144.50	0.52	
Ax4-33 500.00	L1	$(6.41-7.06) \times (192.10+192.08) / 2$ $(6.21-6.41) \times (192.30+192.10) / 2$ $(5.91-6.21) \times (192.31+192.30) / 2$ $(5.75-5.91) \times (192.47+192.31) / 2$ $(5.25-5.75) \times (192.48+192.47) / 2$ $(5.20-5.25) \times (192.58+192.58) / 2$ $(6.14-5.20) \times (192.70+192.73) / 2$ $(7.06-6.14) \times (192.08+192.70) / 2$	-124.86 -38.44 -57.69 -30.78 -96.24 -9.63 181.15 177.00	0.40	
Ax4-33 500.00	L2	$(-6.09--6.61) \times (192.41+192.43) / 2$ $(-5.90--6.09) \times (192.61+192.41) / 2$ $(-5.60--5.90) \times (192.60+192.61) / 2$ $(-5.45--5.60) \times (192.75+192.60) / 2$ $(-4.95--5.45) \times (192.73+192.75) / 2$ $(-4.90--4.95) \times (192.83+192.83) / 2$ $(-5.83--4.90) \times (192.94+192.98) / 2$ $(-6.61--5.83) \times (192.43+192.94) / 2$	100.06 36.58 57.78 28.90 96.37 9.64 -179.45 -150.29	0.51	
Ax4-34 504.12	L1	$(6.30-6.94) \times (192.13+192.11) / 2$ $(6.10-6.30) \times (192.33+192.13) / 2$ $(5.80-6.10) \times (192.34+192.33) / 2$ $(5.64-5.80) \times (192.49+192.34) / 2$ $(5.14-5.64) \times (192.51+192.49) / 2$ $(5.09-5.14) \times (192.61+192.61) / 2$ $(6.03-5.09) \times (192.72+192.76) / 2$ $(6.94-6.03) \times (192.11+192.72) / 2$	-122.96 -38.45 -57.70 -30.79 -96.25 -9.63 181.18 175.10	0.41	
Ax4-34 504.12	L2	$(-6.09--6.62) \times (192.41+192.42) / 2$ $(-5.90--6.09) \times (192.61+192.41) / 2$ $(-5.60--5.90) \times (192.60+192.61) / 2$ $(-5.45--5.60) \times (192.75+192.60) / 2$ $(-4.95--5.45) \times (192.74+192.75) / 2$ $(-4.90--4.95) \times (192.84+192.84) / 2$ $(-5.83--4.90) \times (192.95+192.99) / 2$ $(-6.62--5.83) \times (192.42+192.95) / 2$	101.98 36.58 57.78 28.90 96.37 9.64 -179.46 -152.22	0.50	
Ax4-35 525.00	L1	$(6.21-6.86) \times (192.26+192.24) / 2$ $(6.01-6.21) \times (192.47+192.26) / 2$ $(5.71-6.01) \times (192.47+192.47) / 2$ $(5.55-5.71) \times (192.63+192.47) / 2$ $(5.05-5.55) \times (192.64+192.63) / 2$ $(5.00-5.05) \times (192.74+192.74) / 2$ $(5.94-5.00) \times (192.86+192.89) / 2$ $(6.86-5.94) \times (192.24+192.86) / 2$	-124.96 -38.47 -57.74 -30.81 -96.32 -9.64 181.30 177.15	0.43	
Ax4-35	L2	$(-6.10--6.68) \times (192.42+192.42) / 2$	111.60	0.51	
A RIPORTARE mq			111.60		

		CALCOLO DELLE AREE	Foglio n. 131		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			111.60		
525.00		(-5.90--6.10)x(192.62+192.42)/2 (-5.60--5.90)x(192.62+192.62)/2 (-5.45--5.60)x(192.77+192.62)/2 (-4.95--5.45)x(192.77+192.77)/2 (-4.90--4.95)x(192.87+192.87)/2 (-5.83--4.90)x(192.98+193.02)/2 (-6.68--5.83)x(192.42+192.98)/2	38.50 57.79 28.90 96.39 9.64 -179.49 -163.79		
Ax4-36 535.06	L1	(6.17-6.82)x(192.32+192.31)/2 (5.97-6.17)x(192.53+192.32)/2 (5.67-5.97)x(192.54+192.53)/2 (5.51-5.67)x(192.69+192.54)/2 (5.01-5.51)x(192.70+192.69)/2 (4.96-5.01)x(192.81+192.81)/2 (5.90-4.96)x(192.92+192.96)/2 (6.82-5.90)x(192.31+192.92)/2	-125.00 -38.49 -57.76 -30.82 -96.35 -9.64 181.36 177.21	0.46	
Ax4-36 535.06	L2	(-6.10--6.71)x(192.42+192.41)/2 (-5.90--6.10)x(192.62+192.42)/2 (-5.60--5.90)x(192.62+192.62)/2 (-5.45--5.60)x(192.77+192.62)/2 (-4.95--5.45)x(192.78+192.77)/2 (-4.90--4.95)x(192.88+192.88)/2 (-5.83--4.90)x(192.99+193.03)/2 (-6.71--5.83)x(192.41+192.99)/2	117.37 38.50 57.79 28.90 96.39 9.64 -179.50 -169.58	0.51	
Ax4-37 537.01	L1	(6.16-6.81)x(192.34+192.32)/2 (5.96-6.16)x(192.54+192.34)/2 (5.66-5.96)x(192.55+192.54)/2 (5.50-5.66)x(192.70+192.55)/2 (5.00-5.50)x(192.72+192.70)/2 (4.95-5.00)x(192.82+192.82)/2 (5.89-4.95)x(192.93+192.97)/2 (6.81-5.89)x(192.32+192.93)/2	-125.01 -38.49 -57.76 -30.82 -96.35 -9.64 181.37 177.21	0.49	
Ax4-37 537.01	L2	(-6.10--6.71)x(192.42+192.41)/2 (-5.90--6.10)x(192.62+192.42)/2 (-5.60--5.90)x(192.62+192.62)/2 (-5.45--5.60)x(192.78+192.62)/2 (-4.95--5.45)x(192.78+192.78)/2 (-4.90--4.95)x(192.88+192.88)/2 (-5.83--4.90)x(193.00+193.03)/2 (-6.71--5.83)x(192.41+193.00)/2	117.37 38.50 57.79 28.90 96.39 9.64 -179.50 -169.58	0.51	
Ax4-38 538.96	L1	(6.16-6.80)x(192.35+192.33)/2 (5.95-6.16)x(192.55+192.35)/2 (5.65-5.95)x(192.56+192.55)/2 (5.50-5.65)x(192.72+192.56)/2 (5.00-5.50)x(192.73+192.72)/2 (4.95-5.00)x(192.83+192.83)/2 (5.88-4.95)x(192.95+192.98)/2 (6.80-5.88)x(192.33+192.95)/2	-123.10 -40.41 -57.77 -28.90 -96.36 -9.64 179.46 177.23	0.49	
Ax4-38 538.96	L2	(-6.10--6.72)x(192.42+192.41)/2 (-5.90--6.10)x(192.62+192.42)/2 (-5.60--5.90)x(192.62+192.62)/2 (-5.45--5.60)x(192.78+192.62)/2 (-4.95--5.45)x(192.78+192.78)/2 (-4.90--4.95)x(192.89+192.89)/2 (-5.83--4.90)x(193.00+193.04)/2 (-6.72--5.83)x(192.41+193.00)/2	119.30 38.50 57.79 28.90 96.39 9.64 -179.51 -171.51	0.51	
Ax4-39 550.14	L2	(-6.11--6.28)x(192.42+192.72)/2 (-5.90--6.11)x(192.63+192.42)/2 (-5.60--5.90)x(192.63+192.63)/2 (-5.45--5.60)x(192.79+192.63)/2 (-4.95--5.45)x(192.80+192.79)/2 (-4.90--4.95)x(192.90+192.90)/2	32.74 40.43 57.79 28.91 96.40 9.64	0.50	
A RIPORTARE mq			265.91		

		CALCOLO DELLE AREE	Foglio n. 132						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			265.91						
Ax4-39 550.14	L1	$(-5.83--4.90) \times (193.02+193.05) / 2$	-179.52	0.40					
		$(-6.28--5.83) \times (192.72+193.02) / 2$	-86.79						
		$(6.12-6.76) \times (192.42+192.40) / 2$	-123.14						
		$(5.91-6.12) \times (192.63+192.42) / 2$	-40.43						
		$(5.61-5.91) \times (192.63+192.63) / 2$	-57.79						
		$(5.46-5.61) \times (192.79+192.63) / 2$	-28.91						
		$(4.96-5.46) \times (192.80+192.79) / 2$	-96.40						
		$(4.91-4.96) \times (192.90+192.90) / 2$	-9.64						
		$(5.84-4.91) \times (193.02+193.05) / 2$	179.52						
		$(6.76-5.84) \times (192.40+193.02) / 2$	177.29						
Ax4-40 575.00	L1	$(-6.11--6.75) \times (192.58+192.56) / 2$	123.24	0.50					
		$(-5.90--6.11) \times (192.78+192.58) / 2$	40.46						
		$(-5.60--5.90) \times (192.79+192.78) / 2$	57.84						
		$(-5.45--5.60) \times (192.94+192.79) / 2$	28.93						
		$(-4.95--5.45) \times (192.96+192.94) / 2$	96.47						
		$(-4.90--4.95) \times (193.06+193.06) / 2$	9.65						
		$(-5.83--4.90) \times (193.17+193.21) / 2$	-179.67						
		$(-6.75--5.83) \times (192.56+193.17) / 2$	-177.44						
		Ax4-40 575.00	L2			$(6.11-6.75) \times (192.58+192.56) / 2$	-123.24	0.52	
						$(5.90-6.11) \times (192.78+192.58) / 2$	-40.46		
$(5.60-5.90) \times (192.79+192.78) / 2$	-57.84								
$(5.45-5.60) \times (192.94+192.79) / 2$	-28.93								
$(4.95-5.45) \times (192.96+192.94) / 2$	-96.47								
$(4.90-4.95) \times (193.06+193.06) / 2$	-9.65								
$(5.83-4.90) \times (193.17+193.21) / 2$	179.67								
$(6.75-5.83) \times (192.56+193.17) / 2$	177.44								
Ax4-41 576.00	L1			$(-6.11--6.75) \times (192.58+192.57) / 2$	123.25	0.52			
				$(-5.90--6.11) \times (192.79+192.58) / 2$	40.46				
		$(-5.60--5.90) \times (192.80+192.79) / 2$	57.84						
		$(-5.45--5.60) \times (192.95+192.80) / 2$	28.93						
		$(-4.95--5.45) \times (192.96+192.95) / 2$	96.48						
		$(-4.90--4.95) \times (193.07+193.07) / 2$	9.65						
		$(-5.83--4.90) \times (193.18+193.22) / 2$	-179.68						
		$(-6.75--5.83) \times (192.57+193.18) / 2$	-177.44						
		Ax4-41 576.00	L2	$(6.11-6.75) \times (192.58+192.57) / 2$	-123.25			0.51	
				$(5.90-6.11) \times (192.79+192.58) / 2$	-40.46				
$(5.60-5.90) \times (192.80+192.79) / 2$	-57.84								
$(5.45-5.60) \times (192.95+192.80) / 2$	-28.93								
$(4.95-5.45) \times (192.96+192.95) / 2$	-96.48								
$(4.90-4.95) \times (193.07+193.07) / 2$	-9.65								
$(5.83-4.90) \times (193.18+193.22) / 2$	179.68								
$(6.75-5.83) \times (192.57+193.18) / 2$	177.44								
Ax4-42 584.21	L1			$(-6.11--6.75) \times (192.63+192.62) / 2$	123.28	0.51			
				$(-5.90--6.11) \times (192.84+192.63) / 2$	40.47				
		$(-5.60--5.90) \times (192.85+192.84) / 2$	57.85						
		$(-5.45--5.60) \times (193.00+192.85) / 2$	28.94						
		$(-4.95--5.45) \times (193.01+193.00) / 2$	96.50						
		$(-4.90--4.95) \times (193.12+193.12) / 2$	9.66						
		$(-5.83--4.90) \times (193.23+193.27) / 2$	-179.72						
		$(-6.75--5.83) \times (192.62+193.23) / 2$	-177.49						
		Ax4-42 584.21	L2	$(6.11-6.75) \times (192.63+192.62) / 2$	-123.28			0.51	
				$(5.90-6.11) \times (192.84+192.63) / 2$	-40.47				
$(5.60-5.90) \times (192.85+192.84) / 2$	-57.85								
$(5.45-5.60) \times (193.00+192.85) / 2$	-28.94								
$(4.95-5.45) \times (193.01+193.00) / 2$	-96.50								
$(4.90-4.95) \times (193.12+193.12) / 2$	-9.66								
$(5.83-4.90) \times (193.23+193.27) / 2$	179.72								
$(6.75-5.83) \times (192.62+193.23) / 2$	177.49								
Ax4-43 600.00	L1			$(-6.11--6.75) \times (192.73+192.72) / 2$	123.34	0.51			
				$(-5.90--6.11) \times (192.94+192.73) / 2$	40.50				
A RIPORTARE mq			163.84						



		CALCOLO DELLE AREE	Foglio n. 133		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			163.84		
Ax4-43 600.00	L2	$(-5.60--5.90) \times (192.95+192.94) / 2$	57.88	0.52	
		$(-5.45--5.60) \times (193.10+192.95) / 2$	28.95		
		$(-4.95--5.45) \times (193.11+193.10) / 2$	96.55		
		$(-4.90--4.95) \times (193.22+193.22) / 2$	9.66		
		$(-5.83--4.90) \times (193.33+193.37) / 2$	-179.82		
		$(-6.75--5.83) \times (192.72+193.33) / 2$	-177.58		
		$(6.11-6.75) \times (192.73+192.72) / 2$	-123.34		
Ax4-44 608.19	L1	$(5.90-6.11) \times (192.94+192.73) / 2$	-40.50	0.52	
		$(5.60-5.90) \times (192.95+192.94) / 2$	-57.88		
		$(5.45-5.60) \times (193.10+192.95) / 2$	-28.95		
		$(4.95-5.45) \times (193.11+193.10) / 2$	-96.55		
		$(4.90-4.95) \times (193.22+193.22) / 2$	-9.66		
		$(5.83-4.90) \times (193.33+193.37) / 2$	179.82		
		$(6.75-5.83) \times (192.72+193.33) / 2$	177.58		
Ax4-44 608.19	L2	$(-6.11--6.75) \times (192.79+192.77) / 2$	123.38	0.52	
		$(-5.90--6.11) \times (192.99+192.79) / 2$	40.51		
		$(-5.60--5.90) \times (193.00+192.99) / 2$	57.90		
		$(-5.45--5.60) \times (193.15+193.00) / 2$	28.96		
		$(-4.95--5.45) \times (193.16+193.15) / 2$	96.58		
		$(-4.90--4.95) \times (193.27+193.27) / 2$	9.66		
		$(-5.83--4.90) \times (193.38+193.42) / 2$	-179.86		
Ax4-44 608.19	L2	$(-6.75--5.83) \times (192.77+193.38) / 2$	-177.63	0.50	
		$(6.11-6.75) \times (192.79+192.77) / 2$	-123.38		
		$(5.90-6.11) \times (192.99+192.79) / 2$	-40.51		
		$(5.60-5.90) \times (193.00+192.99) / 2$	-57.90		
		$(5.45-5.60) \times (193.15+193.00) / 2$	-28.96		
		$(4.95-5.45) \times (193.16+193.15) / 2$	-96.58		
		$(4.90-4.95) \times (193.27+193.27) / 2$	-9.66		
Ax4-45 615.91	L1	$(5.83-4.90) \times (193.38+193.42) / 2$	179.86	0.50	
		$(6.75-5.83) \times (192.77+193.38) / 2$	177.63		
		$(-6.11--6.75) \times (192.83+192.82) / 2$	123.41		
		$(-5.90--6.11) \times (193.04+192.83) / 2$	40.52		
		$(-5.60--5.90) \times (193.05+193.04) / 2$	57.91		
		$(-5.45--5.60) \times (193.20+193.05) / 2$	28.97		
		$(-4.95--5.45) \times (193.21+193.20) / 2$	96.60		
Ax4-45 615.91	L2	$(-4.90--4.95) \times (193.32+193.32) / 2$	9.67	0.50	
		$(-5.83--4.90) \times (193.43+193.47) / 2$	-179.91		
		$(-6.75--5.83) \times (192.82+193.43) / 2$	-177.67		
		$(6.11-6.75) \times (192.83+192.82) / 2$	-123.41		
		$(5.90-6.11) \times (193.04+192.83) / 2$	-40.52		
		$(5.60-5.90) \times (193.05+193.04) / 2$	-57.91		
		$(5.45-5.60) \times (193.20+193.05) / 2$	-28.97		
Ax4-46 623.57	L1	$(4.95-5.45) \times (193.21+193.20) / 2$	-96.60	0.50	
		$(4.90-4.95) \times (193.32+193.32) / 2$	-9.67		
		$(5.83-4.90) \times (193.43+193.47) / 2$	179.91		
		$(6.75-5.83) \times (192.82+193.43) / 2$	177.67		
		$(-6.11--6.58) \times (192.88+192.98) / 2$	90.68		
		$(-5.90--6.11) \times (193.09+192.88) / 2$	40.53		
		$(-5.60--5.90) \times (193.09+193.09) / 2$	57.93		
Ax4-46 623.57	L2	$(-5.45--5.60) \times (193.25+193.09) / 2$	28.98	0.45	
		$(-4.95--5.45) \times (193.26+193.25) / 2$	96.63		
		$(-4.90--4.95) \times (193.37+193.37) / 2$	9.67		
		$(-5.83--4.90) \times (193.48+193.52) / 2$	-179.95		
		$(-6.58--5.83) \times (192.98+193.48) / 2$	-144.92		
		$(6.11-6.75) \times (192.88+192.87) / 2$	-123.44		
		$(5.90-6.11) \times (193.09+192.88) / 2$	-40.53		
Ax4-46 623.57	L2	$(5.60-5.90) \times (193.09+193.09) / 2$	-57.93		
		$(5.45-5.60) \times (193.25+193.09) / 2$	-28.98		
		$(4.95-5.45) \times (193.26+193.25) / 2$	-96.63		
		$(4.90-4.95) \times (193.37+193.37) / 2$	-9.67		
		$(5.83-4.90) \times (193.48+193.52) / 2$	179.95		
A RIPORTARE mq			-177.23		

		CALCOLO DELLE AREE	Foglio n. 134		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-177.23		
Ax4-47 625.00	L1	$(6.75-5.83) \times (192.87+193.48) / 2$	177.72	0.49	
		$(-6.11--6.68) \times (192.89+192.92) / 2$	109.96		
		$(-5.90--6.11) \times (193.10+192.89) / 2$	40.53		
		$(-5.60--5.90) \times (193.10+193.10) / 2$	57.93		
		$(-5.45--5.60) \times (193.26+193.10) / 2$	28.98		
		$(-4.95--5.45) \times (193.27+193.26) / 2$	96.63		
		$(-4.90--4.95) \times (193.38+193.38) / 2$	9.67		
		$(-5.83--4.90) \times (193.49+193.53) / 2$	-179.96		
Ax4-47 625.00	L2	$(-6.68--5.83) \times (192.92+193.49) / 2$	-164.22	0.48	
		$(6.11-6.75) \times (192.89+192.88) / 2$	-123.45		
		$(5.90-6.11) \times (193.10+192.89) / 2$	-40.53		
		$(5.60-5.90) \times (193.10+193.10) / 2$	-57.93		
		$(5.45-5.60) \times (193.26+193.10) / 2$	-28.98		
		$(4.95-5.45) \times (193.27+193.26) / 2$	-96.63		
		$(4.90-4.95) \times (193.38+193.38) / 2$	-9.67		
		$(5.83-4.90) \times (193.49+193.53) / 2$	179.96		
Ax4-48 650.00	L1	$(6.75-5.83) \times (192.88+193.49) / 2$	177.73	0.50	
		$(-6.11--6.75) \times (193.05+193.03) / 2$	123.55		
		$(-5.90--6.11) \times (193.25+193.05) / 2$	40.56		
		$(-5.60--5.90) \times (193.26+193.25) / 2$	57.98		
		$(-5.45--5.60) \times (193.41+193.26) / 2$	29.00		
		$(-4.95--5.45) \times (193.43+193.41) / 2$	96.71		
		$(-4.90--4.95) \times (193.53+193.53) / 2$	9.68		
		$(-5.83--4.90) \times (193.65+193.68) / 2$	-180.11		
Ax4-48 650.00	L2	$(-6.75--5.83) \times (193.03+193.65) / 2$	-177.87	0.50	
		$(6.11-6.75) \times (193.05+193.03) / 2$	-123.55		
		$(5.90-6.11) \times (193.25+193.05) / 2$	-40.56		
		$(5.60-5.90) \times (193.26+193.25) / 2$	-57.98		
		$(5.45-5.60) \times (193.41+193.26) / 2$	-29.00		
		$(4.95-5.45) \times (193.43+193.41) / 2$	-96.71		
		$(4.90-4.95) \times (193.53+193.53) / 2$	-9.68		
		$(5.83-4.90) \times (193.65+193.68) / 2$	180.11		
Ax4-49 664.56	L1	$(6.75-5.83) \times (193.12+193.74) / 2$	177.96	0.51	
		$(-6.11--6.75) \times (193.14+193.12) / 2$	123.60		
		$(-5.90--6.11) \times (193.35+193.14) / 2$	40.58		
		$(-5.60--5.90) \times (193.35+193.35) / 2$	58.01		
		$(-5.45--5.60) \times (193.51+193.35) / 2$	29.01		
		$(-4.95--5.45) \times (193.52+193.51) / 2$	96.76		
		$(-4.90--4.95) \times (193.62+193.62) / 2$	9.68		
		$(-5.83--4.90) \times (193.74+193.77) / 2$	-180.19		
Ax4-49 664.56	L2	$(-6.75--5.83) \times (193.12+193.74) / 2$	-177.96	0.51	
		$(6.11-6.75) \times (193.14+193.12) / 2$	-123.60		
		$(5.90-6.11) \times (193.35+193.14) / 2$	-40.58		
		$(5.60-5.90) \times (193.35+193.35) / 2$	-58.01		
		$(5.45-5.60) \times (193.51+193.35) / 2$	-29.01		
		$(4.95-5.45) \times (193.52+193.51) / 2$	-96.76		
		$(4.90-4.95) \times (193.62+193.62) / 2$	-9.68		
		$(5.83-4.90) \times (193.74+193.77) / 2$	180.19		
Ax4-50 674.03	L1	$(6.75-5.83) \times (193.18+193.80) / 2$	178.01	0.52	
		$(-6.11--6.75) \times (193.20+193.18) / 2$	123.64		
		$(-5.90--6.11) \times (193.40+193.20) / 2$	40.59		
		$(-5.60--5.90) \times (193.41+193.40) / 2$	58.02		
		$(-5.45--5.60) \times (193.57+193.41) / 2$	29.02		
		$(-4.95--5.45) \times (193.58+193.57) / 2$	96.79		
		$(-4.90--4.95) \times (193.68+193.68) / 2$	9.68		
		$(-5.83--4.90) \times (193.80+193.83) / 2$	-180.25		
Ax4-50 674.03	L2	$(6.11-6.75) \times (193.20+193.18) / 2$	-123.64	0.52	
		$(5.90-6.11) \times (193.40+193.20) / 2$	-40.59		
		$(5.60-5.90) \times (193.41+193.40) / 2$	-58.02		
A RIPORTARE mq			-222.25		

		CALCOLO DELLE AREE	Foglio n. 135						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-222.25						
Ax4-51 675.00	L1	$(5.45-5.60) \times (193.57+193.41) / 2$	-29.02	0.52					
		$(4.95-5.45) \times (193.58+193.57) / 2$	-96.79						
		$(4.90-4.95) \times (193.68+193.68) / 2$	-9.68						
		$(5.83-4.90) \times (193.80+193.83) / 2$	180.25						
		$(6.75-5.83) \times (193.18+193.80) / 2$	178.01						
		$(-6.11--6.75) \times (193.21+193.19) / 2$	123.65						
Ax4-51 675.00	L2	$(-5.90--6.11) \times (193.41+193.21) / 2$	40.60	0.51					
		$(-5.60--5.90) \times (193.42+193.41) / 2$	58.02						
		$(-5.45--5.60) \times (193.57+193.42) / 2$	29.02						
		$(-4.95--5.45) \times (193.58+193.57) / 2$	96.79						
		$(-4.90--4.95) \times (193.69+193.69) / 2$	9.68						
		$(-5.83--4.90) \times (193.80+193.84) / 2$	-180.25						
		$(-6.75--5.83) \times (193.19+193.80) / 2$	-178.02						
		$(6.11-6.75) \times (193.21+193.19) / 2$	-123.65						
		$(5.90-6.11) \times (193.41+193.21) / 2$	-40.60						
		$(5.60-5.90) \times (193.42+193.41) / 2$	-58.02						
Ax4-52 700.00	L1	$(5.45-5.60) \times (193.57+193.42) / 2$	-29.02	0.51					
		$(4.95-5.45) \times (193.58+193.57) / 2$	-96.79						
		$(4.90-4.95) \times (193.69+193.69) / 2$	-9.68						
		$(5.83-4.90) \times (193.80+193.84) / 2$	180.25						
		$(6.75-5.83) \times (193.19+193.80) / 2$	178.02						
		$(-9.61--10.26) \times (193.28+193.26) / 2$	125.63						
		$(-9.41--9.61) \times (193.48+193.28) / 2$	38.68						
		$(-9.11--9.41) \times (193.49+193.48) / 2$	58.05						
		$(-8.95--9.11) \times (193.64+193.49) / 2$	30.97						
		$(-8.45--8.95) \times (193.65+193.64) / 2$	96.82						
Ax4-52 700.00	L2	$(-8.40--8.45) \times (193.76+193.76) / 2$	9.69	0.50					
		$(-9.34--8.40) \times (193.87+193.91) / 2$	-182.26						
		$(-10.26--9.34) \times (193.26+193.87) / 2$	-178.08						
		$(6.11-6.75) \times (193.36+193.35) / 2$	-123.75						
		$(5.90-6.11) \times (193.57+193.36) / 2$	-40.63						
		$(5.60-5.90) \times (193.58+193.57) / 2$	-58.07						
		$(5.45-5.60) \times (193.73+193.58) / 2$	-29.05						
		$(4.95-5.45) \times (193.74+193.73) / 2$	-96.87						
		$(4.90-4.95) \times (193.85+193.85) / 2$	-9.69						
		$(5.83-4.90) \times (193.96+194.00) / 2$	180.40						
Ax4-53 725.00	L1	$(6.75-5.83) \times (193.35+193.96) / 2$	178.16	0.50					
		$(-8.61--9.26) \times (193.46+193.44) / 2$	125.74						
		$(-8.41--8.61) \times (193.66+193.46) / 2$	38.71						
		$(-8.11--8.41) \times (193.67+193.66) / 2$	58.10						
		$(-7.95--8.11) \times (193.82+193.67) / 2$	31.00						
		$(-7.45--7.95) \times (193.84+193.82) / 2$	96.91						
		$(-7.40--7.45) \times (193.94+193.94) / 2$	9.70						
		$(-8.34--7.40) \times (194.05+194.09) / 2$	-182.43						
		$(-9.26--8.34) \times (193.44+194.05) / 2$	-178.25						
		Ax4-53 725.00	L2			$(6.11-6.75) \times (193.52+193.50) / 2$	-123.85	0.52	
$(5.90-6.11) \times (193.73+193.52) / 2$	-40.66								
$(5.60-5.90) \times (193.73+193.73) / 2$	-58.12								
$(5.45-5.60) \times (193.89+193.73) / 2$	-29.07								
$(4.95-5.45) \times (193.90+193.89) / 2$	-96.95								
$(4.90-4.95) \times (194.00+194.00) / 2$	-9.70								
$(5.83-4.90) \times (194.12+194.15) / 2$	180.55								
$(6.75-5.83) \times (193.50+194.12) / 2$	178.31								
Ax4-54 739.24	L1			$(-6.12--6.76) \times (193.61+193.59) / 2$	123.90	0.51			
				$(-5.91--6.12) \times (193.82+193.61) / 2$	40.68				
		$(-5.61--5.91) \times (193.82+193.82) / 2$	58.15						
		$(-5.46--5.61) \times (193.98+193.82) / 2$	29.09						
		$(-4.96--5.46) \times (193.99+193.98) / 2$	96.99						
		$(-4.91--4.96) \times (194.09+194.09) / 2$	9.70						
		$(-5.84--4.91) \times (194.21+194.24) / 2$	-180.63						
		$(-6.76--5.84) \times (193.59+194.21) / 2$	-178.39						
		A RIPORTARE mq			0.51				

		CALCOLO DELLE AREE	Foglio n. 136		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.51		
Ax4-54 739.24	L2	$(6.11-6.75) \times (193.61+193.59) / 2$ $(5.90-6.11) \times (193.82+193.61) / 2$ $(5.60-5.90) \times (193.82+193.82) / 2$ $(5.45-5.60) \times (193.98+193.82) / 2$ $(4.95-5.45) \times (193.99+193.98) / 2$ $(4.90-4.95) \times (194.09+194.09) / 2$ $(5.83-4.90) \times (194.21+194.24) / 2$ $(6.75-5.83) \times (193.59+194.21) / 2$	-123.90 -40.68 -58.15 -29.08 -96.99 -9.70 180.63 178.39	0.51	
Ax4-55 750.00	L1	$(-6.16--6.80) \times (193.68+193.66) / 2$ $(-5.95--6.16) \times (193.88+193.68) / 2$ $(-5.65--5.95) \times (193.89+193.88) / 2$ $(-5.50--5.65) \times (194.04+193.89) / 2$ $(-5.00--5.50) \times (194.06+194.04) / 2$ $(-4.95--5.00) \times (194.16+194.16) / 2$ $(-5.88--4.95) \times (194.27+194.31) / 2$ $(-6.80--5.88) \times (193.66+194.27) / 2$	123.95 40.69 58.17 29.09 97.03 9.71 -180.69 -178.45	0.52	
Ax4-55 750.00	L2	$(6.11-6.72) \times (193.74+193.73) / 2$ $(5.90-6.11) \times (193.95+193.74) / 2$ $(5.60-5.90) \times (193.95+193.95) / 2$ $(5.45-5.60) \times (194.10+193.95) / 2$ $(4.95-5.45) \times (194.11+194.10) / 2$ $(4.90-4.95) \times (194.21+194.21) / 2$ $(5.83-4.90) \times (194.33+194.36) / 2$ $(6.72-5.83) \times (193.73+194.33) / 2$	-118.18 -40.71 -58.19 -29.10 -97.05 -9.71 180.74 172.69	0.50	
Ax4-56 775.00	L1	$(-6.27--6.91) \times (193.83+193.82) / 2$ $(-6.06--6.27) \times (194.04+193.83) / 2$ $(-5.76--6.06) \times (194.05+194.04) / 2$ $(-5.61--5.76) \times (194.20+194.05) / 2$ $(-5.11--5.61) \times (194.21+194.20) / 2$ $(-5.06--5.11) \times (194.32+194.32) / 2$ $(-5.99--5.06) \times (194.43+194.47) / 2$ $(-6.91--5.99) \times (193.82+194.43) / 2$	124.05 40.73 58.21 29.12 97.10 9.72 -180.84 -178.60	0.49	
Ax4-56 775.00	L2	$(6.10-6.65) \times (194.05+194.06) / 2$ $(5.90-6.10) \times (194.25+194.05) / 2$ $(5.60-5.90) \times (194.25+194.25) / 2$ $(5.45-5.60) \times (194.40+194.25) / 2$ $(4.95-5.45) \times (194.39+194.40) / 2$ $(4.90-4.95) \times (194.49+194.49) / 2$ $(5.83-4.90) \times (194.60+194.64) / 2$ $(6.65-5.83) \times (194.06+194.60) / 2$	-106.73 -38.83 -58.28 -29.15 -97.20 -9.72 181.00 159.35	0.51	
Ax4-57 786.04	L1	$(-6.32--6.96) \times (193.90+193.89) / 2$ $(-6.11--6.32) \times (194.11+193.90) / 2$ $(-5.81--6.11) \times (194.11+194.11) / 2$ $(-5.66--5.81) \times (194.27+194.11) / 2$ $(-5.16--5.66) \times (194.28+194.27) / 2$ $(-5.11--5.16) \times (194.39+194.39) / 2$ $(-6.04--5.11) \times (194.50+194.54) / 2$ $(-6.96--6.04) \times (193.89+194.50) / 2$	124.09 40.74 58.23 29.13 97.14 9.72 -180.90 -178.66	0.44	
Ax4-57 786.04	L2	$(6.09-6.62) \times (194.19+194.20) / 2$ $(5.90-6.09) \times (194.39+194.19) / 2$ $(5.60-5.90) \times (194.38+194.39) / 2$ $(5.45-5.60) \times (194.53+194.38) / 2$ $(4.95-5.45) \times (194.52+194.53) / 2$ $(4.90-4.95) \times (194.61+194.61) / 2$ $(5.83-4.90) \times (194.73+194.76) / 2$ $(6.62-5.83) \times (194.20+194.73) / 2$	-102.92 -36.92 -58.32 -29.17 -97.26 -9.73 181.11 153.63	0.51	
Ax4-58 800.00	L1	$(-7.11--7.78) \times (193.91+193.88) / 2$ $(-6.90--7.11) \times (194.11+193.91) / 2$ $(-6.60--6.90) \times (194.12+194.11) / 2$ $(-6.45--6.60) \times (194.28+194.12) / 2$	129.91 40.74 58.23 29.13	0.42	
A RIPORTARE mq			258.01		

		CALCOLO DELLE AREE	Foglio n. 137						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			258.01						
Ax4-58 800.00	L2	$(-5.95--6.45) \times (194.30+194.28) / 2$	97.15	0.53					
		$(-5.90--5.95) \times (194.40+194.40) / 2$	9.72						
		$(-6.83--5.90) \times (194.52+194.55) / 2$	-180.92						
		$(-7.78--6.83) \times (193.88+194.52) / 2$	-184.49						
		$(6.09-6.58) \times (194.36+194.38) / 2$	-95.24						
Ax4-59 825.00	L1	$(5.90-6.09) \times (194.55+194.36) / 2$	-36.95	0.40					
		$(5.60-5.90) \times (194.54+194.55) / 2$	-58.36						
		$(5.45-5.60) \times (194.69+194.54) / 2$	-29.19						
		$(4.95-5.45) \times (194.67+194.69) / 2$	-97.34						
		$(4.90-4.95) \times (194.76+194.76) / 2$	-9.74						
		$(5.83-4.90) \times (194.88+194.91) / 2$	181.25						
		$(6.58-5.83) \times (194.38+194.88) / 2$	145.97						
		$(-8.28--9.01) \times (193.78+193.74) / 2$	141.44						
		$(-8.07--8.28) \times (193.99+193.78) / 2$	40.72						
		$(-7.77--8.07) \times (194.01+193.99) / 2$	58.20						
Ax4-59 825.00	L2	$(-7.61--7.77) \times (194.17+194.01) / 2$	31.05	0.57					
		$(-7.11--7.61) \times (194.20+194.17) / 2$	97.09						
		$(-7.06--7.11) \times (194.31+194.31) / 2$	9.72						
		$(-7.99--7.06) \times (194.42+194.46) / 2$	-180.83						
		$(-9.01--7.99) \times (193.74+194.42) / 2$	-197.96						
		$(6.08-6.53) \times (194.58+194.61) / 2$	-87.57						
		$(5.89-6.08) \times (194.77+194.58) / 2$	-36.99						
		$(5.59-5.89) \times (194.76+194.77) / 2$	-58.43						
		$(5.45-5.59) \times (194.90+194.76) / 2$	-27.28						
		$(4.95-5.45) \times (194.87+194.90) / 2$	-97.44						
Ax4-60 841.34	L1	$(4.90-4.95) \times (194.96+194.96) / 2$	-9.75	0.36					
		$(5.83-4.90) \times (195.07+195.11) / 2$	181.43						
		$(6.53-5.83) \times (194.61+195.07) / 2$	136.39						
		$(-8.99--9.76) \times (193.60+193.54) / 2$	149.05						
		$(-8.77--8.99) \times (193.81+193.60) / 2$	42.62						
		$(-8.47--8.77) \times (193.83+193.81) / 2$	58.15						
		$(-8.31--8.47) \times (193.99+193.83) / 2$	31.03						
		$(-7.81--8.31) \times (194.03+193.99) / 2$	97.01						
		$(-7.76--7.81) \times (194.14+194.14) / 2$	9.71						
		$(-8.69--7.76) \times (194.26+194.29) / 2$	-180.68						
Ax4-60 841.34	L2	$(-9.76--8.69) \times (193.54+194.26) / 2$	-207.47	0.58					
		$(6.08-6.49) \times (194.65+194.68) / 2$	-79.81						
		$(5.89-6.08) \times (194.84+194.65) / 2$	-37.00						
		$(5.59-5.89) \times (194.82+194.84) / 2$	-58.45						
		$(5.45-5.59) \times (194.96+194.82) / 2$	-27.28						
		$(4.95-5.45) \times (194.92+194.96) / 2$	-97.47						
		$(4.90-4.95) \times (195.01+195.01) / 2$	-9.75						
		$(5.83-4.90) \times (195.12+195.16) / 2$	181.48						
		$(6.49-5.83) \times (194.68+195.12) / 2$	128.63						
		Ax4-61 850.00	L1			$(-9.46--10.24) \times (193.50+193.44) / 2$	150.91	0.35	
$(-9.25--9.46) \times (193.71+193.50) / 2$	40.66								
$(-8.95--9.25) \times (193.73+193.71) / 2$	58.12								
$(-8.79--8.95) \times (193.90+193.73) / 2$	31.01								
$(-8.29--8.79) \times (193.93+193.90) / 2$	96.96								
$(-8.24--8.29) \times (194.04+194.04) / 2$	9.70								
$(-9.17--8.24) \times (194.16+194.19) / 2$	-180.58								
$(-10.24--9.17) \times (193.44+194.16) / 2$	-207.37								
Ax4-61 850.00	L2			$(-9.46--9.17) \times (193.44+194.16) / 2$	-207.37	0.59			
				$(6.08-6.49) \times (194.59+194.61) / 2$	-79.79				
		$(5.89-6.08) \times (194.77+194.59) / 2$	-36.99						
		$(5.59-5.89) \times (194.75+194.77) / 2$	-58.43						
		$(5.45-5.59) \times (194.89+194.75) / 2$	-27.27						
		$(4.95-5.45) \times (194.86+194.89) / 2$	-97.44						
		$(4.90-4.95) \times (194.94+194.94) / 2$	-9.75						
		$(5.83-4.90) \times (195.06+195.09) / 2$	181.42						
		$(6.49-5.83) \times (194.61+195.06) / 2$	128.59						
		A RIPORTARE mq						0.34	

		CALCOLO DELLE AREE	Foglio n. 138		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax4-62 858.60	L1	(-9.71--9.87) x (193.41+193.40) / 2 (-9.50--9.71) x (193.62+193.41) / 2 (-9.20--9.50) x (193.65+193.62) / 2 (-9.04--9.20) x (193.81+193.65) / 2 (-8.54--9.04) x (193.84+193.81) / 2 (-8.49--8.54) x (193.96+193.96) / 2 (-9.42--8.49) x (194.07+194.11) / 2 (-9.87--9.42) x (193.77+194.07) / 2	30.94 40.64 58.09 31.00 96.91 9.70 -180.50 -87.26		
Ax4-62 858.60	L2	(6.08-6.49) x (194.51+194.54) / 2 (5.89-6.08) x (194.70+194.51) / 2 (5.59-5.89) x (194.68+194.70) / 2 (5.45-5.59) x (194.82+194.68) / 2 (4.95-5.45) x (194.79+194.82) / 2 (4.90-4.95) x (194.87+194.87) / 2 (5.83-4.90) x (194.98+195.02) / 2 (6.49-5.83) x (194.54+194.98) / 2	-79.76 -36.97 -58.41 -27.26 -97.40 -9.74 181.35 128.54	0.48	
Ax4-63 865.74	L1	(-9.92--10.58) x (193.32+193.27) / 2 (-9.70--9.92) x (193.53+193.32) / 2 (-9.40--9.70) x (193.56+193.53) / 2 (-9.24--9.40) x (193.72+193.56) / 2 (-8.74--9.24) x (193.75+193.72) / 2 (-8.69--8.74) x (193.87+193.87) / 2 (-9.62--8.69) x (193.98+194.02) / 2 (-10.58--9.62) x (193.34+193.98) / 2	127.57 42.55 58.06 30.98 96.87 9.69 -180.42 -185.91	0.35	
Ax4-63 865.74	L2	(6.08-6.49) x (194.44+194.47) / 2 (5.89-6.08) x (194.63+194.44) / 2 (5.59-5.89) x (194.61+194.63) / 2 (5.45-5.59) x (194.75+194.61) / 2 (4.95-5.45) x (194.71+194.75) / 2 (4.90-4.95) x (194.80+194.80) / 2 (5.83-4.90) x (194.91+194.95) / 2 (6.49-5.83) x (194.47+194.91) / 2	-79.73 -36.96 -58.39 -27.26 -97.37 -9.74 181.28 128.50	0.61	
Ax4-64 866.53	L1	(-9.92--10.58) x (193.31+193.26) / 2 (-9.71--9.92) x (193.53+193.31) / 2 (-9.41--9.71) x (193.55+193.53) / 2 (-9.25--9.41) x (193.71+193.55) / 2 (-8.75--9.25) x (193.74+193.71) / 2 (-8.70--8.75) x (193.86+193.86) / 2 (-9.63--8.70) x (193.97+194.01) / 2 (-10.58--9.63) x (193.33+193.97) / 2	127.57 40.62 58.06 30.98 96.86 9.69 -180.41 -183.97	0.33	
Ax4-64 866.53	L2	(6.08-6.49) x (194.43+194.46) / 2 (5.89-6.08) x (194.62+194.43) / 2 (5.59-5.89) x (194.60+194.62) / 2 (5.45-5.59) x (194.74+194.60) / 2 (4.95-5.45) x (194.70+194.74) / 2 (4.90-4.95) x (194.79+194.79) / 2 (5.83-4.90) x (194.90+194.94) / 2 (6.49-5.83) x (194.46+194.90) / 2	-79.72 -36.96 -58.38 -27.25 -97.36 -9.74 181.28 128.49	0.60	
Ax4-65 874.46	L1	(-9.86--10.42) x (193.21+193.17) / 2 (-9.64--9.86) x (193.43+193.21) / 2 (-9.34--9.64) x (193.45+193.43) / 2 (-9.18--9.34) x (193.61+193.45) / 2 (-8.68--9.18) x (193.64+193.61) / 2 (-8.63--8.68) x (193.76+193.76) / 2 (-9.57--8.63) x (193.87+193.91) / 2 (-10.42--9.57) x (193.30+193.87) / 2	108.19 42.53 58.03 30.96 96.81 9.69 -182.26 -164.55	0.36	
Ax4-65 874.46	L2	(6.08-6.49) x (194.33+194.36) / 2 (5.89-6.08) x (194.51+194.33) / 2 (5.59-5.89) x (194.49+194.51) / 2 (5.45-5.59) x (194.63+194.49) / 2 (4.95-5.45) x (194.60+194.63) / 2	-79.68 -36.94 -58.35 -27.24 -97.31	0.60	
A RIPORTARE mq			-299.52		

		CALCOLO DELLE AREE	Foglio n. 139		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-299.52		
Ax4-66 890.14	L1	$(4.90-4.95) \times (194.68+194.68) / 2$	-9.73	0.35	
		$(5.83-4.90) \times (194.80+194.83) / 2$	181.18		
		$(6.49-5.83) \times (194.36+194.80) / 2$	128.42		
Ax4-66 890.14	L2	$(-9.18--9.96) \times (193.00+192.95) / 2$	150.52	0.61	
		$(-8.96--9.18) \times (193.22+193.00) / 2$	42.48		
		$(-8.66--8.96) \times (193.24+193.22) / 2$	57.97		
		$(-8.50--8.66) \times (193.40+193.24) / 2$	30.93		
		$(-8.00--8.50) \times (193.43+193.40) / 2$	96.71		
		$(-7.95--8.00) \times (193.55+193.55) / 2$	9.68		
		$(-8.89--7.95) \times (193.66+193.70) / 2$	-182.06		
		$(-9.96--8.89) \times (192.95+193.66) / 2$	-206.84		
		$(6.08-6.49) \times (194.07+194.10) / 2$	-79.57		
		$(5.89-6.08) \times (194.26+194.07) / 2$	-36.89		
Ax4-67 900.00	L1	$(5.59-5.89) \times (194.23+194.26) / 2$	-58.27	0.36	
		$(5.45-5.59) \times (194.37+194.23) / 2$	-27.20		
		$(4.95-5.45) \times (194.34+194.37) / 2$	-97.18		
		$(4.90-4.95) \times (194.43+194.43) / 2$	-9.72		
		$(5.83-4.90) \times (194.54+194.58) / 2$	180.94		
		$(6.49-5.83) \times (194.10+194.54) / 2$	128.25		
		$(6.08-6.52) \times (193.83+193.86) / 2$	-85.29		
		$(5.89-6.08) \times (194.02+193.83) / 2$	-36.85		
		$(5.59-5.89) \times (194.00+194.02) / 2$	-58.20		
		$(5.45-5.59) \times (194.14+194.00) / 2$	-27.17		
Ax4-67 900.00	L2	$(4.95-5.45) \times (194.11+194.14) / 2$	-97.06	0.37	
		$(4.90-4.95) \times (194.20+194.20) / 2$	-9.71		
		$(5.83-4.90) \times (194.31+194.35) / 2$	180.73		
		$(6.52-5.83) \times (193.86+194.31) / 2$	133.92		
		$(-8.53--9.28) \times (192.93+192.89) / 2$	144.68		
		$(-8.32--8.53) \times (193.14+192.93) / 2$	40.54		
		$(-8.02--8.32) \times (193.16+193.14) / 2$	57.95		
		$(-7.86--8.02) \times (193.32+193.16) / 2$	30.92		
		$(-7.36--7.86) \times (193.35+193.32) / 2$	96.67		
		$(-7.31--7.36) \times (193.47+193.47) / 2$	9.67		
Ax4-68 920.56	L1	$(-8.24--7.31) \times (193.58+193.62) / 2$	-180.05	0.58	
		$(-9.28--8.24) \times (192.89+193.58) / 2$	-200.96		
		$(6.09-6.56) \times (193.21+193.23) / 2$	-90.81		
		$(5.89-6.09) \times (193.40+193.21) / 2$	-38.66		
		$(5.59-5.89) \times (193.39+193.40) / 2$	-58.02		
		$(5.45-5.59) \times (193.53+193.39) / 2$	-27.08		
		$(4.95-5.45) \times (193.51+193.53) / 2$	-96.76		
		$(4.90-4.95) \times (193.60+193.60) / 2$	-9.68		
		$(5.83-4.90) \times (193.71+193.75) / 2$	180.17		
		$(6.56-5.83) \times (193.23+193.71) / 2$	141.23		
Ax4-68 920.56	L2	$(-7.10--7.80) \times (192.63+192.60) / 2$	134.83	0.39	
		$(-6.89--7.10) \times (192.84+192.63) / 2$	40.47		
		$(-6.59--6.89) \times (192.85+192.84) / 2$	57.85		
		$(-6.44--6.59) \times (193.01+192.85) / 2$	28.94		
		$(-5.94--6.44) \times (193.03+193.01) / 2$	96.51		
		$(-5.89--5.94) \times (193.14+193.14) / 2$	9.66		
		$(-6.82--5.89) \times (193.25+193.29) / 2$	-179.74		
		$(-7.80--6.82) \times (192.60+193.25) / 2$	-189.07		
		$(6.09-6.57) \times (193.06+193.08) / 2$	-92.67		
		$(5.89-6.09) \times (193.25+193.06) / 2$	-38.63		
Ax4-69 925.00	L1	$(5.59-5.89) \times (193.24+193.25) / 2$	-57.97	0.55	
		$(5.45-5.59) \times (193.38+193.24) / 2$	-27.06		
		$(4.95-5.45) \times (193.36+193.38) / 2$	-96.69		
		$(4.90-4.95) \times (193.45+193.45) / 2$	-9.67		
		$(5.83-4.90) \times (193.57+193.60) / 2$	180.03		
		$(6.57-5.83) \times (193.08+193.57) / 2$	143.06		
		$(6.09-6.57) \times (193.06+193.08) / 2$	-92.67		
		$(5.89-6.09) \times (193.25+193.06) / 2$	-38.63		
		$(5.59-5.89) \times (193.24+193.25) / 2$	-57.97		
		$(5.45-5.59) \times (193.38+193.24) / 2$	-27.06		
Ax4-69	L2	$(4.95-5.45) \times (193.36+193.38) / 2$	-96.69	0.40	
		$(4.90-4.95) \times (193.45+193.45) / 2$	-9.67		
A RIPORTARE mq			132.85		

		CALCOLO DELLE AREE	Foglio n. 140		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			132.85		
925.00		(-6.60--6.81)x(192.75+192.54)/2 (-6.30--6.60)x(192.76+192.75)/2 (-6.15--6.30)x(192.92+192.76)/2 (-5.65--6.15)x(192.94+192.92)/2 (-5.60--5.65)x(193.05+193.05)/2 (-6.53--5.60)x(193.16+193.20)/2 (-7.50--6.53)x(192.52+193.16)/2	40.46 57.83 28.93 96.47 9.65 -179.66 -187.05		
Ax4-70 950.83	L1	(6.09-6.63)x(192.10+192.11)/2 (5.90-6.09)x(192.30+192.10)/2 (5.60-5.90)x(192.29+192.30)/2 (5.45-5.60)x(192.44+192.29)/2 (4.95-5.45)x(192.43+192.44)/2 (4.90-4.95)x(192.53+192.53)/2 (5.83-4.90)x(192.64+192.68)/2 (6.63-5.83)x(192.11+192.64)/2	-103.74 -36.52 -57.69 -28.85 -96.22 -9.63 179.17 153.90	0.52	
Ax4-70 950.83	L2	(-6.29--6.94)x(191.85+191.83)/2 (-6.09--6.29)x(192.05+191.85)/2 (-5.79--6.09)x(192.06+192.05)/2 (-5.63--5.79)x(192.21+192.06)/2 (-5.13--5.63)x(192.23+192.21)/2 (-5.08--5.13)x(192.33+192.33)/2 (-6.02--5.08)x(192.44+192.48)/2 (-6.94--6.02)x(191.83+192.44)/2	124.70 38.39 57.62 30.74 96.11 9.62 -180.91 -176.76	0.42	
Ax4-71 971.47	L1	(-6.20--6.84)x(191.19+191.18)/2 (-6.00--6.20)x(191.40+191.19)/2 (-5.70--6.00)x(191.40+191.40)/2 (-5.54--5.70)x(191.56+191.40)/2 (-5.04--5.54)x(191.57+191.56)/2 (-4.99--5.04)x(191.68+191.68)/2 (-5.93--4.99)x(191.79+191.83)/2 (-6.84--5.93)x(191.18+191.79)/2	122.36 38.26 57.42 30.64 95.78 9.58 -180.30 -174.25	0.49	
Ax4-71 971.47	L2	(6.10-6.69)x(191.32+191.32)/2 (5.90-6.10)x(191.52+191.32)/2 (5.60-5.90)x(191.52+191.52)/2 (5.45-5.60)x(191.67+191.52)/2 (4.95-5.45)x(191.67+191.67)/2 (4.90-4.95)x(191.78+191.78)/2 (5.83-4.90)x(191.89+191.93)/2 (6.69-5.83)x(191.32+191.89)/2	-112.88 -38.28 -57.46 -28.74 -95.83 -9.59 178.48 164.78	0.51	
Ax4-72 975.00	L1	(-6.18--6.83)x(191.08+191.06)/2 (-5.98--6.18)x(191.29+191.08)/2 (-5.68--5.98)x(191.29+191.29)/2 (-5.53--5.68)x(191.45+191.29)/2 (-5.03--5.53)x(191.46+191.45)/2 (-4.98--5.03)x(191.56+191.56)/2 (-5.91--4.98)x(191.68+191.71)/2 (-6.83--5.91)x(191.06+191.68)/2	124.20 38.24 57.39 28.71 95.73 9.58 -178.28 -176.06	0.48	
Ax4-72 975.00	L2	(6.10-6.70)x(191.19+191.18)/2 (5.90-6.10)x(191.39+191.19)/2 (5.60-5.90)x(191.39+191.39)/2 (5.45-5.60)x(191.54+191.39)/2 (4.95-5.45)x(191.55+191.54)/2 (4.90-4.95)x(191.65+191.65)/2 (5.83-4.90)x(191.76+191.80)/2 (6.70-5.83)x(191.18+191.76)/2	-114.71 -38.26 -57.42 -28.72 -95.77 -9.58 178.36 166.58	0.49	
Ax4-73 992.24	L1	(-6.12--6.76)x(190.53+190.52)/2 (-5.91--6.12)x(190.74+190.53)/2 (-5.61--5.91)x(190.75+190.74)/2 (-5.46--5.61)x(190.90+190.75)/2 (-4.96--5.46)x(190.91+190.90)/2 (-4.91--4.96)x(191.02+191.02)/2	121.94 40.03 57.22 28.62 95.45 9.55	0.48	
A RIPORTARE mq			352.81		



		CALCOLO DELLE AREE	Foglio n. 141		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			352.81		
Ax4-73 992.24	L2	$(-5.84--4.91) \times (191.13+191.17) / 2$ $(-6.76--5.84) \times (190.52+191.13) / 2$ $(6.11-6.75) \times (190.53+190.52) / 2$ $(5.90-6.11) \times (190.74+190.53) / 2$ $(5.60-5.90) \times (190.75+190.74) / 2$ $(5.45-5.60) \times (190.90+190.75) / 2$ $(4.95-5.45) \times (190.91+190.90) / 2$ $(4.90-4.95) \times (191.02+191.02) / 2$ $(5.83-4.90) \times (191.13+191.17) / 2$ $(6.75-5.83) \times (190.52+191.13) / 2$	-177.77 -175.56 -121.94 -40.03 -57.22 -28.62 -95.45 -9.55 177.77 175.56	0.52	
Ax4-74 1000.00	L1	$(-6.11--6.75) \times (190.29+190.27) / 2$ $(-5.90--6.11) \times (190.49+190.29) / 2$ $(-5.60--5.90) \times (190.50+190.49) / 2$ $(-5.45--5.60) \times (190.65+190.50) / 2$ $(-4.95--5.45) \times (190.67+190.65) / 2$ $(-4.90--4.95) \times (190.77+190.77) / 2$ $(-5.83--4.90) \times (190.88+190.92) / 2$ $(-6.75--5.83) \times (190.27+190.88) / 2$	121.78 39.98 57.15 28.59 95.33 9.54 -177.54 -175.33	0.52	
Ax4-74 1000.00	L2	$(6.11-6.75) \times (190.29+190.27) / 2$ $(5.90-6.11) \times (190.49+190.29) / 2$ $(5.60-5.90) \times (190.50+190.49) / 2$ $(5.45-5.60) \times (190.65+190.50) / 2$ $(4.95-5.45) \times (190.67+190.65) / 2$ $(4.90-4.95) \times (190.77+190.77) / 2$ $(5.83-4.90) \times (190.88+190.92) / 2$ $(6.75-5.83) \times (190.27+190.88) / 2$	-121.78 -39.98 -57.15 -28.59 -95.33 -9.54 177.54 175.33	0.50	
Ax4-75 1025.00	L1	$(-6.11--6.75) \times (189.49+189.48) / 2$ $(-5.90--6.11) \times (189.70+189.49) / 2$ $(-5.60--5.90) \times (189.71+189.70) / 2$ $(-5.45--5.60) \times (189.86+189.71) / 2$ $(-4.95--5.45) \times (189.87+189.86) / 2$ $(-4.90--4.95) \times (189.98+189.98) / 2$ $(-5.83--4.90) \times (190.09+190.13) / 2$ $(-6.75--5.83) \times (189.48+190.09) / 2$	121.27 39.81 56.91 28.47 94.93 9.50 -176.80 -174.60	0.50	
Ax4-75 1025.00	L2	$(6.11-6.75) \times (189.49+189.48) / 2$ $(5.90-6.11) \times (189.70+189.49) / 2$ $(5.60-5.90) \times (189.71+189.70) / 2$ $(5.45-5.60) \times (189.86+189.71) / 2$ $(4.95-5.45) \times (189.87+189.86) / 2$ $(4.90-4.95) \times (189.98+189.98) / 2$ $(5.83-4.90) \times (190.09+190.13) / 2$ $(6.75-5.83) \times (189.48+190.09) / 2$	-121.27 -39.81 -56.91 -28.47 -94.93 -9.50 176.80 174.60	0.51	
Ax4-76 1047.98	L1	$(-6.11--6.75) \times (188.76+188.75) / 2$ $(-5.90--6.11) \times (188.97+188.76) / 2$ $(-5.60--5.90) \times (188.98+188.97) / 2$ $(-5.45--5.60) \times (189.13+188.98) / 2$ $(-4.95--5.45) \times (189.14+189.13) / 2$ $(-4.90--4.95) \times (189.25+189.25) / 2$ $(-5.83--4.90) \times (189.36+189.40) / 2$ $(-6.75--5.83) \times (188.75+189.36) / 2$	120.80 39.66 56.69 28.36 94.57 9.46 -176.12 -173.93	0.51	
Ax4-76 1047.98	L2	$(6.13-6.77) \times (188.76+188.75) / 2$ $(5.92-6.13) \times (188.97+188.76) / 2$ $(5.62-5.92) \times (188.98+188.97) / 2$ $(5.47-5.62) \times (189.13+188.98) / 2$ $(4.97-5.47) \times (189.14+189.13) / 2$ $(4.92-4.97) \times (189.25+189.25) / 2$ $(5.86-4.92) \times (189.36+189.40) / 2$ $(6.77-5.86) \times (188.75+189.36) / 2$	-120.80 -39.66 -56.69 -28.36 -94.57 -9.46 178.02 172.04	0.51	
Ax4-77 1072.98	L1	$(-5.90--6.09) \times (188.45+188.25) / 2$ $(-5.60--5.90) \times (188.44+188.45) / 2$	35.79 56.53	0.52	
A RIPORTARE mq			92.32		

		CALCOLO DELLE AREE	Foglio n. 142						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			92.32						
Ax4-77 1072.98	L2	$(-5.45--5.60) \times (188.59+188.44) / 2$	28.28	0.53					
		$(-4.95--5.45) \times (188.58+188.59) / 2$	94.29						
		$(-4.90--4.95) \times (188.68+188.68) / 2$	9.43						
		$(-6.74--4.90) \times (188.76+188.83) / 2$	-347.38						
		$(-6.09--6.74) \times (188.25+188.76) / 2$	122.53						
Ax4-78 1098.61	L1	$(6.39-7.03) \times (187.96+187.95) / 2$	-120.29	0.51					
		$(6.18-6.39) \times (188.17+187.96) / 2$	-39.49						
		$(5.88-6.18) \times (188.17+188.17) / 2$	-56.45						
		$(5.73-5.88) \times (188.33+188.17) / 2$	-28.24						
		$(5.23-5.73) \times (188.34+188.33) / 2$	-94.17						
		$(5.18-5.23) \times (188.45+188.45) / 2$	-9.42						
		$(6.11-5.18) \times (188.56+188.60) / 2$	175.38						
		$(7.03-6.11) \times (187.95+188.56) / 2$	173.19						
		$(-6.08--6.49) \times (187.77+187.80) / 2$	76.99						
		$(-5.89--6.08) \times (187.95+187.77) / 2$	35.69						
Ax4-78 1098.61	L2	$(-5.59--5.89) \times (187.93+187.95) / 2$	56.38	0.35					
		$(-5.45--5.59) \times (188.07+187.93) / 2$	26.32						
		$(-4.95--5.45) \times (188.04+188.07) / 2$	94.03						
		$(-4.90--4.95) \times (188.12+188.12) / 2$	9.41						
		$(-5.83--4.90) \times (188.24+188.27) / 2$	-175.08						
		$(-6.49--5.83) \times (187.80+188.24) / 2$	-124.09						
		$(6.67-7.45) \times (186.87+186.82) / 2$	-145.74						
		$(6.45-6.67) \times (187.09+186.87) / 2$	-41.14						
		$(6.15-6.45) \times (187.11+187.09) / 2$	-56.13						
		$(5.99-6.15) \times (187.27+187.11) / 2$	-29.95						
Ax4-79 1126.80	L1	$(5.49-5.99) \times (187.31+187.27) / 2$	-93.65	0.60					
		$(5.44-5.49) \times (187.42+187.42) / 2$	-9.37						
		$(6.38-5.44) \times (187.53+187.57) / 2$	176.30						
		$(7.45-6.38) \times (186.82+187.53) / 2$	200.28						
		$(-6.08--6.49) \times (187.26+187.29) / 2$	76.78						
		$(-5.89--6.08) \times (187.45+187.26) / 2$	35.60						
		$(-5.59--5.89) \times (187.43+187.45) / 2$	56.23						
		$(-5.45--5.59) \times (187.57+187.43) / 2$	26.25						
		$(-4.95--5.45) \times (187.53+187.57) / 2$	93.78						
		$(-4.90--4.95) \times (187.62+187.62) / 2$	9.38						
Ax4-79 1126.80	L2	$(-5.83--4.90) \times (187.73+187.77) / 2$	-174.61	0.35					
		$(-6.49--5.83) \times (187.29+187.73) / 2$	-123.76						
		$(6.69-7.47) \times (186.37+186.31) / 2$	-145.35						
		$(6.47-6.69) \times (186.58+186.37) / 2$	-41.02						
		$(6.17-6.47) \times (186.60+186.58) / 2$	-55.98						
		$(6.01-6.17) \times (186.76+186.60) / 2$	-29.87						
		$(5.51-6.01) \times (186.80+186.76) / 2$	-93.39						
		$(5.46-5.51) \times (186.91+186.91) / 2$	-9.35						
		$(6.40-5.46) \times (187.03+187.06) / 2$	175.82						
		$(7.47-6.40) \times (186.31+187.03) / 2$	199.74						
Ax4-80 1145.14	L2	$(-6.08--6.53) \times (187.10+187.13) / 2$	84.20	0.60					
		$(-5.89--6.08) \times (187.29+187.10) / 2$	35.57						
		$(-5.59--5.89) \times (187.28+187.29) / 2$	56.19						
		$(-5.45--5.59) \times (187.42+187.28) / 2$	26.23						
		$(-4.95--5.45) \times (187.39+187.42) / 2$	93.70						
		$(-4.90--4.95) \times (187.48+187.48) / 2$	9.37						
		$(-5.83--4.90) \times (187.59+187.63) / 2$	-174.48						
		$(-6.53--5.83) \times (187.13+187.59) / 2$	-131.15						
		$(6.68-7.41) \times (186.41+186.37) / 2$	-136.06						
		$(6.47-6.68) \times (186.62+186.41) / 2$	-39.17						
Ax4-80 1145.14	L1	$(6.17-6.47) \times (186.63+186.62) / 2$	-55.99	0.37					
		$(6.01-6.17) \times (186.79+186.63) / 2$	-29.87						
		$(5.51-6.01) \times (186.82+186.79) / 2$	-93.40						
		$(5.46-5.51) \times (186.93+186.93) / 2$	-9.35						
		$(6.40-5.46) \times (187.04+187.08) / 2$	175.84						
		$(7.41-6.40) \times (186.37+187.04) / 2$	188.57						
		A RIPORTARE mq				0.57			

		CALCOLO DELLE AREE	Foglio n. 143		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.57		
Ax4-81 1154.99	L1	(-6.08--6.55) x (187.12+187.14) / 2 (-5.89--6.08) x (187.31+187.12) / 2 (-5.59--5.89) x (187.30+187.31) / 2 (-5.45--5.59) x (187.44+187.30) / 2 (-4.95--5.45) x (187.42+187.44) / 2 (-4.90--4.95) x (187.51+187.51) / 2 (-5.83--4.90) x (187.62+187.66) / 2 (-6.55--5.83) x (187.14+187.62) / 2	87.95 35.57 56.19 26.23 93.72 9.38 -174.51 -134.91	0.57	
Ax4-81 1154.99	L2	(6.66-7.36) x (186.53+186.50) / 2 (6.45-6.66) x (186.74+186.53) / 2 (6.15-6.45) x (186.75+186.74) / 2 (5.99-6.15) x (186.91+186.75) / 2 (5.49-5.99) x (186.93+186.91) / 2 (5.44-5.49) x (187.04+187.04) / 2 (6.38-5.44) x (187.16+187.19) / 2 (7.36-6.38) x (186.50+187.16) / 2	-130.56 -39.19 -56.02 -29.89 -93.46 -9.35 175.94 183.09	0.38	
Ax4-82 1159.64	L1	(-6.09--6.56) x (187.15+187.17) / 2 (-5.89--6.09) x (187.35+187.15) / 2 (-5.59--5.89) x (187.33+187.35) / 2 (-5.45--5.59) x (187.48+187.33) / 2 (-4.95--5.45) x (187.45+187.48) / 2 (-4.90--4.95) x (187.55+187.55) / 2 (-5.83--4.90) x (187.66+187.70) / 2 (-6.56--5.83) x (187.17+187.66) / 2	87.97 37.45 56.20 26.24 93.73 9.38 -174.54 -136.81	0.56	
Ax4-82 1159.64	L2	(6.62-7.32) x (186.61+186.58) / 2 (6.41-6.62) x (186.82+186.61) / 2 (6.11-6.41) x (186.83+186.82) / 2 (5.96-6.11) x (186.99+186.83) / 2 (5.46-5.96) x (187.01+186.99) / 2 (5.41-5.46) x (187.12+187.12) / 2 (6.34-5.41) x (187.23+187.27) / 2 (7.32-6.34) x (186.58+187.23) / 2	-130.62 -39.21 -56.05 -28.04 -93.50 -9.36 174.14 183.17	0.38	
Ax4-83 1162.49	L1	(-6.09--6.57) x (187.18+187.20) / 2 (-5.89--6.09) x (187.37+187.18) / 2 (-5.59--5.89) x (187.36+187.37) / 2 (-5.45--5.59) x (187.50+187.36) / 2 (-4.95--5.45) x (187.48+187.50) / 2 (-4.90--4.95) x (187.58+187.58) / 2 (-5.83--4.90) x (187.69+187.73) / 2 (-6.57--5.83) x (187.20+187.69) / 2	89.85 37.46 56.21 26.24 93.75 9.38 -174.57 -138.71	0.53	
Ax4-83 1162.49	L2	(6.63-7.31) x (186.67+186.64) / 2 (6.42-6.63) x (186.88+186.67) / 2 (6.12-6.42) x (186.89+186.88) / 2 (5.96-6.12) x (187.05+186.89) / 2 (5.46-5.96) x (187.07+187.05) / 2 (5.41-5.46) x (187.17+187.17) / 2 (6.35-5.41) x (187.29+187.32) / 2 (7.31-6.35) x (186.64+187.29) / 2	-126.93 -39.22 -56.07 -29.92 -93.53 -9.36 176.07 179.49	0.39	
Ax4-84 1175.13	L1	(-6.95--7.45) x (187.38+187.39) / 2 (-6.75--6.95) x (187.57+187.38) / 2 (-6.45--6.75) x (187.56+187.57) / 2 (-6.31--6.45) x (187.71+187.56) / 2 (-5.81--6.31) x (187.69+187.71) / 2 (-5.76--5.81) x (187.79+187.79) / 2 (-6.69--5.76) x (187.90+187.94) / 2 (-7.45--6.69) x (187.39+187.90) / 2	93.69 37.50 56.27 26.27 93.85 9.39 -174.77 -142.61	0.53	
Ax4-84 1175.13	L2	(7.48-8.14) x (186.95+186.93) / 2 (7.27-7.48) x (187.16+186.95) / 2 (6.97-7.27) x (187.16+187.16) / 2 (6.82-6.97) x (187.32+187.16) / 2	-123.38 -39.28 -56.15 -28.09	0.41	
A RIPORTARE mq			-246.90		

		CALCOLO DELLE AREE	Foglio n. 144				
MISTO GRANULARE COMPATTATO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			-246.90				
Ax4-85 1186.58	L1	$(6.32-6.82) \times (187.33+187.32) / 2$	-93.66	0.52			
		$(6.27-6.32) \times (187.44+187.44) / 2$	-9.37				
		$(7.20-6.27) \times (187.55+187.59) / 2$	174.44				
		$(8.14-7.20) \times (186.93+187.55) / 2$	176.01				
Ax4-85 1186.58	L2	$(-9.92--10.45) \times (187.60+187.61) / 2$	99.43	0.42			
		$(-9.72--9.92) \times (187.79+187.60) / 2$	37.54				
		$(-9.42--9.72) \times (187.79+187.79) / 2$	56.34				
		$(-9.28--9.42) \times (187.94+187.79) / 2$	26.30				
		$(-8.78--9.28) \times (187.93+187.94) / 2$	93.97				
		$(-8.73--8.78) \times (188.02+188.02) / 2$	9.40				
		$(-9.66--8.73) \times (188.13+188.17) / 2$	-174.98				
		$(-10.45--9.66) \times (187.61+188.13) / 2$	-148.42				
		$(10.13-10.76) \times (187.20+187.18) / 2$	-117.93			0.51	
		$(9.93-10.13) \times (187.40+187.20) / 2$	-37.46				
$(9.63-9.93) \times (187.41+187.40) / 2$	-56.22						
$(9.48-9.63) \times (187.56+187.41) / 2$	-28.12						
$(8.98-9.48) \times (187.57+187.56) / 2$	-93.78						
$(8.93-8.98) \times (187.67+187.67) / 2$	-9.38						
$(9.86-8.93) \times (187.79+187.82) / 2$	174.66						
$(10.76-9.86) \times (187.18+187.79) / 2$	168.74						
Il Direttore dei Lavori		L'Impresa					

		CALCOLO DELLE AREE	Foglio n. 145		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-2 21.00	O1	$(-15.91--31.52) \times (177.04+179.10) / 2$ $(-14.75--15.91) \times (176.86+177.04) / 2$ $(-11.15--14.75) \times (179.26+176.86) / 2$ $(-32.00--11.15) \times (179.26+179.26) / 2$ $(-31.52--32.00) \times (179.10+179.26) / 2$	2779.67 205.26 641.02 -3737.57 86.01	25.61	
Ax4-3 33.33	O1	$(-8.14--11.88) \times (178.82+176.33) / 2$ $(-30.73--8.14) \times (178.82+178.82) / 2$ $(-11.88--30.73) \times (176.33+178.82) / 2$	664.13 -4039.54 3347.29	28.12	
Ax4-4 50.00	O1	$(-21.05--28.78) \times (177.30+178.40) / 2$ $(-11.39--21.05) \times (176.03+177.30) / 2$ $(-7.64--11.39) \times (178.53+176.03) / 2$ $(-30.07--7.64) \times (178.53+178.53) / 2$ $(-28.78--30.07) \times (178.40+178.53) / 2$	1374.78 1706.58 664.80 -4004.43 230.22	28.05	
Ax4-7 100.00	O1	$(-7.41--13.16) \times (179.80+180.45) / 2$ $(-6.88--7.41) \times (180.16+179.80) / 2$ $(-6.28--6.88) \times (180.55+180.16) / 2$ $(-14.36--6.28) \times (180.55+180.55) / 2$ $(-13.16--14.36) \times (180.45+180.55) / 2$	1035.72 95.39 108.21 -1458.84 216.60	2.92	
Ax4-18 250.00	O1	$(-12.09--10.75) \times (188.66+188.66) / 2$ $(-11.80--12.09) \times (188.55+188.66) / 2$ $(-11.28--11.80) \times (188.30+188.55) / 2$ $(-10.75--11.28) \times (188.66+188.30) / 2$	-252.80 54.70 97.98 99.89	0.23	
Ax4-19 275.00	O1	$(-13.80--9.28) \times (189.46+189.46) / 2$ $(-9.85--13.80) \times (189.23+189.46) / 2$ $(-9.68--9.85) \times (189.20+189.23) / 2$ $(-9.28--9.68) \times (189.46+189.20) / 2$	-856.36 747.91 32.17 75.73	0.55	
Ax4-21 303.65	O1	$(-10.17--6.23) \times (190.60+190.60) / 2$ $(-8.30--10.17) \times (190.26+190.60) / 2$ $(-7.22--8.30) \times (189.94+190.26) / 2$ $(-6.78--7.22) \times (190.24+189.94) / 2$ $(-6.23--6.78) \times (190.60+190.24) / 2$	-750.96 356.10 205.31 83.64 104.73	1.18	
Ax4-22 313.26	O1	$(-18.27--6.95) \times (190.47+190.47) / 2$ $(-17.41--18.27) \times (190.01+190.47) / 2$ $(-15.73--17.41) \times (189.67+190.01) / 2$ $(-13.71--15.73) \times (189.15+189.67) / 2$ $(-9.95--13.71) \times (188.47+189.15) / 2$ $(-6.95--9.95) \times (190.47+188.47) / 2$	-2156.12 163.61 318.93 382.61 709.93 568.41	12.63	
Ax4-23 325.00	O1	$(-20.35--7.19) \times (190.61+190.61) / 2$ $(-19.97--20.35) \times (190.51+190.61) / 2$ $(-19.62--19.97) \times (190.27+190.51) / 2$ $(-15.85--19.62) \times (187.74+190.27) / 2$ $(-12.85--15.85) \times (187.29+187.74) / 2$ $(-12.32--12.85) \times (187.19+187.29) / 2$ $(-7.19--12.32) \times (190.61+187.19) / 2$	-2508.43 72.41 66.64 712.55 562.54 99.24 969.06	25.99	
Ax4-24 336.26	O1	$(-21.53--7.28) \times (190.81+190.81) / 2$ $(-21.15--21.53) \times (190.69+190.81) / 2$ $(-19.74--21.15) \times (189.63+190.69) / 2$ $(-16.36--19.74) \times (187.06+189.63) / 2$ $(-15.68--16.36) \times (186.54+187.06) / 2$ $(-14.17--15.68) \times (186.27+186.54) / 2$ $(-14.11--14.17) \times (186.26+186.27) / 2$ $(-7.28--14.11) \times (190.81+186.26) / 2$	-2719.04 72.49 268.13 636.61 127.02 281.47 11.18 1287.69	34.45	
Ax4-25 350.00	O1	$(-23.31--7.84) \times (191.07+191.07) / 2$ $(-22.94--23.31) \times (190.93+191.07) / 2$ $(-18.76--22.94) \times (187.74+190.93) / 2$ $(-17.11--18.76) \times (186.55+187.74) / 2$ $(-15.19--17.11) \times (186.17+186.55) / 2$ $(-7.84--15.19) \times (191.07+186.17) / 2$	-2955.85 70.67 791.42 308.79 357.81 1386.36	40.80	
Ax4-26	O1	$(-27.57--7.16) \times (191.48+191.48) / 2$	-3908.11		
A RIPORTARE mq			-3908.11		

		CALCOLO DELLE AREE	Foglio n. 146		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-3908.11		
373.03		(-27.26--27.57) x (191.35+191.48) / 2 (-26.77--27.26) x (190.91+191.35) / 2 (-26.28--26.77) x (190.48+190.91) / 2 (-24.36--26.28) x (188.89+190.48) / 2 (-22.37--24.36) x (188.51+188.89) / 2 (-20.30--22.37) x (188.14+188.51) / 2 (-13.84--20.30) x (187.03+188.14) / 2 (-7.16--13.84) x (191.48+187.03) / 2	59.34 93.65 93.44 364.20 375.51 389.83 1211.80 1264.22		
Ax4-27 400.00	O1	(-31.43--7.03) x (191.74+191.74) / 2 (-31.21--31.43) x (191.65+191.74) / 2 (-31.06--31.21) x (191.57+191.65) / 2 (-28.33--31.06) x (190.09+191.57) / 2 (-27.28--28.33) x (189.96+190.09) / 2 (-20.40--27.28) x (189.07+189.96) / 2 (-18.89--20.40) x (188.91+189.07) / 2 (-12.90--18.89) x (187.83+188.91) / 2 (-7.03--12.90) x (191.74+187.83) / 2	-4678.46 42.17 28.74 520.97 199.53 1303.86 285.37 1128.34 1114.04	56.12	
Ax4-28 410.13	O1	(-32.22--7.07) x (191.78+191.78) / 2 (-32.09--32.22) x (191.72+191.78) / 2 (-32.02--32.09) x (191.69+191.72) / 2 (-29.31--32.02) x (190.23+191.69) / 2 (-22.67--29.31) x (189.46+190.23) / 2 (-18.81--22.67) x (188.99+189.46) / 2 (-12.66--18.81) x (188.05+188.99) / 2 (-7.07--12.66) x (191.78+188.05) / 2	-4823.27 24.93 13.42 517.50 1260.57 730.41 1159.40 1061.62	55.44	
Ax4-29 425.00	O1	(-32.15--7.22) x (191.77+191.77) / 2 (-31.96--32.15) x (191.70+191.77) / 2 (-31.22--31.96) x (191.32+191.70) / 2 (-23.61--31.22) x (190.14+191.32) / 2 (-17.68--23.61) x (189.50+190.14) / 2 (-14.95--17.68) x (189.24+189.50) / 2 (-12.34--14.95) x (188.85+189.24) / 2 (-11.75--12.34) x (188.75+188.85) / 2 (-7.22--11.75) x (191.77+188.75) / 2	-4780.83 36.43 141.72 1451.46 1125.63 516.98 493.41 111.39 861.88	55.42	
Ax4-30 447.24	O1	(-19.40--25.94) x (188.72+189.48) / 2 (-13.46--19.40) x (187.73+188.72) / 2 (-7.21--13.46) x (191.90+187.73) / 2 (-33.40--7.21) x (191.90+191.90) / 2 (-25.94--33.40) x (189.48+191.26) / 2	1236.71 1118.06 1186.34 -5025.86 1420.16	41.93	
Ax4-31 475.00	O1	(-30.14--32.02) x (190.74+191.41) / 2 (-28.13--30.14) x (189.95+190.72) / 2 (-26.02--28.13) x (189.55+189.95) / 2 (-20.76--26.02) x (188.74+189.55) / 2 (-20.56--20.76) x (188.70+188.74) / 2 (-17.16--20.56) x (188.16+188.70) / 2 (-13.58--17.16) x (187.70+188.16) / 2 (-7.21--13.58) x (191.95+187.70) / 2 (-33.40--7.21) x (191.95+191.95) / 2 (-32.02--33.40) x (191.41+191.81) / 2	359.22 382.57 400.37 994.90 37.74 640.66 672.79 1209.19 -5027.17 264.42	64.59	
Ax4-32 489.32	O1	(-29.38--6.96) x (192.17+192.17) / 2 (-28.07--29.38) x (191.40+192.17) / 2 (-26.25--28.07) x (190.34+191.40) / 2 (-24.80--26.25) x (189.17+190.34) / 2 (-20.54--24.80) x (188.49+189.17) / 2 (-14.84--20.54) x (187.75+188.49) / 2 (-13.79--14.84) x (187.61+187.75) / 2 (-6.96--13.79) x (192.17+187.61) / 2	-4308.45 251.24 347.38 275.14 804.42 1072.28 197.06 1296.95	65.31	
Ax4-33 500.00	O1	(-25.82--6.89) x (192.24+192.24) / 2 (-23.86--25.82) x (191.13+192.24) / 2 (-19.12--23.86) x (188.63+191.13) / 2 (-14.98--19.12) x (188.12+188.63) / 2	-3639.10 375.70 900.03 779.87	63.98	
A RIPORTARE mq			-1583.50		

		CALCOLO DELLE AREE	Foglio n. 147		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1583.50		
Ax4-34 504.12	01	$(-13.29--14.98) \times (187.97+188.12) / 2$ $(-6.89--13.29) \times (192.24+187.97) / 2$ $(-23.67--6.79) \times (192.31+192.31) / 2$ $(-18.22--23.67) \times (189.21+192.31) / 2$ $(-16.83--18.22) \times (188.48+189.21) / 2$ $(-15.61--16.83) \times (188.32+188.48) / 2$ $(-13.10--15.61) \times (188.10+188.32) / 2$ $(-6.79--13.10) \times (192.31+188.10) / 2$	317.80 1216.67 -3246.19 1039.64 262.49 229.85 472.41 1200.19	49.03	
Ax4-35 525.00	01	$(-6.50--6.68) \times (192.46+192.35) / 2$ $(-13.33--6.50) \times (192.46+192.46) / 2$ $(-9.37--13.33) \times (190.55+192.46) / 2$ $(-6.68--9.37) \times (192.35+190.55) / 2$	34.63 -1314.50 758.36 515.00	41.61	
Ax4-36 535.06	01	$(-6.42--6.71) \times (192.53+192.34) / 2$ $(-8.69--6.42) \times (192.53+192.53) / 2$ $(-8.58--8.69) \times (192.50+192.53) / 2$ $(-7.40--8.58) \times (191.88+192.50) / 2$ $(-6.71--7.40) \times (192.34+191.88) / 2$	55.81 -437.04 21.18 226.78 132.56	6.51	
Ax4-37 537.01	01	$(-7.81--6.41) \times (192.55+192.55) / 2$ $(-7.67--7.81) \times (192.50+192.55) / 2$ $(-7.00--7.67) \times (192.15+192.50) / 2$ $(-6.71--7.00) \times (192.34+192.15) / 2$ $(-6.41--6.71) \times (192.55+192.34) / 2$	-269.57 26.95 128.86 55.75 57.73	0.71	
Ax4-48 650.00	01	$(-6.53--6.75) \times (193.18+193.03) / 2$ $(-15.59--6.53) \times (193.18+193.18) / 2$ $(-15.41--15.59) \times (193.09+193.18) / 2$ $(-15.33--15.41) \times (193.04+193.09) / 2$ $(-14.04--15.33) \times (192.21+193.04) / 2$ $(-13.16--14.04) \times (191.65+192.21) / 2$ $(-10.91--13.16) \times (190.26+191.65) / 2$ $(-6.75--10.91) \times (193.03+190.26) / 2$	42.48 -1750.21 34.76 15.45 248.49 168.90 429.65 797.24	0.28	
Ax4-49 664.56	01	$(-6.61--6.75) \times (193.22+193.12) / 2$ $(-22.25--6.61) \times (193.22+193.22) / 2$ $(-16.63--22.25) \times (190.00+193.22) / 2$ $(-15.79--16.63) \times (189.51+190.00) / 2$ $(-12.82--15.79) \times (189.08+189.51) / 2$ $(-6.75--12.82) \times (193.12+189.08) / 2$	27.04 -3021.96 1076.85 159.39 562.21 1159.98	13.24	
Ax4-50 674.03	01	$(-6.61--6.75) \times (193.28+193.18) / 2$ $(-26.32--6.61) \times (193.28+193.28) / 2$ $(-22.99--26.32) \times (191.23+193.28) / 2$ $(-20.21--22.99) \times (189.64+191.23) / 2$ $(-13.53--20.21) \times (188.67+189.64) / 2$ $(-6.75--13.53) \times (193.18+188.67) / 2$	27.05 -3809.55 640.21 529.41 1263.56 1294.47	36.49	
Ax4-51 675.00	01	$(-6.61--6.75) \times (193.29+193.19) / 2$ $(-26.64--6.61) \times (193.29+193.29) / 2$ $(-21.84--26.64) \times (190.33+193.29) / 2$ $(-20.66--21.84) \times (189.66+190.33) / 2$ $(-13.60--20.66) \times (188.62+189.66) / 2$ $(-6.75--13.60) \times (193.19+188.62) / 2$	27.05 -3871.60 920.69 224.19 1335.33 1307.70	54.85	
Ax4-52 700.00	01	$(-32.40--10.44) \times (193.13+193.13) / 2$ $(-30.69--32.40) \times (191.91+193.13) / 2$ $(-29.19--30.69) \times (190.84+191.91) / 2$ $(-28.70--29.19) \times (190.48+190.84) / 2$ $(-24.42--28.70) \times (189.58+190.48) / 2$ $(-17.58--24.42) \times (188.38+189.58) / 2$ $(-10.44--17.58) \times (193.13+188.38) / 2$	-4241.13 329.21 287.06 93.42 813.33 1292.62 1361.99	56.64	
Ax4-53 725.00	01	$(-32.29--11.10) \times (192.21+192.21) / 2$ $(-28.22--32.29) \times (190.14+192.21) / 2$ $(-26.04--28.22) \times (189.01+190.14) / 2$	-4072.93 778.08 413.27	63.50	
A RIPORTARE mq			-2881.58		

		CALCOLO DELLE AREE	Foglio n. 148		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-2881.58		
Ax4-54 739.24	01	$(-25.17--26.04) \times (188.82+189.01) / 2$ $(-21.28--25.17) \times (188.11+188.82) / 2$ $(-18.03--21.28) \times (187.59+188.11) / 2$ $(-11.10--18.03) \times (192.21+187.59) / 2$ $(-32.51--7.55) \times (193.07+193.07) / 2$ $(-28.05--32.51) \times (190.33+193.07) / 2$ $(-25.07--28.05) \times (188.65+190.33) / 2$ $(-24.42--25.07) \times (188.60+188.65) / 2$ $(-21.41--24.42) \times (187.94+188.60) / 2$ $(-16.34--21.41) \times (187.21+187.94) / 2$ $(-7.55--16.34) \times (193.07+187.21) / 2$	164.36 733.13 610.51 1316.01 -4819.03 854.98 564.68 122.61 566.69 951.01 1671.33	57.57	
Ax4-55 750.00	01	$(-31.18--7.00) \times (193.53+193.53) / 2$ $(-31.96--31.18) \times (193.83+193.53) / 2$ $(-28.19--31.96) \times (191.69+193.83) / 2$ $(-26.04--28.19) \times (190.48+191.69) / 2$ $(-25.45--26.04) \times (190.09+190.48) / 2$ $(-23.89--25.45) \times (188.78+190.09) / 2$ $(-23.35--23.89) \times (188.69+188.78) / 2$ $(-21.83--23.35) \times (188.46+188.69) / 2$ $(-15.86--21.83) \times (187.62+188.46) / 2$ $(-7.00--15.86) \times (193.53+187.62) / 2$	-4679.56 -151.07 726.71 410.83 112.27 295.52 101.92 286.63 1122.60 1688.49	87.73	
Ax4-56 775.00	01	$(-27.71--6.92) \times (193.81+193.81) / 2$ $(-26.81--27.71) \times (193.29+193.81) / 2$ $(-26.51--26.81) \times (193.11+193.29) / 2$ $(-25.56--26.51) \times (192.47+193.11) / 2$ $(-23.33--25.56) \times (190.90+192.47) / 2$ $(-22.92--23.33) \times (190.61+190.90) / 2$ $(-22.23--22.92) \times (190.21+190.61) / 2$ $(-21.33--22.23) \times (190.18+190.21) / 2$ $(-17.46--21.33) \times (189.75+190.18) / 2$ $(-13.72--17.46) \times (189.28+189.75) / 2$ $(-6.92--13.72) \times (193.81+189.28) / 2$	-4029.31 174.20 57.96 183.15 427.46 78.21 131.38 171.18 735.16 708.79 1302.51	85.66	
Ax4-57 786.04	01	$(-25.22--6.98) \times (193.87+193.87) / 2$ $(-26.32--25.22) \times (194.17+193.87) / 2$ $(-25.11--26.32) \times (193.56+194.17) / 2$ $(-24.65--25.11) \times (193.30+193.56) / 2$ $(-22.78--24.65) \times (192.82+193.30) / 2$ $(-22.05--22.78) \times (192.63+192.82) / 2$ $(-19.08--22.05) \times (191.16+192.63) / 2$ $(-18.66--19.08) \times (191.10+191.16) / 2$ $(-17.09--18.66) \times (190.92+191.10) / 2$ $(-12.29--17.09) \times (190.33+190.92) / 2$ $(-6.98--12.29) \times (193.87+190.33) / 2$	-3536.19 -213.42 234.58 88.98 361.02 140.69 569.93 80.27 299.89 915.00 1020.05	59.31	
Ax4-58 800.00	01	$(-21.92--22.32) \times (193.53+193.70) / 2$ $(-20.47--21.92) \times (193.17+193.53) / 2$ $(-14.80--20.47) \times (191.81+193.17) / 2$ $(-12.70--14.80) \times (191.55+191.81) / 2$ $(-12.59--12.70) \times (191.52+191.55) / 2$ $(-12.38--12.59) \times (191.50+191.52) / 2$ $(-12.01--12.38) \times (191.45+191.50) / 2$ $(-11.51--12.01) \times (191.40+191.45) / 2$ $(-7.78--11.51) \times (193.88+191.40) / 2$ $(-7.74--7.78) \times (193.91+193.88) / 2$ $(-22.81--7.74) \times (193.91+193.91) / 2$ $(-22.32--22.81) \times (193.70+193.91) / 2$	77.45 280.36 1091.42 402.53 21.07 40.22 70.85 95.71 718.55 7.76 -2922.22 94.96	39.20	
Ax4-59 825.00	01	$(-15.59--15.98) \times (193.78+193.90) / 2$ $(-12.81--15.59) \times (192.65+193.78) / 2$ $(-11.48--12.81) \times (192.10+192.65) / 2$ $(-9.01--11.48) \times (193.74+192.10) / 2$ $(-8.70--9.01) \times (193.95+193.74) / 2$ $(-16.13--8.70) \times (193.95+193.95) / 2$ $(-15.98--16.13) \times (193.90+193.95) / 2$	75.60 537.14 255.86 476.51 60.09 -1441.05 29.09	21.34	
A RIPORTARE mq			6.76		



		CALCOLO DELLE AREE		Foglio n. 149	
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			6.76		
Ax4-60 841.34	O1	$(-10.43--10.72) \times (193.77+193.91) / 2$ $(-9.82--10.43) \times (193.51+193.77) / 2$ $(-9.77--9.82) \times (193.54+193.51) / 2$ $(-9.03--9.77) \times (194.04+193.54) / 2$ $(-11.01--9.03) \times (194.04+194.04) / 2$ $(-10.72--11.01) \times (193.91+194.04) / 2$	56.21 118.12 9.68 143.40 -384.20 56.25	6.76	
Ax4-68 920.56	O1	$(-10.79--11.47) \times (192.39+192.66) / 2$ $(-10.68--10.79) \times (192.35+192.39) / 2$ $(-10.53--10.68) \times (192.28+192.35) / 2$ $(-9.34--10.53) \times (191.47+192.28) / 2$ $(-7.80--9.34) \times (192.50+191.47) / 2$ $(-7.15--7.80) \times (192.94+192.50) / 2$ $(-12.15--7.15) \times (192.94+192.94) / 2$ $(-11.47--12.15) \times (192.66+192.94) / 2$	130.92 21.16 28.85 228.33 295.66 125.27 -964.70 131.10	0.54	
Ax4-69 925.00	O1	$(-11.16--12.16) \times (192.17+192.57) / 2$ $(-9.16--11.16) \times (191.31+192.17) / 2$ $(-7.50--9.16) \times (192.42+191.31) / 2$ $(-6.85--7.50) \times (192.84+192.42) / 2$ $(-12.82--6.85) \times (192.84+192.84) / 2$ $(-12.16--12.82) \times (192.57+192.84) / 2$	192.37 383.48 318.50 125.21 -1151.25 127.19	3.41	
Ax4-70 950.83	O1	$(-6.94--10.06) \times (191.83+189.75) / 2$ $(-6.34--6.94) \times (192.23+191.83) / 2$ $(-15.56--6.34) \times (192.23+192.23) / 2$ $(-10.06--15.56) \times (189.75+192.23) / 2$	595.26 115.22 -1772.36 1050.45	4.50	
Ax4-71 971.47	O1	$(-6.25--6.84) \times (191.57+191.18) / 2$ $(-17.01--6.25) \times (191.57+191.57) / 2$ $(-13.04--17.01) \times (189.67+191.57) / 2$ $(-11.26--13.04) \times (189.46+189.67) / 2$ $(-9.71--11.26) \times (189.27+189.46) / 2$ $(-6.84--9.71) \times (191.18+189.27) / 2$	112.91 -2061.29 756.76 337.43 293.52 545.95	11.43	
Ax4-72 975.00	O1	$(-6.24--6.83) \times (191.46+191.06) / 2$ $(-16.67--6.24) \times (191.46+191.46) / 2$ $(-12.85--16.67) \times (189.63+191.46) / 2$ $(-11.61--12.85) \times (189.48+189.63) / 2$ $(-9.58--11.61) \times (189.23+189.48) / 2$ $(-6.83--9.58) \times (191.06+189.23) / 2$	112.84 -1996.93 727.88 235.05 384.39 522.90	14.72	
Ax4-73 992.24	O1	$(-6.17--6.76) \times (190.91+190.52) / 2$ $(-16.83--6.17) \times (190.91+190.91) / 2$ $(-14.32--16.83) \times (189.67+190.91) / 2$ $(-12.99--14.32) \times (189.39+189.67) / 2$ $(-9.65--12.99) \times (188.88+189.39) / 2$ $(-9.30--9.65) \times (188.82+188.88) / 2$ $(-6.76--9.30) \times (190.52+188.82) / 2$	112.52 -2035.10 477.63 252.07 631.71 66.10 481.76	13.87	
Ax4-74 1000.00	O1	$(-6.16--6.75) \times (190.62+190.22) / 2$ $(-17.59--6.16) \times (190.62+190.62) / 2$ $(-14.04--17.59) \times (189.30+190.62) / 2$ $(-13.46--14.04) \times (189.16+189.30) / 2$ $(-12.78--13.46) \times (189.06+189.16) / 2$ $(-9.24--12.78) \times (188.56+189.06) / 2$ $(-6.75--9.24) \times (190.22+188.56) / 2$	112.35 -2178.79 674.36 109.75 128.59 668.39 471.58	13.31	
Ax4-75 1025.00	O1	$(-6.16--6.75) \times (189.82+189.43) / 2$ $(-18.10--6.16) \times (189.82+189.82) / 2$ $(-16.36--18.10) \times (188.93+189.82) / 2$ $(-14.86--16.36) \times (188.58+188.93) / 2$ $(-10.78--14.86) \times (188.03+188.58) / 2$ $(-10.40--10.78) \times (187.99+188.03) / 2$ $(-10.37--10.40) \times (187.98+187.99) / 2$ $(-10.26--10.37) \times (187.97+187.98) / 2$ $(-9.16--10.26) \times (187.82+187.97) / 2$	111.88 -2266.45 329.51 283.13 768.28 71.44 5.64 20.68 206.68	13.77	
A RIPORTARE mq			-469.21		

		CALCOLO DELLE AREE		Foglio n. 150	
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-469.21		
		$(-6.75--9.16) \times (189.43+187.82) / 2$	454.59	14.62	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 151	
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-8 125.00	P1	$(-6.90--7.56) \times (182.17+182.61) / 2$ $(-6.34--6.90) \times (182.17+182.17) / 2$ $(-4.99--6.34) \times (181.66+181.66) / 2$ $(-0.12--4.99) \times (181.79+181.66) / 2$ $(0.09--0.12) \times (181.79+181.79) / 2$ $(-1.67-0.09) \times (181.00+180.79) / 2$ $(-7.56--1.67) \times (181.61+181.00) / 2$	120.38 102.02 245.24 885.00 38.18 -318.38 -1067.89	4.55	
Ax4-9 132.71	P1	$(-6.82--7.23) \times (182.67+182.95) / 2$ $(-6.38--6.82) \times (182.67+182.67) / 2$ $(-5.03--6.38) \times (182.16+182.16) / 2$ $(-0.83--5.03) \times (182.29+182.16) / 2$ $(-7.23--0.83) \times (181.95+181.29) / 2$	74.95 80.37 245.92 765.35 -1162.37	4.22	
Ax4-10 150.00	P1	$(-7.96--11.30) \times (183.78+186.00) / 2$ $(-7.40--7.96) \times (183.78+183.78) / 2$ $(-10.94--7.40) \times (184.91+183.42) / 2$ $(-11.24--10.94) \times (184.98+184.91) / 2$ $(-11.30--11.24) \times (185.00+184.98) / 2$	617.53 102.92 -651.94 -55.48 -11.10	1.93	
Ax4-10 150.00	P2	$(-6.05--7.04) \times (183.27+183.27) / 2$ $(-4.58--6.05) \times (183.33+183.27) / 2$ $(-4.67--4.58) \times (182.34+182.33) / 2$ $(-7.04--4.67) \times (183.27+182.34) / 2$	181.44 269.45 -16.41 -433.25	1.23	
Ax4-11 163.27	P1	$(-9.94--11.37) \times (185.51+186.46) / 2$ $(-11.37--9.94) \times (185.46+185.51) / 2$	265.96 -265.24	0.72	
Ax4-11 163.27	P2	$(-4.26--6.11) \times (184.21+184.12) / 2$ $(-6.11--4.26) \times (184.12+183.21) / 2$	340.71 -339.78	0.93	
Ax4-12 175.00	P1	$(-4.13--5.85) \times (184.93+184.84) / 2$ $(-5.85--4.13) \times (184.84+183.93) / 2$	318.00 -317.14	0.86	
Ax4-38 538.96	P1	$(-6.72--7.98) \times (192.41+192.93) / 2$ $(-6.44--6.72) \times (192.41+192.41) / 2$ $(-6.76--6.44) \times (191.58+191.41) / 2$ $(-7.09--6.76) \times (191.67+191.58) / 2$ $(-7.98--7.09) \times (191.93+191.67) / 2$	242.76 53.87 -61.28 -63.24 -170.70	1.41	
Ax4-77 1072.98	P1	$(-6.09--7.54) \times (188.25+189.37) / 2$ $(-4.75--6.09) \times (188.23+188.25) / 2$ $(0.00--4.75) \times (188.12+188.23) / 2$ $(1.54-0.00) \times (188.08+188.12) / 2$ $(1.41-1.54) \times (187.11+187.08) / 2$ $(-7.54-1.41) \times (188.37+187.11) / 2$	273.77 252.24 893.83 289.67 -24.32 -1680.27	4.92	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 152	
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-8 125.00	Q1	$(-1.67--7.56) \times (181.40+182.01) / 2$ $(0.09--1.67) \times (181.19+181.40) / 2$ $(-1.67-0.09) \times (181.00+180.79) / 2$ $(-7.56--1.67) \times (181.61+181.00) / 2$	1070.24 319.08 -318.38 -1067.89	3.05	
Ax4-9 132.71	Q1	$(-0.83--7.23) \times (181.69+182.35) / 2$ $(-7.23--0.83) \times (181.95+181.29) / 2$	1164.93 -1162.37	2.56	
Ax4-10 150.00	Q1	$(-11.24--11.30) \times (185.38+185.40) / 2$ $(-10.94--11.24) \times (185.31+185.38) / 2$ $(-7.12--10.94) \times (183.70+185.31) / 2$ $(-4.67--7.12) \times (182.74+183.70) / 2$ $(-4.58--4.67) \times (182.73+182.74) / 2$ $(-4.67--4.58) \times (182.34+182.33) / 2$ $(-7.12--4.67) \times (183.30+182.34) / 2$ $(-10.94--7.12) \times (184.91+183.30) / 2$ $(-11.24--10.94) \times (184.98+184.91) / 2$ $(-11.30--11.24) \times (185.00+184.98) / 2$	11.12 55.60 704.81 448.89 16.45 -16.41 -447.91 -703.28 -55.48 -11.10	2.69	
Ax4-11 163.27	Q1	$(-9.73--11.37) \times (185.91+185.86) / 2$ $(-9.09--9.73) \times (185.83+185.91) / 2$ $(-8.93--9.09) \times (185.79+185.83) / 2$ $(-6.16--8.93) \times (184.54+185.79) / 2$ $(-4.26--6.16) \times (183.61+184.54) / 2$ $(-6.16--4.26) \times (184.14+183.21) / 2$ $(-8.93--6.16) \times (185.39+184.14) / 2$ $(-9.09--8.93) \times (185.43+185.39) / 2$ $(-9.73--9.09) \times (185.51+185.43) / 2$ $(-11.37--9.73) \times (185.46+185.51) / 2$	304.85 118.96 29.73 512.91 349.74 -348.98 -511.80 -29.67 -118.70 -304.20	2.84	
Ax4-12 175.00	Q1	$(-7.65--8.62) \times (186.19+186.33) / 2$ $(-7.64--7.65) \times (186.19+186.19) / 2$ $(-4.13--7.64) \times (184.33+186.19) / 2$ $(-7.64--4.13) \times (185.79+183.93) / 2$ $(-7.65--7.64) \times (185.79+185.79) / 2$ $(-8.62--7.65) \times (185.93+185.79) / 2$	180.67 1.86 650.26 -648.86 -1.86 -180.28	1.79	
Ax4-38 538.96	Q1	$(-7.09--7.98) \times (192.07+192.33) / 2$ $(-6.76--7.09) \times (191.98+192.07) / 2$ $(-6.44--6.76) \times (191.81+191.98) / 2$ $(-6.76--6.44) \times (191.58+191.41) / 2$ $(-7.09--6.76) \times (191.67+191.58) / 2$ $(-7.98--7.09) \times (191.93+191.67) / 2$	171.06 63.37 61.41 -61.28 -63.24 -170.70	0.62	
Ax4-77 1072.98	Q1	$(1.41--7.54) \times (187.51+188.77) / 2$ $(1.54-1.41) \times (187.48+187.51) / 2$ $(1.41-1.54) \times (187.11+187.08) / 2$ $(-7.54-1.41) \times (188.37+187.11) / 2$	1683.85 24.37 -24.32 -1680.27	3.63	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 153		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax4-8 125.00	T1	$(-6.90--7.56) \times (182.17+182.61) / 2$ $(-6.34--6.90) \times (182.17+182.17) / 2$ $(-7.56--6.34) \times (182.01+181.88) / 2$	120.38 102.02 -221.97		
Ax4-8 125.00	T2	$(-0.12--4.35) \times (181.79+181.68) / 2$ $(0.09--0.12) \times (181.79+181.79) / 2$ $(-1.67-0.09) \times (181.40+181.19) / 2$ $(-4.35--1.67) \times (181.68+181.40) / 2$	768.74 38.18 -319.08 -486.53	0.43	
Ax4-9 132.71	T1	$(-6.82--7.23) \times (182.67+182.95) / 2$ $(-6.38--6.82) \times (182.67+182.67) / 2$ $(-7.23--6.38) \times (182.35+182.26) / 2$	74.95 80.37 -154.96	1.31	
Ax4-9 132.71	T2	$(-5.03--5.40) \times (182.16+182.16) / 2$ $(-0.83--5.03) \times (182.29+182.16) / 2$ $(-5.40--0.83) \times (182.16+181.69) / 2$	67.40 765.35 -831.40	0.36	
Ax4-10 150.00	T1	$(-9.11--11.30) \times (184.54+186.00) / 2$ $(-10.94--9.11) \times (185.31+184.54) / 2$ $(-11.24--10.94) \times (185.38+185.31) / 2$ $(-11.30--11.24) \times (185.40+185.38) / 2$	405.74 -338.41 -55.60 -11.12	1.35	
Ax4-10 150.00	T2	$(-4.58--6.02) \times (183.33+183.27) / 2$ $(-4.67--4.58) \times (182.74+182.73) / 2$ $(-6.02--4.67) \times (183.27+182.74) / 2$	263.95 -16.45 -247.06	0.61	
Ax4-11 163.27	T1	$(-10.52--11.37) \times (185.89+186.46) / 2$ $(-11.37--10.52) \times (185.86+185.89) / 2$	158.25 -157.99	0.44	
Ax4-11 163.27	T2	$(-4.26--5.37) \times (184.21+184.15) / 2$ $(-5.37--4.26) \times (184.15+183.61) / 2$	204.44 -204.11	0.26	
Ax4-12 175.00	T1	$(-4.13--5.16) \times (184.93+184.88) / 2$ $(-5.16--4.13) \times (184.88+184.33) / 2$	190.45 -190.14	0.33	
Ax4-20 300.00	T1	$(-7.21--7.27) \times (190.33+190.96) / 2$ $(-7.27--7.21) \times (190.36+190.33) / 2$	11.44 -11.42	0.31	
Ax4-20 300.00	T2	$(-6.58--6.91) \times (190.22+190.22) / 2$ $(-5.43--6.58) \times (190.24+190.22) / 2$ $(-6.91--5.43) \times (190.22+189.64) / 2$	62.77 218.76 -281.10	0.02	
Ax4-38 538.96	T1	$(-6.72--7.98) \times (192.41+192.93) / 2$ $(-6.44--6.72) \times (192.41+192.41) / 2$ $(-6.76--6.44) \times (191.98+191.81) / 2$ $(-7.09--6.76) \times (192.07+191.98) / 2$ $(-7.98--7.09) \times (192.33+192.07) / 2$	242.76 53.87 -61.41 -63.37 -171.06	0.43	
Ax4-77 1072.98	T1	$(-6.59--7.54) \times (188.64+189.37) / 2$ $(-7.54--6.59) \times (188.77+188.64) / 2$	179.55 -179.27	0.79	
Ax4-77 1072.98	T2	$(0.00--3.49) \times (188.12+188.20) / 2$ $(1.54-0.00) \times (188.08+188.12) / 2$ $(1.41-1.54) \times (187.51+187.48) / 2$ $(-3.49-1.41) \times (188.20+187.51) / 2$	656.68 289.67 -24.37 -920.49	0.28 1.49	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 154		
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-2 21.00	a1	$^1((0.00--8.63)^2+(180.12-180.31)^2)$ $^1((9.27-0.00)^2+(179.87-180.12)^2)$	8.63 9.27	17.90	
Ax4-3 33.33	a1	$^1((0.00--5.47)^2+(179.91-179.98)^2)$ $^1((6.38-0.00)^2+(179.76-179.91)^2)$	5.47 6.38	11.85	
Ax4-4 50.00	a1	$^1((0.00--4.75)^2+(179.84-179.83)^2)$ $^1((5.34-0.00)^2+(179.72-179.84)^2)$	4.75 5.34	10.09	
Ax4-5 72.63	a1	$^1((0.00--4.76)^2+(180.10-180.01)^2)$ $^1((4.75-0.00)^2+(180.01-180.10)^2)$	4.76 4.75	9.51	
Ax4-6 81.00	a1	$^1((0.00--4.79)^2+(180.31-180.19)^2)$ $^1((4.75-0.00)^2+(180.23-180.31)^2)$	4.79 4.75	9.54	
Ax4-7 100.00	a1	$^1((-0.06--4.88)^2+(180.99-180.87)^2)$ $^1((4.75--0.06)^2+(181.00-180.99)^2)$	4.82 4.81	9.63	
Ax4-8 125.00	a1	$^1((-0.12--4.99)^2+(182.35-182.22)^2)$ $^1((4.75--0.12)^2+(182.47-182.35)^2)$	4.87 4.87	9.74	
Ax4-9 132.71	a1	$^1((-0.14--5.03)^2+(182.87-182.72)^2)$ $^1((4.75--0.14)^2+(183.02-182.87)^2)$	4.89 4.89	9.78	
Ax4-10 150.00	a1	$^1((-0.18--6.05)^2+(184.06-183.83)^2)$ $^1((4.75--0.18)^2+(184.25-184.06)^2)$	5.87 4.93	10.80	
Ax4-11 163.27	a1	$^1((-0.21--6.68)^2+(184.95-184.65)^2)$ $^1((4.75--0.21)^2+(185.18-184.95)^2)$	6.48 4.97	11.45	
Ax4-12 175.00	a1	$^1((-0.24--7.21)^2+(185.70-185.33)^2)$ $^1((4.75--0.24)^2+(185.96-185.70)^2)$	6.98 5.00	11.98	
Ax4-13 190.18	a1	$^1((-0.27--8.31)^2+(186.59-186.10)^2)$ $^1((4.75--0.27)^2+(186.89-186.59)^2)$	8.05 5.03	13.08	
Ax4-14 200.00	a1	$^1((-0.29--9.09)^2+(187.12-186.54)^2)$ $^1((4.75--0.29)^2+(187.46-187.12)^2)$	8.82 5.05	13.87	
Ax4-15 207.80	a1	$^1((-0.31--9.41)^2+(187.53-186.89)^2)$ $^1((4.75--0.31)^2+(187.88-187.53)^2)$	9.12 5.07	14.19	
Ax4-16 217.25	a1	$^1((0.00--9.80)^2+(187.99-187.30)^2)$ $^1((4.75-0.00)^2+(188.32-187.99)^2)$	9.82 4.76	14.58	
Ax4-17 226.70	a1	$^1((-0.30--9.93)^2+(188.42-187.75)^2)$ $^1((4.75--0.30)^2+(188.77-188.42)^2)$	9.65 5.06	14.71	
Ax4-18 250.00	a1	$^1((-0.23--9.34)^2+(189.36-188.87)^2)$ $^1((4.75--0.23)^2+(189.62-189.36)^2)$	9.12 4.99	14.11	
Ax4-19 275.00	a1	$^1((-0.14--7.69)^2+(190.16-189.90)^2)$ $^1((4.75--0.14)^2+(190.33-190.16)^2)$	7.55 4.89	12.44	
Ax4-20 300.00	a1	$^1((-0.05--5.23)^2+(190.87-190.80)^2)$ $^1((4.75--0.05)^2+(190.93-190.87)^2)$	5.18 4.80	9.98	
Ax4-21 303.65	a1	$^1((-0.03--4.82)^2+(190.96-190.92)^2)$ $^1((4.75--0.03)^2+(191.01-190.96)^2)$	4.79 4.78	9.57	
Ax4-22 313.26	a1	$^1((0.00--4.76)^2+(191.20-191.20)^2)$ $^1((4.76-0.00)^2+(191.20-191.20)^2)$	4.76 4.76	9.52	
Ax4-23 325.00	a1	$^1((0.04--4.75)^2+(191.45-191.51)^2)$ $^1((4.83-0.04)^2+(191.38-191.45)^2)$	4.79 4.79	9.58	
Ax4-24 336.26	a1	$^1((0.08--4.75)^2+(191.64-191.77)^2)$ $^1((4.91-0.08)^2+(191.51-191.64)^2)$	4.83 4.83	9.66	
Ax4-25	a1	$^1((0.13--4.75)^2+(191.83-192.04)^2)$	4.88		
A RIPORTARE ml			4.88		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 155		
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.88		
350.00		$^1((6.04-0.13)^2+(191.58-191.83)^2)$	5.92	10.80	
Ax4-26 373.03	a1	$^1((0.21--4.75)^2+(192.02-192.37)^2)$ $^1((7.94-0.21)^2+(191.48-192.02)^2)$	4.97 7.75	12.72	
Ax4-27 400.00	a1	$^1((0.21--4.75)^2+(192.19-192.54)^2)$ $^1((8.65-0.21)^2+(191.60-192.19)^2)$	4.97 8.46	13.43	
Ax4-28 410.13	a1	$^1((0.21--4.75)^2+(192.25-192.60)^2)$ $^1((8.38-0.21)^2+(191.68-192.25)^2)$	4.97 8.19	13.16	
Ax4-29 425.00	a1	$^1((0.21--4.75)^2+(192.35-192.69)^2)$ $^1((7.90-0.21)^2+(191.81-192.35)^2)$	4.97 7.71	12.68	
Ax4-30 447.24	a1	$^1((0.21--4.75)^2+(192.49-192.83)^2)$ $^1((7.43-0.21)^2+(191.98-192.49)^2)$	4.97 7.24	12.21	
Ax4-31 475.00	a1	$^1((0.16--4.75)^2+(192.66-192.89)^2)$ $^1((6.35-0.16)^2+(192.37-192.66)^2)$	4.92 6.20	11.12	
Ax4-32 489.32	a1	$^1((0.13--4.75)^2+(192.75-192.92)^2)$ $^1((5.63-0.13)^2+(192.56-192.75)^2)$	4.88 5.50	10.38	
Ax4-33 500.00	a1	$^1((0.10--4.75)^2+(192.82-192.94)^2)$ $^1((5.05-0.10)^2+(192.69-192.82)^2)$	4.85 4.95	9.80	
Ax4-34 504.12	a1	$^1((0.10--4.75)^2+(192.84-192.95)^2)$ $^1((4.94-0.10)^2+(192.72-192.84)^2)$	4.85 4.84	9.69	
Ax4-35 525.00	a1	$^1((0.05--4.75)^2+(192.97-192.98)^2)$ $^1((4.85-0.05)^2+(192.85-192.97)^2)$	4.80 4.80	9.60	
Ax4-36 535.06	a1	$^1((0.03--4.75)^2+(193.04-192.99)^2)$ $^1((4.81-0.03)^2+(192.92-193.04)^2)$	4.78 4.78	9.56	
Ax4-37 537.01	a1	$^1((0.03--4.75)^2+(193.05-192.99)^2)$ $^1((4.80-0.03)^2+(192.93-193.05)^2)$	4.78 4.77	9.55	
Ax4-38 538.96	a1	$^1((0.02--4.75)^2+(193.06-193.00)^2)$ $^1((4.80-0.02)^2+(192.94-193.06)^2)$	4.77 4.78	9.55	
Ax4-39 550.14	a1	$^1((0.00--4.75)^2+(193.13-193.01)^2)$ $^1((4.76-0.00)^2+(193.01-193.13)^2)$	4.75 4.76	9.51	
Ax4-40 575.00	a1	$^1((0.00--4.75)^2+(193.29-193.17)^2)$ $^1((4.75-0.00)^2+(193.17-193.29)^2)$	4.75 4.75	9.50	
Ax4-41 576.00	a1	$^1((0.00--4.75)^2+(193.30-193.18)^2)$ $^1((4.75-0.00)^2+(193.18-193.30)^2)$	4.75 4.75	9.50	
Ax4-42 584.21	a1	$^1((0.00--4.75)^2+(193.35-193.23)^2)$ $^1((4.75-0.00)^2+(193.23-193.35)^2)$	4.75 4.75	9.50	
Ax4-43 600.00	a1	$^1((0.00--4.75)^2+(193.45-193.33)^2)$ $^1((4.75-0.00)^2+(193.33-193.45)^2)$	4.75 4.75	9.50	
Ax4-44 608.19	a1	$^1((0.00--4.75)^2+(193.50-193.38)^2)$ $^1((4.75-0.00)^2+(193.38-193.50)^2)$	4.75 4.75	9.50	
Ax4-45 615.91	a1	$^1((0.00--4.75)^2+(193.55-193.43)^2)$ $^1((4.75-0.00)^2+(193.43-193.55)^2)$	4.75 4.75	9.50	
Ax4-46 623.57	a1	$^1((0.00--4.75)^2+(193.59-193.48)^2)$ $^1((4.75-0.00)^2+(193.48-193.59)^2)$	4.75 4.75	9.50	
Ax4-47 625.00	a1	$^1((0.00--4.75)^2+(193.60-193.49)^2)$ $^1((4.75-0.00)^2+(193.49-193.60)^2)$	4.75 4.75	9.50	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 156
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax4-48 650.00	a1	$^1((0.00--4.75)^2+(193.76-193.64)^2)$ $^1((4.75-0.00)^2+(193.64-193.76)^2)$	4.75 4.75	9.50	
Ax4-49 664.56	a1	$^1((0.00--4.75)^2+(193.85-193.73)^2)$ $^1((4.75-0.00)^2+(193.73-193.85)^2)$	4.75 4.75	9.50	
Ax4-50 674.03	a1	$^1((0.00--4.75)^2+(193.91-193.79)^2)$ $^1((4.75-0.00)^2+(193.79-193.91)^2)$	4.75 4.75	9.50	
Ax4-51 675.00	a1	$^1((0.00--4.75)^2+(193.92-193.80)^2)$ $^1((4.75-0.00)^2+(193.80-193.92)^2)$	4.75 4.75	9.50	
Ax4-52 700.00	a1	$^1((0.00--8.25)^2+(194.08-193.87)^2)$ $^1((4.75-0.00)^2+(193.96-194.08)^2)$	8.25 4.75	13.00	
Ax4-53 725.00	a1	$^1((0.00--7.25)^2+(194.23-194.05)^2)$ $^1((4.75-0.00)^2+(194.11-194.23)^2)$	7.25 4.75	12.00	
Ax4-54 739.24	a1	$^1((-0.00--4.76)^2+(194.32-194.20)^2)$ $^1((4.75--0.00)^2+(194.20-194.32)^2)$	4.76 4.75	9.51	
Ax4-55 750.00	a1	$^1((-0.02--4.80)^2+(194.39-194.27)^2)$ $^1((4.75--0.02)^2+(194.32-194.39)^2)$	4.78 4.77	9.55	
Ax4-56 775.00	a1	$^1((-0.08--4.91)^2+(194.55-194.43)^2)$ $^1((4.75--0.08)^2+(194.60-194.55)^2)$	4.83 4.83	9.66	
Ax4-57 786.04	a1	$^1((-0.10--4.96)^2+(194.62-194.50)^2)$ $^1((4.75--0.10)^2+(194.72-194.62)^2)$	4.86 4.85	9.71	
Ax4-58 800.00	a1	$^1((-0.13--5.75)^2+(194.71-194.51)^2)$ $^1((4.75--0.13)^2+(194.87-194.71)^2)$	5.62 4.88	10.50	
Ax4-59 825.00	a1	$^1((0.00--6.91)^2+(194.80-194.42)^2)$ $^1((4.75-0.00)^2+(195.07-194.80)^2)$	6.92 4.76	11.68	
Ax4-60 841.34	a1	$^1((-0.22--7.61)^2+(194.77-194.25)^2)$ $^1((4.75--0.22)^2+(195.12-194.77)^2)$	7.41 4.98	12.39	
Ax4-61 850.00	a1	$^1((0.00--8.09)^2+(194.72-194.15)^2)$ $^1((4.75-0.00)^2+(195.05-194.72)^2)$	8.11 4.76	12.87	
Ax4-62 858.60	a1	$^1((0.00--8.34)^2+(194.65-194.07)^2)$ $^1((4.75-0.00)^2+(194.98-194.65)^2)$	8.36 4.76	13.12	
Ax4-63 865.74	a1	$^1((0.00--8.54)^2+(194.57-193.98)^2)$ $^1((4.75-0.00)^2+(194.91-194.57)^2)$	8.56 4.76	13.32	
Ax4-64 866.53	a1	$^1((0.00--8.55)^2+(194.56-193.97)^2)$ $^1((4.75-0.00)^2+(194.90-194.56)^2)$	8.57 4.76	13.33	
Ax4-65 874.46	a1	$^1((0.00--8.48)^2+(194.46-193.87)^2)$ $^1((4.75-0.00)^2+(194.79-194.46)^2)$	8.50 4.76	13.26	
Ax4-66 890.14	a1	$^1((0.00--7.80)^2+(194.20-193.66)^2)$ $^1((4.75-0.00)^2+(194.54-194.20)^2)$	7.82 4.76	12.58	
Ax4-67 900.00	a1	$^1((-0.20--7.16)^2+(194.00-193.58)^2)$ $^1((4.75--0.20)^2+(194.31-194.00)^2)$	6.97 4.96	11.93	
Ax4-68 920.56	a1	$^1((-0.16--5.74)^2+(193.50-193.25)^2)$ $^1((4.75--0.16)^2+(193.71-193.50)^2)$	5.59 4.91	10.50	
Ax4-69 925.00	a1	$^1((-0.15--5.45)^2+(193.37-193.16)^2)$ $^1((4.75--0.15)^2+(193.56-193.37)^2)$	5.30 4.90	10.20	
Ax4-70 950.83	a1	$^1((-0.09--4.93)^2+(192.56-192.44)^2)$ $^1((4.75--0.09)^2+(192.64-192.56)^2)$	4.84 4.84		
A RIPORTARE ml			9.68		



		CALCOLO DELLE LUNGHEZZE		Foglio n. 157	
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.68		
Ax4-71 971.47	a1	$^1 ((-0.05--4.84)^2 + (191.91-191.79)^2)$ $^1 ((4.75--0.05)^2 + (191.89-191.91)^2)$	4.79 4.80	9.68 9.59	
Ax4-72 975.00	a1	$^1 ((-0.04--4.83)^2 + (191.79-191.67)^2)$ $^1 ((4.75--0.04)^2 + (191.76-191.79)^2)$	4.79 4.79	9.58	
Ax4-73 992.24	a1	$^1 ((-0.00--4.76)^2 + (191.25-191.13)^2)$ $^1 ((4.75--0.00)^2 + (191.13-191.25)^2)$	4.76 4.75	9.51	
Ax4-74 1000.00	a1	$^1 ((0.00--4.75)^2 + (191.00-190.88)^2)$ $^1 ((4.75-0.00)^2 + (190.88-191.00)^2)$	4.75 4.75	9.50	
Ax4-75 1025.00	a1	$^1 ((0.00--4.75)^2 + (190.21-190.09)^2)$ $^1 ((4.75-0.00)^2 + (190.09-190.21)^2)$	4.75 4.75	9.50	
Ax4-76 1047.98	a1	$^1 ((0.01--4.75)^2 + (189.48-189.36)^2)$ $^1 ((4.77-0.01)^2 + (189.36-189.48)^2)$	4.76 4.76	9.52	
Ax4-77 1072.98	a1	$^1 ((0.00--4.75)^2 + (188.68-188.79)^2)$ $^1 ((5.03-0.00)^2 + (188.56-188.68)^2)$	4.75 5.03	9.78	
Ax4-78 1098.61	a1	$^1 ((0.27--4.75)^2 + (187.88-188.23)^2)$ $^1 ((5.29-0.27)^2 + (187.53-187.88)^2)$	5.03 5.03	10.06	
Ax4-79 1126.80	a1	$^1 ((0.28--4.75)^2 + (187.38-187.73)^2)$ $^1 ((5.31-0.28)^2 + (187.02-187.38)^2)$	5.04 5.04	10.08	
Ax4-80 1145.14	a1	$^1 ((0.00--4.75)^2 + (187.33-187.59)^2)$ $^1 ((5.31-0.00)^2 + (187.04-187.33)^2)$	4.76 5.32	10.08	
Ax4-81 1154.99	a1	$^1 ((0.00--4.75)^2 + (187.40-187.62)^2)$ $^1 ((5.29-0.00)^2 + (187.15-187.40)^2)$	4.76 5.30	10.06	
Ax4-82 1159.64	a1	$^1 ((0.00--4.75)^2 + (187.45-187.66)^2)$ $^1 ((5.26-0.00)^2 + (187.23-187.45)^2)$	4.75 5.26	10.01	
Ax4-83 1162.49	a1	$^1 ((0.00--4.75)^2 + (187.50-187.69)^2)$ $^1 ((5.26-0.00)^2 + (187.28-187.50)^2)$	4.75 5.26	10.01	
Ax4-84 1175.13	a1	$^1 ((0.00--5.61)^2 + (187.73-187.90)^2)$ $^1 ((6.12-0.00)^2 + (187.55-187.73)^2)$	5.61 6.12	11.73	
Ax4-85 1186.58	a1	$^1 ((0.00--8.58)^2 + (187.96-188.13)^2)$ $^1 ((8.78-0.00)^2 + (187.78-187.96)^2)$	8.58 8.78	17.36	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 158					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-2 21.00	b1	$^1 ((-7.47--8.63)^2 + (180.32-180.35)^2)$ $^1 ((0.00--7.47)^2 + (180.16-180.32)^2)$ $^1 ((8.12-0.00)^2 + (179.94-180.16)^2)$ $^1 ((9.27-8.12)^2 + (179.91-179.94)^2)$	1.16 7.47 8.12 1.15	17.90	
Ax4-3 33.33	b1	$^1 ((-4.40--5.47)^2 + (180.01-180.02)^2)$ $^1 ((0.00--4.40)^2 + (179.95-180.01)^2)$ $^1 ((5.38-0.00)^2 + (179.82-179.95)^2)$ $^1 ((6.38-5.38)^2 + (179.80-179.82)^2)$	1.07 4.40 5.38 1.00	11.85	
Ax4-4 50.00	b1	$^1 ((-3.50--4.75)^2 + (179.87-179.87)^2)$ $^1 ((0.00--3.50)^2 + (179.88-179.87)^2)$ $^1 ((4.33-0.00)^2 + (179.78-179.88)^2)$ $^1 ((5.34-4.33)^2 + (179.76-179.78)^2)$	1.25 3.50 4.33 1.01	10.09	
Ax4-5 72.63	b1	$^1 ((-3.51--4.76)^2 + (180.07-180.05)^2)$ $^1 ((0.00--3.51)^2 + (180.14-180.07)^2)$ $^1 ((3.50-0.00)^2 + (180.08-180.14)^2)$ $^1 ((4.75-3.50)^2 + (180.05-180.08)^2)$	1.25 3.51 3.50 1.25	9.51	
Ax4-6 81.00	b1	$^1 ((-3.54--4.79)^2 + (180.26-180.23)^2)$ $^1 ((0.00--3.54)^2 + (180.35-180.26)^2)$ $^1 ((3.50-0.00)^2 + (180.29-180.35)^2)$ $^1 ((4.75-3.50)^2 + (180.27-180.29)^2)$	1.25 3.54 3.50 1.25	9.54	
Ax4-7 100.00	b1	$^1 ((-3.63--4.88)^2 + (180.94-180.91)^2)$ $^1 ((-0.06--3.63)^2 + (181.03-180.94)^2)$ $^1 ((3.50--0.06)^2 + (181.04-181.03)^2)$ $^1 ((4.75-3.50)^2 + (181.04-181.04)^2)$	1.25 3.57 3.56 1.25	9.63	
Ax4-8 125.00	b1	$^1 ((-3.74--4.99)^2 + (182.29-182.26)^2)$ $^1 ((-0.12--3.74)^2 + (182.39-182.29)^2)$ $^1 ((3.50--0.12)^2 + (182.48-182.39)^2)$ $^1 ((4.75-3.50)^2 + (182.51-182.48)^2)$	1.25 3.62 3.62 1.25	9.74	
Ax4-9 132.71	b1	$^1 ((-3.78--5.03)^2 + (182.80-182.76)^2)$ $^1 ((-0.14--3.78)^2 + (182.91-182.80)^2)$ $^1 ((3.50--0.14)^2 + (183.02-182.91)^2)$ $^1 ((4.75-3.50)^2 + (183.06-183.02)^2)$	1.25 3.64 3.64 1.25	9.78	
Ax4-10 150.00	b1	$^1 ((-3.86--6.05)^2 + (183.96-183.87)^2)$ $^1 ((-0.18--3.86)^2 + (184.10-183.96)^2)$ $^1 ((3.50--0.18)^2 + (184.25-184.10)^2)$ $^1 ((4.75-3.50)^2 + (184.29-184.25)^2)$	2.19 3.68 3.68 1.25	10.80	
Ax4-11 163.27	b1	$^1 ((-3.92--6.68)^2 + (184.82-184.69)^2)$ $^1 ((-0.21--3.92)^2 + (184.99-184.82)^2)$ $^1 ((3.50--0.21)^2 + (185.17-184.99)^2)$ $^1 ((4.75-3.50)^2 + (185.22-185.17)^2)$	2.76 3.71 3.71 1.25	11.43	
Ax4-12 175.00	b1	$^1 ((-3.97--7.21)^2 + (185.54-185.37)^2)$ $^1 ((-0.24--3.97)^2 + (185.74-185.54)^2)$ $^1 ((3.50--0.24)^2 + (185.93-185.74)^2)$ $^1 ((4.75-3.50)^2 + (186.00-185.93)^2)$	3.24 3.74 3.74 1.25	11.97	
Ax4-13 190.18	b1	$^1 ((-4.04--8.31)^2 + (186.40-186.14)^2)$ $^1 ((-0.27--4.04)^2 + (186.63-186.40)^2)$ $^1 ((3.50--0.27)^2 + (186.86-186.63)^2)$ $^1 ((4.75-3.50)^2 + (186.93-186.86)^2)$	4.28 3.78 3.78 1.25	13.09	
Ax4-14 200.00	b1	$^1 ((-4.08--9.09)^2 + (186.91-186.58)^2)$ $^1 ((-0.29--4.08)^2 + (187.16-186.91)^2)$ $^1 ((3.50--0.29)^2 + (187.41-187.16)^2)$ $^1 ((4.75-3.50)^2 + (187.50-187.41)^2)$	5.02 3.80 3.80 1.25	13.87	
Ax4-15 207.80	b1	$^1 ((-4.11--9.41)^2 + (187.30-186.93)^2)$ $^1 ((-0.31--4.11)^2 + (187.57-187.30)^2)$ $^1 ((3.50--0.31)^2 + (187.83-187.57)^2)$ $^1 ((4.75-3.50)^2 + (187.92-187.83)^2)$	5.31 3.81 3.82 1.25	14.19	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 159		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax4-16 217.25	b1	$^1((-4.12--9.80)^2+(187.74-187.34)^2)$ $^1((0.00--4.12)^2+(188.03-187.74)^2)$ $^1((3.50-0.00)^2+(188.27-188.03)^2)$ $^1((4.75-3.50)^2+(188.36-188.27)^2)$	5.69 4.13 3.51 1.25	14.58	
Ax4-17 226.70	b1	$^1((-4.11--9.93)^2+(188.19-187.79)^2)$ $^1((-0.30--4.11)^2+(188.46-188.19)^2)$ $^1((3.50--0.30)^2+(188.73-188.46)^2)$ $^1((4.75-3.50)^2+(188.81-188.73)^2)$	5.83 3.82 3.81 1.25	14.71	
Ax4-18 250.00	b1	$^1((-3.95--9.34)^2+(189.20-188.91)^2)$ $^1((-0.23--3.95)^2+(189.40-189.20)^2)$ $^1((3.50--0.23)^2+(189.59-189.40)^2)$ $^1((4.75-3.50)^2+(189.66-189.59)^2)$	5.40 3.73 3.73 1.25	14.11	
Ax4-19 275.00	b1	$^1((-3.77--7.69)^2+(190.07-189.94)^2)$ $^1((-0.14--3.77)^2+(190.20-190.07)^2)$ $^1((3.50--0.14)^2+(190.33-190.20)^2)$ $^1((4.75-3.50)^2+(190.37-190.33)^2)$	3.92 3.63 3.64 1.25	12.44	
Ax4-20 300.00	b1	$^1((-3.60--5.23)^2+(190.86-190.84)^2)$ $^1((-0.05--3.60)^2+(190.91-190.86)^2)$ $^1((3.50--0.05)^2+(190.95-190.91)^2)$ $^1((4.75-3.50)^2+(190.97-190.95)^2)$	1.63 3.55 3.55 1.25	9.98	
Ax4-21 303.65	b1	$^1((-3.57--4.82)^2+(190.97-190.96)^2)$ $^1((-0.03--3.57)^2+(191.00-190.97)^2)$ $^1((3.50--0.03)^2+(191.04-191.00)^2)$ $^1((4.75-3.50)^2+(191.05-191.04)^2)$	1.25 3.54 3.53 1.25	9.57	
Ax4-22 313.26	b1	$^1((-3.51--4.76)^2+(191.24-191.24)^2)$ $^1((0.00--3.51)^2+(191.24-191.24)^2)$ $^1((3.51-0.00)^2+(191.24-191.24)^2)$ $^1((4.76-3.51)^2+(191.24-191.24)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax4-23 325.00	b1	$^1((-3.50--4.75)^2+(191.54-191.55)^2)$ $^1((0.04--3.50)^2+(191.49-191.54)^2)$ $^1((3.58-0.04)^2+(191.44-191.49)^2)$ $^1((4.83-3.58)^2+(191.42-191.44)^2)$	1.25 3.54 3.54 1.25	9.58	
Ax4-24 336.26	b1	$^1((-3.50--4.75)^2+(191.78-191.81)^2)$ $^1((0.08--3.50)^2+(191.68-191.78)^2)$ $^1((3.66-0.08)^2+(191.59-191.68)^2)$ $^1((4.91-3.66)^2+(191.55-191.59)^2)$	1.25 3.58 3.58 1.25	9.66	
Ax4-25 350.00	b1	$^1((-3.50--4.75)^2+(192.03-192.08)^2)$ $^1((0.13--3.50)^2+(191.87-192.03)^2)$ $^1((3.76-0.13)^2+(191.71-191.87)^2)$ $^1((6.04-3.76)^2+(191.62-191.71)^2)$	1.25 3.63 3.63 2.28	10.79	
Ax4-26 373.03	b1	$^1((-3.50--4.75)^2+(192.32-192.41)^2)$ $^1((0.21--3.50)^2+(192.06-192.32)^2)$ $^1((3.92-0.21)^2+(191.80-192.06)^2)$ $^1((7.94-3.92)^2+(191.52-191.80)^2)$	1.25 3.72 3.72 4.03	12.72	
Ax4-27 400.00	b1	$^1((-3.50--4.75)^2+(192.49-192.58)^2)$ $^1((0.21--3.50)^2+(192.23-192.49)^2)$ $^1((3.93-0.21)^2+(191.97-192.23)^2)$ $^1((8.65-3.93)^2+(191.64-191.97)^2)$	1.25 3.72 3.73 4.73	13.43	
Ax4-28 410.13	b1	$^1((-3.50--4.75)^2+(192.55-192.64)^2)$ $^1((0.21--3.50)^2+(192.29-192.55)^2)$ $^1((3.93-0.21)^2+(192.03-192.29)^2)$ $^1((8.38-3.93)^2+(191.72-192.03)^2)$	1.25 3.72 3.73 4.46	13.16	
Ax4-29 425.00	b1	$^1((-3.50--4.75)^2+(192.65-192.73)^2)$ $^1((0.21--3.50)^2+(192.39-192.65)^2)$ $^1((3.93-0.21)^2+(192.13-192.39)^2)$	1.25 3.72 3.73		
A RIPORTARE ml			8.70		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 160					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.70		
Ax4-30 447.24	b1	$^1((7.90-3.93)^2+(191.85-192.13)^2)$ $^1((-3.50--4.75)^2+(192.78-192.87)^2)$ $^1((0.21--3.50)^2+(192.53-192.78)^2)$ $^1((3.92-0.21)^2+(192.27-192.53)^2)$ $^1((7.43-3.92)^2+(192.02-192.27)^2)$	3.98 1.25 3.72 3.72 3.52	12.68	
Ax4-31 475.00	b1	$^1((-3.50--4.75)^2+(192.87-192.93)^2)$ $^1((0.16--3.50)^2+(192.70-192.87)^2)$ $^1((3.81-0.16)^2+(192.53-192.70)^2)$ $^1((6.35-3.81)^2+(192.41-192.53)^2)$	1.25 3.66 3.65 2.54	12.21	
Ax4-32 489.32	b1	$^1((-3.50--4.75)^2+(192.91-192.96)^2)$ $^1((0.13--3.50)^2+(192.79-192.91)^2)$ $^1((3.75-0.13)^2+(192.67-192.79)^2)$ $^1((5.63-3.75)^2+(192.60-192.67)^2)$	1.25 3.63 3.62 1.88	11.10	
Ax4-33 500.00	b1	$^1((-3.50--4.75)^2+(192.95-192.98)^2)$ $^1((0.10--3.50)^2+(192.86-192.95)^2)$ $^1((3.71-0.10)^2+(192.77-192.86)^2)$ $^1((5.05-3.71)^2+(192.73-192.77)^2)$	1.25 3.60 3.61 1.34	10.38	
Ax4-34 504.12	b1	$^1((-3.50--4.75)^2+(192.96-192.99)^2)$ $^1((0.10--3.50)^2+(192.88-192.96)^2)$ $^1((3.69-0.10)^2+(192.79-192.88)^2)$ $^1((4.94-3.69)^2+(192.76-192.79)^2)$	1.25 3.60 3.59 1.25	9.80	
Ax4-35 525.00	b1	$^1((-3.50--4.75)^2+(193.02-193.02)^2)$ $^1((0.05--3.50)^2+(193.01-193.02)^2)$ $^1((3.60-0.05)^2+(192.93-193.01)^2)$ $^1((4.85-3.60)^2+(192.89-192.93)^2)$	1.25 3.55 3.55 1.25	9.69	
Ax4-36 535.06	b1	$^1((-3.50--4.75)^2+(193.04-193.03)^2)$ $^1((0.03--3.50)^2+(193.08-193.04)^2)$ $^1((3.56-0.03)^2+(192.99-193.08)^2)$ $^1((4.81-3.56)^2+(192.96-192.99)^2)$	1.25 3.53 3.53 1.25	9.60	
Ax4-37 537.01	b1	$^1((-3.50--4.75)^2+(193.05-193.03)^2)$ $^1((0.03--3.50)^2+(193.09-193.05)^2)$ $^1((3.55-0.03)^2+(193.00-193.09)^2)$ $^1((4.80-3.55)^2+(192.97-193.00)^2)$	1.25 3.53 3.52 1.25	9.56	
Ax4-38 538.96	b1	$^1((-3.50--4.75)^2+(193.05-193.04)^2)$ $^1((0.02--3.50)^2+(193.10-193.05)^2)$ $^1((3.55-0.02)^2+(193.01-193.10)^2)$ $^1((4.80-3.55)^2+(192.98-193.01)^2)$	1.25 3.52 3.53 1.25	9.55	
Ax4-39 550.14	b1	$^1((-3.50--4.75)^2+(193.09-193.05)^2)$ $^1((0.00--3.50)^2+(193.17-193.09)^2)$ $^1((3.51-0.00)^2+(193.09-193.17)^2)$ $^1((4.76-3.51)^2+(193.05-193.09)^2)$	1.25 3.50 3.51 1.25	9.51	
Ax4-40 575.00	b1	$^1((-3.50--4.75)^2+(193.24-193.21)^2)$ $^1((0.00--3.50)^2+(193.33-193.24)^2)$ $^1((3.50-0.00)^2+(193.24-193.33)^2)$ $^1((4.75-3.50)^2+(193.21-193.24)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-41 576.00	b1	$^1((-3.50--4.75)^2+(193.25-193.22)^2)$ $^1((0.00--3.50)^2+(193.34-193.25)^2)$ $^1((3.50-0.00)^2+(193.25-193.34)^2)$ $^1((4.75-3.50)^2+(193.22-193.25)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-42 584.21	b1	$^1((-3.50--4.75)^2+(193.30-193.27)^2)$ $^1((0.00--3.50)^2+(193.39-193.30)^2)$ $^1((3.50-0.00)^2+(193.30-193.39)^2)$ $^1((4.75-3.50)^2+(193.27-193.30)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-43	b1	$^1((-3.50--4.75)^2+(193.40-193.37)^2)$	1.25	9.50	
A RIPORTARE ml			1.25		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 161					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
600.00		$^1((0.00--3.50)^2+(193.49-193.40)^2)$ $^1((3.50-0.00)^2+(193.40-193.49)^2)$ $^1((4.75-3.50)^2+(193.37-193.40)^2)$	3.50 3.50 1.25	9.50	
Ax4-44 608.19	b1	$^1((-3.50--4.75)^2+(193.45-193.42)^2)$ $^1((0.00--3.50)^2+(193.54-193.45)^2)$ $^1((3.50-0.00)^2+(193.45-193.54)^2)$ $^1((4.75-3.50)^2+(193.42-193.45)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-45 615.91	b1	$^1((-3.50--4.75)^2+(193.50-193.47)^2)$ $^1((0.00--3.50)^2+(193.59-193.50)^2)$ $^1((3.50-0.00)^2+(193.50-193.59)^2)$ $^1((4.75-3.50)^2+(193.47-193.50)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-46 623.57	b1	$^1((-3.50--4.75)^2+(193.55-193.52)^2)$ $^1((0.00--3.50)^2+(193.63-193.55)^2)$ $^1((3.50-0.00)^2+(193.55-193.63)^2)$ $^1((4.75-3.50)^2+(193.52-193.55)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-47 625.00	b1	$^1((-3.50--4.75)^2+(193.56-193.53)^2)$ $^1((0.00--3.50)^2+(193.64-193.56)^2)$ $^1((3.50-0.00)^2+(193.56-193.64)^2)$ $^1((4.75-3.50)^2+(193.53-193.56)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-48 650.00	b1	$^1((-3.50--4.75)^2+(193.71-193.68)^2)$ $^1((0.00--3.50)^2+(193.80-193.71)^2)$ $^1((3.50-0.00)^2+(193.71-193.80)^2)$ $^1((4.75-3.50)^2+(193.68-193.71)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-49 664.56	b1	$^1((-3.50--4.75)^2+(193.81-193.77)^2)$ $^1((0.00--3.50)^2+(193.89-193.81)^2)$ $^1((3.50-0.00)^2+(193.81-193.89)^2)$ $^1((4.75-3.50)^2+(193.77-193.81)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-50 674.03	b1	$^1((-3.50--4.75)^2+(193.86-193.83)^2)$ $^1((0.00--3.50)^2+(193.95-193.86)^2)$ $^1((3.50-0.00)^2+(193.86-193.95)^2)$ $^1((4.75-3.50)^2+(193.83-193.86)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-51 675.00	b1	$^1((-3.50--4.75)^2+(193.87-193.84)^2)$ $^1((0.00--3.50)^2+(193.96-193.87)^2)$ $^1((3.50-0.00)^2+(193.87-193.96)^2)$ $^1((4.75-3.50)^2+(193.84-193.87)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax4-52 700.00	b1	$^1((-7.75--8.25)^2+(193.92-193.91)^2)$ $^1((0.00--7.75)^2+(194.12-193.92)^2)$ $^1((3.50-0.00)^2+(194.03-194.12)^2)$ $^1((4.75-3.50)^2+(194.00-194.03)^2)$	0.50 7.75 3.50 1.25	13.00	
Ax4-53 725.00	b1	$^1((-6.75--7.25)^2+(194.10-194.09)^2)$ $^1((0.00--6.75)^2+(194.27-194.10)^2)$ $^1((3.50-0.00)^2+(194.19-194.27)^2)$ $^1((4.75-3.50)^2+(194.15-194.19)^2)$	0.50 6.75 3.50 1.25	12.00	
Ax4-54 739.24	b1	$^1((-3.51--4.76)^2+(194.28-194.24)^2)$ $^1((-0.00--3.51)^2+(194.36-194.28)^2)$ $^1((3.50--0.00)^2+(194.28-194.36)^2)$ $^1((4.75-3.50)^2+(194.24-194.28)^2)$	1.25 3.51 3.50 1.25	9.51	
Ax4-55 750.00	b1	$^1((-3.55--4.80)^2+(194.34-194.31)^2)$ $^1((-0.02--3.55)^2+(194.43-194.34)^2)$ $^1((3.50--0.02)^2+(194.38-194.43)^2)$ $^1((4.75-3.50)^2+(194.36-194.38)^2)$	1.25 3.53 3.52 1.25	9.55	
Ax4-56 775.00	b1	$^1((-3.66--4.91)^2+(194.50-194.47)^2)$ $^1((-0.08--3.66)^2+(194.59-194.50)^2)$ $^1((3.50--0.08)^2+(194.63-194.59)^2)$ $^1((4.75-3.50)^2+(194.64-194.63)^2)$	1.25 3.58 3.58 1.25		
A RIPORTARE ml			9.66		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 162		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.66		
Ax4-57 786.04	b1	$^1((-3.71--4.96)^2+(194.57-194.54)^2)$ $^1((-0.10--3.71)^2+(194.66-194.57)^2)$ $^1((3.50--0.10)^2+(194.74-194.66)^2)$ $^1((4.75-3.50)^2+(194.76-194.74)^2)$	1.25 3.61 3.60 1.25	9.66	
Ax4-58 800.00	b1	$^1((-3.77--5.75)^2+(194.62-194.55)^2)$ $^1((-0.13--3.77)^2+(194.75-194.62)^2)$ $^1((3.50--0.13)^2+(194.87-194.75)^2)$ $^1((4.75-3.50)^2+(194.91-194.87)^2)$	1.98 3.64 3.63 1.25	9.71	
Ax4-59 825.00	b1	$^1((-3.88--6.91)^2+(194.63-194.46)^2)$ $^1((0.00--3.88)^2+(194.84-194.63)^2)$ $^1((3.50-0.00)^2+(195.04-194.84)^2)$ $^1((4.75-3.50)^2+(195.11-195.04)^2)$	3.03 3.89 3.51 1.25	10.50	
Ax4-60 841.34	b1	$^1((-3.94--7.61)^2+(194.55-194.29)^2)$ $^1((-0.22--3.94)^2+(194.81-194.55)^2)$ $^1((3.50--0.22)^2+(195.07-194.81)^2)$ $^1((4.75-3.50)^2+(195.16-195.07)^2)$	3.68 3.73 3.73 1.25	11.68	
Ax4-61 850.00	b1	$^1((-3.95--8.09)^2+(194.48-194.19)^2)$ $^1((0.00--3.95)^2+(194.76-194.48)^2)$ $^1((3.50-0.00)^2+(195.01-194.76)^2)$ $^1((4.75-3.50)^2+(195.09-195.01)^2)$	4.15 3.96 3.51 1.25	12.39	
Ax4-62 858.60	b1	$^1((-3.95--8.34)^2+(194.41-194.11)^2)$ $^1((0.00--3.95)^2+(194.69-194.41)^2)$ $^1((3.50-0.00)^2+(194.93-194.69)^2)$ $^1((4.75-3.50)^2+(195.02-194.93)^2)$	4.40 3.96 3.51 1.25	12.87	
Ax4-63 865.74	b1	$^1((-3.95--8.54)^2+(194.34-194.02)^2)$ $^1((0.00--3.95)^2+(194.61-194.34)^2)$ $^1((3.50-0.00)^2+(194.86-194.61)^2)$ $^1((4.75-3.50)^2+(194.95-194.86)^2)$	4.60 3.96 3.51 1.25	13.12	
Ax4-64 866.53	b1	$^1((-3.95--8.55)^2+(194.33-194.01)^2)$ $^1((0.00--3.95)^2+(194.60-194.33)^2)$ $^1((3.50-0.00)^2+(194.85-194.60)^2)$ $^1((4.75-3.50)^2+(194.94-194.85)^2)$	4.61 3.96 3.51 1.25	13.32	
Ax4-65 874.46	b1	$^1((-3.95--8.48)^2+(194.23-193.91)^2)$ $^1((0.00--3.95)^2+(194.50-194.23)^2)$ $^1((3.50-0.00)^2+(194.75-194.50)^2)$ $^1((4.75-3.50)^2+(194.83-194.75)^2)$	4.54 3.96 3.51 1.25	13.33	
Ax4-66 890.14	b1	$^1((-3.94--7.80)^2+(193.97-193.70)^2)$ $^1((0.00--3.94)^2+(194.24-193.97)^2)$ $^1((3.50-0.00)^2+(194.49-194.24)^2)$ $^1((4.75-3.50)^2+(194.58-194.49)^2)$	3.87 3.95 3.51 1.25	13.26	
Ax4-67 900.00	b1	$^1((-3.91--7.16)^2+(193.82-193.62)^2)$ $^1((-0.20--3.91)^2+(194.04-193.82)^2)$ $^1((3.50--0.20)^2+(194.27-194.04)^2)$ $^1((4.75-3.50)^2+(194.35-194.27)^2)$	3.26 3.72 3.71 1.25	12.58	
Ax4-68 920.56	b1	$^1((-3.82--5.74)^2+(193.38-193.29)^2)$ $^1((-0.16--3.82)^2+(193.54-193.38)^2)$ $^1((3.50--0.16)^2+(193.70-193.54)^2)$ $^1((4.75-3.50)^2+(193.75-193.70)^2)$	1.92 3.66 3.66 1.25	11.94	
Ax4-69 925.00	b1	$^1((-3.80--5.45)^2+(193.26-193.20)^2)$ $^1((-0.15--3.80)^2+(193.41-193.26)^2)$ $^1((3.50--0.15)^2+(193.55-193.41)^2)$ $^1((4.75-3.50)^2+(193.60-193.55)^2)$	1.65 3.65 3.65 1.25	10.49	
Ax4-70 950.83	b1	$^1((-3.68--4.93)^2+(192.51-192.48)^2)$ $^1((-0.09--3.68)^2+(192.60-192.51)^2)$	1.25 3.59	10.20	
A RIPORTARE ml			4.84		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 163		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.84		
Ax4-71 971.47	b1	$^1((3.50--0.09)^2+(192.66-192.60)^2)$ $^1((4.75-3.50)^2+(192.68-192.66)^2)$ $^1((-3.59--4.84)^2+(191.86-191.83)^2)$ $^1((-0.05--3.59)^2+(191.95-191.86)^2)$ $^1((3.50--0.05)^2+(191.93-191.95)^2)$ $^1((4.75-3.50)^2+(191.93-191.93)^2)$	3.59 1.25 1.25 3.54 3.55 1.25	9.68     	
Ax4-72 975.00	b1	$^1((-3.58--4.83)^2+(191.75-191.71)^2)$ $^1((-0.04--3.58)^2+(191.83-191.75)^2)$ $^1((3.50--0.04)^2+(191.81-191.83)^2)$ $^1((4.75-3.50)^2+(191.80-191.81)^2)$	1.25 3.54 3.54 1.25	9.59   	
Ax4-73 992.24	b1	$^1((-3.51--4.76)^2+(191.20-191.17)^2)$ $^1((-0.00--3.51)^2+(191.29-191.20)^2)$ $^1((3.50--0.00)^2+(191.20-191.29)^2)$ $^1((4.75-3.50)^2+(191.17-191.20)^2)$	1.25 3.51 3.50 1.25	9.58   	
Ax4-74 1000.00	b1	$^1((-3.50--4.75)^2+(190.95-190.92)^2)$ $^1((0.00--3.50)^2+(191.04-190.95)^2)$ $^1((3.50-0.00)^2+(190.95-191.04)^2)$ $^1((4.75-3.50)^2+(190.92-190.95)^2)$	1.25 3.50 3.50 1.25	9.50   	
Ax4-75 1025.00	b1	$^1((-3.50--4.75)^2+(190.16-190.13)^2)$ $^1((0.00--3.50)^2+(190.25-190.16)^2)$ $^1((3.50-0.00)^2+(190.16-190.25)^2)$ $^1((4.75-3.50)^2+(190.13-190.16)^2)$	1.25 3.50 3.50 1.25	9.50   	
Ax4-76 1047.98	b1	$^1((-3.50--4.75)^2+(189.43-189.40)^2)$ $^1((0.01--3.50)^2+(189.52-189.43)^2)$ $^1((3.52-0.01)^2+(189.43-189.52)^2)$ $^1((4.77-3.52)^2+(189.40-189.43)^2)$	1.25 3.51 3.51 1.25	9.52   	
Ax4-77 1072.98	b1	$^1((-3.50--4.75)^2+(188.80-188.83)^2)$ $^1((0.00--3.50)^2+(188.72-188.80)^2)$ $^1((3.78-0.00)^2+(188.63-188.72)^2)$ $^1((5.03-3.78)^2+(188.60-188.63)^2)$	1.25 3.50 3.78 1.25	9.78   	
Ax4-78 1098.61	b1	$^1((-3.50--4.75)^2+(188.19-188.27)^2)$ $^1((0.27--3.50)^2+(187.92-188.19)^2)$ $^1((4.04-0.27)^2+(187.66-187.92)^2)$ $^1((5.29-4.04)^2+(187.57-187.66)^2)$	1.25 3.78 3.78 1.25	10.06   	
Ax4-79 1126.80	b1	$^1((-3.50--4.75)^2+(187.68-187.77)^2)$ $^1((0.28--3.50)^2+(187.42-187.68)^2)$ $^1((4.06-0.28)^2+(187.15-187.42)^2)$ $^1((5.31-4.06)^2+(187.06-187.15)^2)$	1.25 3.79 3.79 1.25	10.08   	
Ax4-80 1145.14	b1	$^1((-3.50--4.75)^2+(187.56-187.63)^2)$ $^1((0.00--3.50)^2+(187.37-187.56)^2)$ $^1((4.06-0.00)^2+(187.15-187.37)^2)$ $^1((5.31-4.06)^2+(187.08-187.15)^2)$	1.25 3.51 4.07 1.25	10.08   	
Ax4-81 1154.99	b1	$^1((-3.50--4.75)^2+(187.60-187.66)^2)$ $^1((0.00--3.50)^2+(187.44-187.60)^2)$ $^1((4.04-0.00)^2+(187.25-187.44)^2)$ $^1((5.29-4.04)^2+(187.19-187.25)^2)$	1.25 3.50 4.04 1.25	10.04   	
Ax4-82 1159.64	b1	$^1((-3.54--4.75)^2+(187.64-187.70)^2)$ $^1((0.00--3.54)^2+(187.49-187.64)^2)$ $^1((4.01-0.00)^2+(187.32-187.49)^2)$ $^1((5.26-4.01)^2+(187.27-187.32)^2)$	1.21 3.54 4.01 1.25	10.01   	
Ax4-83 1162.49	b1	$^1((-3.65--4.75)^2+(187.68-187.73)^2)$ $^1((0.00--3.65)^2+(187.54-187.68)^2)$ $^1((3.98-0.00)^2+(187.38-187.54)^2)$ $^1((5.26-3.98)^2+(187.32-187.38)^2)$	1.10 3.65 3.98 1.28	10.01   	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 164
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax4-84 1175.13	b1	$^1((-4.60--5.61)^2+(187.91-187.94)^2)$ $^1((0.00--4.60)^2+(187.77-187.91)^2)$ $^1((3.84-0.00)^2+(187.66-187.77)^2)$ $^1((6.12-3.84)^2+(187.59-187.66)^2)$	1.01 4.60 3.84 2.28	11.73	
Ax4-85 1186.58	b1	$^1((-7.42--8.58)^2+(188.15-188.17)^2)$ $^1((0.00--7.42)^2+(188.00-188.15)^2)$ $^1((3.71-0.00)^2+(187.93-188.00)^2)$ $^1((8.78-3.71)^2+(187.82-187.93)^2)$	1.16 7.42 3.71 5.07	17.36	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-2 21.00	e1	$^1((9.96--14.75)^2+(172.85-176.76)^2)$ $^1((10.22-9.96)^2+(172.84-172.85)^2)$ $^1((11.00-10.22)^2+(172.82-172.84)^2)$ $^1((21.36-11.00)^2+(172.28-172.82)^2)$	25.02 0.26 0.78 10.37	36.43	
Ax4-3 33.33	e1	$^1((2.97--11.88)^2+(174.27-176.23)^2)$ $^1((7.70-2.97)^2+(173.53-174.27)^2)$ $^1((18.25-7.70)^2+(173.09-173.53)^2)$	14.98 4.79 10.56	30.33	
Ax4-4 50.00	e1	$^1((-5.43--11.39)^2+(175.14-175.93)^2)$ $^1((6.59--5.43)^2+(174.38-175.14)^2)$ $^1((6.61-6.59)^2+(174.38-174.38)^2)$ $^1((7.06-6.61)^2+(174.36-174.38)^2)$ $^1((16.99-7.06)^2+(173.95-174.36)^2)$	6.01 12.04 0.02 0.45 9.94	28.46	
Ax4-7 100.00	e1	$^1((-6.22--7.41)^2+(179.57-179.70)^2)$ $^1((6.71--6.22)^2+(178.04-179.57)^2)$ $^1((8.28-6.71)^2+(177.81-178.04)^2)$ $^1((10.90-8.28)^2+(177.43-177.81)^2)$	1.20 13.02 1.59 2.65	18.46	
Ax4-8 125.00	e1	$^1((3.51-0.09)^2+(181.19-181.59)^2)$ $^1((4.14-3.51)^2+(181.10-181.19)^2)$ $^1((7.76-4.14)^2+(180.50-181.10)^2)$ $^1((8.80-7.76)^2+(180.30-180.50)^2)$	3.44 0.64 3.67 1.06	8.81	
Ax4-9 132.71	e1	$^1((0.53--0.83)^2+(181.95-182.09)^2)$ $^1((1.76-0.53)^2+(181.82-181.95)^2)$ $^1((2.35-1.76)^2+(181.75-181.82)^2)$ $^1((2.93-2.35)^2+(181.66-181.75)^2)$ $^1((8.49-2.93)^2+(180.82-181.66)^2)$ $^1((8.97-8.49)^2+(180.73-180.82)^2)$	1.37 1.24 0.59 0.59 5.62 0.49	9.90	
Ax4-10 150.00	e1	$^1((1.95--4.58)^2+(182.38-183.13)^2)$ $^1((5.41-1.95)^2+(182.00-182.38)^2)$ $^1((10.10-5.41)^2+(181.21-182.00)^2)$	6.57 3.48 4.76	14.81	
Ax4-11 163.27	e1	$^1((-2.95--4.26)^2+(183.36-184.01)^2)$ $^1((5.29--2.95)^2+(182.32-183.36)^2)$ $^1((5.97-5.29)^2+(182.23-182.32)^2)$ $^1((7.25-5.97)^2+(181.98-182.23)^2)$ $^1((11.51-7.25)^2+(181.20-181.98)^2)$	1.46 8.31 0.69 1.30 4.33	16.09	
Ax4-12 175.00	e1	$^1((-2.41--4.13)^2+(183.82-184.73)^2)$ $^1((-1.73--2.41)^2+(183.47-183.82)^2)$ $^1((-1.70--1.73)^2+(183.47-183.47)^2)$ $^1((4.90--1.70)^2+(182.54-183.47)^2)$ $^1((10.61-4.90)^2+(181.54-182.54)^2)$ $^1((12.79-10.61)^2+(181.12-181.54)^2)$	1.95 0.76 0.03 6.67 5.80 2.22	17.43	
Ax4-13 190.18	e1	$^1((0.51--3.97)^2+(183.38-185.60)^2)$ $^1((9.16-0.51)^2+(181.63-183.38)^2)$ $^1((16.62-9.16)^2+(180.29-181.63)^2)$	5.00 8.83 7.58	21.41	
Ax4-14 200.00	e1	$^1((0.34--4.42)^2+(183.76-186.09)^2)$ $^1((1.18-0.34)^2+(183.35-183.76)^2)$ $^1((3.32-1.18)^2+(182.92-183.35)^2)$ $^1((16.84-3.32)^2+(180.07-182.92)^2)$	5.30 0.93 2.18 13.82	22.23	
Ax4-15 207.80	e1	$^1((-3.53--4.75)^2+(185.83-186.46)^2)$ $^1((1.64--3.53)^2+(183.14-185.83)^2)$ $^1((12.47-1.64)^2+(180.82-183.14)^2)$ $^1((17.06-12.47)^2+(179.85-180.82)^2)$	1.37 5.83 11.08 4.69	22.97	
Ax4-16 217.25	e1	$^1((1.33--5.55)^2+(183.34-186.84)^2)$ $^1((1.75-1.33)^2+(183.12-183.34)^2)$ $^1((2.06-1.75)^2+(183.05-183.12)^2)$ $^1((17.78-2.06)^2+(179.71-183.05)^2)$	7.72 0.47 0.32 16.07	24.58	
Ax4-17 226.70	e1	$^1((-6.76--6.95)^2+(187.10-187.19)^2)$ $^1((-0.11--6.76)^2+(183.55-187.10)^2)$	0.21 7.54		
A RIPORTARE ml			7.75		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 166		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.75		
Ax4-18 250.00	e1	$^1((1.97--0.11)^2+(183.26-183.55)^2)$ $^1((9.59-1.97)^2+(181.65-183.26)^2)$ $^1((17.78-9.59)^2+(180.07-181.65)^2)$ $^1((-7.14--11.11)^2+(186.11-188.02)^2)$ $^1((-6.73--7.14)^2+(185.88-186.11)^2)$ $^1((-5.87--6.73)^2+(185.75-185.88)^2)$ $^1((9.89--5.87)^2+(183.61-185.75)^2)$ $^1((10.05-9.89)^2+(183.59-183.61)^2)$ $^1((10.11-10.05)^2+(183.58-183.59)^2)$ $^1((16.62-10.11)^2+(182.63-183.58)^2)$	2.10 7.79 8.34 4.41 0.47 0.87 15.90 0.16 0.06 6.58	25.98	
Ax4-19 275.00	e1	$^1((-9.00--9.55)^2+(188.97-189.07)^2)$ $^1((-6.94--9.00)^2+(188.74-188.97)^2)$ $^1((-6.23--6.94)^2+(188.63-188.74)^2)$ $^1((12.31--6.23)^2+(185.81-188.63)^2)$	0.56 2.07 0.72 18.75	22.10	
Ax4-20 300.00	e1	$^1((2.62--5.43)^2+(186.88-190.04)^2)$ $^1((12.02-2.62)^2+(184.95-186.88)^2)$ $^1((16.62-12.02)^2+(184.25-184.95)^2)$	8.65 9.60 4.65	22.90	
Ax4-21 303.65	e1	$^1((-6.82--7.22)^2+(189.72-189.84)^2)$ $^1((-6.69--6.82)^2+(189.76-189.72)^2)$ $^1((-4.21--6.69)^2+(190.04-189.76)^2)$ $^1((0.23--4.21)^2+(188.36-190.04)^2)$ $^1((5.85-0.23)^2+(186.02-188.36)^2)$ $^1((10.61-5.85)^2+(185.04-186.02)^2)$ $^1((16.62-10.61)^2+(184.13-185.04)^2)$	0.42 0.14 2.50 4.75 6.09 4.86 6.08	24.84	
Ax4-22 313.26	e1	$^1((-6.93--9.95)^2+(187.71-188.27)^2)$ $^1((-3.22--6.93)^2+(187.01-187.71)^2)$ $^1((-2.43--3.22)^2+(186.90-187.01)^2)$ $^1((0.27--2.43)^2+(186.43-186.90)^2)$ $^1((4.32-0.27)^2+(185.68-186.43)^2)$ $^1((15.56-4.32)^2+(183.48-185.68)^2)$ $^1((17.07-15.56)^2+(183.23-183.48)^2)$	3.07 3.78 0.80 2.74 4.12 11.45 1.53	27.49	
Ax4-23 325.00	e1	$^1((15.21--12.32)^2+(182.31-186.99)^2)$ $^1((18.30-15.21)^2+(181.74-182.31)^2)$	27.92 3.14	31.06	
Ax4-24	e1	$^1((18.82--14.11)^2+(180.52-186.06)^2)$	33.39	33.39	
Ax4-25 350.00	e1	$^1((-9.73--14.77)^2+(184.87-185.89)^2)$ $^1((20.88--9.73)^2+(179.55-184.87)^2)$	5.14 31.07	36.21	
Ax4-26 373.03	e1	$^1((-12.81--13.84)^2+(186.65-186.83)^2)$ $^1((10.24--12.81)^2+(181.89-186.65)^2)$ $^1((22.78-10.24)^2+(179.36-181.89)^2)$	1.05 23.54 12.79	37.38	
Ax4-27 400.00	e1	$^1((13.19--12.90)^2+(182.93-187.63)^2)$ $^1((14.53-13.19)^2+(182.65-182.93)^2)$ $^1((16.11-14.53)^2+(182.38-182.65)^2)$ $^1((16.55-16.11)^2+(182.19-182.38)^2)$ $^1((22.33-16.55)^2+(181.29-182.19)^2)$	26.51 1.37 1.60 0.48 5.85	35.81	
Ax4-28 410.13	e1	$^1((-12.59--12.66)^2+(187.84-187.85)^2)$ $^1((-10.07--12.59)^2+(187.58-187.84)^2)$ $^1((-1.03--10.07)^2+(185.93-187.58)^2)$ $^1((6.36--1.03)^2+(184.39-185.93)^2)$ $^1((8.61-6.36)^2+(184.00-184.39)^2)$ $^1((14.69-8.61)^2+(182.80-184.00)^2)$ $^1((15.68-14.69)^2+(182.48-182.80)^2)$ $^1((16.72-15.68)^2+(182.04-182.48)^2)$ $^1((22.28-16.72)^2+(181.01-182.04)^2)$	0.07 2.53 9.19 7.55 2.28 6.20 1.04 1.13 5.65	35.64	
Ax4-29 425.00	e1	$^1((-8.18--11.75)^2+(187.97-188.55)^2)$ $^1((-6.63--8.18)^2+(187.59-187.97)^2)$ $^1((2.71--6.63)^2+(184.77-187.59)^2)$	3.62 1.60 9.76		
A RIPORTARE ml			14.98		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 167		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.98		
Ax4-30 447.24	e1	$^1((10.11-2.71)^2+(183.31-184.77)^2)$	7.54	34.52	
		$^1((14.48-10.11)^2+(182.41-183.31)^2)$	4.46		
		$^1((15.58-14.48)^2+(182.06-182.41)^2)$	1.15		
		$^1((16.16-15.58)^2+(181.82-182.06)^2)$	0.63		
		$^1((21.81-16.16)^2+(180.72-181.82)^2)$	5.76		
Ax4-31 475.00	e1	$^1((-8.34--13.46)^2+(186.69-187.55)^2)$	5.19	36.56	
		$^1((-5.18--8.34)^2+(186.11-186.69)^2)$	3.21		
		$^1((2.56--5.18)^2+(184.19-186.11)^2)$	7.97		
		$^1((8.39-2.56)^2+(182.75-184.19)^2)$	6.01		
		$^1((22.27-8.39)^2+(179.85-182.75)^2)$	14.18		
Ax4-32 489.32	e1	$^1((-3.10--13.58)^2+(186.19-187.52)^2)$	10.56	34.12	
		$^1((-0.62--3.10)^2+(185.74-186.19)^2)$	2.52		
		$^1((1.34--0.62)^2+(185.39-185.74)^2)$	1.99		
		$^1((8.35-1.34)^2+(184.35-185.39)^2)$	7.09		
		$^1((10.79-8.35)^2+(183.32-184.35)^2)$	2.65		
		$^1((15.01-10.79)^2+(182.67-183.32)^2)$	4.27		
		$^1((16.31-15.01)^2+(182.66-182.67)^2)$	1.30		
		$^1((20.04-16.31)^2+(182.46-182.66)^2)$	3.74		
		$^1((-13.55--13.79)^2+(187.38-187.41)^2)$	0.24		
		$^1((-12.88--13.55)^2+(187.33-187.38)^2)$	0.67		
Ax4-33 500.00	e1	$^1((-0.00--12.88)^2+(185.46-187.33)^2)$	13.02	33.21	
		$^1((14.68--0.00)^2+(183.46-185.46)^2)$	14.82		
		$^1((15.45-14.68)^2+(183.34-183.46)^2)$	0.78		
		$^1((15.72-15.45)^2+(183.22-183.34)^2)$	0.30		
		$^1((16.06-15.72)^2+(183.17-183.22)^2)$	0.34		
		$^1((16.16-16.06)^2+(183.17-183.17)^2)$	0.10		
		$^1((19.10-16.16)^2+(183.02-183.17)^2)$	2.94		
		$^1((-6.95--13.29)^2+(187.22-187.77)^2)$	6.36		
		$^1((8.20--6.95)^2+(184.99-187.22)^2)$	15.31		
		$^1((18.30-8.20)^2+(183.60-184.99)^2)$	10.20		
Ax4-34 504.12	e1	$^1((-4.79--13.10)^2+(187.17-187.90)^2)$	8.34	31.87	
		$^1((4.56--4.79)^2+(185.80-187.17)^2)$	9.45		
		$^1((18.19-4.56)^2+(183.92-185.80)^2)$	13.76		
Ax4-35 525.00	e1	$^1((-5.96--9.37)^2+(188.77-190.42)^2)$	3.79	31.55	
		$^1((-5.82--5.96)^2+(188.71-188.77)^2)$	0.15		
		$^1((-5.81--5.82)^2+(188.70-188.71)^2)$	0.01		
		$^1((-5.75--5.81)^2+(188.67-188.70)^2)$	0.07		
		$^1((-5.66--5.75)^2+(188.66-188.67)^2)$	0.09		
		$^1((-5.44--5.66)^2+(188.64-188.66)^2)$	0.22		
		$^1((2.53--5.44)^2+(188.04-188.64)^2)$	7.99		
		$^1((12.31-2.53)^2+(187.63-188.04)^2)$	9.79		
		$^1((13.65-12.31)^2+(187.52-187.63)^2)$	1.34		
		Ax4-36 535.06	e1		
$^1((-2.93--7.33)^2+(189.51-191.71)^2)$	4.92				
$^1((0.18--2.93)^2+(189.28-189.51)^2)$	3.12				
$^1((10.61-0.18)^2+(188.83-189.28)^2)$	10.44				
$^1((11.83-10.61)^2+(188.77-188.83)^2)$	1.22				
Ax4-37 537.01	e1	$^1((-6.37--7.00)^2+(191.69-192.02)^2)$	0.71	19.78	
		$^1((-5.38--6.37)^2+(191.17-191.69)^2)$	1.12		
		$^1((-2.40--5.38)^2+(189.68-191.17)^2)$	3.33		
		$^1((-0.29--2.40)^2+(189.52-189.68)^2)$	2.12		
		$^1((6.79--0.29)^2+(189.21-189.52)^2)$	7.09		
		$^1((11.52-6.79)^2+(188.98-189.21)^2)$	4.74		
Ax4-38 538.96	e1	$^1((-3.94--6.44)^2+(190.89-192.21)^2)$	2.83	19.11	
		$^1((-3.42--3.94)^2+(190.62-190.89)^2)$	0.59		
		$^1((-1.86--3.42)^2+(189.84-190.62)^2)$	1.74		
		$^1((-0.76--1.86)^2+(189.76-189.84)^2)$	1.10		
		$^1((2.95--0.76)^2+(189.60-189.76)^2)$	3.71		
		$^1((10.76-2.95)^2+(189.22-189.60)^2)$	7.82		
A RIPORTARE ml			17.79		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 168					
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			17.79		
Ax4-39 550.14	e1	$^1((11.21-10.76)^2+(189.20-189.22)^2)$ $^1((-3.24--6.42)^2+(192.85-192.79)^2)$ $^1((-2.85--3.24)^2+(192.76-192.85)^2)$ $^1((-1.92--2.85)^2+(192.49-192.76)^2)$ $^1((-1.53--1.92)^2+(192.33-192.49)^2)$	0.45 3.18 0.40 0.97 0.42	18.24	
Ax4-39 550.14	e2	$^1((-1.39--1.53)^2+(192.28-192.33)^2)$ $^1((1.00--1.39)^2+(191.01-192.28)^2)$ $^1((9.28-1.00)^2+(190.52-191.01)^2)$	0.15 2.71 8.29	4.97	
Ax4-40 575.00	e1	$^1((-4.90--7.30)^2+(194.22-194.47)^2)$ $^1((-3.42--4.90)^2+(193.30-194.22)^2)$ $^1((-2.74--3.42)^2+(192.83-193.30)^2)$ $^1((0.62--2.74)^2+(193.05-192.83)^2)$ $^1((3.82-0.62)^2+(193.26-193.05)^2)$ $^1((4.73-3.82)^2+(193.05-193.26)^2)$ $^1((5.04-4.73)^2+(192.97-193.05)^2)$ $^1((5.42-5.04)^2+(192.85-192.97)^2)$ $^1((5.92-5.42)^2+(192.66-192.85)^2)$ $^1((7.09-5.92)^2+(192.58-192.66)^2)$	2.41 1.74 0.83 3.37 3.21 0.93 0.32 0.40 0.53 1.17	11.15	
Ax4-41 576.00	e1	$^1((-4.78--7.30)^2+(194.25-194.51)^2)$ $^1((-3.62--4.78)^2+(193.53-194.25)^2)$ $^1((-2.61--3.62)^2+(192.83-193.53)^2)$ $^1((2.34--2.61)^2+(193.16-192.83)^2)$ $^1((3.99-2.34)^2+(193.27-193.16)^2)$ $^1((4.46-3.99)^2+(193.16-193.27)^2)$ $^1((5.25-4.46)^2+(192.97-193.16)^2)$ $^1((5.37-5.25)^2+(192.93-192.97)^2)$ $^1((6.05-5.37)^2+(192.68-192.93)^2)$ $^1((7.12-6.05)^2+(192.61-192.68)^2)$	2.53 1.37 1.23 4.96 1.65 0.48 0.81 0.13 0.72 1.07	14.91	
Ax4-42 584.21	e1	$^1((-4.24--7.30)^2+(194.40-194.71)^2)$ $^1((-2.75--4.24)^2+(193.44-194.40)^2)$ $^1((-2.00--2.75)^2+(192.87-193.44)^2)$ $^1((2.71--2.00)^2+(193.20-192.87)^2)$ $^1((4.66-2.71)^2+(193.33-193.20)^2)$ $^1((6.16-4.66)^2+(193.00-193.33)^2)$ $^1((6.32-6.16)^2+(192.96-193.00)^2)$ $^1((6.87-6.32)^2+(192.88-192.96)^2)$ $^1((7.01-6.87)^2+(192.86-192.88)^2)$ $^1((7.09-7.01)^2+(192.83-192.86)^2)$ $^1((7.35-7.09)^2+(192.82-192.83)^2)$	3.08 1.77 0.94 4.72 1.95 1.54 0.16 0.56 0.14 0.09 0.26	14.95	
Ax4-43 600.00	e1	$^1((-5.73--7.32)^2+(194.36-194.48)^2)$ $^1((-4.38--5.73)^2+(193.24-194.36)^2)$ $^1((-4.32--4.38)^2+(193.19-193.24)^2)$ $^1((-4.23--4.32)^2+(193.17-193.19)^2)$ $^1((-3.75--4.23)^2+(193.03-193.17)^2)$ $^1((-3.45--3.75)^2+(192.95-193.03)^2)$ $^1((-0.59--3.45)^2+(193.12-192.95)^2)$ $^1((3.30--0.59)^2+(193.41-193.12)^2)$ $^1((3.70-3.30)^2+(193.37-193.41)^2)$ $^1((4.27-3.70)^2+(193.29-193.37)^2)$ $^1((5.59-4.27)^2+(192.87-193.29)^2)$ $^1((5.99-5.59)^2+(192.74-192.87)^2)$ $^1((6.57-5.99)^2+(192.55-192.74)^2)$ $^1((6.78-6.57)^2+(192.53-192.55)^2)$	1.59 1.75 0.08 0.09 0.50 0.31 2.87 3.90 0.40 0.58 1.39 0.42 0.61 0.21	15.21	
Ax4-44 608.19	e1	$^1((-7.26--7.47)^2+(194.23-194.25)^2)$ $^1((-6.87--7.26)^2+(193.92-194.23)^2)$ $^1((-6.65--6.87)^2+(193.72-193.92)^2)$ $^1((-6.05--6.65)^2+(193.17-193.72)^2)$ $^1((-5.79--6.05)^2+(193.14-193.17)^2)$ $^1((-5.35--5.79)^2+(193.03-193.14)^2)$ $^1((-2.24--5.35)^2+(193.19-193.03)^2)$ $^1((0.33--2.24)^2+(193.34-193.19)^2)$	0.21 0.50 0.30 0.81 0.26 0.45 3.11 2.57	14.70	
A RIPORTARE ml			8.21		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 169		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.21		
Ax4-44 608.19	e2	$^1 ((1.37-0.33)^2 + (193.40-193.34)^2)$ $^1 ((2.01-1.37)^2 + (193.31-193.40)^2)$ $^1 ((2.20-2.01)^2 + (193.30-193.31)^2)$ $^1 ((3.65-2.20)^2 + (192.74-193.30)^2)$ $^1 ((3.92-3.65)^2 + (192.64-192.74)^2)$	1.04 0.65 0.19 1.55 0.29	11.93	
Ax4-45 615.91	e1	$^1 ((3.97-3.92)^2 + (192.62-192.64)^2)$ $^1 ((5.36-3.97)^2 + (192.10-192.62)^2)$ $^1 ((7.89-5.36)^2 + (191.81-192.10)^2)$	0.05 1.48 2.55	4.08	
Ax4-45 615.91	e2	$^1 ((-2.85--7.90)^2 + (193.30-193.11)^2)$ $^1 ((-1.17--2.85)^2 + (193.38-193.30)^2)$ $^1 ((-0.31--1.17)^2 + (193.18-193.38)^2)$ $^1 ((-0.22--0.31)^2 + (193.15-193.18)^2)$ $^1 ((0.52--0.22)^2 + (192.87-193.15)^2)$ $^1 ((0.73-0.52)^2 + (192.77-192.87)^2)$	5.05 1.68 0.88 0.09 0.79 0.23	8.72	
Ax4-46 623.57	e1	$^1 ((3.31-0.73)^2 + (191.51-192.77)^2)$ $^1 ((9.49-3.31)^2 + (190.80-191.51)^2)$	2.87 6.22	9.09	
Ax4-46 623.57	e2	$^1 ((-4.27--7.33)^2 + (193.38-193.28)^2)$ $^1 ((-3.95--4.27)^2 + (193.30-193.38)^2)$ $^1 ((-3.57--3.95)^2 + (193.20-193.30)^2)$ $^1 ((-2.71--3.57)^2 + (192.77-193.20)^2)$	3.06 0.33 0.39 0.96	4.74	
Ax4-47 625.00	e1	$^1 ((-0.62--2.71)^2 + (191.72-192.77)^2)$ $^1 ((0.85--0.62)^2 + (190.91-191.72)^2)$ $^1 ((6.03-0.85)^2 + (190.32-190.91)^2)$ $^1 ((11.17-6.03)^2 + (189.72-190.32)^2)$	2.34 1.68 5.21 5.17	14.40	
Ax4-47 625.00	e2	$^1 ((-4.86--6.95)^2 + (193.38-193.32)^2)$ $^1 ((-4.47--4.86)^2 + (193.28-193.38)^2)$ $^1 ((-4.24--4.47)^2 + (193.22-193.28)^2)$ $^1 ((-3.33--4.24)^2 + (192.76-193.22)^2)$	2.09 0.40 0.24 1.02	3.75	
Ax4-48 650.00	e1	$^1 ((-2.37--3.33)^2 + (192.28-192.76)^2)$ $^1 ((0.32--2.37)^2 + (190.80-192.28)^2)$ $^1 ((9.81-0.32)^2 + (189.72-190.80)^2)$ $^1 ((11.47-9.81)^2 + (189.53-189.72)^2)$	1.07 3.07 9.55 1.67	15.36	
Ax4-49 664.56	e1	$^1 ((-10.39--10.91)^2 + (189.75-190.06)^2)$ $^1 ((-5.98--10.39)^2 + (189.14-189.75)^2)$ $^1 ((-2.98--5.98)^2 + (188.75-189.14)^2)$ $^1 ((16.84--2.98)^2 + (186.32-188.75)^2)$	0.61 4.45 3.03 19.97	28.06	
Ax4-50 674.03	e1	$^1 ((-11.74--12.82)^2 + (188.72-188.88)^2)$ $^1 ((11.52--11.74)^2 + (185.50-188.72)^2)$ $^1 ((18.00-11.52)^2 + (184.68-185.50)^2)$	1.09 23.48 6.53	31.10	
Ax4-51 675.00	e1	$^1 ((17.73--13.53)^2 + (183.90-188.47)^2)$ $^1 ((18.43-17.73)^2 + (183.79-183.90)^2)$	31.59 0.71	32.30	
Ax4-52 700.00	e1	$^1 ((-4.59--13.60)^2 + (187.11-188.42)^2)$ $^1 ((18.43--4.59)^2 + (183.69-187.11)^2)$	9.10 23.27	32.37	
Ax4-53 725.00	e1	$^1 ((-8.34--17.58)^2 + (186.55-188.18)^2)$ $^1 ((4.84--8.34)^2 + (184.20-186.55)^2)$ $^1 ((19.59-4.84)^2 + (181.74-184.20)^2)$	9.38 13.39 14.95	37.72	
Ax4-53 725.00	e1	$^1 ((6.20--18.03)^2 + (183.53-187.39)^2)$ $^1 ((13.43-6.20)^2 + (182.56-183.53)^2)$ $^1 ((14.23-13.43)^2 + (182.44-182.56)^2)$ $^1 ((14.29-14.23)^2 + (182.42-182.44)^2)$ $^1 ((15.70-14.29)^2 + (181.81-182.42)^2)$ $^1 ((17.00-15.70)^2 + (181.25-181.81)^2)$ $^1 ((18.39-17.00)^2 + (180.93-181.25)^2)$ $^1 ((19.42-18.39)^2 + (180.90-180.93)^2)$ $^1 ((20.03-19.42)^2 + (180.85-180.90)^2)$	24.54 7.29 0.81 0.06 1.54 1.42 1.43 1.03 0.61		
A RIPORTARE ml			38.73		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 170		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			38.73		
Ax4-54 739.24	e1	$^1((-13.52--16.34)^2+(186.61-187.01)^2)$ $^1((8.77--13.52)^2+(183.53-186.61)^2)$ $^1((8.89-8.77)^2+(183.46-183.53)^2)$ $^1((8.94-8.89)^2+(183.43-183.46)^2)$ $^1((12.32-8.94)^2+(181.35-183.43)^2)$ $^1((12.40-12.32)^2+(181.34-181.35)^2)$ $^1((14.40-12.40)^2+(181.23-181.34)^2)$ $^1((15.83-14.40)^2+(181.09-181.23)^2)$ $^1((16.70-15.83)^2+(181.17-181.09)^2)$ $^1((20.03-16.70)^2+(180.90-181.17)^2)$	2.85 22.50 0.14 0.06 3.97 0.08 2.00 1.44 0.87 3.34	38.73	
Ax4-55 750.00	e1	$^1((-6.29--15.86)^2+(186.07-187.42)^2)$ $^1((-0.22--6.29)^2+(185.20-186.07)^2)$ $^1((2.91--0.22)^2+(184.77-185.20)^2)$ $^1((7.63-2.91)^2+(182.02-184.77)^2)$ $^1((7.68-7.63)^2+(181.98-182.02)^2)$ $^1((9.36-7.68)^2+(181.85-181.98)^2)$ $^1((9.57-9.36)^2+(181.83-181.85)^2)$ $^1((9.69-9.57)^2+(181.82-181.83)^2)$ $^1((9.78-9.69)^2+(181.82-181.82)^2)$ $^1((11.97-9.78)^2+(182.03-181.82)^2)$ $^1((20.03-11.97)^2+(181.36-182.03)^2)$	9.66 6.13 3.16 5.46 0.06 1.69 0.21 0.12 0.09 2.20 8.09	37.25	
Ax4-56 775.00	e1	$^1((-13.25--13.72)^2+(189.02-189.08)^2)$ $^1((-4.16--13.25)^2+(187.95-189.02)^2)$ $^1((-2.42--4.16)^2+(186.74-187.95)^2)$ $^1((-1.83--2.42)^2+(186.37-186.74)^2)$ $^1((1.90--1.83)^2+(184.04-186.37)^2)$ $^1((2.87-1.90)^2+(183.99-184.04)^2)$ $^1((3.75-2.87)^2+(184.00-183.99)^2)$ $^1((4.02-3.75)^2+(184.03-184.00)^2)$ $^1((7.00-4.02)^2+(183.55-184.03)^2)$ $^1((19.59-7.00)^2+(182.52-183.55)^2)$	0.47 9.15 2.12 0.70 4.40 0.97 0.88 0.27 3.02 12.63	36.87	
Ax4-57 786.04	e1	$^1((-7.82--12.29)^2+(189.58-190.13)^2)$ $^1((-4.79--7.82)^2+(189.13-189.58)^2)$ $^1((0.26--4.79)^2+(185.69-189.13)^2)$ $^1((1.48-0.26)^2+(184.80-185.69)^2)$ $^1((2.98-1.48)^2+(184.92-184.80)^2)$ $^1((3.12-2.98)^2+(184.93-184.92)^2)$ $^1((3.13-3.12)^2+(184.93-184.93)^2)$ $^1((10.03-3.13)^2+(183.82-184.93)^2)$ $^1((19.37-10.03)^2+(183.07-183.82)^2)$	4.50 3.06 6.11 1.51 1.50 0.14 0.01 6.99 9.37	34.61	
Ax4-58 800.00	e1	$^1((-5.50--11.51)^2+(190.60-191.20)^2)$ $^1((-1.72--5.50)^2+(187.80-190.60)^2)$ $^1((0.56--1.72)^2+(185.71-187.80)^2)$ $^1((1.38-0.56)^2+(185.56-185.71)^2)$ $^1((1.86-1.38)^2+(185.51-185.56)^2)$ $^1((2.77-1.86)^2+(185.49-185.51)^2)$ $^1((3.52-2.77)^2+(185.35-185.49)^2)$ $^1((8.97-3.52)^2+(185.02-185.35)^2)$ $^1((14.38-8.97)^2+(184.17-185.02)^2)$ $^1((18.65-14.38)^2+(183.83-184.17)^2)$	6.04 4.70 3.09 0.83 0.48 0.91 0.76 5.46 5.48 4.28	33.19	
Ax4-59 825.00	e1	$^1((-7.09--11.48)^2+(190.07-191.90)^2)$ $^1((-5.42--7.09)^2+(189.39-190.07)^2)$ $^1((-3.37--5.42)^2+(188.94-189.39)^2)$ $^1((-0.26--3.37)^2+(187.36-188.94)^2)$ $^1((1.13--0.26)^2+(187.26-187.36)^2)$ $^1((1.59-1.13)^2+(187.21-187.26)^2)$ $^1((7.48-1.59)^2+(186.99-187.21)^2)$ $^1((9.80-7.48)^2+(186.92-186.99)^2)$ $^1((10.44-9.80)^2+(186.91-186.92)^2)$ $^1((18.22-10.44)^2+(185.55-186.91)^2)$	4.76 1.80 2.10 3.49 1.39 0.46 5.89 2.32 0.64 7.90	32.03	
Ax4-60	e1	$^1((-3.56--9.81)^2+(190.71-193.31)^2)$	6.77	30.75	
A RIPORTARE ml			6.77		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 171
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.77		
841.34		$^1((1.97--3.56)^2+(188.41-190.71)^2)$ $^1((2.47-1.97)^2+(188.28-188.41)^2)$ $^1((2.88-2.47)^2+(188.24-188.27)^2)$ $^1((7.41-2.88)^2+(187.83-188.24)^2)$ $^1((8.34-7.41)^2+(187.76-187.83)^2)$ $^1((8.67-8.34)^2+(187.75-187.76)^2)$ $^1((10.33-8.67)^2+(187.67-187.75)^2)$ $^1((15.92-10.33)^2+(187.45-187.67)^2)$ $^1((17.06-15.92)^2+(187.44-187.45)^2)$	5.99 0.52 0.41 4.55 0.93 0.33 1.66 5.59 1.14	27.89	
Ax4-61 850.00	e1	$^1((-7.69--8.12)^2+(193.11-193.39)^2)$ $^1((0.13--7.69)^2+(189.43-193.11)^2)$ $^1((1.42-0.13)^2+(189.31-189.43)^2)$ $^1((2.85-1.42)^2+(189.29-189.31)^2)$ $^1((4.84-2.85)^2+(188.83-189.29)^2)$ $^1((7.83-4.84)^2+(187.88-188.83)^2)$ $^1((8.18-7.83)^2+(187.88-187.88)^2)$ $^1((10.90-8.18)^2+(187.79-187.88)^2)$ $^1((13.21-10.90)^2+(187.70-187.79)^2)$ $^1((15.88-13.21)^2+(187.65-187.70)^2)$ $^1((17.06-15.88)^2+(187.64-187.65)^2)$	0.51 8.64 1.30 1.43 2.04 3.14 0.35 2.72 2.31 2.67 1.18	26.29	
Ax4-62 858.60	e1	$^1((-2.79--6.11)^2+(191.40-193.46)^2)$ $^1((-1.41--2.79)^2+(190.61-191.40)^2)$ $^1((-0.46--1.41)^2+(190.54-190.61)^2)$ $^1((1.36--0.46)^2+(190.54-190.54)^2)$ $^1((4.53-1.36)^2+(189.27-190.54)^2)$ $^1((8.44-4.53)^2+(187.94-189.27)^2)$ $^1((10.41-8.44)^2+(187.90-187.94)^2)$ $^1((11.13-10.41)^2+(187.90-187.90)^2)$ $^1((12.23-11.13)^2+(187.67-187.90)^2)$ $^1((17.06-12.23)^2+(187.26-187.67)^2)$	3.91 1.59 0.95 1.82 3.41 4.13 1.97 0.72 1.12 4.85	24.47	
Ax4-63 865.74	e1	$^1((-3.81--5.06)^2+(192.72-193.46)^2)$ $^1((-3.50--3.81)^2+(192.55-192.72)^2)$ $^1((-3.10--3.50)^2+(192.39-192.55)^2)$ $^1((-2.37--3.10)^2+(191.94-192.39)^2)$ $^1((-2.02--2.37)^2+(191.91-191.94)^2)$ $^1((-0.05--2.02)^2+(191.74-191.91)^2)$ $^1((0.38--0.05)^2+(191.89-191.74)^2)$ $^1((4.05-0.38)^2+(190.43-191.89)^2)$ $^1((8.44-4.05)^2+(188.08-190.43)^2)$ $^1((10.15-8.44)^2+(187.87-188.08)^2)$ $^1((17.06-10.15)^2+(187.30-187.87)^2)$	1.45 0.35 0.43 0.86 0.35 1.98 0.46 3.95 4.98 1.72 6.93	23.46	
Ax4-64 866.53	e1	$^1((-2.67--4.85)^2+(192.18-193.47)^2)$ $^1((-2.53--2.67)^2+(192.09-192.18)^2)$ $^1((-2.44--2.53)^2+(192.08-192.09)^2)$ $^1((-0.23--2.44)^2+(191.89-192.08)^2)$ $^1((0.29--0.23)^2+(192.06-191.89)^2)$ $^1((3.16-0.29)^2+(190.92-192.06)^2)$ $^1((8.45-3.16)^2+(188.09-190.92)^2)$ $^1((10.50-8.45)^2+(187.85-188.09)^2)$ $^1((17.06-10.50)^2+(187.30-187.85)^2)$	2.53 0.17 0.09 2.22 0.55 3.09 6.00 2.06 6.58	23.29	
Ax4-65 874.46	e1	$^1((3.03--2.73)^2+(190.96-193.51)^2)$ $^1((5.70-3.03)^2+(189.83-190.96)^2)$ $^1((8.64-5.70)^2+(188.26-189.83)^2)$ $^1((14.33-8.64)^2+(187.59-188.26)^2)$ $^1((16.84-14.33)^2+(187.37-187.59)^2)$	6.30 2.90 3.33 5.73 2.52	20.78	
Ax4-66 890.14	e1	$^1((-6.88--6.90)^2+(192.96-192.96)^2)$ $^1((-3.92--6.88)^2+(191.28-192.96)^2)$ $^1((0.78--3.92)^2+(190.39-191.28)^2)$ $^1((0.89-0.78)^2+(190.37-190.39)^2)$ $^1((8.97-0.89)^2+(189.19-190.37)^2)$ $^1((9.81-8.97)^2+(189.06-189.19)^2)$ $^1((16.62-9.81)^2+(188.05-189.06)^2)$	0.02 3.40 4.78 0.11 8.17 0.85 6.88		
A RIPORTARE ml			24.21		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 172	
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			24.21		
Ax4-67 900.00	e1	$^1((-7.95--8.42)^2+(192.58-192.74)^2)$ $^1((-6.15--7.95)^2+(191.97-192.58)^2)$ $^1((-4.95--6.15)^2+(191.72-191.97)^2)$ $^1((-0.44--4.95)^2+(191.14-191.72)^2)$ $^1((1.76--0.44)^2+(190.81-191.14)^2)$ $^1((3.46-1.76)^2+(190.57-190.81)^2)$ $^1((12.00-3.46)^2+(189.25-190.57)^2)$ $^1((13.45-12.00)^2+(189.04-189.25)^2)$	0.50 1.90 1.23 4.55 2.22 1.72 8.64 1.47	24.21	
Ax4-68 920.56	e1	$^1((-9.06--9.34)^2+(191.18-191.37)^2)$ $^1((-7.81--9.06)^2+(191.00-191.18)^2)$ $^1((-5.40--7.81)^2+(190.83-191.00)^2)$ $^1((1.06--5.40)^2+(190.44-190.83)^2)$ $^1((6.33-1.06)^2+(189.98-190.44)^2)$ $^1((7.91-6.33)^2+(189.77-189.98)^2)$ $^1((12.39-7.91)^2+(189.15-189.77)^2)$	0.34 1.26 2.42 6.47 5.29 1.59 4.52	22.23	
Ax4-69 925.00	e1	$^1((-7.86--9.16)^2+(190.65-191.21)^2)$ $^1((-7.58--7.86)^2+(190.59-190.65)^2)$ $^1((-7.25--7.58)^2+(190.58-190.59)^2)$ $^1((4.96--7.25)^2+(189.81-190.58)^2)$ $^1((7.41-4.96)^2+(189.60-189.81)^2)$ $^1((12.36-7.41)^2+(189.02-189.60)^2)$	1.42 0.29 0.33 12.23 2.46 4.98	21.89	
Ax4-70 950.83	e1	$^1((-8.80--10.06)^2+(188.99-189.55)^2)$ $^1((-8.20--8.80)^2+(188.90-188.99)^2)$ $^1((-5.45--8.20)^2+(188.55-188.90)^2)$ $^1((-3.58--5.45)^2+(188.28-188.55)^2)$ $^1((9.10--3.58)^2+(186.97-188.28)^2)$ $^1((13.53-9.10)^2+(186.16-186.97)^2)$ $^1((16.84-13.53)^2+(185.52-186.16)^2)$	1.38 0.61 2.77 1.89 12.75 4.50 3.37	21.71	
Ax4-71 971.47	e1	$^1((-7.53--9.71)^2+(188.79-189.07)^2)$ $^1((-6.93--7.53)^2+(188.69-188.79)^2)$ $^1((3.43--6.93)^2+(186.92-188.69)^2)$ $^1((14.34-3.43)^2+(184.79-186.92)^2)$ $^1((17.06-14.34)^2+(184.12-184.79)^2)$	2.20 0.61 10.51 11.12 2.80	27.27	
Ax4-72 975.00	e1	$^1((-9.01--9.58)^2+(188.96-189.03)^2)$ $^1((-4.88--9.01)^2+(188.25-188.96)^2)$ $^1((2.18--4.88)^2+(187.04-188.25)^2)$ $^1((9.57-2.18)^2+(185.60-187.04)^2)$ $^1((17.06-9.57)^2+(183.78-185.60)^2)$	0.57 4.19 7.16 7.53 7.71	27.24	
Ax4-73 992.24	e1	$^1((-8.84--9.30)^2+(188.55-188.62)^2)$ $^1((0.28--8.84)^2+(187.05-188.55)^2)$ $^1((11.83-0.28)^2+(184.30-187.05)^2)$ $^1((17.06-11.83)^2+(183.51-184.30)^2)$	0.47 9.24 11.87 5.29	27.16	
Ax4-74 1000.00	e1	$^1((-8.74--9.24)^2+(188.34-188.41)^2)$ $^1((-2.34--8.74)^2+(187.37-188.34)^2)$ $^1((0.85--2.34)^2+(186.84-187.37)^2)$ $^1((4.90-0.85)^2+(185.88-186.84)^2)$ $^1((16.62-4.90)^2+(184.10-185.88)^2)$	0.50 6.47 3.23 4.16 11.85	26.87	
Ax4-75	e1	$^1((13.68--9.16)^2+(184.66-187.67)^2)$	23.04	26.21	
Ax4-76 1047.98	e1	$^1((-1.08--6.85)^2+(187.86-188.48)^2)$ $^1((3.97--1.08)^2+(187.25-187.86)^2)$ $^1((7.88-3.97)^2+(186.65-187.25)^2)$ $^1((10.26-7.88)^2+(186.22-186.65)^2)$	5.80 5.09 3.96 2.42	23.04	
Ax4-77	e1	$^1((8.91-1.54)^2+(186.49-187.88)^2)$	7.50	17.27	
Ax4-78 1098.61	e1	$^1((-6.52--7.38)^2+(186.85-187.00)^2)$ $^1((-2.00--6.52)^2+(186.27-186.85)^2)$ $^1((10.39--2.00)^2+(184.48-186.27)^2)$	0.87 4.56 12.52	7.50	
A RIPORTARE ml			17.95		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 173		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			17.95		
Ax4-79 1126.80	e1	$^1((10.71-10.39)^2+(184.44-184.48)^2)$ $^1((-5.89--11.11)^2+(183.29-184.02)^2)$ $^1((-5.73--5.89)^2+(183.26-183.29)^2)$ $^1((-4.95--5.73)^2+(183.15-183.26)^2)$ $^1((-3.53--4.95)^2+(182.95-183.15)^2)$ $^1((9.63--3.53)^2+(181.20-182.95)^2)$ $^1((13.73-9.63)^2+(181.02-181.20)^2)$ $^1((16.97-13.73)^2+(180.97-181.02)^2)$	0.32 5.27 0.16 0.79 1.43 13.28 4.10 3.24	18.27	
Ax4-80 1145.14	e1	$^1((-10.47--13.03)^2+(182.14-182.60)^2)$ $^1((-5.52--10.47)^2+(181.49-182.14)^2)$ $^1((-0.59--5.52)^2+(180.96-181.49)^2)$ $^1((1.84--0.59)^2+(180.81-180.96)^2)$ $^1((4.20-1.84)^2+(180.67-180.81)^2)$ $^1((6.11-4.20)^2+(180.44-180.67)^2)$ $^1((9.47-6.11)^2+(179.99-180.44)^2)$ $^1((13.08-9.47)^2+(179.61-179.99)^2)$ $^1((17.44-13.08)^2+(179.46-179.61)^2)$ $^1((17.41-17.44)^2+(179.66-179.46)^2)$	2.60 4.99 4.96 2.43 2.36 1.92 3.39 3.63 4.36 0.20	28.27	
Ax4-81 1154.99	e1	$^1((-11.94--14.27)^2+(181.34-181.80)^2)$ $^1((-6.20--11.94)^2+(180.76-181.34)^2)$ $^1((-1.50--6.20)^2+(180.48-180.76)^2)$ $^1((2.96--1.50)^2+(180.23-180.48)^2)$ $^1((6.48-2.96)^2+(179.82-180.23)^2)$ $^1((12.49-6.48)^2+(179.03-179.82)^2)$ $^1((15.24-12.49)^2+(178.76-179.03)^2)$ $^1((18.32-15.24)^2+(178.67-178.76)^2)$	2.37 5.77 4.71 4.47 3.54 6.06 2.76 3.08	30.84	
Ax4-82 1159.64	e1	$^1((-11.01--14.62)^2+(180.90-181.60)^2)$ $^1((-10.28--11.01)^2+(180.76-180.90)^2)$ $^1((-9.21--10.28)^2+(180.66-180.76)^2)$ $^1((-3.34--9.21)^2+(180.32-180.66)^2)$ $^1((2.15--3.34)^2+(180.01-180.32)^2)$ $^1((6.46-2.15)^2+(179.52-180.01)^2)$ $^1((13.69-6.46)^2+(178.58-179.52)^2)$ $^1((16.06-13.69)^2+(178.36-178.58)^2)$ $^1((18.51-16.06)^2+(178.30-178.36)^2)$	3.68 0.74 1.07 5.88 5.50 4.34 7.29 2.38 2.45	32.76	
Ax4-83 1162.49	e1	$^1((-14.84--14.85)^2+(181.47-181.48)^2)$ $^1((-9.04--14.84)^2+(180.47-181.47)^2)$ $^1((-4.55--9.04)^2+(180.21-180.47)^2)$ $^1((1.60--4.55)^2+(179.88-180.21)^2)$ $^1((6.38-1.60)^2+(179.34-179.88)^2)$ $^1((14.36-6.38)^2+(178.31-179.34)^2)$ $^1((16.50-14.36)^2+(178.11-178.31)^2)$ $^1((18.51-16.50)^2+(178.06-178.11)^2)$	0.01 5.89 4.50 6.16 4.81 8.05 2.15 2.01	33.33	
Ax4-84 1175.13	e1	$^1((-12.17--15.98)^2+(180.84-181.51)^2)$ $^1((-2.67--12.17)^2+(179.57-180.84)^2)$ $^1((-2.45--2.67)^2+(179.55-179.57)^2)$ $^1((-1.00--2.45)^2+(179.32-179.55)^2)$ $^1((0.15--1.00)^2+(179.12-179.32)^2)$ $^1((5.57-0.15)^2+(178.53-179.12)^2)$ $^1((16.91-5.57)^2+(177.12-178.53)^2)$ $^1((18.04-16.91)^2+(177.02-177.12)^2)$ $^1((19.45-18.04)^2+(176.99-177.02)^2)$ $^1((19.80-19.45)^2+(176.99-176.99)^2)$	3.87 9.58 0.22 1.47 1.17 5.45 11.43 1.13 1.41 0.35	33.58	
Ax4-85 1186.58	e1	$^1((-17.96--18.88)^2+(181.66-181.79)^2)$ $^1((-15.62--17.96)^2+(181.35-181.66)^2)$ $^1((-0.76--15.62)^2+(179.05-181.35)^2)$ $^1((2.92--0.76)^2+(178.42-179.05)^2)$ $^1((6.63-2.92)^2+(177.65-178.42)^2)$ $^1((11.01-6.63)^2+(176.95-177.65)^2)$ $^1((14.70-11.01)^2+(176.52-176.95)^2)$ $^1((18.74-14.70)^2+(176.03-176.52)^2)$	0.93 2.36 15.04 3.73 3.79 4.44 3.71 4.07	36.08	
A RIPORTARE ml			38.07		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 174		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			38.07		
		$\sqrt{(18.97-18.74)^2+(176.01-176.03)^2}$ $\sqrt{(19.26-18.97)^2+(176.00-176.01)^2}$ $\sqrt{(19.62-19.26)^2+(176.01-176.00)^2}$ $\sqrt{(23.62-19.62)^2+(175.32-176.01)^2}$	0.23 0.29 0.36 4.06	43.01	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 175		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-8 125.00	f1	$^1((-1.67--7.56)^2+(181.80-182.41)^2)$ $^1((0.09--1.67)^2+(181.59-181.80)^2)$	5.92 1.77	7.69	
Ax4-9	f1	$^1((-0.83--7.23)^2+(182.09-182.75)^2)$	6.43	6.43	
Ax4-10 150.00	f1	$^1((-11.24--11.30)^2+(185.78-185.80)^2)$ $^1((-10.94--11.24)^2+(185.71-185.78)^2)$ $^1((-7.12--10.94)^2+(184.10-185.71)^2)$ $^1((-4.67--7.12)^2+(183.14-184.10)^2)$ $^1((-4.58--4.67)^2+(183.13-183.14)^2)$	0.06 0.31 4.15 2.63 0.09	7.24	
Ax4-11 163.27	f1	$^1((-9.73--11.37)^2+(186.31-186.26)^2)$ $^1((-9.09--9.73)^2+(186.23-186.31)^2)$ $^1((-8.93--9.09)^2+(186.19-186.23)^2)$ $^1((-6.16--8.93)^2+(184.94-186.19)^2)$ $^1((-4.26--6.16)^2+(184.01-184.94)^2)$	1.64 0.64 0.16 3.04 2.12	7.60	
Ax4-12 175.00	f1	$^1((-10.65--12.12)^2+(186.65-186.58)^2)$ $^1((-8.62--10.65)^2+(186.73-186.65)^2)$ $^1((-7.65--8.62)^2+(186.59-186.73)^2)$ $^1((-7.64--7.65)^2+(186.59-186.59)^2)$ $^1((-4.13--7.64)^2+(184.73-186.59)^2)$	1.47 2.03 0.98 0.01 3.97	8.46	
Ax4-13 190.18	f1	$^1((-10.36--11.60)^2+(187.01-186.98)^2)$ $^1((-7.90--10.36)^2+(187.10-187.01)^2)$ $^1((-7.71--7.90)^2+(187.07-187.10)^2)$ $^1((-6.77--7.71)^2+(186.97-187.07)^2)$ $^1((-4.49--6.77)^2+(185.86-186.97)^2)$ $^1((-3.97--4.49)^2+(185.60-185.86)^2)$	1.24 2.46 0.19 0.95 2.54 0.58	7.96	
Ax4-14 200.00	f1	$^1((-7.55--11.65)^2+(187.29-187.20)^2)$ $^1((-7.06--7.55)^2+(187.24-187.29)^2)$ $^1((-6.49--7.06)^2+(187.10-187.24)^2)$ $^1((-4.42--6.49)^2+(186.09-187.10)^2)$	4.10 0.49 0.59 2.30	7.48	
Ax4-15 207.80	f1	$^1((-7.23--11.87)^2+(187.47-187.35)^2)$ $^1((-6.42--7.23)^2+(187.29-187.47)^2)$ $^1((-6.21--6.42)^2+(187.21-187.29)^2)$ $^1((-4.75--6.21)^2+(186.46-187.21)^2)$	4.64 0.83 0.22 1.64	7.33	
Ax4-16 217.25	f1	$^1((-7.59--12.28)^2+(187.72-187.61)^2)$ $^1((-7.41--7.59)^2+(187.66-187.72)^2)$ $^1((-6.50--7.41)^2+(187.32-187.66)^2)$ $^1((-5.55--6.50)^2+(186.84-187.32)^2)$	4.69 0.19 0.97 1.06	6.91	
Ax4-17 226.70	f1	$^1((-9.54--12.77)^2+(187.99-187.93)^2)$ $^1((-9.30--9.54)^2+(187.99-187.99)^2)$ $^1((-8.84--9.30)^2+(188.00-187.99)^2)$ $^1((-8.79--8.84)^2+(187.99-188.00)^2)$ $^1((-7.88--8.79)^2+(187.66-187.99)^2)$ $^1((-6.95--7.88)^2+(187.19-187.66)^2)$	3.23 0.24 0.46 0.05 0.97 1.04	5.99	
Ax4-18	f1	$^1((-11.11--11.46)^2+(188.02-188.19)^2)$	0.39	0.39	
Ax4-20	f1	$^1((-5.43--7.27)^2+(189.24-189.96)^2)$	1.98	1.98	
Ax4-20	f2	$^1((-5.43--7.27)^2+(190.04-190.76)^2)$	1.98	1.98	
Ax4-38 538.96	f1	$^1((-7.09--7.98)^2+(192.47-192.73)^2)$ $^1((-6.76--7.09)^2+(192.38-192.47)^2)$ $^1((-6.44--6.76)^2+(192.21-192.38)^2)$	0.93 0.34 0.36	1.63	
Ax4-67	f1	$^1((-8.42--10.24)^2+(192.74-193.32)^2)$	1.91	1.91	
Ax4-77 1072.98	f1	$^1((1.41--7.54)^2+(187.91-189.17)^2)$ $^1((1.54-1.41)^2+(187.88-187.91)^2)$	9.04 0.13	9.17	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 176
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-2 21.00	g1	$^1 ((-31.52--31.68)^2 + (178.20-178.26)^2)$ $^1 ((-15.91--31.52)^2 + (176.14-178.20)^2)$ $^1 ((-14.62--15.91)^2 + (175.94-176.14)^2)$	0.17 15.75 1.31		
Ax4-3	g1	$^1 ((-11.75--29.97)^2 + (175.42-177.82)^2)$	18.38	17.23	
Ax4-4 50.00	g1	$^1 ((-28.78--29.09)^2 + (177.50-177.53)^2)$ $^1 ((-21.05--28.78)^2 + (176.40-177.50)^2)$ $^1 ((-11.27--21.05)^2 + (175.11-176.40)^2)$	0.31 7.81 9.86	18.38	
Ax4-7 100.00	g1	$^1 ((-13.16--13.79)^2 + (180.35-180.40)^2)$ $^1 ((-7.35--13.16)^2 + (179.70-180.35)^2)$	0.63 5.85	17.98	
Ax4-19 275.00	g1	$^1 ((-9.85--9.55)^2 + (189.13-189.07)^2)$ $^1 ((-13.80--9.85)^2 + (189.36-189.13)^2)$	0.31 3.96	6.48	
Ax4-30	g9	$^1 ((-25.94--33.40)^2 + (189.30-191.08)^2)$	7.67	4.27	
Ax4-30 447.24	g1	$^1 ((-25.94--33.40)^2 + (189.30-191.08)^2)$ $^1 ((-19.40--25.94)^2 + (188.54-189.30)^2)$ $^1 ((-13.44--19.40)^2 + (187.55-188.54)^2)$	7.67 6.58 6.04	7.67	
Ax4-30	g2	$^1 ((-13.46--19.40)^2 + (187.55-188.54)^2)$	6.02	20.29	
Ax4-30 447.24	g3	$^1 ((-19.40--25.94)^2 + (188.54-189.30)^2)$ $^1 ((-13.46--19.40)^2 + (187.55-188.54)^2)$	6.58 6.02	6.02	
Ax4-30	g4	$^1 ((-19.40--25.94)^2 + (188.54-189.30)^2)$	6.58	12.60	
Ax4-30	g5	$^1 ((-25.94--33.40)^2 + (189.30-191.08)^2)$	7.67	6.58	
Ax4-30	g6	$^1 ((-13.46--19.40)^2 + (187.55-188.54)^2)$	6.02	7.67	
Ax4-30 447.24	g7	$^1 ((-19.40--25.94)^2 + (188.54-189.30)^2)$ $^1 ((-13.46--19.40)^2 + (187.55-188.54)^2)$	6.58 6.02	6.02	
Ax4-30	g8	$^1 ((-19.40--25.94)^2 + (188.54-189.30)^2)$	6.58	12.60	
Ax4-31	g26	$^1 ((-32.02--33.40)^2 + (191.23-191.63)^2)$	1.44	6.58	
Ax4-31 475.00	g1	$^1 ((-28.13--30.14)^2 + (189.77-190.54)^2)$ $^1 ((-26.02--28.13)^2 + (189.37-189.77)^2)$ $^1 ((-20.76--26.02)^2 + (188.56-189.37)^2)$ $^1 ((-20.56--20.76)^2 + (188.52-188.56)^2)$ $^1 ((-17.16--20.56)^2 + (187.98-188.52)^2)$ $^1 ((-13.56--17.16)^2 + (187.52-187.98)^2)$	2.15 2.15 5.32 0.20 3.44 3.63	1.44	
Ax4-31 475.00	g2	$^1 ((-32.02--33.40)^2 + (191.23-191.63)^2)$ $^1 ((-30.14--32.02)^2 + (190.56-191.23)^2)$	1.44 2.00	16.89	
Ax4-31	g3	$^1 ((-20.56--20.76)^2 + (188.52-188.56)^2)$	0.20	3.44	
Ax4-31 475.00	g4	$^1 ((-20.76--26.02)^2 + (188.56-189.37)^2)$ $^1 ((-20.56--20.76)^2 + (188.52-188.56)^2)$	5.32 0.20	0.20	
Ax4-31	g5	$^1 ((-26.02--28.13)^2 + (189.37-189.77)^2)$	2.15	5.52	
Ax4-31	g6	$^1 ((-30.14--32.02)^2 + (190.56-191.23)^2)$	2.00	2.15	
Ax4-31	g7	$^1 ((-13.58--17.16)^2 + (187.52-187.98)^2)$	3.61	2.00	
Ax4-31 475.00	g8	$^1 ((-17.16--20.56)^2 + (187.98-188.52)^2)$ $^1 ((-13.58--17.16)^2 + (187.52-187.98)^2)$	3.44 3.61	3.61	
Ax4-31	g9	$^1 ((-17.16--20.56)^2 + (187.98-188.52)^2)$	3.44	7.05	
Ax4-31 475.00	g10	$^1 ((-20.56--20.76)^2 + (188.52-188.56)^2)$ $^1 ((-17.16--20.56)^2 + (187.98-188.52)^2)$	0.20 3.44	3.44	
Ax4-31	g11	$^1 ((-26.02--28.13)^2 + (189.37-189.77)^2)$	2.15	3.64	
A RIPORTARE ml			2.15		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 177
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.15		
475.00		$^1 ((-20.76--26.02)^2+(188.56-189.37)^2)$	5.32	7.47	
Ax4-31 475.00	g12	$^1 ((-28.13--30.14)^2+(189.77-190.54)^2)$ $^1 ((-26.02--28.13)^2+(189.37-189.77)^2)$	2.15 2.15	4.30	
Ax4-31	g13	$^1 ((-28.13--30.14)^2+(189.77-190.54)^2)$	2.15	2.15	
Ax4-31	g14	$^1 ((-32.02--33.40)^2+(191.23-191.63)^2)$	1.44	1.44	
Ax4-31	g15	$^1 ((-20.56--20.76)^2+(188.52-188.56)^2)$	0.20	0.20	
Ax4-31 475.00	g16	$^1 ((-20.76--26.02)^2+(188.56-189.37)^2)$ $^1 ((-20.56--20.76)^2+(188.52-188.56)^2)$	5.32 0.20	5.52	
Ax4-31	g17	$^1 ((-26.02--28.13)^2+(189.37-189.77)^2)$	2.15	2.15	
Ax4-31	g18	$^1 ((-30.14--32.02)^2+(190.56-191.23)^2)$	2.00	2.00	
Ax4-31	g19	$^1 ((-13.58--17.16)^2+(187.52-187.98)^2)$	3.61	3.61	
Ax4-31 475.00	g20	$^1 ((-17.16--20.56)^2+(187.98-188.52)^2)$ $^1 ((-13.58--17.16)^2+(187.52-187.98)^2)$	3.44 3.61	7.05	
Ax4-31	g21	$^1 ((-17.16--20.56)^2+(187.98-188.52)^2)$	3.44	3.44	
Ax4-31 475.00	g22	$^1 ((-20.56--20.76)^2+(188.52-188.56)^2)$ $^1 ((-17.16--20.56)^2+(187.98-188.52)^2)$	0.20 3.44	3.64	
Ax4-31 475.00	g23	$^1 ((-26.02--28.13)^2+(189.37-189.77)^2)$ $^1 ((-20.76--26.02)^2+(188.56-189.37)^2)$	2.15 5.32	7.47	
Ax4-31 475.00	g24	$^1 ((-28.13--30.14)^2+(189.77-190.54)^2)$ $^1 ((-26.02--28.13)^2+(189.37-189.77)^2)$	2.15 2.15	4.30	
Ax4-31	g25	$^1 ((-28.13--30.14)^2+(189.77-190.54)^2)$	2.15	2.15	
Ax4-32 489.32	g1	$^1 ((-26.25--29.38)^2+(190.14-191.97)^2)$ $^1 ((-24.80--26.25)^2+(188.97-190.14)^2)$ $^1 ((-20.54--24.80)^2+(188.29-188.97)^2)$ $^1 ((-13.79--20.54)^2+(187.41-188.29)^2)$	3.63 1.86 4.31 6.81	16.61	
Ax4-33 500.00	g1	$^1 ((-19.12--25.82)^2+(188.43-192.04)^2)$ $^1 ((-13.29--19.12)^2+(187.77-188.43)^2)$	7.61 5.87	13.48	
Ax4-34 504.12	g1	$^1 ((-16.83--23.67)^2+(188.28-192.11)^2)$ $^1 ((-15.61--16.83)^2+(188.12-188.28)^2)$ $^1 ((-13.10--15.61)^2+(187.90-188.12)^2)$	7.84 1.23 2.52	11.59	
Ax4-35	g1	$^1 ((-9.37--13.33)^2+(190.42-192.33)^2)$	4.40	4.40	
Ax4-36 535.06	g1	$^1 ((-8.58--8.69)^2+(192.37-192.40)^2)$ $^1 ((-7.40--8.58)^2+(191.75-192.37)^2)$	0.11 1.33	1.44	
Ax4-37 537.01	g1	$^1 ((-7.67--7.00)^2+(192.37-192.02)^2)$ $^1 ((-7.81--7.67)^2+(192.42-192.37)^2)$	0.76 0.15	0.91	
Ax4-48	g1	$^1 ((-10.91--15.59)^2+(190.01-192.93)^2)$	5.52	5.52	
Ax4-49 664.56	g1	$^1 ((-15.79--22.25)^2+(189.31-193.02)^2)$ $^1 ((-12.82--15.79)^2+(188.88-189.31)^2)$	7.45 3.00	10.45	
Ax4-50 674.03	g1	$^1 ((-20.21--26.32)^2+(189.42-193.06)^2)$ $^1 ((-13.53--20.21)^2+(188.47-189.42)^2)$	7.11 6.75	13.86	
Ax4-51 675.00	g1	$^1 ((-20.66--26.64)^2+(189.44-193.07)^2)$ $^1 ((-13.60--20.66)^2+(188.40-189.44)^2)$	7.00 7.14	14.14	
Ax4-52	g1	$^1 ((-24.42--17.58)^2+(189.38-188.18)^2)$	6.94		
A RIPORTARE ml			6.94		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 178	
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.94		
700.00		$^1((-28.70--24.42)^2+(190.28-189.38)^2)$ $^1((-32.40--28.70)^2+(192.93-190.28)^2)$	4.37 4.55	15.86	
Ax4-53 725.00	g1	$^1((-28.22--32.29)^2+(189.94-192.01)^2)$ $^1((-26.04--28.22)^2+(188.81-189.94)^2)$ $^1((-21.28--26.04)^2+(187.91-188.81)^2)$ $^1((-18.03--21.28)^2+(187.39-187.91)^2)$	4.57 2.46 4.84 3.29	15.16	
Ax4-54 739.24	g1	$^1((-28.05--32.51)^2+(190.13-192.87)^2)$ $^1((-25.07--28.05)^2+(188.45-190.13)^2)$ $^1((-24.42--25.07)^2+(188.40-188.45)^2)$ $^1((-21.41--24.42)^2+(187.74-188.40)^2)$ $^1((-16.34--21.41)^2+(187.01-187.74)^2)$	5.23 3.42 0.65 3.08 5.12	17.50	
Ax4-55 750.00	g1	$^1((-23.89--15.86)^2+(188.58-187.42)^2)$ $^1((-25.45--23.89)^2+(189.89-188.58)^2)$ $^1((-28.19--25.45)^2+(191.49-189.89)^2)$ $^1((-31.18--28.19)^2+(193.19-191.49)^2)$	8.11 2.04 3.17 3.44	16.76	
Ax4-56 775.00	g1	$^1((-22.23--27.71)^2+(190.01-193.61)^2)$ $^1((-21.33--22.23)^2+(189.98-190.01)^2)$ $^1((-13.72--21.33)^2+(189.08-189.98)^2)$	6.56 0.90 7.66	15.12	
Ax4-57 786.04	g1	$^1((-18.66--12.29)^2+(190.90-190.13)^2)$ $^1((-19.08--18.66)^2+(190.96-190.90)^2)$ $^1((-22.05--19.08)^2+(192.43-190.96)^2)$ $^1((-24.65--22.05)^2+(193.10-192.43)^2)$ $^1((-25.22--24.65)^2+(193.40-193.10)^2)$	6.42 0.42 3.31 2.68 0.64	13.47	
Ax4-58 800.00	g1	$^1((-21.92--22.81)^2+(193.33-193.71)^2)$ $^1((-14.80--21.92)^2+(191.61-193.33)^2)$ $^1((-11.51--14.80)^2+(191.20-191.61)^2)$	0.97 7.32 3.32	11.61	
Ax4-59 825.00	g1	$^1((-15.59--16.13)^2+(193.58-193.75)^2)$ $^1((-11.48--15.59)^2+(191.90-193.58)^2)$	0.57 4.44	5.01	
Ax4-60 841.34	g1	$^1((-10.42--11.00)^2+(193.57-193.84)^2)$ $^1((-9.81--10.42)^2+(193.31-193.57)^2)$	0.64 0.66	1.30	
Ax4-68 920.56	g1	$^1((-11.47--11.90)^2+(192.56-192.74)^2)$ $^1((-10.79--11.47)^2+(192.29-192.56)^2)$ $^1((-10.68--10.79)^2+(192.25-192.29)^2)$ $^1((-10.53--10.68)^2+(192.18-192.25)^2)$ $^1((-9.27--10.53)^2+(191.32-192.18)^2)$	0.47 0.73 0.12 0.17 1.53	3.02	
Ax4-69 925.00	g1	$^1((-12.16--12.58)^2+(192.47-192.64)^2)$ $^1((-11.16--12.16)^2+(192.07-192.47)^2)$ $^1((-9.07--11.16)^2+(191.17-192.07)^2)$	0.45 1.08 2.28	3.81	
Ax4-70	g1	$^1((-10.06--15.56)^2+(189.55-192.03)^2)$	6.03	6.03	
Ax4-71 971.47	g1	$^1((-13.04--17.01)^2+(189.47-191.37)^2)$ $^1((-9.71--13.04)^2+(189.07-189.47)^2)$	4.40 3.35	7.75	
Ax4-72 975.00	g1	$^1((-12.85--16.67)^2+(189.43-191.26)^2)$ $^1((-9.58--12.85)^2+(189.03-189.43)^2)$	4.24 3.29	7.53	
Ax4-73 992.24	g1	$^1((-14.32--16.83)^2+(189.47-190.71)^2)$ $^1((-9.30--14.32)^2+(188.62-189.47)^2)$	2.80 5.09	7.89	
Ax4-75 1025.00	g1	$^1((-14.86--9.16)^2+(188.43-187.67)^2)$ $^1((-16.36--14.86)^2+(188.78-188.43)^2)$ $^1((-18.10--16.36)^2+(189.67-188.78)^2)$	5.75 1.54 1.95	9.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 179					
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-2 21.00	h1	$^1((9.96--14.75)^2+(172.05-175.96)^2)$ $^1((10.22-9.96)^2+(172.04-172.05)^2)$ $^1((11.00-10.22)^2+(172.02-172.04)^2)$ $^1((15.02-11.00)^2+(171.81-172.02)^2)$ $^1((16.36-15.02)^2+(170.92-171.81)^2)$ $^1((21.36-16.36)^2+(170.92-170.92)^2)$	25.02 0.26 0.78 4.03 1.61 5.00	36.70	
Ax4-3 33.33	h1	$^1((2.97--11.88)^2+(173.47-175.43)^2)$ $^1((7.70-2.97)^2+(172.73-173.47)^2)$ $^1((11.50-7.70)^2+(172.57-172.73)^2)$ $^1((13.25-11.50)^2+(171.40-172.57)^2)$ $^1((18.25-13.25)^2+(171.40-171.40)^2)$	14.98 4.79 3.80 2.11 5.00	30.68	
Ax4-4 50.00	h1	$^1((-5.43--11.39)^2+(174.34-175.13)^2)$ $^1((6.59--5.43)^2+(173.58-174.34)^2)$ $^1((6.61-6.59)^2+(173.58-173.58)^2)$ $^1((7.06-6.61)^2+(173.56-173.58)^2)$ $^1((9.77-7.06)^2+(173.44-173.56)^2)$ $^1((11.99-9.77)^2+(171.96-173.44)^2)$ $^1((16.99-11.99)^2+(171.96-171.96)^2)$	6.01 12.04 0.02 0.45 2.71 2.67 5.00	28.90	
Ax4-7 100.00	h1	$^1((-6.22--7.41)^2+(178.77-178.90)^2)$ $^1((6.71--6.22)^2+(177.24-178.77)^2)$ $^1((8.28-6.71)^2+(177.01-177.24)^2)$ $^1((10.90-8.28)^2+(176.63-177.01)^2)$	1.20 13.02 1.59 2.65	18.46	
Ax4-8 125.00	h1	$^1((3.51-0.09)^2+(180.39-180.79)^2)$ $^1((4.14-3.51)^2+(180.30-180.39)^2)$ $^1((7.76-4.14)^2+(179.70-180.30)^2)$ $^1((8.80-7.76)^2+(179.50-179.70)^2)$	3.44 0.64 3.67 1.06	8.81	
Ax4-9 132.71	h1	$^1((0.53--0.83)^2+(181.15-181.29)^2)$ $^1((1.76-0.53)^2+(181.02-181.15)^2)$ $^1((2.35-1.76)^2+(180.95-181.02)^2)$ $^1((2.93-2.35)^2+(180.86-180.95)^2)$ $^1((8.49-2.93)^2+(180.02-180.86)^2)$ $^1((8.97-8.49)^2+(179.93-180.02)^2)$	1.37 1.24 0.59 0.59 5.62 0.49	9.90	
Ax4-10 150.00	h1	$^1((1.95--4.58)^2+(181.58-182.33)^2)$ $^1((5.41-1.95)^2+(181.20-181.58)^2)$ $^1((10.10-5.41)^2+(180.41-181.20)^2)$	6.57 3.48 4.76	14.81	
Ax4-11 163.27	h1	$^1((-2.95--4.26)^2+(182.56-183.21)^2)$ $^1((5.29--2.95)^2+(181.52-182.56)^2)$ $^1((5.97-5.29)^2+(181.43-181.52)^2)$ $^1((7.25-5.97)^2+(181.18-181.43)^2)$ $^1((11.51-7.25)^2+(180.40-181.18)^2)$	1.46 8.31 0.69 1.30 4.33	16.09	
Ax4-12 175.00	h1	$^1((-2.41--4.13)^2+(183.02-183.93)^2)$ $^1((-1.73--2.41)^2+(182.67-183.02)^2)$ $^1((-1.70--1.73)^2+(182.67-182.67)^2)$ $^1((4.90--1.70)^2+(181.74-182.67)^2)$ $^1((10.61-4.90)^2+(180.74-181.74)^2)$ $^1((12.79-10.61)^2+(180.32-180.74)^2)$	1.95 0.76 0.03 6.67 5.80 2.22	17.43	
Ax4-13 190.18	h1	$^1((0.51--3.97)^2+(182.58-184.80)^2)$ $^1((7.76-0.51)^2+(181.12-182.58)^2)$ $^1((11.62-7.76)^2+(178.54-181.12)^2)$ $^1((16.62-11.62)^2+(178.54-178.54)^2)$	5.00 7.40 4.64 5.00	22.04	
Ax4-14 200.00	h1	$^1((0.34--4.42)^2+(182.96-185.29)^2)$ $^1((1.18-0.34)^2+(182.55-182.96)^2)$ $^1((3.32-1.18)^2+(182.12-182.55)^2)$ $^1((7.76-3.32)^2+(181.18-182.12)^2)$ $^1((11.84-7.76)^2+(178.46-181.18)^2)$ $^1((16.84-11.84)^2+(178.46-178.46)^2)$	5.30 0.93 2.18 4.54 4.90 5.00	22.85	
Ax4-15 207.80	h1	$^1((-3.53--4.75)^2+(185.03-185.66)^2)$ $^1((1.64--3.53)^2+(182.34-185.03)^2)$ $^1((6.07-1.64)^2+(181.39-182.34)^2)$	1.37 5.83 4.53		
A RIPORTARE ml			11.73		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 180		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			11.73		
Ax4-16 217.25	h1	$^1((10.66-6.07)^2+(178.33-181.39)^2)$ $^1((17.06-10.66)^2+(178.33-178.33)^2)$ $^1((1.33--5.55)^2+(182.54-186.04)^2)$ $^1((1.75-1.33)^2+(182.32-182.54)^2)$ $^1((2.06-1.75)^2+(182.25-182.32)^2)$ $^1((6.73-2.06)^2+(181.26-182.25)^2)$ $^1((11.38-6.73)^2+(178.16-181.26)^2)$ $^1((17.78-11.38)^2+(178.16-178.16)^2)$	5.52 6.40 7.72 0.47 0.32 4.77 5.59 6.40	23.65	
Ax4-17 226.70	h1	$^1((-6.76--6.95)^2+(186.30-186.39)^2)$ $^1((-0.11--6.76)^2+(182.75-186.30)^2)$ $^1((1.97--0.11)^2+(182.46-182.75)^2)$ $^1((7.29-1.97)^2+(181.34-182.46)^2)$ $^1((11.38-7.29)^2+(178.61-181.34)^2)$ $^1((17.78-11.38)^2+(178.61-178.61)^2)$	0.21 7.54 2.10 5.44 4.92 6.40	25.27	
Ax4-18 250.00	h1	$^1((-7.14--11.11)^2+(185.31-187.22)^2)$ $^1((-6.73--7.14)^2+(185.08-185.31)^2)$ $^1((-5.87--6.73)^2+(184.95-185.08)^2)$ $^1((7.41--5.87)^2+(183.14-184.95)^2)$ $^1((10.22-7.41)^2+(181.27-183.14)^2)$ $^1((16.62-10.22)^2+(181.27-181.27)^2)$	4.41 0.47 0.87 13.40 3.38 6.40	26.61	
Ax4-19 275.00	h1	$^1((-9.00--9.55)^2+(188.17-188.27)^2)$ $^1((-6.94--9.00)^2+(187.94-188.17)^2)$ $^1((-6.23--6.94)^2+(187.83-187.94)^2)$ $^1((12.31--6.23)^2+(185.01-187.83)^2)$	0.56 2.07 0.72 18.75	28.93	
Ax4-20 300.00	h1	$^1((2.62--5.43)^2+(186.08-189.24)^2)$ $^1((6.03-2.62)^2+(185.37-186.08)^2)$ $^1((10.22-6.03)^2+(182.58-185.37)^2)$ $^1((16.62-10.22)^2+(182.58-182.58)^2)$	8.65 3.48 5.03 6.40	22.10	
Ax4-21 303.65	h1	$^1((-6.82--7.22)^2+(188.92-189.04)^2)$ $^1((-6.69--6.82)^2+(188.96-188.92)^2)$ $^1((-4.21--6.69)^2+(189.24-188.96)^2)$ $^1((0.23--4.21)^2+(187.56-189.24)^2)$ $^1((5.85-0.23)^2+(185.22-187.56)^2)$ $^1((6.63-5.85)^2+(185.06-185.22)^2)$ $^1((10.22-6.63)^2+(182.66-185.06)^2)$ $^1((16.62-10.22)^2+(182.66-182.66)^2)$	0.42 0.14 2.50 4.75 6.09 0.80 4.32 6.40	23.56	
Ax4-22 313.26	h1	$^1((-6.93--9.95)^2+(186.91-187.47)^2)$ $^1((-3.22--6.93)^2+(186.21-186.91)^2)$ $^1((-2.43--3.22)^2+(186.10-186.21)^2)$ $^1((0.27--2.43)^2+(185.63-186.10)^2)$ $^1((4.32-0.27)^2+(184.88-185.63)^2)$ $^1((6.57-4.32)^2+(184.44-184.88)^2)$ $^1((10.77-6.57)^2+(181.64-184.44)^2)$ $^1((17.07-10.77)^2+(181.64-181.64)^2)$	3.07 3.78 0.80 2.74 4.12 2.29 5.05 6.30	25.42	
Ax4-23 325.00	h1	$^1((4.14--12.32)^2+(183.39-186.19)^2)$ $^1((9.20-4.14)^2+(180.02-183.39)^2)$ $^1((18.30-9.20)^2+(180.02-180.02)^2)$	16.70 6.08 9.10	28.15	
Ax4-24 336.26	h1	$^1((1.76--14.11)^2+(182.59-185.26)^2)$ $^1((7.22-1.76)^2+(178.95-182.59)^2)$ $^1((18.82-7.22)^2+(178.95-178.95)^2)$	16.09 6.56 11.60	31.88	
Ax4-25 350.00	h1	$^1((-9.73--14.77)^2+(184.07-185.09)^2)$ $^1((3.29--9.73)^2+(181.81-184.07)^2)$ $^1((9.28-3.29)^2+(177.81-181.81)^2)$ $^1((20.88-9.28)^2+(177.81-177.81)^2)$	5.14 13.21 7.20 11.60	34.25	
Ax4-26 373.03	h1	$^1((-12.81--13.84)^2+(185.85-186.03)^2)$ $^1((4.27--12.81)^2+(182.32-185.85)^2)$ $^1((11.18-4.27)^2+(177.72-182.32)^2)$	1.05 17.44 8.30	37.15	
A RIPORTARE ml			26.79		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 181		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			26.79		
Ax4-27 400.00	h1	$^1((22.78-11.18)^2+(177.72-177.72)^2)$ $^1((4.70--12.90)^2+(183.66-186.83)^2)$ $^1((10.73-4.70)^2+(179.64-183.66)^2)$ $^1((22.33-10.73)^2+(179.64-179.64)^2)$	11.60 17.88 7.25 11.60	38.39	
Ax4-28 410.13	h1	$^1((-12.59--12.66)^2+(187.04-187.05)^2)$ $^1((-10.07--12.59)^2+(186.78-187.04)^2)$ $^1((-1.03--10.07)^2+(185.13-186.78)^2)$ $^1((2.88--1.03)^2+(184.32-185.13)^2)$ $^1((10.68-2.88)^2+(179.12-184.32)^2)$ $^1((22.28-10.68)^2+(179.12-179.12)^2)$	0.07 2.53 9.19 3.99 9.37 11.60	36.73	
Ax4-29 425.00	h1	$^1((-8.18--11.75)^2+(187.17-187.75)^2)$ $^1((-6.63--8.18)^2+(186.79-187.17)^2)$ $^1((2.71--6.63)^2+(183.97-186.79)^2)$ $^1((3.28-2.71)^2+(183.86-183.97)^2)$ $^1((10.21-3.28)^2+(179.24-183.86)^2)$ $^1((21.81-10.21)^2+(179.24-179.24)^2)$	3.62 1.60 9.76 0.58 8.33 11.60	36.75	
Ax4-30 447.24	h1	$^1((-8.34--13.46)^2+(185.89-186.75)^2)$ $^1((-5.18--8.34)^2+(185.31-185.89)^2)$ $^1((3.12--5.18)^2+(183.25-185.31)^2)$ $^1((10.67-3.12)^2+(178.22-183.25)^2)$ $^1((22.27-10.67)^2+(178.22-178.22)^2)$	5.19 3.21 8.55 9.07 11.60	35.49	
Ax4-31 475.00	h1	$^1((-3.10--13.58)^2+(185.39-186.72)^2)$ $^1((-0.62--3.10)^2+(184.94-185.39)^2)$ $^1((1.34--0.62)^2+(184.59-184.94)^2)$ $^1((5.61-1.34)^2+(183.96-184.59)^2)$ $^1((10.93-5.61)^2+(180.41-183.96)^2)$ $^1((20.04-10.93)^2+(180.41-180.41)^2)$	10.56 2.52 1.99 4.32 6.40 9.11	37.62	
Ax4-32 489.32	h1	$^1((-13.55--13.79)^2+(186.58-186.61)^2)$ $^1((-12.88--13.55)^2+(186.53-186.58)^2)$ $^1((-0.00--12.88)^2+(184.66-186.53)^2)$ $^1((6.04--0.00)^2+(183.84-184.66)^2)$ $^1((10.00-6.04)^2+(181.20-183.84)^2)$ $^1((19.10-10.00)^2+(181.20-181.20)^2)$	0.24 0.67 13.02 6.10 4.76 9.10	34.90	
Ax4-33 500.00	h1	$^1((-6.95--13.29)^2+(186.42-186.97)^2)$ $^1((5.13--6.95)^2+(184.65-186.42)^2)$ $^1((9.20-5.13)^2+(181.93-184.65)^2)$ $^1((18.30-9.20)^2+(181.93-181.93)^2)$	6.36 12.21 4.90 9.10	33.89	
Ax4-34 504.12	h1	$^1((-4.79--13.10)^2+(186.37-187.10)^2)$ $^1((4.56--4.79)^2+(185.00-186.37)^2)$ $^1((9.20-4.56)^2+(181.96-185.00)^2)$ $^1((18.19-9.20)^2+(181.96-181.96)^2)$	8.34 9.45 5.55 8.99	32.57	
Ax4-35 525.00	h1	$^1((-5.96--9.37)^2+(187.97-189.62)^2)$ $^1((-5.82--5.96)^2+(187.91-187.97)^2)$ $^1((-5.81--5.82)^2+(187.90-187.91)^2)$ $^1((-5.75--5.81)^2+(187.87-187.90)^2)$ $^1((-5.66--5.75)^2+(187.86-187.87)^2)$ $^1((-5.44--5.66)^2+(187.84-187.86)^2)$ $^1((2.53--5.44)^2+(187.24-187.84)^2)$ $^1((12.31-2.53)^2+(186.83-187.24)^2)$ $^1((13.65-12.31)^2+(186.72-186.83)^2)$	3.79 0.15 0.01 0.07 0.09 0.22 7.99 9.79 1.34	32.33	
Ax4-36 535.06	h1	$^1((-7.33--7.40)^2+(190.91-190.95)^2)$ $^1((-2.93--7.33)^2+(188.71-190.91)^2)$ $^1((0.18--2.93)^2+(188.48-188.71)^2)$ $^1((10.61-0.18)^2+(188.03-188.48)^2)$ $^1((11.83-10.61)^2+(187.97-188.03)^2)$	0.08 4.92 3.12 10.44 1.22	23.45	
Ax4-37 537.01	h1	$^1((-6.37--7.00)^2+(190.89-191.22)^2)$ $^1((-5.38--6.37)^2+(190.37-190.89)^2)$	0.71 1.12	19.78	
A RIPORTARE ml			1.83		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 182		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.83		
Ax4-38 538.96	h1	$^1((-2.40--5.38)^2+(188.88-190.37)^2)$ $^1((-0.29--2.40)^2+(188.72-188.88)^2)$ $^1((6.79--0.29)^2+(188.41-188.72)^2)$ $^1((11.52-6.79)^2+(188.18-188.41)^2)$	3.33 2.12 7.09 4.74	19.11	
Ax4-44 608.19	h1	$^1((-3.94--6.44)^2+(190.09-191.41)^2)$ $^1((-3.42--3.94)^2+(189.82-190.09)^2)$ $^1((-1.86--3.42)^2+(189.04-189.82)^2)$ $^1((-0.76--1.86)^2+(188.96-189.04)^2)$ $^1((2.95--0.76)^2+(188.80-188.96)^2)$ $^1((10.76-2.95)^2+(188.42-188.80)^2)$ $^1((11.21-10.76)^2+(188.40-188.42)^2)$	2.83 0.59 1.74 1.10 3.71 7.82 0.45	18.24	
Ax4-45 615.91	h1	$^1((3.31-0.73)^2+(190.71-191.97)^2)$ $^1((9.49-3.31)^2+(190.00-190.71)^2)$	2.87 6.22	4.08	
Ax4-46 623.57	h1	$^1((-0.62--2.71)^2+(190.92-191.97)^2)$ $^1((0.85--0.62)^2+(190.11-190.92)^2)$ $^1((6.03-0.85)^2+(189.52-190.11)^2)$ $^1((11.17-6.03)^2+(188.92-189.52)^2)$	2.34 1.68 5.21 5.17	9.09	
Ax4-47 625.00	h1	$^1((-2.37--3.33)^2+(191.48-191.96)^2)$ $^1((0.32--2.37)^2+(190.00-191.48)^2)$ $^1((9.81-0.32)^2+(188.92-190.00)^2)$ $^1((11.47-9.81)^2+(188.73-188.92)^2)$	1.07 3.07 9.55 1.67	14.40	
Ax4-48 650.00	h1	$^1((-10.39--10.91)^2+(188.95-189.26)^2)$ $^1((-5.98--10.39)^2+(188.34-188.95)^2)$ $^1((-2.98--5.98)^2+(187.95-188.34)^2)$ $^1((7.58--2.98)^2+(186.66-187.95)^2)$ $^1((10.54-7.58)^2+(184.69-186.66)^2)$ $^1((16.84-10.54)^2+(184.69-184.69)^2)$	0.61 4.45 3.03 10.64 3.56 6.30	15.36	
Ax4-49 664.56	h1	$^1((-11.74--12.82)^2+(187.92-188.08)^2)$ $^1((4.93--11.74)^2+(185.61-187.92)^2)$ $^1((8.90-4.93)^2+(182.97-185.61)^2)$ $^1((18.00-8.90)^2+(182.97-182.97)^2)$	1.09 16.83 4.77 9.10	28.59	
Ax4-50 674.03	h1	$^1((4.54--13.53)^2+(185.02-187.67)^2)$ $^1((9.33-4.54)^2+(181.83-185.02)^2)$ $^1((18.43-9.33)^2+(181.83-181.83)^2)$	18.26 5.76 9.10	31.79	
Ax4-51 675.00	h1	$^1((-4.59--13.60)^2+(186.31-187.62)^2)$ $^1((4.70--4.59)^2+(184.93-186.31)^2)$ $^1((9.33-4.70)^2+(181.84-184.93)^2)$ $^1((18.43-9.33)^2+(181.84-181.84)^2)$	9.10 9.39 5.57 9.10	33.12	
Ax4-52 700.00	h1	$^1((-8.34--17.58)^2+(185.75-187.38)^2)$ $^1((2.55--8.34)^2+(183.81-185.75)^2)$ $^1((7.99-2.55)^2+(180.18-183.81)^2)$ $^1((19.59-7.99)^2+(180.18-180.18)^2)$	9.38 11.06 6.54 11.60	33.16	
Ax4-53 725.00	h1	$^1((2.09--18.03)^2+(183.37-186.59)^2)$ $^1((3.10-2.09)^2+(183.22-183.37)^2)$ $^1((9.23-3.10)^2+(179.14-183.22)^2)$ $^1((20.03-9.23)^2+(179.14-179.14)^2)$	20.38 1.02 7.36 10.80	38.58	
Ax4-54 739.24	h1	$^1((-13.52--16.34)^2+(185.81-186.21)^2)$ $^1((2.72--13.52)^2+(183.56-185.81)^2)$ $^1((9.23-2.72)^2+(179.23-183.56)^2)$ $^1((20.03-9.23)^2+(179.23-179.23)^2)$	2.85 16.40 7.82 10.80	39.56	
Ax4-55 750.00	h1	$^1((-6.29--15.86)^2+(185.27-186.62)^2)$ $^1((-0.22--6.29)^2+(184.40-185.27)^2)$	9.66 6.13	37.87	
A RIPORTARE ml			15.79		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 183		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.79		
Ax4-56 775.00	h1	$^1((2.13--0.22)^2+(183.97-184.40)^2)$ $^1((9.23-2.13)^2+(179.35-183.97)^2)$ $^1((20.03-9.23)^2+(179.35-179.35)^2)$ $^1((-13.25--13.72)^2+(188.22-188.28)^2)$ $^1((-4.16--13.25)^2+(187.15-188.22)^2)$ $^1((-2.42--4.16)^2+(185.94-187.15)^2)$ $^1((-1.83--2.42)^2+(185.57-185.94)^2)$ $^1((1.90--1.83)^2+(183.24-185.57)^2)$ $^1((2.87-1.90)^2+(183.19-183.24)^2)$ $^1((3.75-2.87)^2+(183.20-183.19)^2)$ $^1((4.02-3.75)^2+(183.23-183.20)^2)$ $^1((5.55-4.02)^2+(182.98-183.23)^2)$ $^1((8.79-5.55)^2+(180.83-182.98)^2)$ $^1((19.59-8.79)^2+(180.83-180.83)^2)$	2.39 8.47 10.80 0.47 9.15 2.12 0.70 4.40 0.97 0.88 0.27 1.55 3.89 10.80	37.45	
Ax4-57 786.04	h1	$^1((-7.82--12.29)^2+(188.78-189.33)^2)$ $^1((-4.79--7.82)^2+(188.33-188.78)^2)$ $^1((0.26--4.79)^2+(184.89-188.33)^2)$ $^1((1.48-0.26)^2+(184.00-184.89)^2)$ $^1((3.82-1.48)^2+(184.18-184.00)^2)$ $^1((7.77-3.82)^2+(181.55-184.18)^2)$ $^1((19.37-7.77)^2+(181.55-181.55)^2)$	4.50 3.06 6.11 1.51 2.35 4.75 11.60	35.20	
Ax4-58 800.00	h1	$^1((-5.50--11.51)^2+(189.80-190.40)^2)$ $^1((-1.72--5.50)^2+(187.00-189.80)^2)$ $^1((0.56--1.72)^2+(184.91-187.00)^2)$ $^1((1.38-0.56)^2+(184.76-184.91)^2)$ $^1((1.86-1.38)^2+(184.71-184.76)^2)$ $^1((2.77-1.86)^2+(184.69-184.71)^2)$ $^1((3.52-2.77)^2+(184.55-184.69)^2)$ $^1((3.71-3.52)^2+(184.54-184.55)^2)$ $^1((7.05-3.71)^2+(182.31-184.54)^2)$ $^1((18.65-7.05)^2+(182.31-182.31)^2)$	6.04 4.70 3.09 0.83 0.48 0.91 0.76 0.19 4.02 11.60	33.88	
Ax4-59 825.00	h1	$^1((-7.09--11.48)^2+(189.27-191.10)^2)$ $^1((-5.42--7.09)^2+(188.59-189.27)^2)$ $^1((-3.37--5.42)^2+(188.14-188.59)^2)$ $^1((-0.26--3.37)^2+(186.56-188.14)^2)$ $^1((1.13--0.26)^2+(186.46-186.56)^2)$ $^1((1.59-1.13)^2+(186.41-186.46)^2)$ $^1((5.27-1.59)^2+(186.24-186.41)^2)$ $^1((9.12-5.27)^2+(183.70-186.24)^2)$ $^1((18.22-9.12)^2+(183.70-183.70)^2)$	4.76 1.80 2.10 3.49 1.39 0.46 3.68 4.61 9.10	32.62	
Ax4-60 841.34	h1	$^1((-3.56--9.81)^2+(189.91-192.51)^2)$ $^1((1.97--3.56)^2+(187.61-189.91)^2)$ $^1((2.47-1.97)^2+(187.48-187.61)^2)$ $^1((2.88-2.47)^2+(187.44-187.47)^2)$ $^1((7.41-2.88)^2+(187.03-187.44)^2)$ $^1((8.34-7.41)^2+(186.96-187.03)^2)$ $^1((8.67-8.34)^2+(186.95-186.96)^2)$ $^1((10.76-8.67)^2+(185.56-186.95)^2)$ $^1((17.06-10.76)^2+(185.56-185.56)^2)$	6.77 5.99 0.52 0.41 4.55 0.93 0.33 2.51 6.30	31.39	
Ax4-61 850.00	h1	$^1((-7.69--8.12)^2+(192.31-192.59)^2)$ $^1((0.13--7.69)^2+(188.63-192.31)^2)$ $^1((1.42-0.13)^2+(188.51-188.63)^2)$ $^1((2.85-1.42)^2+(188.49-188.51)^2)$ $^1((4.84-2.85)^2+(188.03-188.49)^2)$ $^1((7.83-4.84)^2+(187.08-188.03)^2)$ $^1((8.41-7.83)^2+(187.07-187.08)^2)$ $^1((10.76-8.41)^2+(185.50-187.07)^2)$ $^1((17.06-10.76)^2+(185.50-185.50)^2)$	0.51 8.64 1.30 1.43 2.04 3.14 0.58 2.83 6.30	28.31	
Ax4-62 858.60	h1	$^1((-2.79--6.11)^2+(190.60-192.66)^2)$ $^1((-1.41--2.79)^2+(189.81-190.60)^2)$ $^1((-0.46--1.41)^2+(189.74-189.81)^2)$	3.91 1.59 0.95	26.77	
A RIPORTARE ml			6.45		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 184		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.45		
Ax4-63 865.74	h1	$^1((1.36--0.46)^2+(189.74-189.74)^2)$	1.82	24.99	
		$^1((4.53-1.36)^2+(188.47-189.74)^2)$	3.41		
		$^1((8.44-4.53)^2+(187.14-188.47)^2)$	4.13		
		$^1((10.76-8.44)^2+(185.43-187.14)^2)$	2.88		
		$^1((17.06-10.76)^2+(185.43-185.43)^2)$	6.30		
		$^1((-3.81--5.06)^2+(191.92-192.66)^2)$	1.45		
Ax4-64 866.53	h1	$^1((-3.50--3.81)^2+(191.75-191.92)^2)$	0.35	24.09	
		$^1((-3.10--3.50)^2+(191.59-191.75)^2)$	0.43		
		$^1((-2.37--3.10)^2+(191.14-191.59)^2)$	0.86		
		$^1((-2.02--2.37)^2+(191.11-191.14)^2)$	0.35		
		$^1((-0.05--2.02)^2+(190.94-191.11)^2)$	1.98		
		$^1((0.38--0.05)^2+(191.09-190.94)^2)$	0.46		
		$^1((4.05-0.38)^2+(189.63-191.09)^2)$	3.95		
		$^1((10.76-4.05)^2+(185.35-189.63)^2)$	7.96		
		$^1((17.06-10.76)^2+(185.35-185.35)^2)$	6.30		
		$^1((-2.67--4.85)^2+(191.38-192.67)^2)$	2.53		
		$^1((-2.53--2.67)^2+(191.29-191.38)^2)$	0.17		
		Ax4-65 874.46	h1		
$^1((-0.23--2.44)^2+(191.09-191.28)^2)$	2.22				
$^1((0.29--0.23)^2+(191.26-191.09)^2)$	0.55				
$^1((3.16-0.29)^2+(190.12-191.26)^2)$	3.09				
$^1((10.76-3.16)^2+(185.34-190.12)^2)$	8.98				
$^1((17.06-10.76)^2+(185.34-185.34)^2)$	6.30				
Ax4-66 890.14	h1	$^1((3.03--2.73)^2+(190.16-192.71)^2)$	6.30	21.30	
		$^1((5.70-3.03)^2+(189.03-190.16)^2)$	2.90		
		$^1((10.54-5.70)^2+(185.84-189.03)^2)$	5.80		
		$^1((16.84-10.54)^2+(185.84-185.84)^2)$	6.30		
		$^1((-6.88--6.90)^2+(192.16-192.16)^2)$	0.02		
		$^1((-3.92--6.88)^2+(190.48-192.16)^2)$	3.40		
Ax4-67 900.00	h1	$^1((0.78--3.92)^2+(189.59-190.48)^2)$	4.78	24.82	
		$^1((0.89-0.78)^2+(189.57-189.59)^2)$	0.11		
		$^1((8.07-0.89)^2+(188.52-189.57)^2)$	7.26		
		$^1((11.62-8.07)^2+(186.18-188.52)^2)$	4.25		
		$^1((16.62-11.62)^2+(186.18-186.18)^2)$	5.00		
		$^1((-7.95--8.42)^2+(191.78-191.94)^2)$	0.50		
		$^1((-6.15--7.95)^2+(191.17-191.78)^2)$	1.90		
		$^1((-4.95--6.15)^2+(190.92-191.17)^2)$	1.23		
		$^1((-0.44--4.95)^2+(190.34-190.92)^2)$	4.55		
		$^1((1.76--0.44)^2+(190.01-190.34)^2)$	2.22		
		$^1((3.46-1.76)^2+(189.77-190.01)^2)$	1.72		
		$^1((12.00-3.46)^2+(188.45-189.77)^2)$	8.64		
Ax4-68 920.56	h1	$^1((13.45-12.00)^2+(188.24-188.45)^2)$	1.47	22.23	
		$^1((-9.06--9.34)^2+(190.38-190.57)^2)$	0.34		
		$^1((-7.81--9.06)^2+(190.20-190.38)^2)$	1.26		
		$^1((-5.40--7.81)^2+(190.03-190.20)^2)$	2.42		
		$^1((1.06--5.40)^2+(189.64-190.03)^2)$	6.47		
		$^1((6.33-1.06)^2+(189.18-189.64)^2)$	5.29		
		$^1((7.91-6.33)^2+(188.97-189.18)^2)$	1.59		
		$^1((12.39-7.91)^2+(188.35-188.97)^2)$	4.52		
		$^1((-7.86--9.16)^2+(189.85-190.41)^2)$	1.42		
		$^1((-7.58--7.86)^2+(189.79-189.85)^2)$	0.29		
		$^1((-7.25--7.58)^2+(189.78-189.79)^2)$	0.33		
		Ax4-69 925.00	h1		
$^1((7.41-4.96)^2+(188.80-189.01)^2)$	2.46				
$^1((12.36-7.41)^2+(188.22-188.80)^2)$	4.98				
$^1((-8.80--10.06)^2+(188.19-188.75)^2)$	1.38				
$^1((-8.20--8.80)^2+(188.10-188.19)^2)$	0.61				
$^1((-5.45--8.20)^2+(187.75-188.10)^2)$	2.77				
Ax4-70 950.83	h1	$^1((-3.58--5.45)^2+(187.48-187.75)^2)$	1.89	21.71	
		$^1((6.54--3.58)^2+(186.35-187.48)^2)$	10.18		
		$^1((-8.80--10.06)^2+(188.19-188.75)^2)$	1.38		
		$^1((-8.20--8.80)^2+(188.10-188.19)^2)$	0.61		
		$^1((-5.45--8.20)^2+(187.75-188.10)^2)$	2.77		
		$^1((-3.58--5.45)^2+(187.48-187.75)^2)$	1.89		
A RIPORTARE ml			16.83		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 185		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			16.83		
Ax4-71 971.47	h1	$^1((10.54-6.54)^2+(183.69-186.35)^2)$ $^1((16.84-10.54)^2+(183.69-183.69)^2)$ $^1((-7.53--9.71)^2+(187.99-188.27)^2)$ $^1((-6.93--7.53)^2+(187.89-187.99)^2)$ $^1((3.43--6.93)^2+(186.12-187.89)^2)$ $^1((5.77-3.43)^2+(185.66-186.12)^2)$ $^1((10.76-5.77)^2+(182.33-185.66)^2)$ $^1((17.06-10.76)^2+(182.33-182.33)^2)$	4.80 6.30 2.20 0.61 10.51 2.38 6.00 6.30	27.93	
Ax4-72 975.00	h1	$^1((-9.01--9.58)^2+(188.16-188.23)^2)$ $^1((-4.88--9.01)^2+(187.45-188.16)^2)$ $^1((2.18--4.88)^2+(186.24-187.45)^2)$ $^1((5.74-2.18)^2+(185.55-186.24)^2)$ $^1((10.76-5.74)^2+(182.20-185.55)^2)$ $^1((17.06-10.76)^2+(182.20-182.20)^2)$	0.57 4.19 7.16 3.63 6.04 6.30	28.00	
Ax4-73 992.24	h1	$^1((-8.84--9.30)^2+(187.75-187.82)^2)$ $^1((0.28--8.84)^2+(186.25-187.75)^2)$ $^1((5.67-0.28)^2+(184.97-186.25)^2)$ $^1((10.76-5.67)^2+(181.57-184.97)^2)$ $^1((17.06-10.76)^2+(181.57-181.57)^2)$	0.47 9.24 5.54 6.12 6.30	27.89	
Ax4-74 1000.00	h1	$^1((-8.74--9.24)^2+(187.54-187.61)^2)$ $^1((-2.34--8.74)^2+(186.57-187.54)^2)$ $^1((0.85--2.34)^2+(186.04-186.57)^2)$ $^1((4.90-0.85)^2+(185.08-186.04)^2)$ $^1((6.09-4.90)^2+(184.90-185.08)^2)$ $^1((6.97-6.09)^2+(184.76-184.90)^2)$ $^1((10.32-6.97)^2+(182.53-184.76)^2)$ $^1((16.62-10.32)^2+(182.53-182.53)^2)$	0.50 6.47 3.23 4.16 1.20 0.89 4.02 6.30	27.67	
Ax4-75	h1	$^1((13.68--9.16)^2+(183.86-186.87)^2)$	23.04	26.77	
Ax4-76 1047.98	h1	$^1((-1.08--6.85)^2+(187.06-187.68)^2)$ $^1((3.97--1.08)^2+(186.45-187.06)^2)$ $^1((7.88-3.97)^2+(185.85-186.45)^2)$ $^1((10.26-7.88)^2+(185.42-185.85)^2)$	5.80 5.09 3.96 2.42	23.04	
Ax4-77	h1	$^1((8.91-1.54)^2+(185.69-187.08)^2)$	7.50	17.27	
Ax4-78 1098.61	h1	$^1((-6.52--7.38)^2+(186.05-186.20)^2)$ $^1((-2.00--6.52)^2+(185.47-186.05)^2)$ $^1((10.39--2.00)^2+(183.68-185.47)^2)$ $^1((10.71-10.39)^2+(183.64-183.68)^2)$	0.87 4.56 12.52 0.32	7.50	
Ax4-79 1126.80	h1	$^1((-5.89--11.11)^2+(182.49-183.22)^2)$ $^1((-5.73--5.89)^2+(182.46-182.49)^2)$ $^1((-4.95--5.73)^2+(182.35-182.46)^2)$ $^1((-3.53--4.95)^2+(182.15-182.35)^2)$ $^1((9.63--3.53)^2+(180.40-182.15)^2)$ $^1((10.32-9.63)^2+(180.37-180.40)^2)$ $^1((11.97-10.32)^2+(179.27-180.37)^2)$ $^1((16.97-11.97)^2+(179.27-179.27)^2)$	5.27 0.16 0.79 1.43 13.28 0.69 1.98 5.00	18.27	
Ax4-80 1145.14	h1	$^1((-10.47--13.03)^2+(181.34-181.80)^2)$ $^1((-5.52--10.47)^2+(180.69-181.34)^2)$ $^1((-0.59--5.52)^2+(180.16-180.69)^2)$ $^1((1.84--0.59)^2+(180.01-180.16)^2)$ $^1((4.20-1.84)^2+(179.87-180.01)^2)$ $^1((6.11-4.20)^2+(179.64-179.87)^2)$ $^1((9.47-6.11)^2+(179.19-179.64)^2)$ $^1((10.99-9.47)^2+(179.03-179.19)^2)$ $^1((12.41-10.99)^2+(178.09-179.03)^2)$ $^1((17.41-12.41)^2+(178.09-178.09)^2)$	2.60 4.99 4.96 2.43 2.36 1.92 3.39 1.53 1.70 5.00	28.60	
Ax4-81 1154.99	h1	$^1((-11.94--14.27)^2+(180.54-181.00)^2)$ $^1((-6.20--11.94)^2+(179.96-180.54)^2)$	2.37 5.77	30.88	
A RIPORTARE ml			8.14		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 186					
GEOTESSILE INF.									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			8.14						
Ax4-82 1159.64	h1	$^1((-1.50--6.20)^2+(179.68-179.96)^2)$	4.71	33.16					
		$^1((2.96--1.50)^2+(179.43-179.68)^2)$	4.47						
		$^1((6.48-2.96)^2+(179.02-179.43)^2)$	3.54						
		$^1((11.21-6.48)^2+(178.39-179.02)^2)$	4.77						
		$^1((13.32-11.21)^2+(176.99-178.39)^2)$	2.53						
		$^1((18.32-13.32)^2+(176.99-176.99)^2)$	5.00						
Ax4-83 1162.49	h1	$^1((-11.01--14.62)^2+(180.10-180.80)^2)$	3.68	33.80					
		$^1((-10.28--11.01)^2+(179.96-180.10)^2)$	0.74						
		$^1((-9.21--10.28)^2+(179.86-179.96)^2)$	1.07						
		$^1((-3.34--9.21)^2+(179.52-179.86)^2)$	5.88						
		$^1((2.15--3.34)^2+(179.21-179.52)^2)$	5.50						
		$^1((6.46-2.15)^2+(178.72-179.21)^2)$	4.34						
		$^1((11.01-6.46)^2+(178.13-178.72)^2)$	4.59						
		$^1((13.51-11.01)^2+(176.47-178.13)^2)$	3.00						
$^1((18.51-13.51)^2+(176.47-176.47)^2)$	5.00								
Ax4-84 1175.13	h1	$^1((-14.84--14.85)^2+(180.67-180.68)^2)$	0.01	33.96					
		$^1((-9.04--14.84)^2+(179.67-180.67)^2)$	5.89						
		$^1((-4.55--9.04)^2+(179.41-179.67)^2)$	4.50						
		$^1((1.60--4.55)^2+(179.08-179.41)^2)$	6.16						
		$^1((6.38-1.60)^2+(178.54-179.08)^2)$	4.81						
		$^1((11.46-6.38)^2+(177.89-178.54)^2)$	5.12						
		$^1((13.51-11.46)^2+(176.52-177.89)^2)$	2.47						
		$^1((18.51-13.51)^2+(176.52-176.52)^2)$	5.00						
		$^1((-12.17--15.98)^2+(180.04-180.71)^2)$	3.87						
		$^1((-2.67--12.17)^2+(178.77-180.04)^2)$	9.58						
		$^1((-2.45--2.67)^2+(178.75-178.77)^2)$	0.22						
Ax4-85 1186.58	h1	$^1((-1.00--2.45)^2+(178.52-178.75)^2)$	1.47	36.56					
		$^1((0.15--1.00)^2+(178.32-178.52)^2)$	1.17						
		$^1((5.57-0.15)^2+(177.73-178.32)^2)$	5.45						
		$^1((7.96-5.57)^2+(177.43-177.73)^2)$	2.41						
		$^1((10.72-7.96)^2+(175.60-177.43)^2)$	3.31						
		$^1((19.80-10.72)^2+(175.59-175.60)^2)$	9.08						
		$^1((-17.96--18.88)^2+(180.86-180.99)^2)$	0.93						
		$^1((-15.62--17.96)^2+(180.55-180.86)^2)$	2.36						
		$^1((-0.76--15.62)^2+(178.25-180.55)^2)$	15.04						
		$^1((2.92--0.76)^2+(177.62-178.25)^2)$	3.73						
		$^1((6.63-2.92)^2+(176.85-177.62)^2)$	3.79	43.53					
		$^1((11.01-6.63)^2+(176.15-176.85)^2)$	4.44						
		$^1((11.41-11.01)^2+(176.10-176.15)^2)$	0.40						
		$^1((14.53-11.41)^2+(174.02-176.10)^2)$	3.75						
		$^1((23.62-14.53)^2+(174.02-174.02)^2)$	9.09						
		Il Direttore dei Lavori				L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 187					
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-2 21.00	i1	$^1((9.96--14.75)^2+(172.45-176.36)^2)$ $^1((10.22-9.96)^2+(172.44-172.45)^2)$ $^1((11.00-10.22)^2+(172.42-172.44)^2)$ $^1((15.15-11.00)^2+(172.20-172.42)^2)$ $^1((15.58-15.15)^2+(171.92-172.20)^2)$ $^1((21.36-15.58)^2+(171.92-171.92)^2)$	25.02 0.26 0.78 4.16 0.51 5.78	36.51	
Ax4-3 33.33	i1	$^1((2.97--11.88)^2+(173.87-175.83)^2)$ $^1((7.70-2.97)^2+(173.13-173.87)^2)$ $^1((11.63-7.70)^2+(172.97-173.13)^2)$ $^1((12.47-11.63)^2+(172.40-172.97)^2)$ $^1((18.25-12.47)^2+(172.40-172.40)^2)$	14.98 4.79 3.93 1.02 5.78	30.50	
Ax4-4 50.00	i1	$^1((-5.43--11.39)^2+(174.74-175.53)^2)$ $^1((6.59--5.43)^2+(173.98-174.74)^2)$ $^1((6.61-6.59)^2+(173.98-173.98)^2)$ $^1((7.06-6.61)^2+(173.96-173.98)^2)$ $^1((9.90-7.06)^2+(173.84-173.96)^2)$ $^1((11.21-9.90)^2+(172.96-173.84)^2)$ $^1((16.99-11.21)^2+(172.96-172.96)^2)$	6.01 12.04 0.02 0.45 2.84 1.58 5.78	28.72	
Ax4-7 100.00	i1	$^1((-6.22--7.41)^2+(179.17-179.30)^2)$ $^1((6.71--6.22)^2+(177.64-179.17)^2)$ $^1((8.28-6.71)^2+(177.41-177.64)^2)$ $^1((10.90-8.28)^2+(177.03-177.41)^2)$	1.20 13.02 1.59 2.65	18.46	
Ax4-8 125.00	i1	$^1((3.51-0.09)^2+(180.79-181.19)^2)$ $^1((4.14-3.51)^2+(180.70-180.79)^2)$ $^1((7.76-4.14)^2+(180.10-180.70)^2)$ $^1((8.80-7.76)^2+(179.90-180.10)^2)$	3.44 0.64 3.67 1.06	8.81	
Ax4-9 132.71	i1	$^1((0.53--0.83)^2+(181.55-181.69)^2)$ $^1((1.76-0.53)^2+(181.42-181.55)^2)$ $^1((2.35-1.76)^2+(181.35-181.42)^2)$ $^1((2.93-2.35)^2+(181.26-181.35)^2)$ $^1((8.49-2.93)^2+(180.42-181.26)^2)$ $^1((8.97-8.49)^2+(180.33-180.42)^2)$	1.37 1.24 0.59 0.59 5.62 0.49	9.90	
Ax4-10 150.00	i1	$^1((1.95--4.58)^2+(181.98-182.73)^2)$ $^1((5.41-1.95)^2+(181.60-181.98)^2)$ $^1((10.10-5.41)^2+(180.81-181.60)^2)$	6.57 3.48 4.76	14.81	
Ax4-11 163.27	i1	$^1((-2.95--4.26)^2+(182.96-183.61)^2)$ $^1((5.29--2.95)^2+(181.92-182.96)^2)$ $^1((5.97-5.29)^2+(181.83-181.92)^2)$ $^1((7.25-5.97)^2+(181.58-181.83)^2)$ $^1((11.51-7.25)^2+(180.80-181.58)^2)$	1.46 8.31 0.69 1.30 4.33	16.09	
Ax4-12 175.00	i1	$^1((-2.41--4.13)^2+(183.42-184.33)^2)$ $^1((-1.73--2.41)^2+(183.07-183.42)^2)$ $^1((-1.70--1.73)^2+(183.07-183.07)^2)$ $^1((4.90--1.70)^2+(182.14-183.07)^2)$ $^1((10.61-4.90)^2+(181.14-182.14)^2)$ $^1((12.79-10.61)^2+(180.72-181.14)^2)$	1.95 0.76 0.03 6.67 5.80 2.22	17.43	
Ax4-13 190.18	i1	$^1((0.51--3.97)^2+(182.98-185.20)^2)$ $^1((7.93-0.51)^2+(181.48-182.98)^2)$ $^1((10.84-7.93)^2+(179.54-181.48)^2)$ $^1((16.62-10.84)^2+(179.54-179.54)^2)$	5.00 7.57 3.50 5.78	21.85	
Ax4-14 200.00	i1	$^1((0.34--4.42)^2+(183.36-185.69)^2)$ $^1((1.18-0.34)^2+(182.95-183.36)^2)$ $^1((3.32-1.18)^2+(182.52-182.95)^2)$ $^1((7.93-3.32)^2+(181.55-182.52)^2)$ $^1((11.06-7.93)^2+(179.46-181.55)^2)$ $^1((16.84-11.06)^2+(179.50-179.46)^2)$	5.30 0.93 2.18 4.71 3.76 5.78	22.66	
Ax4-15 207.80	i1	$^1((-3.53--4.75)^2+(185.43-186.06)^2)$ $^1((1.64--3.53)^2+(182.74-185.43)^2)$ $^1((6.25-1.64)^2+(181.75-182.74)^2)$	1.37 5.83 4.72		
A RIPORTARE ml			11.92		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 188		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			11.92		
Ax4-16 217.25	i1	$^1((9.88-6.25)^2+(179.33-181.75)^2)$ $^1((17.06-9.88)^2+(179.20-179.33)^2)$ $^1((1.33--5.55)^2+(182.94-186.44)^2)$ $^1((1.75-1.33)^2+(182.72-182.94)^2)$ $^1((2.06-1.75)^2+(182.65-182.72)^2)$ $^1((6.91-2.06)^2+(181.62-182.65)^2)$ $^1((10.60-6.91)^2+(179.16-181.62)^2)$ $^1((17.78-10.60)^2+(179.16-179.16)^2)$	4.36 7.18 7.72 0.47 0.32 4.96 4.43 7.18	23.46	
Ax4-17 226.70	i1	$^1((-6.76--6.95)^2+(186.70-186.79)^2)$ $^1((-0.11--6.76)^2+(183.15-186.70)^2)$ $^1((1.97--0.11)^2+(182.86-183.15)^2)$ $^1((7.47-1.97)^2+(181.70-182.86)^2)$ $^1((10.60-7.47)^2+(179.61-181.70)^2)$ $^1((17.78-10.60)^2+(179.61-179.61)^2)$	0.21 7.54 2.10 5.62 3.76 7.18	25.08	
Ax4-18 250.00	i1	$^1((-7.14--11.11)^2+(185.71-187.62)^2)$ $^1((-6.73--7.14)^2+(185.48-185.71)^2)$ $^1((-5.87--6.73)^2+(185.35-185.48)^2)$ $^1((7.55--5.87)^2+(183.53-185.35)^2)$ $^1((9.44-7.55)^2+(182.27-183.53)^2)$ $^1((16.62-9.44)^2+(182.27-182.27)^2)$	4.41 0.47 0.87 13.54 2.27 7.18	26.41	
Ax4-19 275.00	i1	$^1((-9.00--9.55)^2+(188.57-188.67)^2)$ $^1((-6.94--9.00)^2+(188.34-188.57)^2)$ $^1((-6.23--6.94)^2+(188.23-188.34)^2)$ $^1((12.31--6.23)^2+(185.41-188.23)^2)$	0.56 2.07 0.72 18.75	28.74	
Ax4-20 300.00	i1	$^1((2.62--5.43)^2+(186.48-189.64)^2)$ $^1((6.21-2.62)^2+(185.74-186.48)^2)$ $^1((9.45-6.21)^2+(183.58-185.74)^2)$ $^1((16.62-9.45)^2+(183.58-183.58)^2)$	8.65 3.67 3.89 7.17	22.10	
Ax4-21 303.65	i1	$^1((-6.82--7.22)^2+(189.32-189.44)^2)$ $^1((-6.69--6.82)^2+(189.36-189.32)^2)$ $^1((-4.21--6.69)^2+(189.64-189.36)^2)$ $^1((0.23--4.21)^2+(187.96-189.64)^2)$ $^1((5.85-0.23)^2+(185.62-187.96)^2)$ $^1((6.80-5.85)^2+(185.42-185.62)^2)$ $^1((9.45-6.80)^2+(183.66-185.42)^2)$ $^1((16.62-9.45)^2+(183.66-183.66)^2)$	0.42 0.14 2.50 4.75 6.09 0.97 3.18 7.17	23.38	
Ax4-22 313.26	i1	$^1((-6.93--9.95)^2+(187.31-187.87)^2)$ $^1((-3.22--6.93)^2+(186.61-187.31)^2)$ $^1((-2.43--3.22)^2+(186.50-186.61)^2)$ $^1((0.27--2.43)^2+(186.03-186.50)^2)$ $^1((4.32-0.27)^2+(185.28-186.03)^2)$ $^1((6.74-4.32)^2+(184.81-185.28)^2)$ $^1((9.99-6.74)^2+(182.64-184.81)^2)$ $^1((17.07-9.99)^2+(182.64-182.64)^2)$	3.07 3.78 0.80 2.74 4.12 2.47 3.91 7.08	25.22	
Ax4-23 325.00	i1	$^1((4.30--12.32)^2+(183.76-186.59)^2)$ $^1((8.42-4.30)^2+(181.02-183.76)^2)$ $^1((18.30-8.42)^2+(181.02-181.02)^2)$	16.86 4.95 9.88	27.97	
Ax4-24 336.26	i1	$^1((1.91--14.11)^2+(182.97-185.66)^2)$ $^1((6.44-1.91)^2+(179.95-182.97)^2)$ $^1((18.82-6.44)^2+(179.95-179.95)^2)$	16.24 5.44 12.38	31.69	
Ax4-25 350.00	i1	$^1((-9.73--14.77)^2+(184.47-185.49)^2)$ $^1((3.45--9.73)^2+(182.18-184.47)^2)$ $^1((8.51-3.45)^2+(178.81-182.18)^2)$ $^1((20.88-8.51)^2+(178.81-178.81)^2)$	5.14 13.38 6.08 12.37	34.06	
Ax4-26 373.03	i1	$^1((-12.81--13.84)^2+(186.25-186.43)^2)$ $^1((4.43--12.81)^2+(182.70-186.25)^2)$ $^1((10.40-4.43)^2+(178.71-182.70)^2)$	1.05 17.60 7.18	36.97	
A RIPORTARE ml			25.83		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 189		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			25.83		
Ax4-27 400.00	i1	$^1((22.78-10.40)^2+(178.71-178.71)^2)$ $^1((4.86--12.90)^2+(184.03-187.23)^2)$ $^1((9.96-4.86)^2+(180.63-184.03)^2)$ $^1((22.33-9.96)^2+(180.63-180.63)^2)$	12.38 18.05 6.13 12.37	38.21	
Ax4-28 410.13	i1	$^1((-12.59--12.66)^2+(187.44-187.45)^2)$ $^1((-10.07--12.59)^2+(187.18-187.44)^2)$ $^1((-1.03--10.07)^2+(185.53-187.18)^2)$ $^1((3.05--1.03)^2+(184.68-185.53)^2)$ $^1((9.90-3.05)^2+(180.12-184.68)^2)$ $^1((22.28-9.90)^2+(180.12-180.12)^2)$	0.07 2.53 9.19 4.17 8.23 12.38	36.55	
Ax4-29 425.00	i1	$^1((-8.18--11.75)^2+(187.57-188.15)^2)$ $^1((-6.63--8.18)^2+(187.19-187.57)^2)$ $^1((2.71--6.63)^2+(184.37-187.19)^2)$ $^1((3.44-2.71)^2+(184.24-184.37)^2)$ $^1((9.43-3.44)^2+(180.24-184.24)^2)$ $^1((21.81-9.43)^2+(180.24-180.24)^2)$	3.62 1.60 9.76 0.74 7.20 12.38	36.57	
Ax4-30 447.24	i1	$^1((-8.34--13.46)^2+(186.29-187.15)^2)$ $^1((-5.18--8.34)^2+(185.71-186.29)^2)$ $^1((3.31--5.18)^2+(183.60-185.71)^2)$ $^1((9.89-3.31)^2+(179.22-183.60)^2)$ $^1((22.27-9.89)^2+(179.22-179.22)^2)$	5.19 3.21 8.75 7.90 12.38	35.30	
Ax4-31 475.00	i1	$^1((-3.10--13.58)^2+(185.79-187.12)^2)$ $^1((-0.62--3.10)^2+(185.34-185.79)^2)$ $^1((1.34--0.62)^2+(184.99-185.34)^2)$ $^1((5.76-1.34)^2+(184.34-184.99)^2)$ $^1((10.15-5.76)^2+(181.41-184.34)^2)$ $^1((20.04-10.15)^2+(181.41-181.41)^2)$	10.56 2.52 1.99 4.47 5.28 9.89	37.43	
Ax4-32 489.32	i1	$^1((-13.55--13.79)^2+(186.98-187.01)^2)$ $^1((-12.88--13.55)^2+(186.93-186.98)^2)$ $^1((-0.00--12.88)^2+(185.06-186.93)^2)$ $^1((6.18--0.00)^2+(184.22-185.06)^2)$ $^1((9.22-6.18)^2+(182.20-184.22)^2)$ $^1((19.10-9.22)^2+(182.20-182.20)^2)$	0.24 0.67 13.02 6.24 3.65 9.88	34.71	
Ax4-33 500.00	i1	$^1((-6.95--13.29)^2+(186.82-187.37)^2)$ $^1((5.27--6.95)^2+(185.03-186.82)^2)$ $^1((8.42-5.27)^2+(182.93-185.03)^2)$ $^1((18.30-8.42)^2+(182.93-182.93)^2)$	6.36 12.35 3.79 9.88	33.70	
Ax4-34 504.12	i1	$^1((-4.79--13.10)^2+(186.77-187.50)^2)$ $^1((4.71--4.79)^2+(185.38-186.77)^2)$ $^1((8.41-4.71)^2+(182.96-185.38)^2)$ $^1((18.19-8.41)^2+(182.96-182.96)^2)$	8.34 9.60 4.42 9.78	32.38	
Ax4-35 525.00	i1	$^1((-5.96--9.37)^2+(188.37-190.02)^2)$ $^1((-5.82--5.96)^2+(188.31-188.37)^2)$ $^1((-5.81--5.82)^2+(188.30-188.31)^2)$ $^1((-5.75--5.81)^2+(188.27-188.30)^2)$ $^1((-5.66--5.75)^2+(188.26-188.27)^2)$ $^1((-5.44--5.66)^2+(188.24-188.26)^2)$ $^1((2.53--5.44)^2+(187.64-188.24)^2)$ $^1((12.31-2.53)^2+(187.23-187.64)^2)$ $^1((13.65-12.31)^2+(187.12-187.23)^2)$	3.79 0.15 0.01 0.07 0.09 0.22 7.99 9.79 1.34	32.14	
Ax4-36 535.06	i1	$^1((-7.33--7.40)^2+(191.31-191.35)^2)$ $^1((-2.93--7.33)^2+(189.11-191.31)^2)$ $^1((0.18--2.93)^2+(188.88-189.11)^2)$ $^1((10.61-0.18)^2+(188.43-188.88)^2)$ $^1((11.83-10.61)^2+(188.37-188.43)^2)$	0.08 4.92 3.12 10.44 1.22	23.45	
Ax4-37 537.01	i1	$^1((-6.37--7.00)^2+(191.29-191.62)^2)$ $^1((-5.38--6.37)^2+(190.77-191.29)^2)$	0.71 1.12	19.78	
A RIPORTARE ml			1.83		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 190		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.83		
Ax4-38 538.96	i1	$^1((-2.40--5.38)^2+(189.28-190.77)^2)$ $^1((-0.29--2.40)^2+(189.12-189.28)^2)$ $^1((6.79--0.29)^2+(188.81-189.12)^2)$ $^1((11.52-6.79)^2+(188.58-188.81)^2)$	3.33 2.12 7.09 4.74	19.11	
Ax4-44 608.19	i1	$^1((-3.94--6.44)^2+(190.49-191.81)^2)$ $^1((-3.42--3.94)^2+(190.22-190.49)^2)$ $^1((-1.86--3.42)^2+(189.44-190.22)^2)$ $^1((-0.76--1.86)^2+(189.36-189.44)^2)$ $^1((2.95--0.76)^2+(189.20-189.36)^2)$ $^1((10.76-2.95)^2+(188.82-189.20)^2)$ $^1((11.21-10.76)^2+(188.80-188.82)^2)$	2.83 0.59 1.74 1.10 3.71 7.82 0.45	18.24	
Ax4-45 615.91	i1	$^1((3.97-3.92)^2+(192.22-192.24)^2)$ $^1((5.36-3.97)^2+(191.70-192.22)^2)$ $^1((7.89-5.36)^2+(191.41-191.70)^2)$	0.05 1.48 2.55	4.08	
Ax4-46 623.57	i1	$^1((-0.62--2.71)^2+(191.32-192.37)^2)$ $^1((0.85--0.62)^2+(190.51-191.32)^2)$ $^1((6.03-0.85)^2+(189.92-190.51)^2)$ $^1((11.17-6.03)^2+(189.32-189.92)^2)$	2.34 1.68 5.21 5.17	9.09	
Ax4-47 625.00	i1	$^1((-2.37--3.33)^2+(191.88-192.36)^2)$ $^1((0.32--2.37)^2+(190.40-191.88)^2)$ $^1((9.81-0.32)^2+(189.32-190.40)^2)$ $^1((11.47-9.81)^2+(189.13-189.32)^2)$	1.07 3.07 9.55 1.67	14.40	
Ax4-48 650.00	i1	$^1((-10.39--10.91)^2+(189.35-189.66)^2)$ $^1((-5.98--10.39)^2+(188.74-189.35)^2)$ $^1((-2.98--5.98)^2+(188.35-188.74)^2)$ $^1((7.73--2.98)^2+(187.05-188.35)^2)$ $^1((9.77-7.73)^2+(185.69-187.05)^2)$ $^1((16.84-9.77)^2+(185.69-185.69)^2)$	0.61 4.45 3.03 10.79 2.45 7.07	15.36	
Ax4-49 664.56	i1	$^1((-11.74--12.82)^2+(188.32-188.48)^2)$ $^1((5.09--11.74)^2+(185.99-188.32)^2)$ $^1((8.12-5.09)^2+(183.97-185.99)^2)$ $^1((18.00-8.12)^2+(183.97-183.97)^2)$	1.09 16.99 3.64 9.88	28.40	
Ax4-50 674.03	i1	$^1((4.70--13.53)^2+(185.40-188.07)^2)$ $^1((8.56-4.70)^2+(182.83-185.40)^2)$ $^1((18.43-8.56)^2+(182.83-182.83)^2)$	18.42 4.64 9.87	31.60	
Ax4-51 675.00	i1	$^1((-4.59--13.60)^2+(186.71-188.02)^2)$ $^1((4.85--4.59)^2+(185.31-186.71)^2)$ $^1((8.56-4.85)^2+(182.84-185.31)^2)$ $^1((18.43-8.56)^2+(182.84-182.84)^2)$	9.10 9.54 4.46 9.87	32.93	
Ax4-52 700.00	i1	$^1((-8.34--17.58)^2+(186.15-187.78)^2)$ $^1((2.72--8.34)^2+(184.18-186.15)^2)$ $^1((7.21-2.72)^2+(181.18-184.18)^2)$ $^1((19.59-7.21)^2+(181.18-181.18)^2)$	9.38 11.23 5.40 12.38	32.97	
Ax4-53 725.00	i1	$^1((3.25--18.03)^2+(183.60-186.99)^2)$ $^1((8.45-3.25)^2+(180.14-183.60)^2)$ $^1((20.03-8.45)^2+(180.14-180.14)^2)$	21.55 6.25 11.58	38.39	
Ax4-54 739.24	i1	$^1((-13.52--16.34)^2+(186.21-186.61)^2)$ $^1((2.88--13.52)^2+(183.94-186.21)^2)$ $^1((8.45-2.88)^2+(180.23-183.94)^2)$ $^1((20.03-8.45)^2+(180.23-180.23)^2)$	2.85 16.56 6.69 11.58	39.38	
Ax4-55 750.00	i1	$^1((-6.29--15.86)^2+(185.67-187.02)^2)$ $^1((-0.22--6.29)^2+(184.80-185.67)^2)$ $^1((2.28--0.22)^2+(184.35-184.80)^2)$	9.66 6.13 2.54	37.68	
A RIPORTARE ml			18.33		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 191		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			18.33		
Ax4-56 775.00	i1	$^1((8.42-2.28)^2+(180.35-184.35)^2)$	7.33	37.27	
		$^1((20.03-8.42)^2+(180.35-180.35)^2)$	11.61		
		$^1((-13.25--13.72)^2+(188.62-188.68)^2)$	0.47		
		$^1((-4.16--13.25)^2+(187.55-188.62)^2)$	9.15		
		$^1((-2.42--4.16)^2+(186.34-187.55)^2)$	2.12		
		$^1((-1.83--2.42)^2+(185.97-186.34)^2)$	0.70		
		$^1((1.90--1.83)^2+(183.64-185.97)^2)$	4.40		
		$^1((2.87-1.90)^2+(183.59-183.64)^2)$	0.97		
		$^1((3.75-2.87)^2+(183.60-183.59)^2)$	0.88		
		$^1((4.02-3.75)^2+(183.63-183.60)^2)$	0.27		
Ax4-57 786.04	i1	$^1((5.71-4.02)^2+(183.36-183.63)^2)$	1.71	35.02	
		$^1((7.99-5.71)^2+(181.83-183.36)^2)$	2.75		
		$^1((19.59-7.99)^2+(181.83-181.83)^2)$	11.60		
		$^1((-7.82--12.29)^2+(189.18-189.73)^2)$	4.50		
		$^1((-4.79--7.82)^2+(188.73-189.18)^2)$	3.06		
		$^1((0.26--4.79)^2+(185.29-188.73)^2)$	6.11		
		$^1((1.48-0.26)^2+(184.40-185.29)^2)$	1.51		
		$^1((3.93-1.48)^2+(184.59-184.40)^2)$	2.46		
		$^1((6.99-3.93)^2+(182.55-184.59)^2)$	3.68		
		$^1((19.37-6.99)^2+(182.55-182.55)^2)$	12.38		
Ax4-58 800.00	i1	$^1((-5.50--11.51)^2+(190.20-190.80)^2)$	6.04	33.70	
		$^1((-1.72--5.50)^2+(187.40-190.20)^2)$	4.70		
		$^1((0.56--1.72)^2+(185.31-187.40)^2)$	3.09		
		$^1((1.38-0.56)^2+(185.16-185.31)^2)$	0.83		
		$^1((1.86-1.38)^2+(185.11-185.16)^2)$	0.48		
		$^1((2.77-1.86)^2+(185.09-185.11)^2)$	0.91		
		$^1((3.52-2.77)^2+(184.95-185.09)^2)$	0.76		
		$^1((3.84-3.52)^2+(184.93-184.95)^2)$	0.32		
		$^1((6.27-3.84)^2+(183.31-184.93)^2)$	2.92		
		$^1((18.65-6.27)^2+(183.31-183.31)^2)$	12.38		
Ax4-59 825.00	i1	$^1((-7.09--11.48)^2+(189.67-191.50)^2)$	4.76	32.43	
		$^1((-5.42--7.09)^2+(188.99-189.67)^2)$	1.80		
		$^1((-3.37--5.42)^2+(188.54-188.99)^2)$	2.10		
		$^1((-0.26--3.37)^2+(186.96-188.54)^2)$	3.49		
		$^1((1.13--0.26)^2+(186.86-186.96)^2)$	1.39		
		$^1((1.59-1.13)^2+(186.81-186.86)^2)$	0.46		
		$^1((5.40-1.59)^2+(186.64-186.81)^2)$	3.81		
		$^1((8.33-5.40)^2+(184.70-186.64)^2)$	3.51		
		$^1((18.22-8.33)^2+(184.70-184.70)^2)$	9.89		
		Ax4-60 841.34	i1		
$^1((1.97--3.56)^2+(188.01-190.31)^2)$	5.99				
$^1((2.47-1.97)^2+(187.88-188.01)^2)$	0.52				
$^1((2.88-2.47)^2+(187.84-187.87)^2)$	0.41				
$^1((7.41-2.88)^2+(187.43-187.84)^2)$	4.55				
$^1((8.34-7.41)^2+(187.36-187.43)^2)$	0.93				
$^1((8.80-8.34)^2+(187.34-187.36)^2)$	0.46				
$^1((9.97-8.80)^2+(186.56-187.34)^2)$	1.41				
$^1((17.06-9.97)^2+(186.56-186.56)^2)$	7.09				
Ax4-61 850.00	i1			$^1((-7.69--8.12)^2+(192.71-192.99)^2)$	0.51
		$^1((0.13--7.69)^2+(189.03-192.71)^2)$	8.64		
		$^1((1.42-0.13)^2+(188.91-189.03)^2)$	1.30		
		$^1((2.85-1.42)^2+(188.89-188.91)^2)$	1.43		
		$^1((4.84-2.85)^2+(188.43-188.89)^2)$	2.04		
		$^1((7.83-4.84)^2+(187.48-188.43)^2)$	3.14		
		$^1((8.18-7.83)^2+(187.48-187.48)^2)$	0.35		
		$^1((9.98-8.18)^2+(186.50-187.48)^2)$	2.05		
		$^1((17.06-9.98)^2+(186.50-186.50)^2)$	7.08		
		Ax4-62 858.60	i1	$^1((-2.79--6.11)^2+(191.00-193.06)^2)$	3.91
$^1((-1.41--2.79)^2+(190.21-191.00)^2)$	1.59				
$^1((-0.46--1.41)^2+(190.14-190.21)^2)$	0.95				
$^1((1.36--0.46)^2+(190.14-190.14)^2)$	1.82				
A RIPORTARE ml			8.27		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 192		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.27		
Ax4-63 865.74	i1	$^1((4.53-1.36)^2+(188.87-190.14)^2)$ $^1((8.44-4.53)^2+(187.54-188.87)^2)$ $^1((10.08-8.44)^2+(186.43-187.54)^2)$ $^1((17.06-10.08)^2+(186.44-186.43)^2)$	3.41 4.13 1.98 6.98	24.77	
Ax4-64 866.53	i1	$^1((-3.81--5.06)^2+(192.32-193.06)^2)$ $^1((-3.50--3.81)^2+(192.15-192.32)^2)$ $^1((-3.10--3.50)^2+(191.99-192.15)^2)$ $^1((-2.37--3.10)^2+(191.54-191.99)^2)$ $^1((-2.02--2.37)^2+(191.51-191.54)^2)$ $^1((-0.05--2.02)^2+(191.34-191.51)^2)$ $^1((0.38--0.05)^2+(191.49-191.34)^2)$ $^1((4.05-0.38)^2+(190.03-191.49)^2)$ $^1((9.94-4.05)^2+(186.35-190.03)^2)$ $^1((17.06-9.94)^2+(186.35-186.35)^2)$	1.45 0.35 0.43 0.86 0.35 1.98 0.46 3.95 6.95 7.12	23.90	
Ax4-65 874.46	i1	$^1((-2.67--4.85)^2+(191.78-193.07)^2)$ $^1((-2.53--2.67)^2+(191.69-191.78)^2)$ $^1((-2.44--2.53)^2+(191.68-191.69)^2)$ $^1((-0.23--2.44)^2+(191.49-191.68)^2)$ $^1((0.29--0.23)^2+(191.66-191.49)^2)$ $^1((3.16-0.29)^2+(190.52-191.66)^2)$ $^1((9.92-3.16)^2+(186.34-190.52)^2)$ $^1((17.06-9.92)^2+(186.34-186.34)^2)$	6.30 3.09 4.62 7.09	23.74	
Ax4-66 890.14	i1	$^1((-6.88--6.90)^2+(192.56-192.56)^2)$ $^1((-3.92--6.88)^2+(190.88-192.56)^2)$ $^1((0.78--3.92)^2+(189.99-190.88)^2)$ $^1((0.89-0.78)^2+(189.97-189.99)^2)$ $^1((8.23-0.89)^2+(188.90-189.97)^2)$ $^1((10.83-8.23)^2+(187.18-188.90)^2)$ $^1((16.62-10.83)^2+(187.18-187.18)^2)$	0.02 3.40 4.78 0.11 7.42 3.12 5.79	21.10	
Ax4-67 900.00	i1	$^1((-7.95--8.42)^2+(192.18-192.34)^2)$ $^1((-6.15--7.95)^2+(191.57-192.18)^2)$ $^1((-4.95--6.15)^2+(191.32-191.57)^2)$ $^1((-0.44--4.95)^2+(190.74-191.32)^2)$ $^1((1.76--0.44)^2+(190.41-190.74)^2)$ $^1((3.46-1.76)^2+(190.17-190.41)^2)$ $^1((12.00-3.46)^2+(188.85-190.17)^2)$ $^1((13.45-12.00)^2+(188.64-188.85)^2)$	0.50 1.90 1.23 4.55 2.22 1.72 8.64 1.47	24.64	
Ax4-68 920.56	i1	$^1((-9.06--9.34)^2+(190.78-190.97)^2)$ $^1((-7.81--9.06)^2+(190.60-190.78)^2)$ $^1((-5.40--7.81)^2+(190.43-190.60)^2)$ $^1((1.06--5.40)^2+(190.04-190.43)^2)$ $^1((6.33-1.06)^2+(189.58-190.04)^2)$ $^1((7.91-6.33)^2+(189.37-189.58)^2)$ $^1((12.39-7.91)^2+(188.75-189.37)^2)$	0.34 1.26 2.42 6.47 5.29 1.59 4.52	22.23	
Ax4-69 925.00	i1	$^1((-7.86--9.16)^2+(190.25-190.81)^2)$ $^1((-7.58--7.86)^2+(190.19-190.25)^2)$ $^1((-7.25--7.58)^2+(190.18-190.19)^2)$ $^1((4.96--7.25)^2+(189.41-190.18)^2)$ $^1((7.41-4.96)^2+(189.20-189.41)^2)$ $^1((12.36-7.41)^2+(188.62-189.20)^2)$	1.42 0.29 0.33 12.23 2.46 4.98	21.89	
Ax4-70 950.83	i1	$^1((-8.80--10.06)^2+(188.59-189.15)^2)$ $^1((-8.20--8.80)^2+(188.50-188.59)^2)$ $^1((-5.45--8.20)^2+(188.15-188.50)^2)$ $^1((-3.58--5.45)^2+(187.88-188.15)^2)$ $^1((6.69--3.58)^2+(186.74-187.88)^2)$ $^1((9.76-6.69)^2+(184.69-186.74)^2)$	1.38 0.61 2.77 1.89 10.33 3.69	21.71	
A RIPORTARE ml			20.67		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 193		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			20.67		
Ax4-71 971.47	i1	$^1((16.84-9.76)^2+(184.69-184.69)^2)$ $^1((-7.53--9.71)^2+(188.39-188.67)^2)$ $^1((-6.93--7.53)^2+(188.29-188.39)^2)$ $^1((3.43--6.93)^2+(186.52-188.29)^2)$ $^1((5.94-3.43)^2+(186.03-186.52)^2)$ $^1((9.98-5.94)^2+(183.33-186.03)^2)$ $^1((17.06-9.98)^2+(183.33-183.33)^2)$	7.08 2.20 0.61 10.51 2.56 4.86 7.08	27.75	
Ax4-72 975.00	i1	$^1((-9.01--9.58)^2+(188.56-188.63)^2)$ $^1((-4.88--9.01)^2+(187.85-188.56)^2)$ $^1((2.18--4.88)^2+(186.64-187.85)^2)$ $^1((5.92-2.18)^2+(185.91-186.64)^2)$ $^1((9.98-5.92)^2+(183.20-185.91)^2)$ $^1((17.06-9.98)^2+(183.20-183.20)^2)$	0.57 4.19 7.16 3.81 4.88 7.08	27.82	
Ax4-73 992.24	i1	$^1((-8.84--9.30)^2+(188.15-188.22)^2)$ $^1((0.28--8.84)^2+(186.65-188.15)^2)$ $^1((5.84-0.28)^2+(185.34-186.65)^2)$ $^1((9.98-5.84)^2+(182.57-185.34)^2)$ $^1((17.06-9.98)^2+(182.57-182.57)^2)$	0.47 9.24 5.71 4.98 7.08	27.69	
Ax4-74 1000.00	i1	$^1((-8.74--9.24)^2+(187.94-188.01)^2)$ $^1((-2.34--8.74)^2+(186.97-187.94)^2)$ $^1((0.85--2.34)^2+(186.44-186.97)^2)$ $^1((4.90-0.85)^2+(185.48-186.44)^2)$ $^1((7.13-4.90)^2+(185.14-185.48)^2)$ $^1((9.54-7.13)^2+(183.53-185.14)^2)$ $^1((16.62-9.54)^2+(183.53-183.53)^2)$	0.50 6.47 3.23 4.16 2.26 2.90 7.08	27.48	
Ax4-75	i1	$^1((13.68--9.16)^2+(184.26-187.27)^2)$	23.04	26.60	
Ax4-76 1047.98	i1	$^1((-1.08--6.85)^2+(187.46-188.08)^2)$ $^1((3.97--1.08)^2+(186.85-187.46)^2)$ $^1((7.88-3.97)^2+(186.25-186.85)^2)$ $^1((10.26-7.88)^2+(185.82-186.25)^2)$	5.80 5.09 3.96 2.42	23.04	
Ax4-77	i1	$^1((8.91-1.54)^2+(186.09-187.48)^2)$	7.50	7.50	
Ax4-78 1098.61	i1	$^1((-6.52--7.38)^2+(186.45-186.60)^2)$ $^1((-2.00--6.52)^2+(185.87-186.45)^2)$ $^1((10.39--2.00)^2+(184.08-185.87)^2)$ $^1((10.71-10.39)^2+(184.04-184.08)^2)$	0.87 4.56 12.52 0.32	17.27	
Ax4-79 1126.80	i1	$^1((-5.89--11.11)^2+(182.89-183.62)^2)$ $^1((-5.73--5.89)^2+(182.86-182.89)^2)$ $^1((-4.95--5.73)^2+(182.75-182.86)^2)$ $^1((-3.53--4.95)^2+(182.55-182.75)^2)$ $^1((9.63--3.53)^2+(180.80-182.55)^2)$ $^1((10.45-9.63)^2+(180.76-180.80)^2)$ $^1((11.19-10.45)^2+(180.27-180.76)^2)$ $^1((16.97-11.19)^2+(180.27-180.27)^2)$	5.27 0.16 0.79 1.43 13.28 0.82 0.89 5.78	18.27	
Ax4-80 1145.14	i1	$^1((-10.47--13.03)^2+(181.74-182.20)^2)$ $^1((-5.52--10.47)^2+(181.09-181.74)^2)$ $^1((-0.59--5.52)^2+(180.56-181.09)^2)$ $^1((1.84--0.59)^2+(180.41-180.56)^2)$ $^1((4.20-1.84)^2+(180.27-180.41)^2)$ $^1((6.11-4.20)^2+(180.04-180.27)^2)$ $^1((9.47-6.11)^2+(179.59-180.04)^2)$ $^1((11.13-9.47)^2+(179.42-179.59)^2)$ $^1((11.63-11.13)^2+(179.09-179.42)^2)$ $^1((17.41-11.63)^2+(179.09-179.09)^2)$	2.60 4.99 4.96 2.43 2.36 1.92 3.39 1.67 0.60 5.78	28.42	
Ax4-81 1154.99	i1	$^1((-11.94--14.27)^2+(180.94-181.40)^2)$ $^1((-6.20--11.94)^2+(180.36-180.94)^2)$ $^1((-1.50--6.20)^2+(180.08-180.36)^2)$ $^1((2.96--1.50)^2+(179.83-180.08)^2)$	2.37 5.77 4.71 4.47	30.70	
A RIPORTARE ml			17.32		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 194	
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			17.32		
Ax4-82 1159.64	i1	$^1((6.48-2.96)^2+(179.42-179.83)^2)$	3.54	32.97	
		$^1((11.36-6.48)^2+(178.77-179.42)^2)$	4.92		
		$^1((12.54-11.36)^2+(177.99-178.77)^2)$	1.41		
		$^1((18.32-12.54)^2+(177.99-177.99)^2)$	5.78		
Ax4-83 1162.49	i1	$^1((-11.01--14.62)^2+(180.50-181.20)^2)$	3.68	33.61	
		$^1((-10.28--11.01)^2+(180.36-180.50)^2)$	0.74		
		$^1((-9.21--10.28)^2+(180.26-180.36)^2)$	1.07		
		$^1((-3.34--9.21)^2+(179.92-180.26)^2)$	5.88		
		$^1((2.15--3.34)^2+(179.61-179.92)^2)$	5.50		
		$^1((6.46-2.15)^2+(179.12-179.61)^2)$	4.34		
		$^1((11.16-6.46)^2+(178.51-179.12)^2)$	4.74		
		$^1((12.73-11.16)^2+(177.47-178.51)^2)$	1.88		
		$^1((18.51-12.73)^2+(177.47-177.47)^2)$	5.78		
		$^1((-14.84--14.85)^2+(181.07-181.08)^2)$	0.01		
Ax4-84 1175.13	i1	$^1((-9.04--14.84)^2+(180.07-181.07)^2)$	5.89	33.77	
		$^1((-4.55--9.04)^2+(179.81-180.07)^2)$	4.50		
		$^1((1.60--4.55)^2+(179.48-179.81)^2)$	6.16		
		$^1((6.38-1.60)^2+(178.94-179.48)^2)$	4.81		
		$^1((11.60-6.38)^2+(178.27-178.94)^2)$	5.26		
		$^1((12.73-11.60)^2+(177.52-178.27)^2)$	1.36		
		$^1((18.51-12.73)^2+(177.52-177.52)^2)$	5.78		
		$^1((-12.17--15.98)^2+(180.44-181.11)^2)$	3.87		
		$^1((-2.67--12.17)^2+(179.17-180.44)^2)$	9.58		
		$^1((-2.45--2.67)^2+(179.15-179.17)^2)$	0.22		
Ax4-85 1186.58	i1	$^1((-1.00--2.45)^2+(178.92-179.15)^2)$	1.47	36.38	
		$^1((0.15--1.00)^2+(178.72-178.92)^2)$	1.17		
		$^1((5.57-0.15)^2+(178.13-178.72)^2)$	5.45		
		$^1((8.11-5.57)^2+(177.82-178.13)^2)$	2.56		
		$^1((9.94-8.11)^2+(176.60-177.82)^2)$	2.20		
		$^1((19.80-9.94)^2+(176.59-176.60)^2)$	9.86		
		$^1((-17.96--18.88)^2+(181.26-181.39)^2)$	0.93		
		$^1((-15.62--17.96)^2+(180.95-181.26)^2)$	2.36		
		$^1((-0.76--15.62)^2+(178.65-180.95)^2)$	15.04		
		$^1((2.92--0.76)^2+(178.02-178.65)^2)$	3.73		
		$^1((6.63-2.92)^2+(177.25-178.02)^2)$	3.79	43.35	
		$^1((11.01-6.63)^2+(176.55-177.25)^2)$	4.44		
		$^1((11.55-11.01)^2+(176.49-176.55)^2)$	0.54		
		$^1((13.77-11.55)^2+(175.01-176.49)^2)$	2.67		
		$^1((23.62-13.77)^2+(175.01-175.01)^2)$	9.85		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 195
GEOTESSILE INF_TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax4-8 125.00	k1	$^1((-1.67--7.56)^2+(181.00-181.61)^2)$ $^1((0.09--1.67)^2+(180.79-181.00)^2)$	5.92 1.77	7.69		
Ax4-9	k1	$^1((-0.83--7.23)^2+(181.29-181.95)^2)$	6.43	6.43		
Ax4-10 150.00	k1	$^1((-11.24--11.30)^2+(184.98-185.00)^2)$ $^1((-10.94--11.24)^2+(184.91-184.98)^2)$ $^1((-7.12--10.94)^2+(183.30-184.91)^2)$ $^1((-4.67--7.12)^2+(182.34-183.30)^2)$ $^1((-4.58--4.67)^2+(182.33-182.34)^2)$	0.06 0.31 4.15 2.63 0.09	7.24		
Ax4-11 163.27	k1	$^1((-9.73--11.37)^2+(185.51-185.46)^2)$ $^1((-9.09--9.73)^2+(185.43-185.51)^2)$ $^1((-8.93--9.09)^2+(185.39-185.43)^2)$ $^1((-6.16--8.93)^2+(184.14-185.39)^2)$ $^1((-4.26--6.16)^2+(183.21-184.14)^2)$	1.64 0.64 0.16 3.04 2.12	7.60		
Ax4-12 175.00	k1	$^1((-7.65--8.62)^2+(185.79-185.93)^2)$ $^1((-7.64--7.65)^2+(185.79-185.79)^2)$ $^1((-4.13--7.64)^2+(183.93-185.79)^2)$	0.98 0.01 3.97	4.96		
Ax4-38 538.96	k1	$^1((-7.09--7.98)^2+(191.67-191.93)^2)$ $^1((-6.76--7.09)^2+(191.58-191.67)^2)$ $^1((-6.44--6.76)^2+(191.41-191.58)^2)$	0.93 0.34 0.36	1.63		
Ax4-77 1072.98	k1	$^1((1.41--7.54)^2+(187.11-188.37)^2)$ $^1((1.54-1.41)^2+(187.08-187.11)^2)$	9.04 0.13	9.17		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE	Foglio n. 196		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax4-8 125.00	11	$^1((-1.67--7.56)^2+(181.40-182.01)^2)$ $^1((0.09--1.67)^2+(181.19-181.40)^2)$	5.92 1.77	7.69	
Ax4-9	11	$^1((-0.83--7.23)^2+(181.69-182.35)^2)$	6.43	6.43	
Ax4-10 150.00	11	$^1((-11.24--11.30)^2+(185.38-185.40)^2)$ $^1((-10.94--11.24)^2+(185.31-185.38)^2)$ $^1((-7.12--10.94)^2+(183.70-185.31)^2)$ $^1((-4.67--7.12)^2+(182.74-183.70)^2)$ $^1((-4.58--4.67)^2+(182.73-182.74)^2)$	0.06 0.31 4.15 2.63 0.09	7.24	
Ax4-11 163.27	11	$^1((-9.73--11.37)^2+(185.91-185.86)^2)$ $^1((-9.09--9.73)^2+(185.83-185.91)^2)$ $^1((-8.93--9.09)^2+(185.79-185.83)^2)$ $^1((-6.16--8.93)^2+(184.54-185.79)^2)$ $^1((-4.26--6.16)^2+(183.61-184.54)^2)$	1.64 0.64 0.16 3.04 2.12	7.60	
Ax4-12 175.00	11	$^1((-7.65--8.62)^2+(186.19-186.33)^2)$ $^1((-7.64--7.65)^2+(186.19-186.19)^2)$ $^1((-4.13--7.64)^2+(184.33-186.19)^2)$	0.98 0.01 3.97	4.96	
Ax4-20	11	$^1((-5.43--7.27)^2+(189.64-190.36)^2)$	1.98	1.98	
Ax4-38 538.96	11	$^1((-7.09--7.98)^2+(192.07-192.33)^2)$ $^1((-6.76--7.09)^2+(191.98-192.07)^2)$ $^1((-6.44--6.76)^2+(191.81-191.98)^2)$	0.93 0.34 0.36	1.63	
Ax4-77 1072.98	11	$^1((1.41--7.54)^2+(187.51-188.77)^2)$ $^1((1.54-1.41)^2+(187.48-187.51)^2)$	9.04 0.13	9.17	
Il Direttore dei Lavori		L'Impresa			



COMPUTO DEI VOLUMI					Foglio n. 197			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-7	Ax4-8	Ax4-8	A1	1.76	25.00	12.50	22.00	22.00
Ax4-8	Ax4-9	Ax4-8	A1	1.76	7.71	3.86	6.79	22.00
125.00	132.71	Ax4-9	A1	1.06	7.71	3.86	4.09	10.88
Ax4-9	Ax4-10	Ax4-9	A1	1.06	17.29	8.64	9.16	29.46
132.71	150.00	Ax4-10	A1	2.35	17.29	8.64	20.30	53.91
Ax4-10	Ax4-11	Ax4-10	A1	2.35	13.27	6.64	15.60	89.83
150.00	163.27	Ax4-11	A1	5.77	13.27	6.64	38.31	131.69
Ax4-11	Ax4-12	Ax4-11	A1	5.77	11.73	5.86	33.81	69.97
163.27	175.00	Ax4-12	A1	9.56	11.73	5.86	56.02	46.60
Ax4-12	Ax4-13	Ax4-12	A1	9.56	15.18	7.59	72.56	46.35
175.00	190.18	Ax4-13	A1	7.79	15.18	7.59	59.13	33.94
Ax4-13	Ax4-14	Ax4-13	A1	7.79	9.82	4.91	38.25	33.32
190.18	200.00	Ax4-14	A1	6.46	9.82	4.91	31.72	4.25
Ax4-14	Ax4-15	Ax4-14	A1	6.46	7.80	3.90	25.19	0.62
200.00	207.80	Ax4-15	A1	5.49	7.80	3.90	21.41	0.20
Ax4-15	Ax4-16	Ax4-15	A1	5.49	9.45	4.72	25.91	0.41
207.80	217.25	Ax4-16	A1	4.33	9.45	4.72	20.44	0.41
Ax4-16	Ax4-17	Ax4-16	A1	4.33	9.45	4.72	20.44	31.25
217.25	226.70	Ax4-17	A1	2.86	9.45	4.72	13.50	31.25
Ax4-17	Ax4-18	Ax4-17	A1	2.86	23.30	11.65	33.32	32.02
Ax4-19	Ax4-20	Ax4-20	A1	0.34	25.00	12.50	4.25	32.02
Ax4-20	Ax4-21	Ax4-20	A1	0.34	3.65	1.82	0.62	
Ax4-66	Ax4-67	Ax4-67	A1	0.04	9.86	4.93	0.20	
Ax4-67	Ax4-68	Ax4-67	A1	0.04	20.56	10.28	0.41	
Ax4-76	Ax4-77	Ax4-77	A1	2.50	25.00	12.50	31.25	
Ax4-77	Ax4-78	Ax4-77	A1	2.50	25.63	12.81	32.02	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			636.70

		COMPUTO DEI VOLUMI			Foglio n. 198			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	B1 B1	32.90 30.05	12.33 12.33	6.16 6.16	202.66 185.11	387.77
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	B1 B1	30.05 30.75	16.67 16.67	8.34 8.34	250.62 256.45	
Ax4-4	Ax4-5	Ax4-4	B1	30.75	22.63	11.31	347.78	347.78
Ax4-6	Ax4-7	Ax4-7	B1	14.65	19.00	9.50	139.18	139.18
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	B1 B1	14.65 6.97	25.00 25.00	12.50 12.50	183.13 87.13	270.26
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	B1 B1	6.97 7.84	7.71 7.71	3.86 3.86	26.90 30.26	57.16
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	B1 B1	7.84 11.74	17.29 17.29	8.64 8.64	67.74 101.43	169.17
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	B1 B1	11.74 12.61	13.27 13.27	6.64 6.64	77.95 83.73	161.68
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	B1 B1	12.61 13.53	11.73 11.73	5.86 5.86	73.89 79.29	153.18
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	B1 B1	13.53 26.97	15.18 15.18	7.59 7.59	102.69 204.70	307.39
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	B1 B1	26.97 27.51	9.82 9.82	4.91 4.91	132.42 135.07	267.49
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	B1 B1	27.51 31.17	7.80 7.80	3.90 3.90	107.29 121.56	228.85
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	B1 B1	31.17 32.71	9.45 9.45	4.72 4.72	147.12 154.39	301.51
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	B1 B1	32.71 31.77	9.45 9.45	4.72 4.72	154.39 149.95	304.34
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	B1 B1	31.77 30.92	23.30 23.30	11.65 11.65	370.12 360.22	730.34
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	B1 B1	30.92 17.49	25.00 25.00	12.50 12.50	386.50 218.62	605.12
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	B1 B1	17.49 30.51	25.00 25.00	12.50 12.50	218.62 381.38	600.00
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	B1 B1	30.51 29.45	3.65 3.65	1.82 1.82	55.53 53.60	109.13
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	B1 B1	29.45 34.38	9.61 9.61	4.81 4.81	141.65 165.37	307.02
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	B1 B1	34.38 46.62	11.74 11.74	5.87 5.87	201.81 273.66	475.47
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	B1 B1	46.62 54.03	11.26 11.26	5.63 5.63	262.47 304.19	566.66
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	B1 B1	54.03 59.95	13.74 13.74	6.87 6.87	371.19 411.86	783.05
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	B1 B1	59.95 63.62	23.03 23.03	11.51 11.51	690.02 732.27	1422.29
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	B1 B1	63.62 58.46	26.97 26.97	13.49 13.49	858.23 788.63	1646.86
A RIPORTARE mc								10848.77

		COMPUTO DEI VOLUMI			Foglio n. 199			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								10848.77
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	B1 B1	58.46 69.32	10.13 10.13	5.06 5.06	295.81 350.76	646.57
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	B1 B1	69.32 60.59	14.87 14.87	7.44 7.44	515.74 450.79	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	B1 B1	60.59 64.32	22.24 22.24	11.12 11.12	673.76 715.24	1389.00
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	B1 B1	64.32 47.47	27.76 27.76	13.88 13.88	892.76 658.88	
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	B1 B1	47.47 43.96	14.32 14.32	7.16 7.16	339.89 314.75	654.64
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	B1 B1	43.96 43.13	10.68 10.68	5.34 5.34	234.75 230.31	
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	B1 B1	43.13 46.60	4.12 4.12	2.06 2.06	88.85 96.00	184.85
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	B1 B1	46.60 18.42	20.88 20.88	10.44 10.44	486.50 192.30	
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	B1 B1	18.42 15.38	10.06 10.06	5.03 5.03	92.65 77.36	170.01
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	B1 B1	15.38 14.83	1.95 1.95	0.98 0.98	15.07 14.53	
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	B1 B1	14.83 14.12	1.95 1.95	0.98 0.98	14.53 13.84	29.60
Ax4-38	Ax4-39	Ax4-38	B1	14.12	11.18	5.59	78.93	
Ax4-43	Ax4-44	Ax4-44	B1	3.18	8.19	4.10	13.04	13.04
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	B1 B1	3.18 7.01	7.72 7.72	3.86 3.86	12.27 27.06	
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	B1 B1	7.01 11.10	7.66 7.66	3.83 3.83	26.85 42.51	69.36
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	B1 B1	11.10 11.84	1.43 1.43	0.71 0.71	7.88 8.41	
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	B1 B1	11.84 32.20	25.00 25.00	12.50 12.50	148.00 402.50	550.50
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	B1 B1	32.20 42.39	14.56 14.56	7.28 7.28	234.42 308.60	
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	B1 B1	42.39 48.32	9.47 9.47	4.74 4.74	200.93 229.04	429.97
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	B1 B1	48.32 46.90	0.97 0.97	0.49 0.49	23.68 22.98	
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	B1 B1	46.90 57.05	25.00 25.00	12.50 12.50	586.25 713.13	1299.38
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	B1 B1	57.05 62.96	25.00 25.00	12.50 12.50	713.13 787.00	
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	B1 B1	62.96 55.86	14.24 14.24	7.12 7.12	448.28 397.72	846.00
Ax4-54	Ax4-55	Ax4-54	B1	55.86	10.76	5.38	300.53	
A RIPORTARE mc							300.53	23046.45

		COMPUTO DEI VOLUMI			Foglio n. 200			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							300.53	23046.45
739.24	750.00	Ax4-55	B1	51.50	10.76	5.38	277.07	577.60
Ax4-55	Ax4-56	Ax4-55	B1	51.50	25.00	12.50	643.75	1191.13
750.00	775.00	Ax4-56	B1	43.79	25.00	12.50	547.38	476.60
Ax4-56	Ax4-57	Ax4-56	B1	43.79	11.04	5.52	241.72	598.05
775.00	786.04	Ax4-57	B1	42.55	11.04	5.52	234.88	1104.63
Ax4-57	Ax4-58	Ax4-57	B1	42.55	13.96	6.98	297.00	616.59
786.04	800.00	Ax4-58	B1	43.13	13.96	6.98	301.05	263.83
Ax4-58	Ax4-59	Ax4-58	B1	43.13	25.00	12.50	539.13	255.72
800.00	825.00	Ax4-59	B1	45.24	25.00	12.50	565.50	209.85
Ax4-59	Ax4-60	Ax4-59	B1	45.24	16.34	8.17	369.61	23.53
825.00	841.34	Ax4-60	B1	30.23	16.34	8.17	246.98	217.32
Ax4-60	Ax4-61	Ax4-60	B1	30.23	8.66	4.33	130.90	420.62
841.34	850.00	Ax4-61	B1	30.70	8.66	4.33	132.93	230.47
Ax4-61	Ax4-62	Ax4-61	B1	30.70	8.60	4.30	132.01	358.67
850.00	858.60	Ax4-62	B1	28.77	8.60	4.30	123.71	76.82
Ax4-62	Ax4-63	Ax4-62	B1	28.77	7.14	3.57	102.71	700.13
858.60	865.74	Ax4-63	B1	30.01	7.14	3.57	107.14	775.03
Ax4-63	Ax4-64	Ax4-63	B1	30.01	0.79	0.39	11.70	132.10
865.74	866.53	Ax4-64	B1	30.34	0.79	0.39	11.83	636.24
Ax4-64	Ax4-65	Ax4-64	B1	30.34	7.93	3.97	120.45	265.09
866.53	874.46	Ax4-65	B1	24.40	7.93	3.97	96.87	621.51
Ax4-65	Ax4-66	Ax4-65	B1	24.40	15.68	7.84	191.30	367.22
874.46	890.14	Ax4-66	B1	29.25	15.68	7.84	229.32	244.76
Ax4-66	Ax4-67	Ax4-66	B1	29.25	9.86	4.93	144.20	
890.14	900.00	Ax4-67	B1	17.50	9.86	4.93	86.27	
Ax4-67	Ax4-68	Ax4-67	B1	17.50	20.56	10.28	179.90	
900.00	920.56	Ax4-68	B1	17.39	20.56	10.28	178.77	
Ax4-68	Ax4-69	Ax4-68	B1	17.39	4.44	2.22	38.61	
920.56	925.00	Ax4-69	B1	17.21	4.44	2.22	38.21	
Ax4-69	Ax4-70	Ax4-69	B1	17.21	25.83	12.92	222.35	
925.00	950.83	Ax4-70	B1	36.98	25.83	12.92	477.78	
Ax4-70	Ax4-71	Ax4-70	B1	36.98	20.64	10.32	381.63	
950.83	971.47	Ax4-71	B1	38.12	20.64	10.32	393.40	
Ax4-71	Ax4-72	Ax4-71	B1	38.12	3.53	1.76	67.09	
971.47	975.00	Ax4-72	B1	36.94	3.53	1.76	65.01	
Ax4-72	Ax4-73	Ax4-72	B1	36.94	17.24	8.62	318.42	
975.00	992.24	Ax4-73	B1	36.87	17.24	8.62	317.82	
Ax4-73	Ax4-74	Ax4-73	B1	36.87	7.76	3.88	143.06	
992.24	1000.00	Ax4-74	B1	31.45	7.76	3.88	122.03	
Ax4-74	Ax4-75	Ax4-74	B1	31.45	25.00	12.50	393.13	
1000.00	1025.00	Ax4-75	B1	18.27	25.00	12.50	228.38	
Ax4-75	Ax4-76	Ax4-75	B1	18.27	22.98	11.49	209.92	
1025.00	1047.98	Ax4-76	B1	13.69	22.98	11.49	157.30	
Ax4-76	Ax4-77	Ax4-76	B1	13.69	25.00	12.50	171.13	
1047.98	1072.98	Ax4-77	B1	5.89	25.00	12.50	73.63	
A RIPORTARE mc								33409.96

		COMPUTO DEI VOLUMI			Foglio n. 201			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								33409.96
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	B1 B1	5.89 14.48	25.63 25.63	12.81 12.81	75.45 185.49	260.94
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	B1 B1	14.48 28.03	28.19 28.19	14.10 14.10	204.17 395.22	
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	B1 B1	28.03 28.21	18.34 18.34	9.17 9.17	257.04 258.69	599.39
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	B1 B1	28.21 32.19	9.85 9.85	4.92 4.92	138.79 158.37	515.73
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	B1 B1	32.19 33.87	4.65 4.65	2.33 2.33	75.00 78.92	297.16
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	B1 B1	33.87 32.13	2.85 2.85	1.42 1.42	48.10 45.62	153.92
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	B1 B1	32.13 39.39	12.64 12.64	6.32 6.32	203.06 248.94	93.72
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	B1 B1	39.39 47.27	11.45 11.45	5.72 5.72	225.31 270.38	452.00
								495.69
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			36278.51

		COMPUTO DEI VOLUMI			Foglio n. 202			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	C1 C1	149.64 105.39	12.33 12.33	6.16 6.16	921.78 649.20	1570.98
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	C1 C1	105.39 85.95	16.67 16.67	8.34 8.34	878.95 716.82	1595.77
Ax4-4	Ax4-5	Ax4-4	C1	85.95	22.63	11.31	972.09	972.09
Ax4-6	Ax4-7	Ax4-7	C1	22.95	19.00	9.50	218.03	218.03
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	C1 C1	22.95 4.39	25.00 25.00	12.50 12.50	286.88 54.87	341.75
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	C1 C1	4.39 5.58	7.71 7.71	3.86 3.86	16.95 21.54	38.49
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	C1 C1	5.58 12.63	17.29 17.29	8.64 8.64	48.21 109.12	157.33
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	C1 C1	12.63 20.90	13.27 13.27	6.64 6.64	83.86 138.78	222.64
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	C1 C1	20.90 29.22	11.73 11.73	5.86 5.86	122.47 171.23	293.70
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	C1 C1	29.22 44.62	15.18 15.18	7.59 7.59	221.78 338.67	560.45
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	C1 C1	44.62 54.23	9.82 9.82	4.91 4.91	219.08 266.27	485.35
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	C1 C1	54.23 64.80	7.80 7.80	3.90 3.90	211.50 252.72	464.22
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	C1 C1	64.80 74.43	9.45 9.45	4.72 4.72	305.86 351.31	657.17
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	C1 C1	74.43 84.52	9.45 9.45	4.72 4.72	351.31 398.93	750.24
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	C1 C1	84.52 78.23	23.30 23.30	11.65 11.65	984.66 911.38	1896.04
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	C1 C1	78.23 31.89	25.00 25.00	12.50 12.50	977.88 398.63	1376.51
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	C1 C1	31.89 48.24	25.00 25.00	12.50 12.50	398.63 603.00	1001.63
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	C1 C1	48.24 48.17	3.65 3.65	1.82 1.82	87.80 87.67	175.47
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	C1 C1	48.17 88.70	9.61 9.61	4.81 4.81	231.70 426.65	658.35
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	C1 C1	88.70 138.64	11.74 11.74	5.87 5.87	520.67 813.82	1334.49
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	C1 C1	138.64 183.07	11.26 11.26	5.63 5.63	780.54 1030.68	1811.22
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	C1 C1	183.07 217.97	13.74 13.74	6.87 6.87	1257.69 1497.45	2755.14
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	C1 C1	217.97 217.67	23.03 23.03	11.51 11.51	2508.83 2505.38	5014.21
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	C1 C1	217.67 180.83	26.97 26.97	13.49 13.49	2936.37 2439.40	5375.77
A RIPORTARE mc								29727.04

		COMPUTO DEI VOLUMI			Foglio n. 203			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								29727.04
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	C1 C1	180.83 172.37	10.13 10.13	5.06 5.06	915.00 872.19	1787.19
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	C1 C1	172.37 173.57	14.87 14.87	7.44 7.44	1282.43 1291.36	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	C1 C1	173.57 205.21	22.24 22.24	11.12 11.12	1930.10 2281.94	4212.04
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	C1 C1	205.21 169.77	27.76 27.76	13.88 13.88	2848.31 2356.41	5204.72
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	C1 C1	169.77 164.46	14.32 14.32	7.16 7.16	1215.55 1177.53	2393.08
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	C1 C1	164.46 141.05	10.68 10.68	5.34 5.34	878.22 753.21	1631.43
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	C1 C1	141.05 132.89	4.12 4.12	2.06 2.06	290.56 273.75	564.31
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	C1 C1	132.89 71.16	20.88 20.88	10.44 10.44	1387.37 742.91	2130.28
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	C1 C1	71.16 43.98	10.06 10.06	5.03 5.03	357.93 221.22	579.15
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	C1 C1	43.98 39.07	1.95 1.95	0.98 0.98	43.10 38.29	81.39
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	C1 C1	39.07 34.29	1.95 1.95	0.98 0.98	38.29 33.60	71.89
Ax4-38 538.96	Ax4-39 550.14	Ax4-38 Ax4-39	C1 C1	34.29 11.88	11.18 11.18	5.59 5.59	191.68 66.41	258.09
Ax4-39	Ax4-40	Ax4-39	C1	11.88	24.86	12.43	147.67	147.67
Ax4-43	Ax4-44	Ax4-44	C1	1.51	8.19	4.10	6.19	6.19
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	C1 C1	1.51 8.25	7.72 7.72	3.86 3.86	5.83 31.84	37.67
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	C1 C1	8.25 21.52	7.66 7.66	3.83 3.83	31.60 82.42	114.02
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	C1 C1	21.52 24.77	1.43 1.43	0.71 0.71	15.28 17.59	32.87
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	C1 C1	24.77 96.75	25.00 25.00	12.50 12.50	309.63 1209.38	1519.01
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	C1 C1	96.75 138.56	14.56 14.56	7.28 7.28	704.34 1008.72	1713.06
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	C1 C1	138.56 159.88	9.47 9.47	4.74 4.74	656.77 757.83	1414.60
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	C1 C1	159.88 162.50	0.97 0.97	0.49 0.49	78.34 79.63	157.97
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	C1 C1	162.50 230.97	25.00 25.00	12.50 12.50	2031.25 2887.13	4918.38
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	C1 C1	230.97 253.60	25.00 25.00	12.50 12.50	2887.13 3170.00	6057.13
Ax4-53	Ax4-54	Ax4-53	C1	253.60	14.24	7.12	1805.63	
A RIPORTARE mc							1805.63	67332.97

		COMPUTO DEI VOLUMI			Foglio n. 204			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1805.63	67332.97
725.00	739.24	Ax4-54	C1	244.81	14.24	7.12	1743.05	3548.68
Ax4-54	Ax4-55	Ax4-54	C1	244.81	10.76	5.38	1317.08	2621.46
739.24	750.00	Ax4-55	C1	242.45	10.76	5.38	1304.38	5649.13
Ax4-55	Ax4-56	Ax4-55	C1	242.45	25.00	12.50	3030.63	2190.67
750.00	775.00	Ax4-56	C1	209.48	25.00	12.50	2618.50	2471.20
Ax4-56	Ax4-57	Ax4-56	C1	209.48	11.04	5.52	1156.33	3828.38
775.00	786.04	Ax4-57	C1	187.38	11.04	5.52	1034.34	1953.77
Ax4-57	Ax4-58	Ax4-57	C1	187.38	13.96	6.98	1307.91	806.98
786.04	800.00	Ax4-58	C1	166.66	13.96	6.98	1163.29	696.43
Ax4-58	Ax4-59	Ax4-58	C1	166.66	25.00	12.50	2083.25	488.27
800.00	825.00	Ax4-59	C1	139.61	25.00	12.50	1745.13	47.51
Ax4-59	Ax4-60	Ax4-59	C1	139.61	16.34	8.17	1140.61	445.11
825.00	841.34	Ax4-60	C1	99.53	16.34	8.17	813.16	844.13
Ax4-60	Ax4-61	Ax4-60	C1	99.53	8.66	4.33	430.96	480.97
841.34	850.00	Ax4-61	C1	86.84	8.66	4.33	376.02	859.10
Ax4-61	Ax4-62	Ax4-61	C1	86.84	8.60	4.30	373.41	192.92
850.00	858.60	Ax4-62	C1	75.12	8.60	4.30	323.02	1621.72
Ax4-62	Ax4-63	Ax4-62	C1	75.12	7.14	3.57	268.18	1645.01
858.60	865.74	Ax4-63	C1	61.65	7.14	3.57	220.09	278.96
Ax4-63	Ax4-64	Ax4-63	C1	61.65	0.79	0.39	24.04	1347.05
865.74	866.53	Ax4-64	C1	60.19	0.79	0.39	23.47	561.90
Ax4-64	Ax4-65	Ax4-64	C1	60.19	7.93	3.97	238.95	1529.25
866.53	874.46	Ax4-65	C1	51.93	7.93	3.97	206.16	802.92
Ax4-65	Ax4-66	Ax4-65	C1	51.93	15.68	7.84	407.13	
874.46	890.14	Ax4-66	C1	55.74	15.68	7.84	437.00	
Ax4-66	Ax4-67	Ax4-66	C1	55.74	9.86	4.93	274.80	
890.14	900.00	Ax4-67	C1	41.82	9.86	4.93	206.17	
Ax4-67	Ax4-68	Ax4-67	C1	41.82	20.56	10.28	429.91	
900.00	920.56	Ax4-68	C1	41.75	20.56	10.28	429.19	
Ax4-68	Ax4-69	Ax4-68	C1	41.75	4.44	2.22	92.69	
920.56	925.00	Ax4-69	C1	45.15	4.44	2.22	100.23	
Ax4-69	Ax4-70	Ax4-69	C1	45.15	25.83	12.92	583.34	
925.00	950.83	Ax4-70	C1	80.37	25.83	12.92	1038.38	
Ax4-70	Ax4-71	Ax4-70	C1	80.37	20.64	10.32	829.42	
950.83	971.47	Ax4-71	C1	79.03	20.64	10.32	815.59	
Ax4-71	Ax4-72	Ax4-71	C1	79.03	3.53	1.76	139.09	
971.47	975.00	Ax4-72	C1	79.47	3.53	1.76	139.87	
Ax4-72	Ax4-73	Ax4-72	C1	79.47	17.24	8.62	685.03	
975.00	992.24	Ax4-73	C1	76.80	17.24	8.62	662.02	
Ax4-73	Ax4-74	Ax4-73	C1	76.80	7.76	3.88	297.98	
992.24	1000.00	Ax4-74	C1	68.02	7.76	3.88	263.92	
Ax4-74	Ax4-75	Ax4-74	C1	68.02	25.00	12.50	850.25	
1000.00	1025.00	Ax4-75	C1	54.32	25.00	12.50	679.00	
Ax4-75	Ax4-76	Ax4-75	C1	54.32	22.98	11.49	624.14	
1025.00	1047.98	Ax4-76	C1	15.56	22.98	11.49	178.78	
A RIPORTARE mc								102244.49



		COMPUTO DEI VOLUMI			Foglio n. 205			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								102244.49
Ax4-76 1047.98	Ax4-77 1072.98	Ax4-76 Ax4-77	C1 C1	15.56 3.33	25.00 25.00	12.50 12.50	194.50 41.63	236.13
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	C1 C1	3.33 19.94	25.63 25.63	12.81 12.81	42.66 255.43	
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	C1 C1	19.94 86.68	28.19 28.19	14.10 14.10	281.15 1222.19	298.09
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	C1 C1	86.68 128.78	18.34 18.34	9.17 9.17	794.86 1180.91	1503.34
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	C1 C1	128.78 152.76	9.85 9.85	4.92 4.92	633.60 751.58	1975.77
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	C1 C1	152.76 164.35	4.65 4.65	2.33 2.33	355.93 382.94	1385.18
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	C1 C1	164.35 171.64	2.85 2.85	1.42 1.42	233.38 243.73	738.87
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	C1 C1	171.64 214.25	12.64 12.64	6.32 6.32	1084.76 1354.06	477.11
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	C1 C1	214.25 287.07	11.45 11.45	5.72 5.72	1225.51 1642.04	2438.82
								2867.55
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			114165.35

		COMPUTO DEI VOLUMI			Foglio n. 206			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	D1 D1	15.13 14.63	12.33 12.33	6.16 6.16	93.20 90.12	183.32
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	D1 D1	14.63 16.01	16.67 16.67	8.34 8.34	122.01 133.52	255.53
Ax4-4	Ax4-5	Ax4-4	D1	16.01	22.63	11.31	181.07	181.07
Ax4-6	Ax4-7	Ax4-7	D1	7.32	19.00	9.50	69.54	69.54
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	D1 D1	7.32 3.48	25.00 25.00	12.50 12.50	91.50 43.50	135.00
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	D1 D1	3.48 3.91	7.71 7.71	3.86 3.86	13.43 15.09	28.52
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	D1 D1	3.91 5.88	17.29 17.29	8.64 8.64	33.78 50.80	84.58
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	D1 D1	5.88 6.31	13.27 13.27	6.64 6.64	39.04 41.90	80.94
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	D1 D1	6.31 6.77	11.73 11.73	5.86 5.86	36.98 39.67	76.65
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	D1 D1	6.77 15.26	15.18 15.18	7.59 7.59	51.38 115.82	167.20
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	D1 D1	15.26 15.36	9.82 9.82	4.91 4.91	74.93 75.42	150.35
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	D1 D1	15.36 18.51	7.80 7.80	3.90 3.90	59.90 72.19	132.09
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	D1 D1	18.51 18.98	9.45 9.45	4.72 4.72	87.37 89.59	176.96
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	D1 D1	18.98 17.53	9.45 9.45	4.72 4.72	89.59 82.74	172.33
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	D1 D1	17.53 15.51	23.30 23.30	11.65 11.65	204.22 180.69	384.91
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	D1 D1	15.51 8.75	25.00 25.00	12.50 12.50	193.88 109.38	303.26
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	D1 D1	8.75 17.28	25.00 25.00	12.50 12.50	109.38 216.00	325.38
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	D1 D1	17.28 15.61	3.65 3.65	1.82 1.82	31.45 28.41	59.86
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	D1 D1	15.61 19.25	9.61 9.61	4.81 4.81	75.08 92.59	167.67
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	D1 D1	19.25 28.33	11.74 11.74	5.87 5.87	113.00 166.30	279.30
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	D1 D1	28.33 33.22	11.26 11.26	5.63 5.63	159.50 187.03	346.53
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	D1 D1	33.22 38.07	13.74 13.74	6.87 6.87	228.22 261.54	489.76
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	D1 D1	38.07 41.28	23.03 23.03	11.51 11.51	438.19 475.13	913.32
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	D1 D1	41.28 36.88	26.97 26.97	13.49 13.49	556.87 497.51	1054.38
A RIPORTARE mc								6218.45

		COMPUTO DEI VOLUMI			Foglio n. 207			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								6218.45
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	D1 D1	36.88 47.58	10.13 10.13	5.06 5.06	186.61 240.75	427.36
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	D1 D1	47.58 39.42	14.87 14.87	7.44 7.44	354.00 293.28	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	D1 D1	39.42 42.29	22.24 22.24	11.12 11.12	438.35 470.26	647.28
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	D1 D1	42.29 27.94	27.76 27.76	13.88 13.88	586.99 387.81	908.61
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	D1 D1	27.94 24.82	14.32 14.32	7.16 7.16	200.05 177.71	974.80
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	D1 D1	24.82 24.52	10.68 10.68	5.34 5.34	132.54 130.94	377.76
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	D1 D1	24.52 28.11	4.12 4.12	2.06 2.06	50.51 57.91	263.48
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	D1 D1	28.11 9.23	20.88 20.88	10.44 10.44	293.47 96.36	108.42
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	D1 D1	9.23 7.70	10.06 10.06	5.03 5.03	46.43 38.73	389.83
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	D1 D1	7.70 7.42	1.95 1.95	0.98 0.98	7.55 7.27	85.16
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	D1 D1	7.42 7.06	1.95 1.95	0.98 0.98	7.27 6.92	14.82
Ax4-38	Ax4-39	Ax4-38	D1	7.06	11.18	5.59	39.47	14.19
Ax4-43	Ax4-44	Ax4-44	D1	1.60	8.19	4.10	6.56	39.47
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	D1 D1	1.60 3.50	7.72 7.72	3.86 3.86	6.18 13.51	6.56
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	D1 D1	3.50 5.54	7.66 7.66	3.83 3.83	13.41 21.22	19.69
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	D1 D1	5.54 5.92	1.43 1.43	0.71 0.71	3.93 4.20	34.63
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	D1 D1	5.92 16.82	25.00 25.00	12.50 12.50	74.00 210.25	8.13
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	D1 D1	16.82 24.06	14.56 14.56	7.28 7.28	122.45 175.16	284.25
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	D1 D1	24.06 29.44	9.47 9.47	4.74 4.74	114.04 139.55	297.61
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	D1 D1	29.44 28.03	0.97 0.97	0.49 0.49	14.43 13.73	253.59
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	D1 D1	28.03 34.58	25.00 25.00	12.50 12.50	350.38 432.25	28.16
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	D1 D1	34.58 40.41	25.00 25.00	12.50 12.50	432.25 505.12	782.63
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	D1 D1	40.41 34.07	14.24 14.24	7.12 7.12	287.72 242.58	937.37
Ax4-54	Ax4-55	Ax4-54	D1	34.07	10.76	5.38	183.30	530.30
A RIPORTARE mc							183.30	13652.55

		COMPUTO DEI VOLUMI			Foglio n. 208			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							183.30	13652.55
739.24	750.00	Ax4-55	D1	29.91	10.76	5.38	160.92	344.22
Ax4-55	Ax4-56	Ax4-55	D1	29.91	25.00	12.50	373.88	668.01
750.00	775.00	Ax4-56	D1	23.53	25.00	12.50	294.13	253.65
Ax4-56	Ax4-57	Ax4-56	D1	23.53	11.04	5.52	129.89	321.64
775.00	786.04	Ax4-57	D1	22.42	11.04	5.52	123.76	638.13
Ax4-57	Ax4-58	Ax4-57	D1	22.42	13.96	6.98	156.49	849.19
786.04	800.00	Ax4-58	D1	23.66	13.96	6.98	165.15	137.60
Ax4-58	Ax4-59	Ax4-58	D1	23.66	25.00	12.50	295.75	115.13
800.00	825.00	Ax4-59	D1	27.39	25.00	12.50	342.38	13.32
Ax4-59	Ax4-60	Ax4-59	D1	27.39	16.34	8.17	223.78	116.95
825.00	841.34	Ax4-60	D1	15.35	16.34	8.17	125.41	223.68
Ax4-60	Ax4-61	Ax4-60	D1	15.35	8.66	4.33	66.47	123.70
841.34	850.00	Ax4-61	D1	16.63	8.66	4.33	72.01	179.39
Ax4-61	Ax4-62	Ax4-61	D1	16.63	8.60	4.30	71.51	38.40
850.00	858.60	Ax4-62	D1	15.37	8.60	4.30	66.09	111.13
Ax4-62	Ax4-63	Ax4-62	D1	15.37	7.14	3.57	54.87	123.70
858.60	865.74	Ax4-63	D1	16.88	7.14	3.57	60.26	179.39
Ax4-63	Ax4-64	Ax4-63	D1	16.88	0.79	0.39	6.58	38.40
865.74	866.53	Ax4-64	D1	17.27	0.79	0.39	6.74	111.13
Ax4-64	Ax4-65	Ax4-64	D1	17.27	7.93	3.97	68.56	123.70
866.53	874.46	Ax4-65	D1	12.19	7.93	3.97	48.39	179.39
Ax4-65	Ax4-66	Ax4-65	D1	12.19	15.68	7.84	95.57	38.40
874.46	890.14	Ax4-66	D1	16.34	15.68	7.84	128.11	111.13
Ax4-66	Ax4-67	Ax4-66	D1	16.34	9.86	4.93	80.56	123.70
890.14	900.00	Ax4-67	D1	8.75	9.86	4.93	43.14	179.39
Ax4-67	Ax4-68	Ax4-67	D1	8.75	20.56	10.28	89.95	38.40
900.00	920.56	Ax4-68	D1	8.70	20.56	10.28	89.44	111.13
Ax4-68	Ax4-69	Ax4-68	D1	8.70	4.44	2.22	19.31	123.70
920.56	925.00	Ax4-69	D1	8.60	4.44	2.22	19.09	179.39
Ax4-69	Ax4-70	Ax4-69	D1	8.60	25.83	12.92	111.11	38.40
925.00	950.83	Ax4-70	D1	21.86	25.83	12.92	282.43	111.13
Ax4-70	Ax4-71	Ax4-70	D1	21.86	20.64	10.32	225.60	123.70
950.83	971.47	Ax4-71	D1	23.01	20.64	10.32	237.46	179.39
Ax4-71	Ax4-72	Ax4-71	D1	23.01	3.53	1.76	40.50	38.40
971.47	975.00	Ax4-72	D1	21.91	3.53	1.76	38.56	111.13
Ax4-72	Ax4-73	Ax4-72	D1	21.91	17.24	8.62	188.86	123.70
975.00	992.24	Ax4-73	D1	21.90	17.24	8.62	188.78	179.39
Ax4-73	Ax4-74	Ax4-73	D1	21.90	7.76	3.88	84.97	38.40
992.24	1000.00	Ax4-74	D1	16.85	7.76	3.88	65.38	111.13
Ax4-74	Ax4-75	Ax4-74	D1	16.85	25.00	12.50	210.63	123.70
1000.00	1025.00	Ax4-75	D1	9.14	25.00	12.50	114.25	179.39
Ax4-75	Ax4-76	Ax4-75	D1	9.14	22.98	11.49	105.02	38.40
1025.00	1047.98	Ax4-76	D1	6.85	22.98	11.49	78.71	111.13
Ax4-76	Ax4-77	Ax4-76	D1	6.85	25.00	12.50	85.63	123.70
1047.98	1072.98	Ax4-77	D1	2.94	25.00	12.50	36.75	179.39
A RIPORTARE mc								19408.68

		COMPUTO DEI VOLUMI			Foglio n. 209			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								19408.68
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	D1 D1	2.94 7.25	25.63 25.63	12.81 12.81	37.66 92.87	130.53
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	D1 D1	7.25 13.49	28.19 28.19	14.10 14.10	102.22 190.21	
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	D1 D1	13.49 12.72	18.34 18.34	9.17 9.17	123.70 116.64	292.43
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	D1 D1	12.72 15.79	9.85 9.85	4.92 4.92	62.58 77.69	240.34
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	D1 D1	15.79 17.21	4.65 4.65	2.33 2.33	36.79 40.10	140.27
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	D1 D1	17.21 15.43	2.85 2.85	1.42 1.42	24.44 21.91	76.89
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	D1 D1	15.43 19.20	12.64 12.64	6.32 6.32	97.52 121.34	46.35
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	D1 D1	19.20 24.45	11.45 11.45	5.72 5.72	109.82 139.85	218.86
								249.67
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20804.02

		COMPUTO DEI VOLUMI			Foglio n. 210			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	E1 E1	17.77 15.42	12.33 12.33	6.16 6.16	109.46 94.99	204.45
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	E1 E1	15.42 14.74	16.67 16.67	8.34 8.34	128.60 122.93	
Ax4-4 100.00	Ax4-5 125.00	Ax4-4 Ax4-7	E1 E1	14.74 7.33	22.63 19.00	11.31 9.50	166.71 69.64	166.71
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	E1 E1	7.33 3.49	25.00 25.00	12.50 12.50	91.63 43.63	69.64
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	E1 E1	3.49 3.93	7.71 7.71	3.86 3.86	13.47 15.17	135.26
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	E1 E1	3.93 5.86	17.29 17.29	8.64 8.64	33.96 50.63	28.64
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	E1 E1	5.86 6.30	13.27 13.27	6.64 6.64	38.91 41.83	84.59
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	E1 E1	6.30 6.76	11.73 11.73	5.86 5.86	36.92 39.61	80.74
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	E1 E1	6.76 11.71	15.18 15.18	7.59 7.59	51.31 88.88	76.53
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	E1 E1	11.71 12.15	9.82 9.82	4.91 4.91	57.50 59.66	140.19
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	E1 E1	12.15 12.66	7.80 7.80	3.90 3.90	47.38 49.37	117.16
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	E1 E1	12.66 13.73	9.45 9.45	4.72 4.72	59.76 64.81	96.75
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	E1 E1	13.73 14.24	9.45 9.45	4.72 4.72	64.81 67.21	124.57
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	E1 E1	14.24 15.41	23.30 23.30	11.65 11.65	165.90 179.53	132.02
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	E1 E1	15.41 8.74	25.00 25.00	12.50 12.50	192.63 109.25	345.43
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	E1 E1	8.74 13.23	25.00 25.00	12.50 12.50	109.25 165.38	301.88
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	E1 E1	13.23 13.84	3.65 3.65	1.82 1.82	24.08 25.19	274.63
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	E1 E1	13.84 15.13	9.61 9.61	4.81 4.81	66.57 72.78	49.27
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	E1 E1	15.13 18.29	11.74 11.74	5.87 5.87	88.81 107.36	139.35
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	E1 E1	18.29 20.81	11.26 11.26	5.63 5.63	102.97 117.16	196.17
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	E1 E1	20.81 21.88	13.74 13.74	6.87 6.87	142.96 150.32	220.13
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	E1 E1	21.88 22.34	23.03 23.03	11.51 11.51	251.84 257.13	293.28
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	E1 E1	22.34 21.58	26.97 26.97	13.49 13.49	301.37 291.11	508.97
A RIPORTARE mc								592.48
								4630.37

		COMPUTO DEI VOLUMI			Foglio n. 211			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								4630.37
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	E1 E1	21.58 21.74	10.13 10.13	5.06 5.06	109.19 110.00	219.19
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	E1 E1	21.74 21.17	14.87 14.87	7.44 7.44	161.75 157.50	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	E1 E1	21.17 22.03	22.24 22.24	11.12 11.12	235.41 244.97	480.38
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	E1 E1	22.03 19.53	27.76 27.76	13.88 13.88	305.78 271.08	
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	E1 E1	19.53 19.14	14.32 14.32	7.16 7.16	139.83 137.04	276.87
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	E1 E1	19.14 18.61	10.68 10.68	5.34 5.34	102.21 99.38	
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	E1 E1	18.61 18.49	4.12 4.12	2.06 2.06	38.34 38.09	76.43
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	E1 E1	18.49 9.19	20.88 20.88	10.44 10.44	193.04 95.94	
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	E1 E1	9.19 7.68	10.06 10.06	5.03 5.03	46.23 38.63	84.86
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	E1 E1	7.68 7.41	1.95 1.95	0.98 0.98	7.53 7.26	
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	E1 E1	7.41 7.06	1.95 1.95	0.98 0.98	7.26 6.92	14.79
Ax4-38	Ax4-39	Ax4-38	E1	7.06	11.18	5.59	39.47	
Ax4-43	Ax4-44	Ax4-44	E1	1.58	8.19	4.10	6.48	6.48
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	E1 E1	1.58 3.51	7.72 7.72	3.86 3.86	6.10 13.55	
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	E1 E1	3.51 5.56	7.66 7.66	3.83 3.83	13.44 21.29	34.73
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	E1 E1	5.56 5.92	1.43 1.43	0.71 0.71	3.95 4.20	
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	E1 E1	5.92 15.38	25.00 25.00	12.50 12.50	74.00 192.25	266.25
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	E1 E1	15.38 18.33	14.56 14.56	7.28 7.28	111.97 133.44	
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	E1 E1	18.33 18.88	9.47 9.47	4.74 4.74	86.88 89.49	176.37
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	E1 E1	18.88 18.87	0.97 0.97	0.49 0.49	9.25 9.25	
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	E1 E1	18.87 22.47	25.00 25.00	12.50 12.50	235.88 280.88	516.76
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	E1 E1	22.47 22.55	25.00 25.00	12.50 12.50	280.88 281.88	
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	E1 E1	22.55 21.79	14.24 14.24	7.12 7.12	160.56 155.14	315.70
Ax4-54	Ax4-55	Ax4-54	E1	21.79	10.76	5.38	117.23	
A RIPORTARE mc							117.23	9393.98

		COMPUTO DEI VOLUMI			Foglio n. 212			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							117.23	9393.98
739.24	750.00	Ax4-55	E1	21.59	10.76	5.38	116.15	233.38
Ax4-55	Ax4-56	Ax4-55	E1	21.59	25.00	12.50	269.88	523.13
750.00	775.00	Ax4-56	E1	20.26	25.00	12.50	253.25	222.96
Ax4-56	Ax4-57	Ax4-56	E1	20.26	11.04	5.52	111.84	276.41
775.00	786.04	Ax4-57	E1	20.13	11.04	5.52	111.12	466.51
Ax4-57	Ax4-58	Ax4-57	E1	20.13	13.96	6.98	140.51	267.40
786.04	800.00	Ax4-58	E1	19.47	13.96	6.98	135.90	125.35
Ax4-58	Ax4-59	Ax4-58	E1	19.47	25.00	12.50	243.38	118.12
800.00	825.00	Ax4-59	E1	17.85	25.00	12.50	223.13	94.71
Ax4-59	Ax4-60	Ax4-59	E1	17.85	16.34	8.17	145.83	10.22
825.00	841.34	Ax4-60	E1	14.88	16.34	8.17	121.57	100.36
Ax4-60	Ax4-61	Ax4-60	E1	14.88	8.66	4.33	64.43	196.94
841.34	850.00	Ax4-61	E1	14.07	8.66	4.33	60.92	106.79
Ax4-61	Ax4-62	Ax4-61	E1	14.07	8.60	4.30	60.50	179.28
850.00	858.60	Ax4-62	E1	13.40	8.60	4.30	57.62	38.40
Ax4-62	Ax4-63	Ax4-62	E1	13.40	7.14	3.57	47.84	306.59
858.60	865.74	Ax4-63	E1	13.13	7.14	3.57	46.87	311.98
Ax4-63	Ax4-64	Ax4-63	E1	13.13	0.79	0.39	5.12	53.04
865.74	866.53	Ax4-64	E1	13.07	0.79	0.39	5.10	258.60
Ax4-64	Ax4-65	Ax4-64	E1	13.07	7.93	3.97	51.89	114.73
866.53	874.46	Ax4-65	E1	12.21	7.93	3.97	48.47	296.63
Ax4-65	Ax4-66	Ax4-65	E1	12.21	15.68	7.84	95.73	183.49
874.46	890.14	Ax4-66	E1	12.91	15.68	7.84	101.21	122.38
Ax4-66	Ax4-67	Ax4-66	E1	12.91	9.86	4.93	63.65	
890.14	900.00	Ax4-67	E1	8.75	9.86	4.93	43.14	
Ax4-67	Ax4-68	Ax4-67	E1	8.75	20.56	10.28	89.95	
900.00	920.56	Ax4-68	E1	8.69	20.56	10.28	89.33	
Ax4-68	Ax4-69	Ax4-68	E1	8.69	4.44	2.22	19.29	
920.56	925.00	Ax4-69	E1	8.61	4.44	2.22	19.11	
Ax4-69	Ax4-70	Ax4-69	E1	8.61	25.83	12.92	111.24	
925.00	950.83	Ax4-70	E1	15.12	25.83	12.92	195.35	
Ax4-70	Ax4-71	Ax4-70	E1	15.12	20.64	10.32	156.04	
950.83	971.47	Ax4-71	E1	15.11	20.64	10.32	155.94	
Ax4-71	Ax4-72	Ax4-71	E1	15.11	3.53	1.76	26.59	
971.47	975.00	Ax4-72	E1	15.03	3.53	1.76	26.45	
Ax4-72	Ax4-73	Ax4-72	E1	15.03	17.24	8.62	129.56	
975.00	992.24	Ax4-73	E1	14.97	17.24	8.62	129.04	
Ax4-73	Ax4-74	Ax4-73	E1	14.97	7.76	3.88	58.08	
992.24	1000.00	Ax4-74	E1	14.60	7.76	3.88	56.65	
Ax4-74	Ax4-75	Ax4-74	E1	14.60	25.00	12.50	182.50	
1000.00	1025.00	Ax4-75	E1	9.13	25.00	12.50	114.13	
Ax4-75	Ax4-76	Ax4-75	E1	9.13	22.98	11.49	104.90	
1025.00	1047.98	Ax4-76	E1	6.84	22.98	11.49	78.59	
Ax4-76	Ax4-77	Ax4-76	E1	6.84	25.00	12.50	85.50	
1047.98	1072.98	Ax4-77	E1	2.95	25.00	12.50	36.88	
A RIPORTARE mc								14001.38



		COMPUTO DEI VOLUMI			Foglio n. 213			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								14001.38
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	E1 E1	2.95 7.23	25.63 25.63	12.81 12.81	37.79 92.62	130.41
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	E1 E1	7.23 14.54	28.19 28.19	14.10 14.10	101.94 205.01	
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	E1 E1	14.54 15.49	18.34 18.34	9.17 9.17	133.33 142.04	306.95
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	E1 E1	15.49 16.40	9.85 9.85	4.92 4.92	76.21 80.69	275.37
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	E1 E1	16.40 16.66	4.65 4.65	2.33 2.33	38.21 38.82	156.90
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	E1 E1	16.66 16.70	2.85 2.85	1.42 1.42	23.66 23.71	77.03
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	E1 E1	16.70 20.19	12.64 12.64	6.32 6.32	105.54 127.60	47.37
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	E1 E1	20.19 22.82	11.45 11.45	5.72 5.72	115.49 130.53	233.14
								246.02
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			15474.57

		COMPUTO DEI VOLUMI			Foglio n. 214			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	F1 F1	4.11 2.87	12.33 12.33	6.16 6.16	25.32 17.68	43.00
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	F1 F1	2.87 2.52	16.67 16.67	8.34 8.34	23.94 21.02	
Ax4-4 28.50	Ax4-5 28.50	Ax4-4	F1	2.52	22.63	11.31	28.50	28.50
Ax4-6 23.28	Ax4-7 23.28	Ax4-7	F1	2.45	19.00	9.50	23.28	23.28
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	F1 F1	2.45 2.46	25.00 25.00	12.50 12.50	30.63 30.75	61.38
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	F1 F1	2.46 2.48	7.71 7.71	3.86 3.86	9.50 9.57	
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	F1 F1	2.48 2.68	17.29 17.29	8.64 8.64	21.43 23.16	44.59
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	F1 F1	2.68 2.82	13.27 13.27	6.64 6.64	17.80 18.72	
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	F1 F1	2.82 2.90	11.73 11.73	5.86 5.86	16.53 16.99	33.52
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	F1 F1	2.90 3.15	15.18 15.18	7.59 7.59	22.01 23.91	
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	F1 F1	3.15 3.28	9.82 9.82	4.91 4.91	15.47 16.10	31.57
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	F1 F1	3.28 3.36	7.80 7.80	3.90 3.90	12.79 13.10	
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	F1 F1	3.36 3.43	9.45 9.45	4.72 4.72	15.86 16.19	32.05
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	F1 F1	3.43 3.44	9.45 9.45	4.72 4.72	16.19 16.24	
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	F1 F1	3.44 3.31	23.30 23.30	11.65 11.65	40.08 38.56	78.64
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	F1 F1	3.31 2.98	25.00 25.00	12.50 12.50	41.38 37.25	
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	F1 F1	2.98 2.51	25.00 25.00	12.50 12.50	37.25 31.37	68.62
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	F1 F1	2.51 2.42	3.65 3.65	1.82 1.82	4.57 4.40	
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	F1 F1	2.42 2.40	9.61 9.61	4.81 4.81	11.64 11.54	23.18
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	F1 F1	2.40 2.39	11.74 11.74	5.87 5.87	14.09 14.03	
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	F1 F1	2.39 2.44	11.26 11.26	5.63 5.63	13.46 13.74	27.20
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	F1 F1	2.44 2.66	13.74 13.74	6.87 6.87	16.76 18.27	
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	F1 F1	2.66 3.02	23.03 23.03	11.51 11.51	30.62 34.76	65.38
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	F1 F1	3.02 3.17	26.97 26.97	13.49 13.49	40.74 42.76	
A RIPORTARE mc								999.95

		COMPUTO DEI VOLUMI			Foglio n. 215			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								999.95
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	F1 F1	3.17 3.12	10.13 10.13	5.06 5.06	16.04 15.79	31.83
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	F1 F1	3.12 3.02	14.87 14.87	7.44 7.44	23.21 22.47	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	F1 F1	3.02 2.94	22.24 22.24	11.12 11.12	33.58 32.69	45.68
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	F1 F1	2.94 2.71	27.76 27.76	13.88 13.88	40.81 37.61	66.27
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	F1 F1	2.71 2.58	14.32 14.32	7.16 7.16	19.40 18.47	78.42
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	F1 F1	2.58 2.46	10.68 10.68	5.34 5.34	13.78 13.14	37.87
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	F1 F1	2.46 2.44	4.12 4.12	2.06 2.06	5.07 5.03	26.92
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	F1 F1	2.44 2.42	20.88 20.88	10.44 10.44	25.47 25.26	10.10
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	F1 F1	2.42 2.42	10.06 10.06	5.03 5.03	12.17 12.17	50.73
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	F1 F1	2.42 2.41	1.95 1.95	0.98 0.98	2.37 2.36	24.34
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	F1 F1	2.41 2.41	1.95 1.95	0.98 0.98	2.36 2.36	4.73
Ax4-38 538.96	Ax4-39 550.14	Ax4-38 Ax4-39	F1 F1	2.41 2.40	11.18 11.18	5.59 5.59	13.47 13.42	4.72
Ax4-39 550.14	Ax4-40 575.00	Ax4-39 Ax4-40	F1 F1	2.40 2.40	24.86 24.86	12.43 12.43	29.83 29.83	26.89
Ax4-40 575.00	Ax4-41 576.00	Ax4-40 Ax4-41	F1 F1	2.40 2.40	1.00 1.00	0.50 0.50	1.20 1.20	59.66
Ax4-41 576.00	Ax4-42 584.21	Ax4-41 Ax4-42	F1 F1	2.40 2.40	8.21 8.21	4.11 4.11	9.86 9.86	2.40
Ax4-42 584.21	Ax4-43 600.00	Ax4-42 Ax4-43	F1 F1	2.40 2.42	15.79 15.79	7.89 7.89	18.94 19.09	19.72
Ax4-43 600.00	Ax4-44 608.19	Ax4-43 Ax4-44	F1 F1	2.42 2.42	8.19 8.19	4.10 4.10	9.92 9.92	38.03
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	F1 F1	2.42 2.40	7.72 7.72	3.86 3.86	9.34 9.26	19.84
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	F1 F1	2.40 2.42	7.66 7.66	3.83 3.83	9.19 9.27	18.60
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	F1 F1	2.42 2.40	1.43 1.43	0.71 0.71	1.72 1.70	18.46
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	F1 F1	2.40 2.42	25.00 25.00	12.50 12.50	30.00 30.25	3.42
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	F1 F1	2.42 2.42	14.56 14.56	7.28 7.28	17.62 17.62	60.25
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	F1 F1	2.42 2.40	9.47 9.47	4.74 4.74	11.47 11.38	35.24
A RIPORTARE mc							22.85	1684.07

		COMPUTO DEI VOLUMI			Foglio n. 216			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							22.85	1684.07
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	F1 F1	2.40 2.40	0.97 0.97	0.49 0.49	1.18 1.18	22.85
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	F1 F1	2.40 3.10	25.00 25.00	12.50 12.50	30.00 38.75	2.36
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	F1 F1	3.10 2.90	25.00 25.00	12.50 12.50	38.75 36.25	68.75
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	F1 F1	2.90 2.42	14.24 14.24	7.12 7.12	20.65 17.23	75.00
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-55	F1 F1	2.42 2.43	10.76 10.76	5.38 5.38	13.02 13.07	37.88
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-56	F1 F1	2.43 2.45	25.00 25.00	12.50 12.50	30.38 30.63	26.09
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-57	F1 F1	2.45 2.45	11.04 11.04	5.52 5.52	13.52 13.52	61.01
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-58	F1 F1	2.45 2.59	13.96 13.96	6.98 6.98	17.10 18.08	27.04
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-59	F1 F1	2.59 2.85	25.00 25.00	12.50 12.50	32.38 35.63	35.18
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-60	F1 F1	2.85 2.99	16.34 16.34	8.17 8.17	23.28 24.43	68.01
Ax4-60 841.34	Ax4-61 850.00	Ax4-60 Ax4-61	F1 F1	2.99 3.06	8.66 8.66	4.33 4.33	12.95 13.25	47.71
Ax4-61 850.00	Ax4-62 858.60	Ax4-61 Ax4-62	F1 F1	3.06 3.12	8.60 8.60	4.30 4.30	13.16 13.42	26.20
Ax4-62 858.60	Ax4-63 865.74	Ax4-62 Ax4-63	F1 F1	3.12 3.14	7.14 7.14	3.57 3.57	11.14 11.21	26.58
Ax4-63 865.74	Ax4-64 866.53	Ax4-63 Ax4-64	F1 F1	3.14 3.17	0.79 0.79	0.39 0.39	1.22 1.24	22.35
Ax4-64 866.53	Ax4-65 874.46	Ax4-64 Ax4-65	F1 F1	3.17 3.15	7.93 7.93	3.97 3.97	12.58 12.51	2.46
Ax4-65 874.46	Ax4-66 890.14	Ax4-65 Ax4-66	F1 F1	3.15 3.00	15.68 15.68	7.84 7.84	24.70 23.52	25.09
Ax4-66 890.14	Ax4-67 900.00	Ax4-66 Ax4-67	F1 F1	3.00 2.88	9.86 9.86	4.93 4.93	14.79 14.20	48.22
Ax4-67 900.00	Ax4-68 920.56	Ax4-67 Ax4-68	F1 F1	2.88 2.58	20.56 20.56	10.28 10.28	29.61 26.52	28.99
Ax4-68 920.56	Ax4-69 925.00	Ax4-68 Ax4-69	F1 F1	2.58 2.53	4.44 4.44	2.22 2.22	5.73 5.62	56.13
Ax4-69 925.00	Ax4-70 950.83	Ax4-69 Ax4-70	F1 F1	2.53 2.44	25.83 25.83	12.92 12.92	32.69 31.52	11.35
Ax4-70 950.83	Ax4-71 971.47	Ax4-70 Ax4-71	F1 F1	2.44 2.42	20.64 20.64	10.32 10.32	25.18 24.97	64.21
Ax4-71 971.47	Ax4-72 975.00	Ax4-71 Ax4-72	F1 F1	2.42 2.43	3.53 3.53	1.76 1.76	4.26 4.28	50.15
Ax4-72	Ax4-73	Ax4-72	F1	2.43	17.24	8.62	20.95	8.54
A RIPORTARE mc							20.95	2526.22

		COMPUTO DEI VOLUMI			Foglio n. 217			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							20.95	2526.22
975.00	992.24	Ax4-73	F1	2.40	17.24	8.62	20.69	41.64
Ax4-73	Ax4-74	Ax4-73	F1	2.40	7.76	3.88	9.31	18.62
992.24	1000.00	Ax4-74	F1	2.40	7.76	3.88	9.31	60.00
Ax4-74	Ax4-75	Ax4-74	F1	2.40	25.00	12.50	30.00	55.39
1000.00	1025.00	Ax4-75	F1	2.40	25.00	12.50	30.00	61.00
Ax4-75	Ax4-76	Ax4-75	F1	2.40	22.98	11.49	27.58	55.39
1025.00	1047.98	Ax4-76	F1	2.42	22.98	11.49	27.81	61.00
Ax4-76	Ax4-77	Ax4-76	F1	2.42	25.00	12.50	30.25	61.00
1047.98	1072.98	Ax4-77	F1	2.46	25.00	12.50	30.75	63.66
Ax4-77	Ax4-78	Ax4-77	F1	2.46	25.63	12.81	31.51	63.66
1072.98	1098.61	Ax4-78	F1	2.51	25.63	12.81	32.15	70.92
Ax4-78	Ax4-79	Ax4-78	F1	2.51	28.19	14.10	35.39	70.92
1098.61	1126.80	Ax4-79	F1	2.52	28.19	14.10	35.53	46.22
Ax4-79	Ax4-80	Ax4-79	F1	2.52	18.34	9.17	23.11	46.22
1126.80	1145.14	Ax4-80	F1	2.52	18.34	9.17	23.11	24.70
Ax4-80	Ax4-81	Ax4-80	F1	2.52	9.85	4.92	12.40	11.63
1145.14	1154.99	Ax4-81	F1	2.50	9.85	4.92	12.30	11.63
Ax4-81	Ax4-82	Ax4-81	F1	2.50	4.65	2.33	5.83	7.10
1154.99	1159.64	Ax4-82	F1	2.49	4.65	2.33	5.80	7.10
Ax4-82	Ax4-83	Ax4-82	F1	2.49	2.85	1.42	3.54	33.81
1159.64	1162.49	Ax4-83	F1	2.51	2.85	1.42	3.56	33.81
Ax4-83	Ax4-84	Ax4-83	F1	2.51	12.64	6.32	15.86	33.81
1162.49	1175.13	Ax4-84	F1	2.84	12.64	6.32	17.95	33.81
Ax4-84	Ax4-85	Ax4-84	F1	2.84	11.45	5.72	16.24	39.06
1175.13	1186.58	Ax4-85	F1	3.99	11.45	5.72	22.82	39.06
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3059.97

		COMPUTO DEI VOLUMI			Foglio n. 218			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	G1 G1	2.91 2.02	12.33 12.33	6.16 6.16	17.93 12.44	30.37
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	G1 G1	2.02 1.73	16.67 16.67	8.34 8.34	16.85 14.43	
Ax4-4 100.00	Ax4-5 125.00	Ax4-4 Ax4-7	G1 G1	1.73 1.67	22.63 19.00	11.31 9.50	19.57 15.86	19.57
Ax4-6 100.00	Ax4-7 125.00	Ax4-7 Ax4-8	G1 G1	1.67 1.58	25.00 25.00	12.50 12.50	20.88 19.75	15.86
Ax4-7 125.00	Ax4-8 132.71	Ax4-8 Ax4-9	G1 G1	1.58 1.57	7.71 7.71	3.86 3.86	6.10 6.06	40.63
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	G1 G1	1.58 1.57	7.71 7.71	3.86 3.86	6.10 6.06	12.16
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	G1 G1	1.57 1.74	17.29 17.29	8.64 8.64	13.56 15.03	28.59
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	G1 G1	1.74 1.83	13.27 13.27	6.64 6.64	11.55 12.15	23.70
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	G1 G1	1.83 1.91	11.73 11.73	5.86 5.86	10.72 11.19	21.91
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	G1 G1	1.91 2.07	15.18 15.18	7.59 7.59	14.50 15.71	30.21
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	G1 G1	2.07 2.19	9.82 9.82	4.91 4.91	10.16 10.75	20.91
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	G1 G1	2.19 2.24	7.80 7.80	3.90 3.90	8.54 8.74	17.28
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	G1 G1	2.24 2.29	9.45 9.45	4.72 4.72	10.57 10.81	21.38
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	G1 G1	2.29 2.32	9.45 9.45	4.72 4.72	10.81 10.95	21.76
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	G1 G1	2.32 2.33	23.30 23.30	11.65 11.65	27.03 27.14	54.17
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	G1 G1	2.33 2.10	25.00 25.00	12.50 12.50	29.13 26.25	55.38
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	G1 G1	2.10 1.73	25.00 25.00	12.50 12.50	26.25 21.63	47.88
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	G1 G1	1.73 1.65	3.65 3.65	1.82 1.82	3.15 3.00	6.15
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	G1 G1	1.65 1.68	9.61 9.61	4.81 4.81	7.94 8.08	16.02
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	G1 G1	1.68 1.68	11.74 11.74	5.87 5.87	9.86 9.86	19.72
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	G1 G1	1.68 1.68	11.26 11.26	5.63 5.63	9.46 9.46	18.92
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	G1 G1	1.68 1.86	13.74 13.74	6.87 6.87	11.54 12.78	24.32
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	G1 G1	1.86 2.13	23.03 23.03	11.51 11.51	21.41 24.52	45.93
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	G1 G1	2.13 2.25	26.97 26.97	13.49 13.49	28.73 30.35	59.08
A RIPORTARE mc								683.18

## ASSE PRINCIPALE 4

		COMPUTO DEI VOLUMI			Foglio n. 219			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								683.18
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	G1 G1	2.25 2.20	10.13 10.13	5.06 5.06	11.39 11.13	22.52
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	G1 G1	2.20 2.13	14.87 14.87	7.44 7.44	16.37 15.85	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	G1 G1	2.13 2.05	22.24 22.24	11.12 11.12	23.69 22.80	32.22
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	G1 G1	2.05 1.90	27.76 27.76	13.88 13.88	28.45 26.37	46.49
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	G1 G1	1.90 1.79	14.32 14.32	7.16 7.16	13.60 12.82	54.82
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	G1 G1	1.79 1.71	10.68 10.68	5.34 5.34	9.56 9.13	26.42
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	G1 G1	1.71 1.69	4.12 4.12	2.06 2.06	3.52 3.48	18.69
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	G1 G1	1.69 1.68	20.88 20.88	10.44 10.44	17.64 17.54	7.00
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	G1 G1	1.68 1.68	10.06 10.06	5.03 5.03	8.45 8.45	35.18
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	G1 G1	1.68 1.66	1.95 1.95	0.98 0.98	1.65 1.63	16.90
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	G1 G1	1.66 1.67	1.95 1.95	0.98 0.98	1.63 1.64	3.28
Ax4-38 538.96	Ax4-39 550.14	Ax4-38 Ax4-39	G1 G1	1.67 1.69	11.18 11.18	5.59 5.59	9.34 9.45	3.27
Ax4-39 550.14	Ax4-40 575.00	Ax4-39 Ax4-40	G1 G1	1.69 1.66	24.86 24.86	12.43 12.43	21.01 20.63	18.79
Ax4-40 575.00	Ax4-41 576.00	Ax4-40 Ax4-41	G1 G1	1.66 1.64	1.00 1.00	0.50 0.50	0.83 0.82	41.64
Ax4-41 576.00	Ax4-42 584.21	Ax4-41 Ax4-42	G1 G1	1.64 1.64	8.21 8.21	4.11 4.11	6.74 6.74	1.65
Ax4-42 584.21	Ax4-43 600.00	Ax4-42 Ax4-43	G1 G1	1.64 1.64	15.79 15.79	7.89 7.89	12.94 12.94	13.48
Ax4-43 600.00	Ax4-44 608.19	Ax4-43 Ax4-44	G1 G1	1.64 1.64	8.19 8.19	4.10 4.10	6.72 6.72	25.88
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	G1 G1	1.64 1.64	7.72 7.72	3.86 3.86	6.33 6.33	13.44
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	G1 G1	1.64 1.66	7.66 7.66	3.83 3.83	6.28 6.36	12.66
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	G1 G1	1.66 1.66	1.43 1.43	0.71 0.71	1.18 1.18	12.64
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	G1 G1	1.66 1.66	25.00 25.00	12.50 12.50	20.75 20.75	2.36
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	G1 G1	1.66 1.64	14.56 14.56	7.28 7.28	12.08 11.94	41.50
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	G1 G1	1.64 1.66	9.47 9.47	4.74 4.74	7.77 7.87	24.02
A RIPORTARE mc							15.64	1158.03

		COMPUTO DEI VOLUMI			Foglio n. 220			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							15.64	1158.03
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	G1 G1	1.66 1.64	0.97 0.97	0.49 0.49	0.81 0.80	15.64
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	G1 G1	1.64 2.19	25.00 25.00	12.50 12.50	20.50 27.38	1.61
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	G1 G1	2.19 2.03	25.00 25.00	12.50 12.50	27.38 25.37	47.88
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	G1 G1	2.03 1.67	14.24 14.24	7.12 7.12	14.45 11.89	52.75
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-55	G1 G1	1.67 1.64	10.76 10.76	5.38 5.38	8.98 8.82	26.34
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-56	G1 G1	1.64 1.67	25.00 25.00	12.50 12.50	20.50 20.88	17.80
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-57	G1 G1	1.67 1.70	11.04 11.04	5.52 5.52	9.22 9.38	41.38
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-58	G1 G1	1.70 1.82	13.96 13.96	6.98 6.98	11.87 12.70	18.60
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-59	G1 G1	1.82 1.96	25.00 25.00	12.50 12.50	22.75 24.50	24.57
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-60	G1 G1	1.96 2.09	16.34 16.34	8.17 8.17	16.01 17.08	47.25
Ax4-60 841.34	Ax4-61 850.00	Ax4-60 Ax4-61	G1 G1	2.09 2.18	8.66 8.66	4.33 4.33	9.05 9.44	33.09
Ax4-61 850.00	Ax4-62 858.60	Ax4-61 Ax4-62	G1 G1	2.18 2.19	8.60 8.60	4.30 4.30	9.37 9.42	18.49
Ax4-62 858.60	Ax4-63 865.74	Ax4-62 Ax4-63	G1 G1	2.19 2.24	7.14 7.14	3.57 3.57	7.82 8.00	18.79
Ax4-63 865.74	Ax4-64 866.53	Ax4-63 Ax4-64	G1 G1	2.24 2.21	0.79 0.79	0.39 0.39	0.87 0.86	15.82
Ax4-64 866.53	Ax4-65 874.46	Ax4-64 Ax4-65	G1 G1	2.21 2.21	7.93 7.93	3.97 3.97	8.77 8.77	1.73
Ax4-65 874.46	Ax4-66 890.14	Ax4-65 Ax4-66	G1 G1	2.21 2.12	15.68 15.68	7.84 7.84	17.33 16.62	17.54
Ax4-66 890.14	Ax4-67 900.00	Ax4-66 Ax4-67	G1 G1	2.12 2.02	9.86 9.86	4.93 4.93	10.45 9.96	33.95
Ax4-67 900.00	Ax4-68 920.56	Ax4-67 Ax4-68	G1 G1	2.02 1.81	20.56 20.56	10.28 10.28	20.77 18.61	20.41
Ax4-68 920.56	Ax4-69 925.00	Ax4-68 Ax4-69	G1 G1	1.81 1.78	4.44 4.44	2.22 2.22	4.02 3.95	39.38
Ax4-69 925.00	Ax4-70 950.83	Ax4-69 Ax4-70	G1 G1	1.78 1.69	25.83 25.83	12.92 12.92	23.00 21.83	7.97
Ax4-70 950.83	Ax4-71 971.47	Ax4-70 Ax4-71	G1 G1	1.69 1.67	20.64 20.64	10.32 10.32	17.44 17.23	44.83
Ax4-71 971.47	Ax4-72 975.00	Ax4-71 Ax4-72	G1 G1	1.67 1.68	3.53 3.53	1.76 1.76	2.94 2.96	34.67
Ax4-72 975.00	Ax4-73	Ax4-72	G1	1.68	17.24	8.62	14.48	5.90
A RIPORTARE mc							14.48	1744.42



		COMPUTO DEI VOLUMI			Foglio n. 221			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							14.48	1744.42
975.00	992.24	Ax4-73	G1	1.62	17.24	8.62	13.96	28.44
Ax4-73	Ax4-74	Ax4-73	G1	1.62	7.76	3.88	6.29	12.81
992.24	1000.00	Ax4-74	G1	1.68	7.76	3.88	6.52	42.00
Ax4-74	Ax4-75	Ax4-74	G1	1.68	25.00	12.50	21.00	38.37
1000.00	1025.00	Ax4-75	G1	1.68	25.00	12.50	21.00	42.00
Ax4-75	Ax4-76	Ax4-75	G1	1.68	22.98	11.49	19.30	38.37
1025.00	1047.98	Ax4-76	G1	1.66	22.98	11.49	19.07	42.00
Ax4-76	Ax4-77	Ax4-76	G1	1.66	25.00	12.50	20.75	42.00
1047.98	1072.98	Ax4-77	G1	1.70	25.00	12.50	21.25	44.07
Ax4-77	Ax4-78	Ax4-77	G1	1.70	25.63	12.81	21.78	44.07
1072.98	1098.61	Ax4-78	G1	1.74	25.63	12.81	22.29	49.21
Ax4-78	Ax4-79	Ax4-78	G1	1.74	28.19	14.10	24.53	49.21
1098.61	1126.80	Ax4-79	G1	1.75	28.19	14.10	24.68	32.10
Ax4-79	Ax4-80	Ax4-79	G1	1.75	18.34	9.17	16.05	32.10
1126.80	1145.14	Ax4-80	G1	1.75	18.34	9.17	16.05	17.17
Ax4-80	Ax4-81	Ax4-80	G1	1.75	9.85	4.92	8.61	17.17
1145.14	1154.99	Ax4-81	G1	1.74	9.85	4.92	8.56	8.10
Ax4-81	Ax4-82	Ax4-81	G1	1.74	4.65	2.33	4.05	8.10
1154.99	1159.64	Ax4-82	G1	1.74	4.65	2.33	4.05	4.94
Ax4-82	Ax4-83	Ax4-82	G1	1.74	2.85	1.42	2.47	4.94
1159.64	1162.49	Ax4-83	G1	1.74	2.85	1.42	2.47	23.64
Ax4-83	Ax4-84	Ax4-83	G1	1.74	12.64	6.32	11.00	23.64
1162.49	1175.13	Ax4-84	G1	2.00	12.64	6.32	12.64	27.51
Ax4-84	Ax4-85	Ax4-84	G1	2.00	11.45	5.72	11.44	27.51
1175.13	1186.58	Ax4-85	G1	2.81	11.45	5.72	16.07	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2114.78

		COMPUTO DEI VOLUMI			Foglio n. 222			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	H1 H1	2.33 1.54	12.33 12.33	6.16 6.16	14.35 9.49	23.84
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	H1 H1	1.54 1.32	16.67 16.67	8.34 8.34	12.84 11.01	
Ax4-4	Ax4-5	Ax4-4	H1	1.32	22.63	11.31	14.93	14.93
Ax4-6	Ax4-7	Ax4-7	H1	1.25	19.00	9.50	11.88	11.88
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	H1 H1	1.25 1.27	25.00 25.00	12.50 12.50	15.63 15.88	31.51
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	H1 H1	1.27 1.28	7.71 7.71	3.86 3.86	4.90 4.94	9.84
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	H1 H1	1.28 1.41	17.29 17.29	8.64 8.64	11.06 12.18	23.24
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	H1 H1	1.41 1.49	13.27 13.27	6.64 6.64	9.36 9.89	19.25
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	H1 H1	1.49 1.55	11.73 11.73	5.86 5.86	8.73 9.08	17.81
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	H1 H1	1.55 1.69	15.18 15.18	7.59 7.59	11.76 12.83	24.59
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	H1 H1	1.69 1.80	9.82 9.82	4.91 4.91	8.30 8.84	17.14
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	H1 H1	1.80 1.84	7.80 7.80	3.90 3.90	7.02 7.18	14.20
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	H1 H1	1.84 1.90	9.45 9.45	4.72 4.72	8.68 8.97	17.65
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	H1 H1	1.90 1.91	9.45 9.45	4.72 4.72	8.97 9.02	17.99
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	H1 H1	1.91 1.84	23.30 23.30	11.65 11.65	22.25 21.44	43.69
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	H1 H1	1.84 1.62	25.00 25.00	12.50 12.50	23.00 20.25	43.25
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	H1 H1	1.62 1.30	25.00 25.00	12.50 12.50	20.25 16.25	36.50
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	H1 H1	1.30 1.25	3.65 3.65	1.82 1.82	2.37 2.27	4.64
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	H1 H1	1.25 1.24	9.61 9.61	4.81 4.81	6.01 5.96	11.97
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	H1 H1	1.24 1.25	11.74 11.74	5.87 5.87	7.28 7.34	14.62
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	H1 H1	1.25 1.26	11.26 11.26	5.63 5.63	7.04 7.09	14.13
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	H1 H1	1.26 1.39	13.74 13.74	6.87 6.87	8.66 9.55	18.21
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	H1 H1	1.39 1.65	23.03 23.03	11.51 11.51	16.00 18.99	34.99
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	H1 H1	1.65 1.74	26.97 26.97	13.49 13.49	22.26 23.47	45.73
A RIPORTARE mc								535.45

		COMPUTO DEI VOLUMI			Foglio n. 223			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								535.45
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	H1 H1	1.74 1.70	10.13 10.13	5.06 5.06	8.80 8.60	17.40
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	H1 H1	1.70 1.64	14.87 14.87	7.44 7.44	12.65 12.20	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	H1 H1	1.64 1.59	22.24 22.24	11.12 11.12	18.24 17.68	24.85
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	H1 H1	1.59 1.44	27.76 27.76	13.88 13.88	22.07 19.99	35.92
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	H1 H1	1.44 1.34	14.32 14.32	7.16 7.16	10.31 9.59	42.06
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	H1 H1	1.34 1.27	10.68 10.68	5.34 5.34	7.16 6.78	19.90
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	H1 H1	1.27 1.26	4.12 4.12	2.06 2.06	2.62 2.60	13.94
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	H1 H1	1.26 1.25	20.88 20.88	10.44 10.44	13.15 13.05	5.22
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	H1 H1	1.25 1.24	10.06 10.06	5.03 5.03	6.29 6.24	26.20
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	H1 H1	1.24 1.24	1.95 1.95	0.98 0.98	1.22 1.22	12.53
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	H1 H1	1.24 1.24	1.95 1.95	0.98 0.98	1.22 1.22	2.44
Ax4-38 538.96	Ax4-39 550.14	Ax4-38 Ax4-39	H1 H1	1.24 1.23	11.18 11.18	5.59 5.59	6.93 6.88	2.44
Ax4-39 550.14	Ax4-40 575.00	Ax4-39 Ax4-40	H1 H1	1.23 1.22	24.86 24.86	12.43 12.43	15.29 15.16	13.81
Ax4-40 575.00	Ax4-41 576.00	Ax4-40 Ax4-41	H1 H1	1.22 1.24	1.00 1.00	0.50 0.50	0.61 0.62	30.45
Ax4-41 576.00	Ax4-42 584.21	Ax4-41 Ax4-42	H1 H1	1.24 1.24	8.21 8.21	4.11 4.11	5.10 5.10	1.23
Ax4-42 584.21	Ax4-43 600.00	Ax4-42 Ax4-43	H1 H1	1.24 1.22	15.79 15.79	7.89 7.89	9.78 9.63	10.20
Ax4-43 600.00	Ax4-44 608.19	Ax4-43 Ax4-44	H1 H1	1.22 1.24	8.19 8.19	4.10 4.10	5.00 5.08	19.41
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	H1 H1	1.24 1.24	7.72 7.72	3.86 3.86	4.79 4.79	10.08
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	H1 H1	1.24 1.24	7.66 7.66	3.83 3.83	4.75 4.75	9.58
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	H1 H1	1.24 1.24	1.43 1.43	0.71 0.71	0.88 0.88	9.50
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	0.88 0.88	1.76
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	H1 H1	1.24 1.24	14.56 14.56	7.28 7.28	15.50 15.50	9.03
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	H1 H1	1.24 1.24	9.47 9.47	4.74 4.74	9.03 5.88	9.03
A RIPORTARE mc							11.76	893.43

		COMPUTO DEI VOLUMI			Foglio n. 224			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							11.76	893.43
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	H1 H1	1.24 1.24	0.97 0.97	0.49 0.49	0.61 0.61	11.76
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	H1 H1	1.24 1.69	25.00 25.00	12.50 12.50	15.50 21.13	1.22
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	H1 H1	1.69 1.56	25.00 25.00	12.50 12.50	21.13 19.50	36.63
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	H1 H1	1.56 1.24	14.24 14.24	7.12 7.12	11.11 8.83	40.63
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-55	H1 H1	1.24 1.25	10.76 10.76	5.38 5.38	6.67 6.72	19.94
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-56	H1 H1	1.25 1.26	25.00 25.00	12.50 12.50	15.63 15.75	13.39
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-57	H1 H1	1.26 1.26	11.04 11.04	5.52 5.52	6.96 6.96	31.38
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-58	H1 H1	1.26 1.36	13.96 13.96	6.98 6.98	8.79 9.49	13.92
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-59	H1 H1	1.36 1.52	25.00 25.00	12.50 12.50	17.00 19.00	18.28
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-60	H1 H1	1.52 1.61	16.34 16.34	8.17 8.17	12.42 13.15	36.00
Ax4-60 841.34	Ax4-61 850.00	Ax4-60 Ax4-61	H1 H1	1.61 1.66	8.66 8.66	4.33 4.33	6.97 7.19	25.57
Ax4-61 850.00	Ax4-62 858.60	Ax4-61 Ax4-62	H1 H1	1.66 1.71	8.60 8.60	4.30 4.30	7.14 7.35	14.16
Ax4-62 858.60	Ax4-63 865.74	Ax4-62 Ax4-63	H1 H1	1.71 1.73	7.14 7.14	3.57 3.57	6.10 6.18	14.49
Ax4-63 865.74	Ax4-64 866.53	Ax4-63 Ax4-64	H1 H1	1.73 1.73	0.79 0.79	0.39 0.39	0.67 0.67	12.28
Ax4-64 866.53	Ax4-65 874.46	Ax4-64 Ax4-65	H1 H1	1.73 1.72	7.93 7.93	3.97 3.97	6.87 6.83	1.34
Ax4-65 874.46	Ax4-66 890.14	Ax4-65 Ax4-66	H1 H1	1.72 1.63	15.68 15.68	7.84 7.84	13.48 12.78	13.70
Ax4-66 890.14	Ax4-67 900.00	Ax4-66 Ax4-67	H1 H1	1.63 1.54	9.86 9.86	4.93 4.93	8.04 7.59	26.26
Ax4-67 900.00	Ax4-68 920.56	Ax4-67 Ax4-68	H1 H1	1.54 1.37	20.56 20.56	10.28 10.28	15.83 14.08	15.63
Ax4-68 920.56	Ax4-69 925.00	Ax4-68 Ax4-69	H1 H1	1.37 1.33	4.44 4.44	2.22 2.22	3.04 2.95	29.91
Ax4-69 925.00	Ax4-70 950.83	Ax4-69 Ax4-70	H1 H1	1.33 1.26	25.83 25.83	12.92 12.92	17.18 16.28	5.99
Ax4-70 950.83	Ax4-71 971.47	Ax4-70 Ax4-71	H1 H1	1.26 1.25	20.64 20.64	10.32 10.32	13.00 12.90	33.46
Ax4-71 971.47	Ax4-72 975.00	Ax4-71 Ax4-72	H1 H1	1.25 1.24	3.53 3.53	1.76 1.76	2.20 2.18	25.90
Ax4-72 975.00	Ax4-73	Ax4-72	H1	1.24	17.24	8.62	10.69	4.38
A RIPORTARE mc							10.69	1339.65

		COMPUTO DEI VOLUMI			Foglio n. 225			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.69	1339.65
975.00	992.24	Ax4-73	H1	1.24	17.24	8.62	10.69	21.38
Ax4-73	Ax4-74	Ax4-73	H1	1.24	7.76	3.88	4.81	9.62
992.24	1000.00	Ax4-74	H1	1.24	7.76	3.88	4.81	30.75
Ax4-74	Ax4-75	Ax4-74	H1	1.24	25.00	12.50	15.50	28.27
1000.00	1025.00	Ax4-75	H1	1.22	25.00	12.50	15.25	31.50
Ax4-75	Ax4-76	Ax4-75	H1	1.22	22.98	11.49	14.02	28.27
1025.00	1047.98	Ax4-76	H1	1.24	22.98	11.49	14.25	31.50
Ax4-76	Ax4-77	Ax4-76	H1	1.24	25.00	12.50	15.50	31.50
1047.98	1072.98	Ax4-77	H1	1.28	25.00	12.50	16.00	33.18
Ax4-77	Ax4-78	Ax4-77	H1	1.28	25.63	12.81	16.40	33.18
1072.98	1098.61	Ax4-78	H1	1.31	25.63	12.81	16.78	36.80
Ax4-78	Ax4-79	Ax4-78	H1	1.31	28.19	14.10	18.47	36.80
1098.61	1126.80	Ax4-79	H1	1.30	28.19	14.10	18.33	23.84
Ax4-79	Ax4-80	Ax4-79	H1	1.30	18.34	9.17	11.92	12.80
1126.80	1145.14	Ax4-80	H1	1.30	18.34	9.17	11.92	6.08
Ax4-80	Ax4-81	Ax4-80	H1	1.30	9.85	4.92	6.40	3.71
1145.14	1154.99	Ax4-81	H1	1.30	9.85	4.92	6.40	17.89
Ax4-81	Ax4-82	Ax4-81	H1	1.30	4.65	2.33	3.03	21.73
1154.99	1159.64	Ax4-82	H1	1.31	4.65	2.33	3.05	
Ax4-82	Ax4-83	Ax4-82	H1	1.31	2.85	1.42	1.86	
1159.64	1162.49	Ax4-83	H1	1.30	2.85	1.42	1.85	
Ax4-83	Ax4-84	Ax4-83	H1	1.30	12.64	6.32	8.22	
1162.49	1175.13	Ax4-84	H1	1.53	12.64	6.32	9.67	
Ax4-84	Ax4-85	Ax4-84	H1	1.53	11.45	5.72	8.75	
1175.13	1186.58	Ax4-85	H1	2.27	11.45	5.72	12.98	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1617.20

		COMPUTO DEI VOLUMI			Foglio n. 226			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2	I1	3.31	12.33	6.16	20.39	133.98
		Ax4-2	I2	7.39	12.33	6.16	45.52	
		Ax4-3	I1	3.31	12.33	6.16	20.39	
		Ax4-3	I2	7.74	12.33	6.16	47.68	
Ax4-3 33.33	Ax4-4 50.00	Ax4-3	I1	3.31	16.67	8.34	27.61	184.90
		Ax4-3	I2	7.74	16.67	8.34	64.55	
		Ax4-4	I1	3.27	16.67	8.34	27.27	
		Ax4-4	I2	7.85	16.67	8.34	65.47	
Ax4-4 50.00	Ax4-5 72.63	Ax4-4	I1	3.27	22.63	11.31	36.98	125.76
		Ax4-4	I2	7.85	22.63	11.31	88.78	
Ax4-6 81.00	Ax4-7 100.00	Ax4-7	I1	3.06	19.00	9.50	29.07	48.26
		Ax4-7	I2	2.02	19.00	9.50	19.19	
Ax4-7 100.00	Ax4-8 125.00	Ax4-7	I1	3.06	25.00	12.50	38.25	82.62
		Ax4-7	I2	2.02	25.00	12.50	25.25	
		Ax4-8	I1	1.24	25.00	12.50	15.50	
		Ax4-8	I2	0.29	25.00	12.50	3.62	
Ax4-8 125.00	Ax4-9 132.71	Ax4-8	I1	1.24	7.71	3.86	4.79	11.70
		Ax4-8	I2	0.29	7.71	3.86	1.12	
		Ax4-9	I1	1.30	7.71	3.86	5.02	
		Ax4-9	I2	0.20	7.71	3.86	0.77	
Ax4-9 132.71	Ax4-10 150.00	Ax4-9	I1	1.30	17.29	8.64	11.23	37.67
		Ax4-9	I2	0.20	17.29	8.64	1.73	
		Ax4-10	I1	1.16	17.29	8.64	10.02	
		Ax4-10	I2	1.70	17.29	8.64	14.69	
Ax4-10 150.00	Ax4-11 163.27	Ax4-10	I1	1.16	13.27	6.64	7.70	41.03
		Ax4-10	I2	1.70	13.27	6.64	11.29	
		Ax4-11	I1	1.08	13.27	6.64	7.17	
		Ax4-11	I2	2.24	13.27	6.64	14.87	
Ax4-11 163.27	Ax4-12 175.00	Ax4-11	I1	1.08	11.73	5.86	6.33	42.90
		Ax4-11	I2	2.24	11.73	5.86	13.13	
		Ax4-12	I1	1.33	11.73	5.86	7.79	
		Ax4-12	I2	2.67	11.73	5.86	15.65	
Ax4-12 175.00	Ax4-13 190.18	Ax4-12	I1	1.33	15.18	7.59	10.09	60.49
		Ax4-12	I2	2.67	15.18	7.59	20.27	
		Ax4-13	I1	0.66	15.18	7.59	5.01	
		Ax4-13	I2	3.31	15.18	7.59	25.12	
Ax4-13 190.18	Ax4-14 200.00	Ax4-13	I1	0.66	9.82	4.91	3.24	37.55
		Ax4-13	I2	3.31	9.82	4.91	16.25	
		Ax4-14	I1	0.40	9.82	4.91	1.96	
		Ax4-14	I2	3.28	9.82	4.91	16.10	
Ax4-14 200.00	Ax4-15 207.80	Ax4-14	I1	0.40	7.80	3.90	1.56	28.78
		Ax4-14	I2	3.28	7.80	3.90	12.79	
		Ax4-15	I1	0.36	7.80	3.90	1.40	
		Ax4-15	I2	3.34	7.80	3.90	13.03	
Ax4-15 207.80	Ax4-16 217.25	Ax4-15	I1	0.36	9.45	4.72	1.70	34.97
		Ax4-15	I2	3.34	9.45	4.72	15.76	
		Ax4-16	I1	0.37	9.45	4.72	1.75	
		Ax4-16	I2	3.34	9.45	4.72	15.76	
Ax4-16 217.25	Ax4-17 226.70	Ax4-16	I1	0.37	9.45	4.72	1.75	35.30
		Ax4-16	I2	3.34	9.45	4.72	15.76	
		Ax4-17	I1	0.49	9.45	4.72	2.31	
		Ax4-17	I2	3.28	9.45	4.72	15.48	
Ax4-17 226.70	Ax4-18 250.00	Ax4-17	I1	0.49	23.30	11.65	5.71	905.91
		Ax4-17	I2	3.28	23.30	11.65	38.21	
		Ax4-18	I1	0.69	23.30	11.65	8.04	
		Ax4-18	I2	3.34	23.30	11.65	38.91	
A RIPORTARE mc							90.87	905.91

		COMPUTO DEI VOLUMI			Foglio n. 227			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							90.87	905.91
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-18 Ax4-19 Ax4-19	I1 I2 I1 I2	0.69 3.34 2.07 2.51	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	8.63 41.75 25.87 31.37	90.87
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-19 Ax4-20 Ax4-20	I1 I2 I1 I2	2.07 2.51 0.45 3.35	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	25.87 31.37 5.63 41.88	107.62
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-20 Ax4-21 Ax4-21	I1 I2 I1 I2	0.45 3.35 1.60 3.34	3.65 3.65 3.65 3.65	1.82 1.82 1.82 1.82	0.82 6.10 2.91 6.08	104.75
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-21 Ax4-22 Ax4-22	I1 I2 I1 I2	1.60 3.34 4.18 3.28	9.61 9.61 9.61 9.61	4.81 4.81 4.81 4.81	7.70 16.07 20.11 15.78	15.91
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-22 Ax4-23 Ax4-23	I1 I2 I1 I2	4.18 3.28 4.64 3.32	11.74 11.74 11.74 11.74	5.87 5.87 5.87 5.87	24.54 19.25 27.24 19.49	59.66
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-23 Ax4-24 Ax4-24	I1 I2 I1 I2	4.64 3.32 4.98 3.26	11.26 11.26 11.26 11.26	5.63 5.63 5.63 5.63	26.12 18.69 28.04 18.35	90.52
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-24 Ax4-25 Ax4-25	I1 I2 I1 I2	4.98 3.26 5.49 3.26	13.74 13.74 13.74 13.74	6.87 6.87 6.87 6.87	34.21 22.40 37.72 22.40	91.20
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-25 Ax4-26 Ax4-26	I1 I2 I1 I2	5.49 3.26 3.31 6.74	23.03 23.03 23.03 23.03	11.51 11.51 11.51 11.51	63.19 37.52 38.10 77.58	116.73
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-26 Ax4-27 Ax4-27	I1 I2 I2 I1	3.31 6.74 7.90 3.24	26.97 26.97 26.97 26.97	13.49 13.49 13.49 13.49	44.65 90.92 106.57 43.71	216.39
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-27 Ax4-28 Ax4-28	I2 I1 I2 I1	7.90 3.24 8.14 3.35	10.13 10.13 10.13 10.13	5.06 5.06 5.06 5.06	39.97 16.39 41.19 16.95	285.85
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-28 Ax4-29 Ax4-29	I2 I1 I2 I1	8.14 3.35 8.15 3.26	14.87 14.87 14.87 14.87	7.44 7.44 7.44 7.44	60.56 24.92 60.64 24.25	114.50
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-29 Ax4-30 Ax4-30	I2 I1 I1 I2	8.15 3.26 9.38 3.36	22.24 22.24 22.24 22.24	11.12 11.12 11.12 11.12	90.63 36.25 104.31 37.36	170.37
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-30 Ax4-31 Ax4-31	I1 I2 I1 I2	9.38 3.36 8.70 3.27	27.76 27.76 27.76 27.76	13.88 13.88 13.88 13.88	130.19 46.64 120.76 45.39	268.55
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-31	I1 I2	8.70 3.27	14.32 14.32	7.16 7.16	62.29 23.41	342.98
A RIPORTARE mc							85.70	2981.81

		COMPUTO DEI VOLUMI			Foglio n. 228			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							85.70	2981.81
		Ax4-32	I1	7.34	14.32	7.16	52.55	162.09
		Ax4-32	I2	3.33	14.32	7.16	23.84	
Ax4-32 489.32	Ax4-33 500.00	Ax4-32	I1	7.34	10.68	5.34	39.20	107.66
		Ax4-32	I2	3.33	10.68	5.34	17.78	
		Ax4-33	I1	6.20	10.68	5.34	33.11	
		Ax4-33	I2	3.29	10.68	5.34	17.57	
		Ax4-33	I1	6.20	4.12	2.06	12.77	
Ax4-33 500.00	Ax4-34 504.12	Ax4-33	I2	3.29	4.12	2.06	6.78	37.82
		Ax4-34	I1	5.56	4.12	2.06	11.45	
		Ax4-34	I2	3.31	4.12	2.06	6.82	
Ax4-34 504.12	Ax4-35 525.00	Ax4-34	I1	5.56	20.88	10.44	58.05	148.47
		Ax4-34	I2	3.31	20.88	10.44	34.56	
		Ax4-35	I1	2.47	20.88	10.44	25.79	
		Ax4-35	I2	2.88	20.88	10.44	30.07	
Ax4-35 525.00	Ax4-36 535.06	Ax4-35	I1	2.47	10.06	5.03	12.42	43.86
		Ax4-35	I2	2.88	10.06	5.03	14.49	
		Ax4-36	I1	1.11	10.06	5.03	5.58	
		Ax4-36	I2	2.26	10.06	5.03	11.37	
Ax4-36 535.06	Ax4-37 537.01	Ax4-36	I1	1.11	1.95	0.98	1.09	6.23
		Ax4-36	I2	2.26	1.95	0.98	2.21	
		Ax4-37	I1	0.82	1.95	0.98	0.80	
		Ax4-37	I2	2.17	1.95	0.98	2.13	
Ax4-37 537.01	Ax4-38 538.96	Ax4-37	I1	0.82	1.95	0.98	0.80	5.48
		Ax4-37	I2	2.17	1.95	0.98	2.13	
		Ax4-38	I1	0.55	1.95	0.98	0.54	
		Ax4-38	I2	2.05	1.95	0.98	2.01	
Ax4-38 538.96	Ax4-39 550.14	Ax4-38	I1	0.55	11.18	5.59	3.07	23.70
		Ax4-38	I2	2.05	11.18	5.59	11.46	
		Ax4-39	I2	0.23	11.18	5.59	1.29	
		Ax4-39	I1	1.41	11.18	5.59	7.88	
		Ax4-39	I2	0.23	24.86	12.43	2.86	
Ax4-39 550.14	Ax4-40 575.00	Ax4-39	I1	1.41	24.86	12.43	17.53	30.21
		Ax4-40	I1	0.57	24.86	12.43	7.09	
		Ax4-40	I2	0.22	24.86	12.43	2.73	
		Ax4-40	I1	0.57	1.00	0.50	0.28	
Ax4-40 575.00	Ax4-41 576.00	Ax4-40	I2	0.22	1.00	0.50	0.11	0.77
		Ax4-41	I1	0.57	1.00	0.50	0.28	
		Ax4-41	I2	0.20	1.00	0.50	0.10	
		Ax4-41	I1	0.57	8.21	4.11	2.34	
Ax4-41 576.00	Ax4-42 584.21	Ax4-41	I2	0.20	8.21	4.11	0.82	6.16
		Ax4-42	I1	0.57	8.21	4.11	2.34	
		Ax4-42	I2	0.16	8.21	4.11	0.66	
		Ax4-42	I1	0.57	15.79	7.89	4.50	
Ax4-42 584.21	Ax4-43 600.00	Ax4-42	I2	0.16	15.79	7.89	1.26	13.73
		Ax4-43	I1	0.57	15.79	7.89	4.50	
		Ax4-43	I2	0.44	15.79	7.89	3.47	
		Ax4-43	I1	0.57	8.19	4.10	2.34	
Ax4-43 600.00	Ax4-44 608.19	Ax4-43	I2	0.44	8.19	4.10	1.80	10.53
		Ax4-44	I1	0.64	8.19	4.10	2.62	
		Ax4-44	I2	0.92	8.19	4.10	3.77	
		Ax4-44	I1	0.64	7.72	3.86	2.47	
Ax4-44 608.19	Ax4-45 615.91	Ax4-44	I2	0.92	7.72	3.86	3.55	14.67
		Ax4-45	I1	0.78	7.72	3.86	3.01	
		Ax4-45	I2	1.46	7.72	3.86	5.64	
A RIPORTARE mc								3593.19



		COMPUTO DEI VOLUMI			Foglio n. 229			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								3593.19
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-45 Ax4-46 Ax4-46	I1 I2 I1 I2	0.78 1.46 0.37 2.09	7.66 7.66 7.66 7.66	3.83 3.83 3.83 3.83	2.99 5.59 1.42 8.00	18.00
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-46 Ax4-47 Ax4-47	I1 I2 I1 I2	0.37 2.09 0.40 2.19	1.43 1.43 1.43 1.43	0.71 0.71 0.71 0.71	0.26 1.48 0.28 1.55	3.57
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-47 Ax4-48 Ax4-48	I1 I2 I1 I2	0.40 2.19 3.09 3.29	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	5.00 27.38 38.63 41.13	112.14
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-48 Ax4-49 Ax4-49	I1 I2 I1 I2	3.09 3.29 5.09 3.29	14.56 14.56 14.56 14.56	7.28 7.28 7.28 7.28	22.50 23.95 37.06 23.95	107.46
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-49 Ax4-50 Ax4-50	I1 I2 I1 I2	5.09 3.29 6.30 3.29	9.47 9.47 9.47 9.47	4.74 4.74 4.74 4.74	24.13 15.59 29.86 15.59	85.17
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-50 Ax4-51 Ax4-51	I1 I2 I1 I2	6.30 3.29 6.40 3.34	0.97 0.97 0.97 0.97	0.49 0.49 0.49 0.49	3.09 1.61 3.14 1.64	9.48
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-51 Ax4-52 Ax4-52	I1 I2 I1 I2	6.40 3.34 7.11 3.29	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	80.00 41.75 88.88 41.13	251.76
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-52 Ax4-53 Ax4-53	I1 I2 I1 I2	7.11 3.29 7.48 3.28	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	88.88 41.13 93.50 41.00	264.51
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-53 Ax4-54 Ax4-54	I1 I2 I1 I2	7.48 3.28 8.22 3.30	14.24 14.24 14.24 14.24	7.12 7.12 7.12 7.12	53.26 23.35 58.53 23.50	158.64
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-54 Ax4-55 Ax4-55	I1 I2 I1 I2	8.22 3.30 7.82 3.30	10.76 10.76 10.76 10.76	5.38 5.38 5.38 5.38	44.22 17.75 42.07 17.75	121.79
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-55 Ax4-56 Ax4-56	I1 I2 I1 I2	7.82 3.30 6.69 3.34	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	97.75 41.25 83.63 41.75	264.38
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-56 Ax4-57 Ax4-57	I1 I2 I1 I2	6.69 3.34 6.02 3.31	11.04 11.04 11.04 11.04	5.52 5.52 5.52 5.52	36.93 18.44 33.23 18.27	106.87
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-57 Ax4-58 Ax4-58	I1 I2 I1 I2	6.02 3.31 4.98 3.30	13.96 13.96 13.96 13.96	6.98 6.98 6.98 6.98	42.02 23.10 34.76 23.03	122.91
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-58 Ax4-59	I1 I2 I1	4.98 3.30 2.65	25.00 25.00 25.00	12.50 12.50 12.50	62.25 41.25 33.13	
A RIPORTARE mc							136.63	5219.87

## ASSE PRINCIPALE 4

		COMPUTO DEI VOLUMI			Foglio n. 230			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							136.63	5219.87
Ax4-59 825.00	Ax4-60 841.34	Ax4-59	I2	3.25	25.00	12.50	40.63	177.26
		Ax4-59	I1	2.65	16.34	8.17	21.65	
		Ax4-59	I2	3.25	16.34	8.17	26.55	
		Ax4-60	I1	0.85	16.34	8.17	6.94	
		Ax4-60	I2	3.25	16.34	8.17	26.55	81.69
Ax4-60 841.34	Ax4-61 850.00	Ax4-60	I1	0.85	8.66	4.33	3.68	
		Ax4-60	I2	3.25	8.66	4.33	14.07	
		Ax4-61	I1	0.46	8.66	4.33	1.99	
		Ax4-61	I2	3.30	8.66	4.33	14.29	34.03
Ax4-61 850.00	Ax4-62 858.60	Ax4-61	I1	0.46	8.60	4.30	1.98	
		Ax4-61	I2	3.30	8.60	4.30	14.19	
		Ax4-62	I1	0.20	8.60	4.30	0.86	
		Ax4-62	I2	3.33	8.60	4.30	14.32	31.35
Ax4-62 858.60	Ax4-63 865.74	Ax4-62	I1	0.20	7.14	3.57	0.71	
		Ax4-62	I2	3.33	7.14	3.57	11.89	
		Ax4-63	I1	0.39	7.14	3.57	1.39	
		Ax4-63	I2	3.30	7.14	3.57	11.78	25.77
Ax4-63 865.74	Ax4-64 866.53	Ax4-63	I1	0.39	0.79	0.39	0.15	
		Ax4-63	I2	3.30	0.79	0.39	1.29	
		Ax4-64	I1	0.38	0.79	0.39	0.15	
		Ax4-64	I2	3.29	0.79	0.39	1.28	2.87
Ax4-64 866.53	Ax4-65 874.46	Ax4-64	I1	0.38	7.93	3.97	1.51	
		Ax4-64	I2	3.29	7.93	3.97	13.06	
		Ax4-65	I1	0.33	7.93	3.97	1.31	
		Ax4-65	I2	3.29	7.93	3.97	13.06	28.94
Ax4-65 874.46	Ax4-66 890.14	Ax4-65	I1	0.33	15.68	7.84	2.59	
		Ax4-65	I2	3.29	15.68	7.84	25.79	
		Ax4-66	I1	0.89	15.68	7.84	6.98	
		Ax4-66	I2	3.30	15.68	7.84	25.87	61.23
Ax4-66 890.14	Ax4-67 900.00	Ax4-66	I1	0.89	9.86	4.93	4.39	
		Ax4-66	I2	3.30	9.86	4.93	16.27	
		Ax4-67	I1	0.65	9.86	4.93	3.20	
		Ax4-67	I2	2.90	9.86	4.93	14.30	38.16
Ax4-67 900.00	Ax4-68 920.56	Ax4-67	I1	0.65	20.56	10.28	6.68	
		Ax4-67	I2	2.90	20.56	10.28	29.81	
		Ax4-68	I1	1.77	20.56	10.28	18.20	
		Ax4-68	I2	2.53	20.56	10.28	26.01	80.70
Ax4-68 920.56	Ax4-69 925.00	Ax4-68	I1	1.77	4.44	2.22	3.93	
		Ax4-68	I2	2.53	4.44	2.22	5.62	
		Ax4-69	I1	2.05	4.44	2.22	4.55	
		Ax4-69	I2	2.49	4.44	2.22	5.53	19.63
Ax4-69 925.00	Ax4-70 950.83	Ax4-69	I1	2.05	25.83	12.92	26.49	
		Ax4-69	I2	2.49	25.83	12.92	32.17	
		Ax4-70	I1	3.03	25.83	12.92	39.15	
		Ax4-70	I2	3.34	25.83	12.92	43.15	140.96
Ax4-70 950.83	Ax4-71 971.47	Ax4-70	I1	3.03	20.64	10.32	31.27	
		Ax4-70	I2	3.34	20.64	10.32	34.47	
		Ax4-71	I1	3.48	20.64	10.32	35.91	
		Ax4-71	I2	3.29	20.64	10.32	33.95	135.60
Ax4-71 971.47	Ax4-72 975.00	Ax4-71	I1	3.48	3.53	1.76	6.12	
		Ax4-71	I2	3.29	3.53	1.76	5.79	
		Ax4-72	I1	3.38	3.53	1.76	5.95	
		Ax4-72	I2	3.29	3.53	1.76	5.79	23.65
Ax4-72 975.00	Ax4-73	Ax4-72	I1	3.38	17.24	8.62	29.14	
A RIPORTARE mc							29.14	6101.71

		COMPUTO DEI VOLUMI			Foglio n. 231			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							29.14	6101.71
975.00	992.24	Ax4-72	I2	3.29	17.24	8.62	28.36	115.08
		Ax4-73	I1	3.44	17.24	8.62	29.65	
		Ax4-73	I2	3.24	17.24	8.62	27.93	
Ax4-73	Ax4-74	Ax4-73	I1	3.44	7.76	3.88	13.35	53.20
992.24	1000.00	Ax4-73	I2	3.24	7.76	3.88	12.57	
		Ax4-74	I1	3.69	7.76	3.88	14.32	
		Ax4-74	I2	3.34	7.76	3.88	12.96	
Ax4-74	Ax4-75	Ax4-74	I1	3.69	25.00	12.50	46.13	173.26
1000.00	1025.00	Ax4-74	I2	3.34	25.00	12.50	41.75	
		Ax4-75	I1	3.83	25.00	12.50	47.88	
		Ax4-75	I2	3.00	25.00	12.50	37.50	
Ax4-75	Ax4-76	Ax4-75	I1	3.83	22.98	11.49	44.01	104.22
1025.00	1047.98	Ax4-75	I2	3.00	22.98	11.49	34.47	
		Ax4-76	I1	0.49	22.98	11.49	5.63	
		Ax4-76	I2	1.75	22.98	11.49	20.11	
Ax4-76	Ax4-77	Ax4-76	I1	0.49	25.00	12.50	6.13	48.52
1047.98	1072.98	Ax4-76	I2	1.75	25.00	12.50	21.88	
		Ax4-77	I1	0.45	25.00	12.50	5.63	
		Ax4-77	I2	1.19	25.00	12.50	14.88	
Ax4-77	Ax4-78	Ax4-77	I1	0.45	25.63	12.81	5.76	52.00
1072.98	1098.61	Ax4-77	I2	1.19	25.63	12.81	15.24	
		Ax4-78	I1	0.68	25.63	12.81	8.71	
		Ax4-78	I2	1.74	25.63	12.81	22.29	
Ax4-78	Ax4-79	Ax4-78	I1	0.68	28.19	14.10	9.59	108.29
1098.61	1126.80	Ax4-78	I2	1.74	28.19	14.10	24.53	
		Ax4-79	I1	1.99	28.19	14.10	28.06	
		Ax4-79	I2	3.27	28.19	14.10	46.11	
Ax4-79	Ax4-80	Ax4-79	I1	1.99	18.34	9.17	18.25	103.44
1126.80	1145.14	Ax4-79	I2	3.27	18.34	9.17	29.99	
		Ax4-80	I2	2.71	18.34	9.17	24.85	
		Ax4-80	I1	3.31	18.34	9.17	30.35	
Ax4-80	Ax4-81	Ax4-80	I2	2.71	9.85	4.92	13.33	61.36
1145.14	1154.99	Ax4-80	I1	3.31	9.85	4.92	16.29	
		Ax4-81	I1	3.18	9.85	4.92	15.65	
		Ax4-81	I2	3.27	9.85	4.92	16.09	
Ax4-81	Ax4-82	Ax4-81	I1	3.18	4.65	2.33	7.41	30.62
1154.99	1159.64	Ax4-81	I2	3.27	4.65	2.33	7.62	
		Ax4-82	I1	3.32	4.65	2.33	7.74	
		Ax4-82	I2	3.37	4.65	2.33	7.85	
Ax4-82	Ax4-83	Ax4-82	I1	3.32	2.85	1.42	4.71	18.89
1159.64	1162.49	Ax4-82	I2	3.37	2.85	1.42	4.79	
		Ax4-83	I1	3.36	2.85	1.42	4.77	
		Ax4-83	I2	3.25	2.85	1.42	4.62	
Ax4-83	Ax4-84	Ax4-83	I1	3.36	12.64	6.32	21.24	84.63
1162.49	1175.13	Ax4-83	I2	3.25	12.64	6.32	20.54	
		Ax4-84	I1	3.43	12.64	6.32	21.68	
		Ax4-84	I2	3.35	12.64	6.32	21.17	
Ax4-84	Ax4-85	Ax4-84	I1	3.43	11.45	5.72	19.62	77.67
1175.13	1186.58	Ax4-84	I2	3.35	11.45	5.72	19.16	
		Ax4-85	I1	3.49	11.45	5.72	19.96	
		Ax4-85	I2	3.31	11.45	5.72	18.93	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7132.89

		COMPUTO DEI VOLUMI			Foglio n. 232			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-2 Ax4-3 Ax4-3	L1 L2 L1 L2	0.51 0.41 0.51 0.44	12.33 12.33 12.33 12.33	6.16 6.16 6.16 6.16	3.14 2.53 3.14 2.71	11.52
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-3 Ax4-4 Ax4-4	L1 L2 L1 L2	0.51 0.44 0.50 0.47	16.67 16.67 16.67 16.67	8.34 8.34 8.34 8.34	4.25 3.67 4.17 3.92	16.01
Ax4-4 50.00	Ax4-5 72.63	Ax4-4 Ax4-4	L1 L2	0.50 0.47	22.63 22.63	11.31 11.31	5.66 5.32	10.98
Ax4-6 81.00	Ax4-7 100.00	Ax4-7 Ax4-7	L1 L2	0.46 0.51	19.00 19.00	9.50 9.50	4.37 4.84	9.21
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-7 Ax4-8	L1 L2 L1	0.46 0.51 0.41	25.00 25.00 25.00	12.50 12.50 12.50	5.75 6.38 5.13	17.26
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	L1 L1	0.41 0.41	7.71 7.71	3.86 3.86	1.58 1.58	3.16
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	L1 L1	0.41 0.40	17.29 17.29	8.64 8.64	3.54 3.46	7.00
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	L1 L1	0.40 0.38	13.27 13.27	6.64 6.64	2.66 2.52	5.18
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	L1 L1	0.38 0.37	11.73 11.73	5.86 5.86	2.23 2.17	4.40
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	L1 L1	0.37 0.36	15.18 15.18	7.59 7.59	2.81 2.73	5.54
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	L1 L1	0.36 0.36	9.82 9.82	4.91 4.91	1.77 1.77	3.54
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	L1 L1	0.36 0.35	7.80 7.80	3.90 3.90	1.40 1.37	2.77
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	L1 L1	0.35 0.36	9.45 9.45	4.72 4.72	1.65 1.70	3.35
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	L1 L1	0.36 0.35	9.45 9.45	4.72 4.72	1.70 1.65	3.35
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18 Ax4-18	L1 L1 L2	0.35 0.57 0.38	23.30 23.30 23.30	11.65 11.65 11.65	4.08 6.64 4.43	15.15
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-18 Ax4-19 Ax4-19	L1 L2 L1 L2	0.57 0.38 0.53 0.41	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	7.12 4.75 6.63 5.13	23.63
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-19 Ax4-20 Ax4-20	L1 L2 L1 L2	0.53 0.41 0.48 0.43	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.63 5.13 6.00 5.38	23.14
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-20 Ax4-21 Ax4-21	L1 L2 L1 L2	0.48 0.43 0.48 0.45	3.65 3.65 3.65 3.65	1.82 1.82 1.82 1.82	0.87 0.78 0.87 0.82	3.34
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-21 Ax4-22 Ax4-22	L1 L2 L1 L2	0.48 0.45 0.46 0.45	9.61 9.61 9.61 9.61	4.81 4.81 4.81 4.81	2.31 2.16 2.21 2.16	
A RIPORTARE mc							8.84	168.53

		COMPUTO DEI VOLUMI			Foglio n. 233			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							8.84	168.53
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-22 Ax4-23 Ax4-23	L1 L2 L1 L2	0.46 0.45 0.50 0.43	11.74 11.74 11.74 11.74	5.87 5.87 5.87 5.87	2.70 2.64 2.94 2.52	8.84
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-23 Ax4-24 Ax4-24	L1 L2 L1 L2	0.50 0.43 0.51 0.41	11.26 11.26 11.26 11.26	5.63 5.63 5.63 5.63	2.81 2.42 2.87 2.31	10.80
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-24 Ax4-25 Ax4-25	L1 L2 L1 L2	0.51 0.41 0.37 0.55	13.74 13.74 13.74 13.74	6.87 6.87 6.87 6.87	3.50 2.82 2.54 3.78	10.41
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-25 Ax4-26 Ax4-26	L1 L2 L1 L2	0.37 0.55 0.60 0.35	23.03 23.03 23.03 23.03	11.51 11.51 11.51 11.51	4.26 6.33 6.91 4.03	12.64
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-26 Ax4-27 Ax4-27	L1 L2 L1 L2	0.60 0.35 0.61 0.36	26.97 26.97 26.97 26.97	13.49 13.49 13.49 13.49	8.09 4.72 8.23 4.86	21.53
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-27 Ax4-28 Ax4-28	L1 L2 L1 L2	0.61 0.36 0.60 0.36	10.13 10.13 10.13 10.13	5.06 5.06 5.06 5.06	3.09 1.82 3.04 1.82	25.90
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-28 Ax4-29 Ax4-29	L1 L2 L1 L2	0.60 0.36 0.62 0.34	14.87 14.87 14.87 14.87	7.44 7.44 7.44 7.44	4.46 2.68 4.61 2.53	9.77
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-29 Ax4-30 Ax4-30	L1 L2 L1 L2	0.62 0.34 0.60 0.35	22.24 22.24 22.24 22.24	11.12 11.12 11.12 11.12	6.89 3.78 6.67 3.89	14.28
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-30 Ax4-31 Ax4-31	L1 L2 L1 L2	0.60 0.35 0.56 0.39	27.76 27.76 27.76 27.76	13.88 13.88 13.88 13.88	8.33 4.86 7.77 5.41	21.23
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-31 Ax4-32 Ax4-32	L1 L2 L1 L2	0.56 0.39 0.52 0.40	14.32 14.32 14.32 14.32	7.16 7.16 7.16 7.16	4.01 2.79 3.72 2.86	26.37
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-32 Ax4-33 Ax4-33	L1 L2 L1 L2	0.52 0.40 0.51 0.41	10.68 10.68 10.68 10.68	5.34 5.34 5.34 5.34	2.78 2.14 2.72 2.19	13.38
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-33 Ax4-34 Ax4-34	L1 L2 L1 L2	0.51 0.41 0.50 0.43	4.12 4.12 4.12 4.12	2.06 2.06 2.06 2.06	1.05 0.84 1.03 0.89	9.83
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-34 Ax4-35 Ax4-35	L1 L2 L1 L2	0.50 0.43 0.51 0.46	20.88 20.88 20.88 20.88	10.44 10.44 10.44 10.44	5.22 4.49 5.32 4.80	3.81
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-35	L1 L2	0.51 0.46	10.06 10.06	5.03 5.03	2.57 2.31	19.83
A RIPORTARE mc							4.88	377.15

		COMPUTO DEI VOLUMI			Foglio n. 234			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							4.88	377.15
		Ax4-36	L1	0.51	10.06	5.03	2.57	9.91
		Ax4-36	L2	0.49	10.06	5.03	2.46	
Ax4-36 535.06	Ax4-37 537.01	Ax4-36	L1	0.51	1.95	0.98	0.50	1.96
		Ax4-36	L2	0.49	1.95	0.98	0.48	
		Ax4-37	L1	0.51	1.95	0.98	0.50	
		Ax4-37	L2	0.49	1.95	0.98	0.48	
		Ax4-37	L1	0.51	1.95	0.98	0.50	
		Ax4-37	L2	0.49	1.95	0.98	0.48	
Ax4-37 537.01	Ax4-38 538.96	Ax4-37	L1	0.51	1.95	0.98	0.50	1.97
		Ax4-37	L2	0.49	1.95	0.98	0.48	
		Ax4-38	L1	0.51	1.95	0.98	0.50	
		Ax4-38	L2	0.50	1.95	0.98	0.49	
Ax4-38 538.96	Ax4-39 550.14	Ax4-38	L1	0.51	11.18	5.59	2.85	10.67
		Ax4-38	L2	0.50	11.18	5.59	2.79	
		Ax4-39	L2	0.40	11.18	5.59	2.24	
		Ax4-39	L1	0.50	11.18	5.59	2.79	
Ax4-39 550.14	Ax4-40 575.00	Ax4-39	L2	0.40	24.86	12.43	4.97	24.10
		Ax4-39	L1	0.50	24.86	12.43	6.21	
		Ax4-40	L1	0.52	24.86	12.43	6.46	
		Ax4-40	L2	0.52	24.86	12.43	6.46	
Ax4-40 575.00	Ax4-41 576.00	Ax4-40	L1	0.52	1.00	0.50	0.26	1.04
		Ax4-40	L2	0.52	1.00	0.50	0.26	
		Ax4-41	L1	0.51	1.00	0.50	0.26	
		Ax4-41	L2	0.51	1.00	0.50	0.26	
Ax4-41 576.00	Ax4-42 584.21	Ax4-41	L1	0.51	8.21	4.11	2.10	8.40
		Ax4-41	L2	0.51	8.21	4.11	2.10	
		Ax4-42	L1	0.51	8.21	4.11	2.10	
		Ax4-42	L2	0.51	8.21	4.11	2.10	
Ax4-42 584.21	Ax4-43 600.00	Ax4-42	L1	0.51	15.79	7.89	4.02	16.24
		Ax4-42	L2	0.51	15.79	7.89	4.02	
		Ax4-43	L1	0.52	15.79	7.89	4.10	
		Ax4-43	L2	0.52	15.79	7.89	4.10	
Ax4-43 600.00	Ax4-44 608.19	Ax4-43	L1	0.52	8.19	4.10	2.13	8.36
		Ax4-43	L2	0.52	8.19	4.10	2.13	
		Ax4-44	L1	0.50	8.19	4.10	2.05	
		Ax4-44	L2	0.50	8.19	4.10	2.05	
Ax4-44 608.19	Ax4-45 615.91	Ax4-44	L1	0.50	7.72	3.86	1.93	7.72
		Ax4-44	L2	0.50	7.72	3.86	1.93	
		Ax4-45	L1	0.50	7.72	3.86	1.93	
		Ax4-45	L2	0.50	7.72	3.86	1.93	
Ax4-45 615.91	Ax4-46 623.57	Ax4-45	L1	0.50	7.66	3.83	1.92	7.44
		Ax4-45	L2	0.50	7.66	3.83	1.92	
		Ax4-46	L1	0.45	7.66	3.83	1.72	
		Ax4-46	L2	0.49	7.66	3.83	1.88	
Ax4-46 623.57	Ax4-47 625.00	Ax4-46	L1	0.45	1.43	0.71	0.32	1.36
		Ax4-46	L2	0.49	1.43	0.71	0.35	
		Ax4-47	L1	0.48	1.43	0.71	0.34	
		Ax4-47	L2	0.50	1.43	0.71	0.35	
Ax4-47 625.00	Ax4-48 650.00	Ax4-47	L1	0.48	25.00	12.50	6.00	24.75
		Ax4-47	L2	0.50	25.00	12.50	6.25	
		Ax4-48	L1	0.50	25.00	12.50	6.25	
		Ax4-48	L2	0.50	25.00	12.50	6.25	
Ax4-48 650.00	Ax4-49 664.56	Ax4-48	L1	0.50	14.56	7.28	3.64	14.70
		Ax4-48	L2	0.50	14.56	7.28	3.64	
		Ax4-49	L1	0.51	14.56	7.28	3.71	
		Ax4-49	L2	0.51	14.56	7.28	3.71	
A RIPORTARE mc								515.77

		COMPUTO DEI VOLUMI			Foglio n. 235			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								515.77
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-49 Ax4-50 Ax4-50	L1 L2 L1 L2	0.51 0.51 0.52 0.52	9.47 9.47 9.47 9.47	4.74 4.74 4.74 4.74	2.42 2.42 2.46 2.46	9.76
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-50 Ax4-51 Ax4-51	L1 L2 L1 L2	0.52 0.52 0.51 0.51	0.97 0.97 0.97 0.97	0.49 0.49 0.49 0.49	0.25 0.25 0.25 0.25	1.00
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-51 Ax4-52 Ax4-52	L1 L2 L1 L2	0.51 0.51 0.50 0.50	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.38 6.38 6.25 6.25	25.26
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-52 Ax4-53 Ax4-53	L1 L2 L1 L2	0.50 0.50 0.52 0.51	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.25 6.25 6.50 6.38	25.38
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-53 Ax4-54 Ax4-54	L1 L2 L1 L2	0.52 0.51 0.51 0.52	14.24 14.24 14.24 14.24	7.12 7.12 7.12 7.12	3.70 3.63 3.63 3.70	14.66
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-54 Ax4-55 Ax4-55	L1 L2 L1 L2	0.51 0.52 0.50 0.49	10.76 10.76 10.76 10.76	5.38 5.38 5.38 5.38	2.74 2.80 2.69 2.64	10.87
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-55 Ax4-56 Ax4-56	L1 L2 L1 L2	0.50 0.49 0.51 0.44	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.25 6.13 6.38 5.50	24.26
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-56 Ax4-57 Ax4-57	L1 L2 L1 L2	0.51 0.44 0.51 0.42	11.04 11.04 11.04 11.04	5.52 5.52 5.52 5.52	2.82 2.43 2.82 2.32	10.39
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-57 Ax4-58 Ax4-58	L1 L2 L1 L2	0.51 0.42 0.53 0.40	13.96 13.96 13.96 13.96	6.98 6.98 6.98 6.98	3.56 2.93 3.70 2.79	12.98
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-58 Ax4-59 Ax4-59	L1 L2 L1 L2	0.53 0.40 0.57 0.36	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.63 5.00 7.12 4.50	23.25
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-59 Ax4-60 Ax4-60	L1 L2 L1 L2	0.57 0.36 0.58 0.35	16.34 16.34 16.34 16.34	8.17 8.17 8.17 8.17	4.66 2.94 4.74 2.86	15.20
Ax4-60 841.34	Ax4-61 850.00	Ax4-60 Ax4-60 Ax4-61 Ax4-61	L1 L2 L1 L2	0.58 0.35 0.59 0.34	8.66 8.66 8.66 8.66	4.33 4.33 4.33 4.33	2.51 1.52 2.55 1.47	8.05
Ax4-61 850.00	Ax4-62 858.60	Ax4-61 Ax4-61 Ax4-62 Ax4-62	L1 L2 L1 L2	0.59 0.34 0.48 0.35	8.60 8.60 8.60 8.60	4.30 4.30 4.30 4.30	2.54 1.46 2.06 1.50	7.56
Ax4-62 858.60	Ax4-63 865.74	Ax4-62 Ax4-62 Ax4-63	L1 L2 L1	0.48 0.35 0.61	7.14 7.14 7.14	3.57 3.57 3.57	1.71 1.25 2.18	
A RIPORTARE mc							5.14	704.39

## ASSE PRINCIPALE 4

		COMPUTO DEI VOLUMI			Foglio n. 236			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.14	704.39
Ax4-63 865.74	Ax4-64 866.53	Ax4-63	L2	0.33	7.14	3.57	1.18	6.32
		Ax4-63	L1	0.61	0.79	0.39	0.24	
		Ax4-63	L2	0.33	0.79	0.39	0.13	
		Ax4-64	L1	0.60	0.79	0.39	0.23	
		Ax4-64	L2	0.36	0.79	0.39	0.14	0.74
Ax4-64 866.53	Ax4-65 874.46	Ax4-64	L1	0.60	7.93	3.97	2.38	
		Ax4-64	L2	0.36	7.93	3.97	1.43	
		Ax4-65	L1	0.60	7.93	3.97	2.38	
		Ax4-65	L2	0.35	7.93	3.97	1.39	7.58
Ax4-65 874.46	Ax4-66 890.14	Ax4-65	L1	0.60	15.68	7.84	4.70	
		Ax4-65	L2	0.35	15.68	7.84	2.74	
		Ax4-66	L1	0.61	15.68	7.84	4.78	
		Ax4-66	L2	0.36	15.68	7.84	2.82	15.04
Ax4-66 890.14	Ax4-67 900.00	Ax4-66	L1	0.61	9.86	4.93	3.01	
		Ax4-66	L2	0.36	9.86	4.93	1.77	
		Ax4-67	L1	0.37	9.86	4.93	1.82	
		Ax4-67	L2	0.58	9.86	4.93	2.86	9.46
Ax4-67 900.00	Ax4-68 920.56	Ax4-67	L1	0.37	20.56	10.28	3.80	
		Ax4-67	L2	0.58	20.56	10.28	5.96	
		Ax4-68	L1	0.39	20.56	10.28	4.01	
		Ax4-68	L2	0.55	20.56	10.28	5.65	19.42
Ax4-68 920.56	Ax4-69 925.00	Ax4-68	L1	0.39	4.44	2.22	0.87	
		Ax4-68	L2	0.55	4.44	2.22	1.22	
		Ax4-69	L1	0.40	4.44	2.22	0.89	
		Ax4-69	L2	0.52	4.44	2.22	1.15	4.13
Ax4-69 925.00	Ax4-70 950.83	Ax4-69	L1	0.40	25.83	12.92	5.17	
		Ax4-69	L2	0.52	25.83	12.92	6.72	
		Ax4-70	L1	0.42	25.83	12.92	5.43	
		Ax4-70	L2	0.49	25.83	12.92	6.33	23.65
Ax4-70 950.83	Ax4-71 971.47	Ax4-70	L1	0.42	20.64	10.32	4.33	
		Ax4-70	L2	0.49	20.64	10.32	5.06	
		Ax4-71	L1	0.51	20.64	10.32	5.26	
		Ax4-71	L2	0.48	20.64	10.32	4.95	19.60
Ax4-71 971.47	Ax4-72 975.00	Ax4-71	L1	0.51	3.53	1.76	0.90	
		Ax4-71	L2	0.48	3.53	1.76	0.84	
		Ax4-72	L1	0.49	3.53	1.76	0.86	
		Ax4-72	L2	0.48	3.53	1.76	0.84	3.44
Ax4-72 975.00	Ax4-73 992.24	Ax4-72	L1	0.49	17.24	8.62	4.22	
		Ax4-72	L2	0.48	17.24	8.62	4.14	
		Ax4-73	L1	0.52	17.24	8.62	4.48	
		Ax4-73	L2	0.52	17.24	8.62	4.48	17.32
Ax4-73 992.24	Ax4-74 1000.00	Ax4-73	L1	0.52	7.76	3.88	2.02	
		Ax4-73	L2	0.52	7.76	3.88	2.02	
		Ax4-74	L1	0.50	7.76	3.88	1.94	
		Ax4-74	L2	0.50	7.76	3.88	1.94	7.92
Ax4-74 1000.00	Ax4-75 1025.00	Ax4-74	L1	0.50	25.00	12.50	6.25	
		Ax4-74	L2	0.50	25.00	12.50	6.25	
		Ax4-75	L1	0.51	25.00	12.50	6.38	
		Ax4-75	L2	0.51	25.00	12.50	6.38	25.26
Ax4-75 1025.00	Ax4-76 1047.98	Ax4-75	L1	0.51	22.98	11.49	5.86	
		Ax4-75	L2	0.51	22.98	11.49	5.86	
		Ax4-76	L1	0.51	22.98	11.49	5.86	
		Ax4-76	L2	0.52	22.98	11.49	5.97	23.55
Ax4-76	Ax4-77	Ax4-76	L1	0.51	25.00	12.50	6.38	
A RIPORTARE mc							6.38	887.82



		COMPUTO DEI VOLUMI			Foglio n. 237			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							6.38	887.82
1047.98	1072.98	Ax4-76	L2	0.52	25.00	12.50	6.50	25.89
		Ax4-77	L1	0.53	25.00	12.50	6.63	
		Ax4-77	L2	0.51	25.00	12.50	6.38	
Ax4-77	Ax4-78	Ax4-77	L1	0.53	25.63	12.81	6.79	25.49
1072.98	1098.61	Ax4-77	L2	0.51	25.63	12.81	6.53	
		Ax4-78	L1	0.35	25.63	12.81	4.48	
		Ax4-78	L2	0.60	25.63	12.81	7.69	
Ax4-78	Ax4-79	Ax4-78	L1	0.35	28.19	14.10	4.93	26.78
1098.61	1126.80	Ax4-78	L2	0.60	28.19	14.10	8.46	
		Ax4-79	L1	0.35	28.19	14.10	4.93	
		Ax4-79	L2	0.60	28.19	14.10	8.46	
Ax4-79	Ax4-80	Ax4-79	L1	0.35	18.34	9.17	3.21	17.33
1126.80	1145.14	Ax4-79	L2	0.60	18.34	9.17	5.50	
		Ax4-80	L2	0.37	18.34	9.17	3.39	
		Ax4-80	L1	0.57	18.34	9.17	5.23	
Ax4-80	Ax4-81	Ax4-80	L2	0.37	9.85	4.92	1.82	9.25
1145.14	1154.99	Ax4-80	L1	0.57	9.85	4.92	2.80	
		Ax4-81	L1	0.38	9.85	4.92	1.87	
		Ax4-81	L2	0.56	9.85	4.92	2.76	
Ax4-81	Ax4-82	Ax4-81	L1	0.38	4.65	2.33	0.89	4.31
1154.99	1159.64	Ax4-81	L2	0.56	4.65	2.33	1.30	
		Ax4-82	L1	0.38	4.65	2.33	0.89	
		Ax4-82	L2	0.53	4.65	2.33	1.23	
Ax4-82	Ax4-83	Ax4-82	L1	0.38	2.85	1.42	0.54	2.59
1159.64	1162.49	Ax4-82	L2	0.53	2.85	1.42	0.75	
		Ax4-83	L1	0.39	2.85	1.42	0.55	
		Ax4-83	L2	0.53	2.85	1.42	0.75	
Ax4-83	Ax4-84	Ax4-83	L1	0.39	12.64	6.32	2.46	11.69
1162.49	1175.13	Ax4-83	L2	0.53	12.64	6.32	3.35	
		Ax4-84	L1	0.41	12.64	6.32	2.59	
		Ax4-84	L2	0.52	12.64	6.32	3.29	
Ax4-84	Ax4-85	Ax4-84	L1	0.41	11.45	5.72	2.35	10.64
1175.13	1186.58	Ax4-84	L2	0.52	11.45	5.72	2.97	
		Ax4-85	L1	0.42	11.45	5.72	2.40	
		Ax4-85	L2	0.51	11.45	5.72	2.92	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1021.79

		COMPUTO DEI VOLUMI			Foglio n. 238			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	01 01	25.61 28.12	12.33 12.33	6.16 6.16	157.76 173.22	330.98
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	01 01	28.12 28.05	16.67 16.67	8.34 8.34	234.52 233.94	468.46
Ax4-4	Ax4-5	Ax4-4	01	28.05	22.63	11.31	317.25	317.25
Ax4-6	Ax4-7	Ax4-7	01	2.92	19.00	9.50	27.74	27.74
Ax4-7	Ax4-8	Ax4-7	01	2.92	25.00	12.50	36.50	36.50
Ax4-17	Ax4-18	Ax4-18	01	0.23	23.30	11.65	2.68	2.68
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	01 01	0.23 0.55	25.00 25.00	12.50 12.50	2.88 6.88	9.76
Ax4-19	Ax4-20	Ax4-19	01	0.55	25.00	12.50	6.88	6.88
Ax4-20	Ax4-21	Ax4-21	01	1.18	3.65	1.82	2.15	2.15
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	01 01	1.18 12.63	9.61 9.61	4.81 4.81	5.68 60.75	66.43
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	01 01	12.63 25.99	11.74 11.74	5.87 5.87	74.14 152.56	226.70
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	01 01	25.99 34.45	11.26 11.26	5.63 5.63	146.32 193.95	340.27
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	01 01	34.45 40.80	13.74 13.74	6.87 6.87	236.67 280.30	516.97
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	01 01	40.80 56.12	23.03 23.03	11.51 11.51	469.61 645.94	1115.55
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	01 01	56.12 55.44	26.97 26.97	13.49 13.49	757.06 747.89	1504.95
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	01 01	55.44 55.42	10.13 10.13	5.06 5.06	280.53 280.43	560.96
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	01 01	55.42 41.93	14.87 14.87	7.44 7.44	412.32 311.96	724.28
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	01 01	41.93 64.59	22.24 22.24	11.12 11.12	466.26 718.24	1184.50
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	01 01	64.59 65.31	27.76 27.76	13.88 13.88	896.51 906.50	1803.01
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	01 01	65.31 63.98	14.32 14.32	7.16 7.16	467.62 458.10	925.72
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	01 01	63.98 49.03	10.68 10.68	5.34 5.34	341.65 261.82	603.47
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	01 01	49.03 41.61	4.12 4.12	2.06 2.06	101.00 85.72	186.72
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	01 01	41.61 6.51	20.88 20.88	10.44 10.44	434.41 67.96	502.37
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	01 01	6.51 0.71	10.06 10.06	5.03 5.03	32.75 3.57	36.32
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	01 01	0.71 0.28	1.95 1.95	0.98 0.98	0.70 0.27	0.97
Ax4-37	Ax4-38	Ax4-37	01	0.28	1.95	0.98	0.27	
A RIPORTARE mc							0.27	11501.59

		COMPUTO DEI VOLUMI			Foglio n. 239			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							0.27	11501.59
Ax4-47	Ax4-48	Ax4-48	01	13.24	25.00	12.50	165.50	0.27
Ax4-48	Ax4-49	Ax4-48	01	13.24	14.56	7.28	96.39	165.50
650.00	664.56	Ax4-49	01	36.49	14.56	7.28	265.65	362.04
Ax4-49	Ax4-50	Ax4-49	01	36.49	9.47	4.74	172.96	432.95
664.56	674.03	Ax4-50	01	54.85	9.47	4.74	259.99	54.63
Ax4-50	Ax4-51	Ax4-50	01	54.85	0.97	0.49	26.88	54.63
674.03	675.00	Ax4-51	01	56.64	0.97	0.49	27.75	1501.75
Ax4-51	Ax4-52	Ax4-51	01	56.64	25.00	12.50	708.00	1501.75
675.00	700.00	Ax4-52	01	63.50	25.00	12.50	793.75	1513.38
Ax4-52	Ax4-53	Ax4-52	01	63.50	25.00	12.50	793.75	1513.38
700.00	725.00	Ax4-53	01	57.57	25.00	12.50	719.63	1034.54
Ax4-53	Ax4-54	Ax4-53	01	57.57	14.24	7.12	409.90	1034.54
725.00	739.24	Ax4-54	01	87.73	14.24	7.12	624.64	932.84
Ax4-54	Ax4-55	Ax4-54	01	87.73	10.76	5.38	471.99	932.84
739.24	750.00	Ax4-55	01	85.66	10.76	5.38	460.85	1812.13
Ax4-55	Ax4-56	Ax4-55	01	85.66	25.00	12.50	1070.75	1812.13
750.00	775.00	Ax4-56	01	59.31	25.00	12.50	741.38	543.77
Ax4-56	Ax4-57	Ax4-56	01	59.31	11.04	5.52	327.39	543.77
775.00	786.04	Ax4-57	01	39.20	11.04	5.52	216.38	422.57
Ax4-57	Ax4-58	Ax4-57	01	39.20	13.96	6.98	273.62	422.57
786.04	800.00	Ax4-58	01	21.34	13.96	6.98	148.95	351.25
Ax4-58	Ax4-59	Ax4-58	01	21.34	25.00	12.50	266.75	351.25
800.00	825.00	Ax4-59	01	6.76	25.00	12.50	84.50	59.64
Ax4-59	Ax4-60	Ax4-59	01	6.76	16.34	8.17	55.23	59.64
825.00	841.34	Ax4-60	01	0.54	16.34	8.17	4.41	2.34
Ax4-60	Ax4-61	Ax4-60	01	0.54	8.66	4.33	2.34	2.34
Ax4-61	Ax4-62	Ax4-60	01	3.41	20.56	10.28	35.05	35.05
Ax4-62	Ax4-63	Ax4-61	01	3.41	4.44	2.22	7.57	35.05
920.56	925.00	Ax4-62	01	4.50	4.44	2.22	9.99	17.56
Ax4-63	Ax4-64	Ax4-62	01	4.50	25.83	12.92	58.14	17.56
925.00	950.83	Ax4-63	01	11.43	25.83	12.92	147.68	205.82
Ax4-64	Ax4-65	Ax4-63	01	11.43	20.64	10.32	117.96	205.82
950.83	971.47	Ax4-64	01	14.72	20.64	10.32	151.91	269.87
Ax4-65	Ax4-66	Ax4-64	01	14.72	3.53	1.76	25.91	269.87
971.47	975.00	Ax4-65	01	13.87	3.53	1.76	24.41	50.32
Ax4-66	Ax4-67	Ax4-65	01	13.87	17.24	8.62	119.56	50.32
975.00	992.24	Ax4-66	01	13.31	17.24	8.62	114.73	234.29
Ax4-67	Ax4-68	Ax4-66	01	13.31	7.76	3.88	51.64	234.29
992.24	1000.00	Ax4-67	01	13.77	7.76	3.88	53.43	105.07
Ax4-68	Ax4-69	Ax4-67	01	13.77	25.00	12.50	172.13	105.07
1000.00	1025.00	Ax4-68	01	14.62	25.00	12.50	182.75	354.88
Ax4-69	Ax4-70	Ax4-68	01	14.62	22.98	11.49	167.98	354.88
Ax4-70	Ax4-71	Ax4-69	01	14.62	22.98	11.49	167.98	167.98
1025.00		Ax4-70	01					
Ax4-71	Ax4-72	Ax4-70	01					
971.47	975.00	Ax4-71	01					
Ax4-72	Ax4-73	Ax4-71	01					
975.00	992.24	Ax4-72	01					
Ax4-73	Ax4-74	Ax4-72	01					
992.24	1000.00	Ax4-73	01					
Ax4-74	Ax4-75	Ax4-73	01					
1000.00	1025.00	Ax4-74	01					
Ax4-75	Ax4-76	Ax4-74	01					
		Ax4-75	01					
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			22132.03

		COMPUTO DEI VOLUMI			Foglio n. 240			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-7	Ax4-8	Ax4-8	P1	4.55	25.00	12.50	56.88	56.88
Ax4-8	Ax4-9	Ax4-8	P1	4.55	7.71	3.86	17.56	
125.00	132.71	Ax4-9	P1	4.22	7.71	3.86	16.29	33.85
Ax4-9	Ax4-10	Ax4-9	P1	4.22	17.29	8.64	36.46	63.77
132.71	150.00	Ax4-10	P1	1.93	17.29	8.64	16.68	
		Ax4-10	P2	1.23	17.29	8.64	10.63	
Ax4-10	Ax4-11	Ax4-10	P1	1.93	13.27	6.64	12.82	31.95
150.00	163.27	Ax4-10	P2	1.23	13.27	6.64	8.17	
		Ax4-11	P1	0.72	13.27	6.64	4.78	
		Ax4-11	P2	0.93	13.27	6.64	6.18	
Ax4-11	Ax4-12	Ax4-11	P1	0.72	11.73	5.86	4.22	14.71
163.27	175.00	Ax4-11	P2	0.93	11.73	5.86	5.45	
		Ax4-12	P1	0.86	11.73	5.86	5.04	
Ax4-12	Ax4-13	Ax4-12	P1	0.86	15.18	7.59	6.53	6.53
Ax4-37	Ax4-38	Ax4-38	P1	1.41	1.95	0.98	1.38	1.38
Ax4-38	Ax4-39	Ax4-38	P1	1.41	11.18	5.59	7.88	7.88
Ax4-76	Ax4-77	Ax4-77	P1	4.92	25.00	12.50	61.50	61.50
Ax4-77	Ax4-78	Ax4-77	P1	4.92	25.63	12.81	63.03	63.03
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			341.48

		COMPUTO DEI VOLUMI			Foglio n. 241			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-7	Ax4-8	Ax4-8	Q1	3.05	25.00	12.50	38.13	38.13
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	Q1 Q1	3.05 2.56	7.71 7.71	3.86 3.86	11.77 9.88	
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	Q1 Q1	2.56 2.69	17.29 17.29	8.64 8.64	22.12 23.24	21.65
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	Q1 Q1	2.69 2.84	13.27 13.27	6.64 6.64	17.86 18.86	45.36
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	Q1 Q1	2.84 1.79	11.73 11.73	5.86 5.86	16.64 10.49	36.72
Ax4-12	Ax4-13	Ax4-12	Q1	1.79	15.18	7.59	13.59	27.13
Ax4-37	Ax4-38	Ax4-38	Q1	0.62	1.95	0.98	0.61	13.59
Ax4-38	Ax4-39	Ax4-38	Q1	0.62	11.18	5.59	3.47	0.61
Ax4-76	Ax4-77	Ax4-77	Q1	3.63	25.00	12.50	45.38	3.47
Ax4-77	Ax4-78	Ax4-77	Q1	3.63	25.63	12.81	46.50	45.38
								46.50
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			278.54

		COMPUTO DEI VOLUMI			Foglio n. 242			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax4-7 100.00	Ax4-8 125.00	Ax4-8 Ax4-8	T1 T2	0.43 1.31	25.00 25.00	12.50 12.50	5.38 16.38	21.76
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-8 Ax4-9 Ax4-9	T1 T2 T1 T2	0.43 1.31 0.36 1.35	7.71 7.71 7.71 7.71	3.86 3.86 3.86 3.86	1.66 5.06 1.39 5.21	
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-9 Ax4-10 Ax4-10	T1 T2 T1 T2	0.36 1.35 0.61 0.44	17.29 17.29 17.29 17.29	8.64 8.64 8.64 8.64	3.11 11.66 5.27 3.80	23.84
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-10 Ax4-11 Ax4-11	T1 T2 T1 T2	0.61 0.44 0.26 0.33	13.27 13.27 13.27 13.27	6.64 6.64 6.64 6.64	4.05 2.92 1.73 2.19	
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-11 Ax4-12	T1 T2 T1	0.26 0.33 0.31	11.73 11.73 11.73	5.86 5.86 5.86	1.52 1.93 1.82	10.89
Ax4-12	Ax4-13	Ax4-12	T1	0.31	15.18	7.59	2.35	
Ax4-19 275.00	Ax4-20 300.00	Ax4-20 Ax4-20	T1 T2	0.02 0.43	25.00 25.00	12.50 12.50	0.25 5.38	5.63
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-20	T1 T2	0.02 0.43	3.65 3.65	1.82 1.82	0.04 0.78	
Ax4-37	Ax4-38	Ax4-38	T1	0.79	1.95	0.98	0.77	0.77
Ax4-38	Ax4-39	Ax4-38	T1	0.79	11.18	5.59	4.42	
Ax4-76 1047.98	Ax4-77 1072.98	Ax4-77 Ax4-77	T1 T2	0.28 1.49	25.00 25.00	12.50 12.50	3.50 18.63	22.13
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-77	T1 T2	0.28 1.49	25.63 25.63	12.81 12.81	3.59 19.09	
								22.68
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			133.88

		COMPUTO DI SUPERFICI			Foglio n. 243			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	a1 a1	17.90 11.85	12.33 12.33	6.16 6.16	110.26 73.00	183.26
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	a1 a1	11.85 10.09	16.67 16.67	8.34 8.34	98.83 84.15	182.98
Ax4-4 50.00	Ax4-5 72.63	Ax4-4 Ax4-5	a1 a1	10.09 9.51	22.63 22.63	11.31 11.31	114.12 107.56	221.68
Ax4-5 72.63	Ax4-6 81.00	Ax4-5 Ax4-6	a1 a1	9.51 9.54	8.37 8.37	4.19 4.19	39.85 39.97	79.82
Ax4-6 81.00	Ax4-7 100.00	Ax4-6 Ax4-7	a1 a1	9.54 9.63	19.00 19.00	9.50 9.50	90.63 91.49	182.12
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	a1 a1	9.63 9.74	25.00 25.00	12.50 12.50	120.38 121.75	242.13
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	a1 a1	9.74 9.78	7.71 7.71	3.86 3.86	37.60 37.75	75.35
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	a1 a1	9.78 10.80	17.29 17.29	8.64 8.64	84.50 93.31	177.81
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	a1 a1	10.80 11.45	13.27 13.27	6.64 6.64	71.71 76.03	147.74
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	a1 a1	11.45 11.98	11.73 11.73	5.86 5.86	67.10 70.20	137.30
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	a1 a1	11.98 13.08	15.18 15.18	7.59 7.59	90.93 99.28	190.21
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	a1 a1	13.08 13.87	9.82 9.82	4.91 4.91	64.22 68.10	132.32
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	a1 a1	13.87 14.19	7.80 7.80	3.90 3.90	54.09 55.34	109.43
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	a1 a1	14.19 14.58	9.45 9.45	4.72 4.72	66.98 68.82	135.80
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	a1 a1	14.58 14.71	9.45 9.45	4.72 4.72	68.82 69.43	138.25
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	a1 a1	14.71 14.11	23.30 23.30	11.65 11.65	171.37 164.38	335.75
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	a1 a1	14.11 12.44	25.00 25.00	12.50 12.50	176.38 155.50	331.88
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	a1 a1	12.44 9.98	25.00 25.00	12.50 12.50	155.50 124.75	280.25
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	a1 a1	9.98 9.57	3.65 3.65	1.82 1.82	18.16 17.42	35.58
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	a1 a1	9.57 9.52	9.61 9.61	4.81 4.81	46.03 45.79	91.82
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	a1 a1	9.52 9.58	11.74 11.74	5.87 5.87	55.88 56.23	112.11
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	a1 a1	9.58 9.66	11.26 11.26	5.63 5.63	53.94 54.39	108.33
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	a1 a1	9.66 10.80	13.74 13.74	6.87 6.87	66.36 74.20	140.56
Ax4-25	Ax4-26	Ax4-25	a1	10.80	23.03	11.51	124.31	
A RIPORTARE mq							124.31	3772.48

		COMPUTO DI SUPERFICI			Foglio n. 244			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							124.31	3772.48
350.00	373.03	Ax4-26	a1	12.72	23.03	11.51	146.41	270.72
Ax4-26	Ax4-27	Ax4-26	a1	12.72	26.97	13.49	171.59	352.76
373.03	400.00	Ax4-27	a1	13.43	26.97	13.49	181.17	134.55
Ax4-27	Ax4-28	Ax4-27	a1	13.43	10.13	5.06	67.96	192.25
400.00	410.13	Ax4-28	a1	13.16	10.13	5.06	66.59	276.78
Ax4-28	Ax4-29	Ax4-28	a1	13.16	14.87	7.44	97.91	192.25
410.13	425.00	Ax4-29	a1	12.68	14.87	7.44	94.34	276.78
Ax4-29	Ax4-30	Ax4-29	a1	12.68	22.24	11.12	141.00	323.82
425.00	447.24	Ax4-30	a1	12.21	22.24	11.12	135.78	153.94
Ax4-30	Ax4-31	Ax4-30	a1	12.21	27.76	13.88	169.47	323.82
447.24	475.00	Ax4-31	a1	11.12	27.76	13.88	154.35	153.94
Ax4-31	Ax4-32	Ax4-31	a1	11.12	14.32	7.16	79.62	107.76
475.00	489.32	Ax4-32	a1	10.38	14.32	7.16	74.32	40.15
Ax4-32	Ax4-33	Ax4-32	a1	10.38	10.68	5.34	55.43	201.38
489.32	500.00	Ax4-33	a1	9.80	10.68	5.34	52.33	96.38
Ax4-33	Ax4-34	Ax4-33	a1	9.80	4.12	2.06	20.19	18.73
500.00	504.12	Ax4-34	a1	9.69	4.12	2.06	19.96	18.72
Ax4-34	Ax4-35	Ax4-34	a1	9.69	20.88	10.44	101.16	236.29
504.12	525.00	Ax4-35	a1	9.60	20.88	10.44	100.22	9.50
Ax4-35	Ax4-36	Ax4-35	a1	9.60	10.06	5.03	48.29	78.10
525.00	535.06	Ax4-36	a1	9.56	10.06	5.03	48.09	149.90
Ax4-36	Ax4-37	Ax4-36	a1	9.56	1.95	0.98	9.37	77.90
535.06	537.01	Ax4-37	a1	9.55	1.95	0.98	9.36	73.34
Ax4-37	Ax4-38	Ax4-37	a1	9.55	1.95	0.98	9.36	72.76
537.01	538.96	Ax4-38	a1	9.55	1.95	0.98	9.36	13.48
Ax4-38	Ax4-39	Ax4-38	a1	9.55	11.18	5.59	53.38	237.50
538.96	550.14	Ax4-39	a1	9.51	11.18	5.59	53.16	
Ax4-39	Ax4-40	Ax4-39	a1	9.51	24.86	12.43	118.21	
550.14	575.00	Ax4-40	a1	9.50	24.86	12.43	118.08	
Ax4-40	Ax4-41	Ax4-40	a1	9.50	1.00	0.50	4.75	
575.00	576.00	Ax4-41	a1	9.50	1.00	0.50	4.75	
Ax4-41	Ax4-42	Ax4-41	a1	9.50	8.21	4.11	39.05	
576.00	584.21	Ax4-42	a1	9.50	8.21	4.11	39.05	
Ax4-42	Ax4-43	Ax4-42	a1	9.50	15.79	7.89	74.95	
584.21	600.00	Ax4-43	a1	9.50	15.79	7.89	74.95	
Ax4-43	Ax4-44	Ax4-43	a1	9.50	8.19	4.10	38.95	
600.00	608.19	Ax4-44	a1	9.50	8.19	4.10	38.95	
Ax4-44	Ax4-45	Ax4-44	a1	9.50	7.72	3.86	36.67	
608.19	615.91	Ax4-45	a1	9.50	7.72	3.86	36.67	
Ax4-45	Ax4-46	Ax4-45	a1	9.50	7.66	3.83	36.38	
615.91	623.57	Ax4-46	a1	9.50	7.66	3.83	36.38	
Ax4-46	Ax4-47	Ax4-46	a1	9.50	1.43	0.71	6.74	
623.57	625.00	Ax4-47	a1	9.50	1.43	0.71	6.74	
Ax4-47	Ax4-48	Ax4-47	a1	9.50	25.00	12.50	118.75	
625.00	650.00	Ax4-48	a1	9.50	25.00	12.50	118.75	
A RIPORTARE mq								7015.73



		COMPUTO DI SUPERFICI			Foglio n. 245			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7015.73
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	a1 a1	9.50 9.50	14.56 14.56	7.28 7.28	69.16 69.16	138.32
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	a1 a1	9.50 9.50	9.47 9.47	4.74 4.74	45.03 45.03	
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	a1 a1	9.50 9.50	0.97 0.97	0.49 0.49	4.66 4.66	90.06
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	a1 a1	9.50 13.00	25.00 25.00	12.50 12.50	118.75 162.50	9.32
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	a1 a1	13.00 12.00	25.00 25.00	12.50 12.50	162.50 150.00	281.25
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	a1 a1	12.00 9.51	14.24 14.24	7.12 7.12	85.44 67.71	312.50
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-55	a1 a1	9.51 9.55	10.76 10.76	5.38 5.38	51.16 51.38	153.15
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-56	a1 a1	9.55 9.66	25.00 25.00	12.50 12.50	119.38 120.75	102.54
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-57	a1 a1	9.66 9.71	11.04 11.04	5.52 5.52	53.32 53.60	240.13
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-58	a1 a1	9.71 10.50	13.96 13.96	6.98 6.98	67.78 73.29	106.92
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-59	a1 a1	10.50 11.68	25.00 25.00	12.50 12.50	131.25 146.00	141.07
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-60	a1 a1	11.68 12.39	16.34 16.34	8.17 8.17	95.43 101.23	277.25
Ax4-60 841.34	Ax4-61 850.00	Ax4-60 Ax4-61	a1 a1	12.39 12.87	8.66 8.66	4.33 4.33	53.65 55.73	196.66
Ax4-61 850.00	Ax4-62 858.60	Ax4-61 Ax4-62	a1 a1	12.87 13.12	8.60 8.60	4.30 4.30	55.34 56.42	109.38
Ax4-62 858.60	Ax4-63 865.74	Ax4-62 Ax4-63	a1 a1	13.12 13.32	7.14 7.14	3.57 3.57	46.84 47.55	111.76
Ax4-63 865.74	Ax4-64 866.53	Ax4-63 Ax4-64	a1 a1	13.32 13.33	0.79 0.79	0.39 0.39	5.19 5.20	94.39
Ax4-64 866.53	Ax4-65 874.46	Ax4-64 Ax4-65	a1 a1	13.33 13.26	7.93 7.93	3.97 3.97	52.92 52.64	10.39
Ax4-65 874.46	Ax4-66 890.14	Ax4-65 Ax4-66	a1 a1	13.26 12.58	15.68 15.68	7.84 7.84	103.96 98.63	105.56
Ax4-66 890.14	Ax4-67 900.00	Ax4-66 Ax4-67	a1 a1	12.58 11.93	9.86 9.86	4.93 4.93	62.02 58.81	202.59
Ax4-67 900.00	Ax4-68 920.56	Ax4-67 Ax4-68	a1 a1	11.93 10.50	20.56 20.56	10.28 10.28	122.64 107.94	120.83
Ax4-68 920.56	Ax4-69 925.00	Ax4-68 Ax4-69	a1 a1	10.50 10.20	4.44 4.44	2.22 2.22	23.31 22.64	230.58
Ax4-69 925.00	Ax4-70 950.83	Ax4-69 Ax4-70	a1 a1	10.20 9.68	25.83 25.83	12.92 12.92	131.78 125.07	45.95
Ax4-70 950.83	Ax4-71 971.47	Ax4-70 Ax4-71	a1 a1	9.68 9.59	20.64 20.64	10.32 10.32	99.90 98.97	256.85
A RIPORTARE mq							198.87	10552.05

		COMPUTO DI SUPERFICI			Foglio n. 246			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							198.87	10552.05
Ax4-71 971.47	Ax4-72 975.00	Ax4-71 Ax4-72	a1 a1	9.59 9.58	3.53 3.53	1.76 1.76	16.88 16.86	198.87
Ax4-72 975.00	Ax4-73 992.24	Ax4-72 Ax4-73	a1 a1	9.58 9.51	17.24 17.24	8.62 8.62	82.58 81.98	33.74
Ax4-73 992.24	Ax4-74 1000.00	Ax4-73 Ax4-74	a1 a1	9.51 9.50	7.76 7.76	3.88 3.88	36.90 36.86	164.56
Ax4-74 1000.00	Ax4-75 1025.00	Ax4-74 Ax4-75	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	73.76
Ax4-75 1025.00	Ax4-76 1047.98	Ax4-75 Ax4-76	a1 a1	9.50 9.52	22.98 22.98	11.49 11.49	109.16 109.38	237.50
Ax4-76 1047.98	Ax4-77 1072.98	Ax4-76 Ax4-77	a1 a1	9.52 9.78	25.00 25.00	12.50 12.50	119.00 122.25	218.54
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	a1 a1	9.78 10.06	25.63 25.63	12.81 12.81	125.28 128.87	241.25
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	a1 a1	10.06 10.08	28.19 28.19	14.10 14.10	141.85 142.13	254.15
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	a1 a1	10.08 10.08	18.34 18.34	9.17 9.17	92.43 92.43	283.98
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	a1 a1	10.08 10.06	9.85 9.85	4.92 4.92	49.59 49.50	184.86
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	a1 a1	10.06 10.01	4.65 4.65	2.33 2.33	23.44 23.32	99.09
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	a1 a1	10.01 10.01	2.85 2.85	1.42 1.42	14.21 14.21	46.76
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	a1 a1	10.01 11.73	12.64 12.64	6.32 6.32	63.26 74.13	28.42
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	a1 a1	11.73 17.36	11.45 11.45	5.72 5.72	67.10 99.30	137.39
								166.40
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			12722.45

		COMPUTO DI SUPERFICI			Foglio n. 247			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	b1 b1	17.90 11.85	12.33 12.33	6.16 6.16	110.26 73.00	183.26
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	b1 b1	11.85 10.09	16.67 16.67	8.34 8.34	98.83 84.15	182.98
Ax4-4 50.00	Ax4-5 72.63	Ax4-4 Ax4-5	b1 b1	10.09 9.51	22.63 22.63	11.31 11.31	114.12 107.56	221.68
Ax4-5 72.63	Ax4-6 81.00	Ax4-5 Ax4-6	b1 b1	9.51 9.54	8.37 8.37	4.19 4.19	39.85 39.97	79.82
Ax4-6 81.00	Ax4-7 100.00	Ax4-6 Ax4-7	b1 b1	9.54 9.63	19.00 19.00	9.50 9.50	90.63 91.49	182.12
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	b1 b1	9.63 9.74	25.00 25.00	12.50 12.50	120.38 121.75	242.13
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	b1 b1	9.74 9.78	7.71 7.71	3.86 3.86	37.60 37.75	75.35
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	b1 b1	9.78 10.80	17.29 17.29	8.64 8.64	84.50 93.31	177.81
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	b1 b1	10.80 11.43	13.27 13.27	6.64 6.64	71.71 75.90	147.61
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	b1 b1	11.43 11.97	11.73 11.73	5.86 5.86	66.98 70.14	137.12
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	b1 b1	11.97 13.09	15.18 15.18	7.59 7.59	90.85 99.35	190.20
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	b1 b1	13.09 13.87	9.82 9.82	4.91 4.91	64.27 68.10	132.37
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	b1 b1	13.87 14.19	7.80 7.80	3.90 3.90	54.09 55.34	109.43
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	b1 b1	14.19 14.58	9.45 9.45	4.72 4.72	66.98 68.82	135.80
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	b1 b1	14.58 14.71	9.45 9.45	4.72 4.72	68.82 69.43	138.25
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	b1 b1	14.71 14.11	23.30 23.30	11.65 11.65	171.37 164.38	335.75
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	b1 b1	14.11 12.44	25.00 25.00	12.50 12.50	176.38 155.50	331.88
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	b1 b1	12.44 9.98	25.00 25.00	12.50 12.50	155.50 124.75	280.25
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	b1 b1	9.98 9.57	3.65 3.65	1.82 1.82	18.16 17.42	35.58
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	b1 b1	9.57 9.52	9.61 9.61	4.81 4.81	46.03 45.79	91.82
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	b1 b1	9.52 9.58	11.74 11.74	5.87 5.87	55.88 56.23	112.11
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	b1 b1	9.58 9.66	11.26 11.26	5.63 5.63	53.94 54.39	108.33
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	b1 b1	9.66 10.79	13.74 13.74	6.87 6.87	66.36 74.13	140.49
Ax4-25	Ax4-26	Ax4-25	b1	10.79	23.03	11.51	124.19	
A RIPORTARE mq							124.19	3772.14

		COMPUTO DI SUPERFICI			Foglio n. 248			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							124.19	3772.14
350.00	373.03	Ax4-26	b1	12.72	23.03	11.51	146.41	270.60
Ax4-26	Ax4-27	Ax4-26	b1	12.72	26.97	13.49	171.59	352.76
373.03	400.00	Ax4-27	b1	13.43	26.97	13.49	181.17	134.55
Ax4-27	Ax4-28	Ax4-27	b1	13.43	10.13	5.06	67.96	192.25
400.00	410.13	Ax4-28	b1	13.16	10.13	5.06	66.59	276.78
Ax4-28	Ax4-29	Ax4-28	b1	13.16	14.87	7.44	97.91	153.80
410.13	425.00	Ax4-29	b1	12.68	14.87	7.44	94.34	107.76
Ax4-29	Ax4-30	Ax4-29	b1	12.68	22.24	11.12	141.00	40.15
425.00	447.24	Ax4-30	b1	12.21	22.24	11.12	135.78	201.38
Ax4-30	Ax4-31	Ax4-30	b1	12.21	27.76	13.88	169.47	96.38
447.24	475.00	Ax4-31	b1	11.10	27.76	13.88	154.07	18.73
Ax4-31	Ax4-32	Ax4-31	b1	11.10	14.32	7.16	79.48	78.10
475.00	489.32	Ax4-32	b1	10.38	14.32	7.16	74.32	72.76
Ax4-32	Ax4-33	Ax4-32	b1	10.38	10.68	5.34	55.43	13.48
489.32	500.00	Ax4-33	b1	9.80	10.68	5.34	52.33	237.50
Ax4-33	Ax4-34	Ax4-33	b1	9.80	4.12	2.06	20.19	
500.00	504.12	Ax4-34	b1	9.69	4.12	2.06	19.96	
Ax4-34	Ax4-35	Ax4-34	b1	9.69	20.88	10.44	101.16	
504.12	525.00	Ax4-35	b1	9.60	20.88	10.44	100.22	
Ax4-35	Ax4-36	Ax4-35	b1	9.60	10.06	5.03	48.29	
525.00	535.06	Ax4-36	b1	9.56	10.06	5.03	48.09	
Ax4-36	Ax4-37	Ax4-36	b1	9.56	1.95	0.98	9.37	
535.06	537.01	Ax4-37	b1	9.55	1.95	0.98	9.36	
Ax4-37	Ax4-38	Ax4-37	b1	9.55	1.95	0.98	9.36	
537.01	538.96	Ax4-38	b1	9.55	1.95	0.98	9.36	
Ax4-38	Ax4-39	Ax4-38	b1	9.55	11.18	5.59	53.38	
538.96	550.14	Ax4-39	b1	9.51	11.18	5.59	53.16	
Ax4-39	Ax4-40	Ax4-39	b1	9.51	24.86	12.43	118.21	
550.14	575.00	Ax4-40	b1	9.50	24.86	12.43	118.08	
Ax4-40	Ax4-41	Ax4-40	b1	9.50	1.00	0.50	4.75	
575.00	576.00	Ax4-41	b1	9.50	1.00	0.50	4.75	
Ax4-41	Ax4-42	Ax4-41	b1	9.50	8.21	4.11	39.05	
576.00	584.21	Ax4-42	b1	9.50	8.21	4.11	39.05	
Ax4-42	Ax4-43	Ax4-42	b1	9.50	15.79	7.89	74.95	
584.21	600.00	Ax4-43	b1	9.50	15.79	7.89	74.95	
Ax4-43	Ax4-44	Ax4-43	b1	9.50	8.19	4.10	38.95	
600.00	608.19	Ax4-44	b1	9.50	8.19	4.10	38.95	
Ax4-44	Ax4-45	Ax4-44	b1	9.50	7.72	3.86	36.67	
608.19	615.91	Ax4-45	b1	9.50	7.72	3.86	36.67	
Ax4-45	Ax4-46	Ax4-45	b1	9.50	7.66	3.83	36.38	
615.91	623.57	Ax4-46	b1	9.50	7.66	3.83	36.38	
Ax4-46	Ax4-47	Ax4-46	b1	9.50	1.43	0.71	6.74	
623.57	625.00	Ax4-47	b1	9.50	1.43	0.71	6.74	
Ax4-47	Ax4-48	Ax4-47	b1	9.50	25.00	12.50	118.75	
625.00	650.00	Ax4-48	b1	9.50	25.00	12.50	118.75	
A RIPORTARE mq								7014.85

		COMPUTO DI SUPERFICI			Foglio n. 249			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7014.85
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	b1 b1	9.50 9.50	14.56 14.56	7.28 7.28	69.16 69.16	138.32
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	b1 b1	9.50 9.50	9.47 9.47	4.74 4.74	45.03 45.03	
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	b1 b1	9.50 9.50	0.97 0.97	0.49 0.49	4.66 4.66	90.06
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	b1 b1	9.50 13.00	25.00 25.00	12.50 12.50	118.75 162.50	9.32
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	b1 b1	13.00 12.00	25.00 25.00	12.50 12.50	162.50 150.00	281.25
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	b1 b1	12.00 9.51	14.24 14.24	7.12 7.12	85.44 67.71	312.50
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-55	b1 b1	9.51 9.55	10.76 10.76	5.38 5.38	51.16 51.38	153.15
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-56	b1 b1	9.55 9.66	25.00 25.00	12.50 12.50	119.38 120.75	102.54
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-57	b1 b1	9.66 9.71	11.04 11.04	5.52 5.52	53.32 53.60	240.13
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-58	b1 b1	9.71 10.50	13.96 13.96	6.98 6.98	67.78 73.29	106.92
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-59	b1 b1	10.50 11.68	25.00 25.00	12.50 12.50	131.25 146.00	141.07
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-60	b1 b1	11.68 12.39	16.34 16.34	8.17 8.17	95.43 101.23	277.25
Ax4-60 841.34	Ax4-61 850.00	Ax4-60 Ax4-61	b1 b1	12.39 12.87	8.66 8.66	4.33 4.33	53.65 55.73	196.66
Ax4-61 850.00	Ax4-62 858.60	Ax4-61 Ax4-62	b1 b1	12.87 13.12	8.60 8.60	4.30 4.30	55.34 56.42	109.38
Ax4-62 858.60	Ax4-63 865.74	Ax4-62 Ax4-63	b1 b1	13.12 13.32	7.14 7.14	3.57 3.57	46.84 47.55	111.76
Ax4-63 865.74	Ax4-64 866.53	Ax4-63 Ax4-64	b1 b1	13.32 13.33	0.79 0.79	0.39 0.39	5.19 5.20	94.39
Ax4-64 866.53	Ax4-65 874.46	Ax4-64 Ax4-65	b1 b1	13.33 13.26	7.93 7.93	3.97 3.97	52.92 52.64	10.39
Ax4-65 874.46	Ax4-66 890.14	Ax4-65 Ax4-66	b1 b1	13.26 12.58	15.68 15.68	7.84 7.84	103.96 98.63	105.56
Ax4-66 890.14	Ax4-67 900.00	Ax4-66 Ax4-67	b1 b1	12.58 11.94	9.86 9.86	4.93 4.93	62.02 58.86	202.59
Ax4-67 900.00	Ax4-68 920.56	Ax4-67 Ax4-68	b1 b1	11.94 10.49	20.56 20.56	10.28 10.28	122.74 107.84	120.88
Ax4-68 920.56	Ax4-69 925.00	Ax4-68 Ax4-69	b1 b1	10.49 10.20	4.44 4.44	2.22 2.22	23.29 22.64	230.58
Ax4-69 925.00	Ax4-70 950.83	Ax4-69 Ax4-70	b1 b1	10.20 9.68	25.83 25.83	12.92 12.92	131.78 125.07	45.93
Ax4-70 950.83	Ax4-71 971.47	Ax4-70 Ax4-71	b1 b1	9.68 9.59	20.64 20.64	10.32 10.32	99.90 98.97	256.85
A RIPORTARE mq							198.87	10551.20

		COMPUTO DI SUPERFICI			Foglio n. 250			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							198.87	10551.20
Ax4-71 971.47	Ax4-72 975.00	Ax4-71 Ax4-72	b1 b1	9.59 9.58	3.53 3.53	1.76 1.76	16.88 16.86	198.87
Ax4-72 975.00	Ax4-73 992.24	Ax4-72 Ax4-73	b1 b1	9.58 9.51	17.24 17.24	8.62 8.62	82.58 81.98	33.74
Ax4-73 992.24	Ax4-74 1000.00	Ax4-73 Ax4-74	b1 b1	9.51 9.50	7.76 7.76	3.88 3.88	36.90 36.86	164.56
Ax4-74 1000.00	Ax4-75 1025.00	Ax4-74 Ax4-75	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	73.76
Ax4-75 1025.00	Ax4-76 1047.98	Ax4-75 Ax4-76	b1 b1	9.50 9.52	22.98 22.98	11.49 11.49	109.16 109.38	237.50
Ax4-76 1047.98	Ax4-77 1072.98	Ax4-76 Ax4-77	b1 b1	9.52 9.78	25.00 25.00	12.50 12.50	119.00 122.25	218.54
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	b1 b1	9.78 10.06	25.63 25.63	12.81 12.81	125.28 128.87	241.25
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	b1 b1	10.06 10.08	28.19 28.19	14.10 14.10	141.85 142.13	254.15
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	b1 b1	10.08 10.08	18.34 18.34	9.17 9.17	92.43 92.43	283.98
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	b1 b1	10.08 10.04	9.85 9.85	4.92 4.92	49.59 49.40	184.86
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	b1 b1	10.04 10.01	4.65 4.65	2.33 2.33	23.39 23.32	98.99
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	b1 b1	10.01 10.01	2.85 2.85	1.42 1.42	14.21 14.21	46.71
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	b1 b1	10.01 11.73	12.64 12.64	6.32 6.32	63.26 74.13	28.42
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	b1 b1	11.73 17.36	11.45 11.45	5.72 5.72	67.10 99.30	137.39
								166.40
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			12721.45

		COMPUTO DI SUPERFICI			Foglio n. 251			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	e1 e1	36.43 30.33	12.33 12.33	6.16 6.16	224.41 186.83	411.24
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	e1 e1	30.33 28.46	16.67 16.67	8.34 8.34	252.95 237.36	490.31
Ax4-4	Ax4-5	Ax4-4	e1	28.46	22.63	11.31	321.88	321.88
Ax4-6	Ax4-7	Ax4-7	e1	18.46	19.00	9.50	175.37	175.37
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	e1 e1	18.46 8.81	25.00 25.00	12.50 12.50	230.75 110.13	340.88
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	e1 e1	8.81 9.90	7.71 7.71	3.86 3.86	34.01 38.21	72.22
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	e1 e1	9.90 14.81	17.29 17.29	8.64 8.64	85.54 127.96	213.50
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	e1 e1	14.81 16.09	13.27 13.27	6.64 6.64	98.34 106.84	205.18
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	e1 e1	16.09 17.43	11.73 11.73	5.86 5.86	94.29 102.14	196.43
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	e1 e1	17.43 21.41	15.18 15.18	7.59 7.59	132.29 162.50	294.79
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	e1 e1	21.41 22.23	9.82 9.82	4.91 4.91	105.12 109.15	214.27
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	e1 e1	22.23 22.97	7.80 7.80	3.90 3.90	86.70 89.58	176.28
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	e1 e1	22.97 24.58	9.45 9.45	4.72 4.72	108.42 116.02	224.44
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	e1 e1	24.58 25.98	9.45 9.45	4.72 4.72	116.02 122.63	238.65
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	e1 e1	25.98 28.45	23.30 23.30	11.65 11.65	302.67 331.44	634.11
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	e1 e1	28.45 22.10	25.00 25.00	12.50 12.50	355.63 276.25	631.88
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	e1 e1	22.10 22.90	25.00 25.00	12.50 12.50	276.25 286.25	562.50
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	e1 e1	22.90 24.84	3.65 3.65	1.82 1.82	41.68 45.21	86.89
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	e1 e1	24.84 27.49	9.61 9.61	4.81 4.81	119.48 132.23	251.71
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	e1 e1	27.49 31.06	11.74 11.74	5.87 5.87	161.37 182.32	343.69
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	e1 e1	31.06 33.39	11.26 11.26	5.63 5.63	174.87 187.99	362.86
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	e1 e1	33.39 36.21	13.74 13.74	6.87 6.87	229.39 248.76	478.15
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	e1 e1	36.21 37.38	23.03 23.03	11.51 11.51	416.78 430.24	847.02
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	e1 e1	37.38 35.81	26.97 26.97	13.49 13.49	504.26 483.08	987.34
A RIPORTARE mq								8761.59

		COMPUTO DI SUPERFICI			Foglio n. 252			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8761.59
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	e1 e1	35.81 35.64	10.13 10.13	5.06 5.06	181.20 180.34	361.54
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	e1 e1	35.64 34.52	14.87 14.87	7.44 7.44	265.16 256.83	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	e1 e1	34.52 36.56	22.24 22.24	11.12 11.12	383.86 406.55	521.99
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	e1 e1	36.56 34.12	27.76 27.76	13.88 13.88	507.45 473.59	790.41
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	e1 e1	34.12 33.21	14.32 14.32	7.16 7.16	244.30 237.78	981.04
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	e1 e1	33.21 31.87	10.68 10.68	5.34 5.34	177.34 170.19	482.08
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	e1 e1	31.87 31.55	4.12 4.12	2.06 2.06	65.65 64.99	347.53
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	e1 e1	31.55 23.45	20.88 20.88	10.44 10.44	329.38 244.82	130.64
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	e1 e1	23.45 19.78	10.06 10.06	5.03 5.03	117.95 99.49	574.20
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	e1 e1	19.78 19.11	1.95 1.95	0.98 0.98	19.38 18.73	217.44
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	e1 e1	19.11 18.24	1.95 1.95	0.98 0.98	18.73 17.88	38.11
Ax4-38 538.96	Ax4-39 550.14	Ax4-38 Ax4-39 Ax4-39	e1 e1 e2	18.24 4.97 11.15	11.18 11.18 11.18	5.59 5.59 5.59	101.96 27.78 62.33	192.07
Ax4-39 550.14	Ax4-40 575.00	Ax4-39 Ax4-39 Ax4-40	e1 e2 e1	4.97 11.15 14.91	24.86 24.86 24.86	12.43 12.43 12.43	61.78 138.59 185.33	385.70
Ax4-40 575.00	Ax4-41 576.00	Ax4-40 Ax4-41	e1 e1	14.91 14.95	1.00 1.00	0.50 0.50	7.46 7.47	14.93
Ax4-41 576.00	Ax4-42 584.21	Ax4-41 Ax4-42	e1 e1	14.95 15.21	8.21 8.21	4.11 4.11	61.44 62.51	123.95
Ax4-42 584.21	Ax4-43 600.00	Ax4-42 Ax4-43	e1 e1	15.21 14.70	15.79 15.79	7.89 7.89	120.01 115.98	235.99
Ax4-43 600.00	Ax4-44 608.19	Ax4-43 Ax4-44 Ax4-44	e1 e1 e2	14.70 11.93 4.08	8.19 8.19 8.19	4.10 4.10 4.10	60.27 48.91 16.73	125.91
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-44 Ax4-45 Ax4-45	e1 e2 e1 e2	11.93 4.08 8.72 9.09	7.72 7.72 7.72 7.72	3.86 3.86 3.86 3.86	46.05 15.75 33.66 35.09	130.55
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-45 Ax4-46 Ax4-46	e1 e2 e1 e2	8.72 9.09 4.74 14.40	7.66 7.66 7.66 7.66	3.83 3.83 3.83 3.83	33.40 34.81 18.15 55.15	141.51
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-46 Ax4-47 Ax4-47	e1 e2 e1 e2	4.74 14.40 3.75 15.36	1.43 1.43 1.43 1.43	0.71 0.71 0.71 0.71	3.37 10.22 2.66 10.91	
A RIPORTARE mq							27.16	14620.95



		COMPUTO DI SUPERFICI			Foglio n. 253			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							27.16	14620.95
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-47 Ax4-48	e1 e2 e1	3.75 15.36 28.06	25.00 25.00 25.00	12.50 12.50 12.50	46.88 192.00 350.75	27.16 589.63
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	e1 e1	28.06 31.10	14.56 14.56	7.28 7.28	204.28 226.41	430.69
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	e1 e1	31.10 32.30	9.47 9.47	4.74 4.74	147.41 153.10	300.51
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	e1 e1	32.30 32.37	0.97 0.97	0.49 0.49	15.83 15.86	31.69
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	e1 e1	32.37 37.72	25.00 25.00	12.50 12.50	404.62 471.50	876.12
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	e1 e1	37.72 38.73	25.00 25.00	12.50 12.50	471.50 484.12	955.62
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	e1 e1	38.73 37.25	14.24 14.24	7.12 7.12	275.76 265.22	540.98
Ax4-54 739.24	Ax4-55 750.00	Ax4-54 Ax4-55	e1 e1	37.25 36.87	10.76 10.76	5.38 5.38	200.41 198.36	398.77
Ax4-55 750.00	Ax4-56 775.00	Ax4-55 Ax4-56	e1 e1	36.87 34.61	25.00 25.00	12.50 12.50	460.87 432.63	893.50
Ax4-56 775.00	Ax4-57 786.04	Ax4-56 Ax4-57	e1 e1	34.61 33.19	11.04 11.04	5.52 5.52	191.05 183.21	374.26
Ax4-57 786.04	Ax4-58 800.00	Ax4-57 Ax4-58	e1 e1	33.19 32.03	13.96 13.96	6.98 6.98	231.67 223.57	455.24
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-59	e1 e1	32.03 30.75	25.00 25.00	12.50 12.50	400.38 384.38	784.76
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-60	e1 e1	30.75 27.89	16.34 16.34	8.17 8.17	251.23 227.86	479.09
Ax4-60 841.34	Ax4-61 850.00	Ax4-60 Ax4-61	e1 e1	27.89 26.29	8.66 8.66	4.33 4.33	120.76 113.84	234.60
Ax4-61 850.00	Ax4-62 858.60	Ax4-61 Ax4-62	e1 e1	26.29 24.47	8.60 8.60	4.30 4.30	113.05 105.22	218.27
Ax4-62 858.60	Ax4-63 865.74	Ax4-62 Ax4-63	e1 e1	24.47 23.46	7.14 7.14	3.57 3.57	87.36 83.75	171.11
Ax4-63 865.74	Ax4-64 866.53	Ax4-63 Ax4-64	e1 e1	23.46 23.29	0.79 0.79	0.39 0.39	9.15 9.08	18.23
Ax4-64 866.53	Ax4-65 874.46	Ax4-64 Ax4-65	e1 e1	23.29 20.78	7.93 7.93	3.97 3.97	92.46 82.50	174.96
Ax4-65 874.46	Ax4-66 890.14	Ax4-65 Ax4-66	e1 e1	20.78 24.21	15.68 15.68	7.84 7.84	162.92 189.81	352.73
Ax4-66 890.14	Ax4-67 900.00	Ax4-66 Ax4-67	e1 e1	24.21 22.23	9.86 9.86	4.93 4.93	119.36 109.59	228.95
Ax4-67 900.00	Ax4-68 920.56	Ax4-67 Ax4-68	e1 e1	22.23 21.89	20.56 20.56	10.28 10.28	228.52 225.03	453.55
Ax4-68 920.56	Ax4-69 925.00	Ax4-68 Ax4-69	e1 e1	21.89 21.71	4.44 4.44	2.22 2.22	48.60 48.20	96.80
A RIPORTARE mq								23681.01

		COMPUTO DI SUPERFICI			Foglio n. 254			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								23681.01
Ax4-69 925.00	Ax4-70 950.83	Ax4-69 Ax4-70	e1 e1	21.71 27.27	25.83 25.83	12.92 12.92	280.49 352.33	632.82
Ax4-70 950.83	Ax4-71 971.47	Ax4-70 Ax4-71	e1 e1	27.27 27.24	20.64 20.64	10.32 10.32	281.43 281.12	
Ax4-71 971.47	Ax4-72 975.00	Ax4-71 Ax4-72	e1 e1	27.24 27.16	3.53 3.53	1.76 1.76	47.94 47.80	95.74
Ax4-72 975.00	Ax4-73 992.24	Ax4-72 Ax4-73	e1 e1	27.16 26.87	17.24 17.24	8.62 8.62	234.12 231.62	465.74
Ax4-73 992.24	Ax4-74 1000.00	Ax4-73 Ax4-74	e1 e1	26.87 26.21	7.76 7.76	3.88 3.88	104.26 101.69	205.95
Ax4-74 1000.00	Ax4-75 1025.00	Ax4-74 Ax4-75	e1 e1	26.21 23.04	25.00 25.00	12.50 12.50	327.63 288.00	615.63
Ax4-75 1025.00	Ax4-76 1047.98	Ax4-75 Ax4-76	e1 e1	23.04 17.27	22.98 22.98	11.49 11.49	264.73 198.43	463.16
Ax4-76 1047.98	Ax4-77 1072.98	Ax4-76 Ax4-77	e1 e1	17.27 7.50	25.00 25.00	12.50 12.50	215.88 93.75	309.63
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	e1 e1	7.50 18.27	25.63 25.63	12.81 12.81	96.08 234.04	330.12
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	e1 e1	18.27 28.27	28.19 28.19	14.10 14.10	257.61 398.61	656.22
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	e1 e1	28.27 30.84	18.34 18.34	9.17 9.17	259.24 282.80	542.04
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	e1 e1	30.84 32.76	9.85 9.85	4.92 4.92	151.73 161.18	312.91
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	e1 e1	32.76 33.33	4.65 4.65	2.33 2.33	76.33 77.66	153.99
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	e1 e1	33.33 33.58	2.85 2.85	1.42 1.42	47.33 47.68	95.01
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	e1 e1	33.58 36.08	12.64 12.64	6.32 6.32	212.23 228.03	440.26
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	e1 e1	36.08 43.01	11.45 11.45	5.72 5.72	206.38 246.02	452.40
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			30015.18

COMPUTO DI SUPERFICI					Foglio n. 255			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-7	Ax4-8	Ax4-8	f1	7.69	25.00	12.50	96.13	
								96.13
Ax4-8	Ax4-9	Ax4-8	f1	7.69	7.71	3.86	29.68	
125.00	132.71	Ax4-9	f1	6.43	7.71	3.86	24.82	
								54.50
Ax4-9	Ax4-10	Ax4-9	f1	6.43	17.29	8.64	55.56	
132.71	150.00	Ax4-10	f1	7.24	17.29	8.64	62.55	
								118.11
Ax4-10	Ax4-11	Ax4-10	f1	7.24	13.27	6.64	48.07	
150.00	163.27	Ax4-11	f1	7.60	13.27	6.64	50.46	
								98.53
Ax4-11	Ax4-12	Ax4-11	f1	7.60	11.73	5.86	44.54	
163.27	175.00	Ax4-12	f1	8.46	11.73	5.86	49.58	
								94.12
Ax4-12	Ax4-13	Ax4-12	f1	8.46	15.18	7.59	64.21	
175.00	190.18	Ax4-13	f1	7.96	15.18	7.59	60.42	
								124.63
Ax4-13	Ax4-14	Ax4-13	f1	7.96	9.82	4.91	39.08	
190.18	200.00	Ax4-14	f1	7.48	9.82	4.91	36.73	
								75.81
Ax4-14	Ax4-15	Ax4-14	f1	7.48	7.80	3.90	29.17	
200.00	207.80	Ax4-15	f1	7.33	7.80	3.90	28.59	
								57.76
Ax4-15	Ax4-16	Ax4-15	f1	7.33	9.45	4.72	34.60	
207.80	217.25	Ax4-16	f1	6.91	9.45	4.72	32.62	
								67.22
Ax4-16	Ax4-17	Ax4-16	f1	6.91	9.45	4.72	32.62	
217.25	226.70	Ax4-17	f1	5.99	9.45	4.72	28.27	
								60.89
Ax4-17	Ax4-18	Ax4-17	f1	5.99	23.30	11.65	69.78	
226.70	250.00	Ax4-18	f1	0.39	23.30	11.65	4.54	
								74.32
Ax4-18	Ax4-19	Ax4-18	f1	0.39	25.00	12.50	4.88	
								4.88
Ax4-19	Ax4-20	Ax4-20	f1	1.98	25.00	12.50	24.75	
275.00	300.00	Ax4-20	f2	1.98	25.00	12.50	24.75	
								49.50
Ax4-20	Ax4-21	Ax4-20	f1	1.98	3.65	1.82	3.60	
300.00	303.65	Ax4-20	f2	1.98	3.65	1.82	3.60	
								7.20
Ax4-37	Ax4-38	Ax4-38	f1	1.63	1.95	0.98	1.60	
								1.60
Ax4-38	Ax4-39	Ax4-38	f1	1.63	11.18	5.59	9.11	
								9.11
Ax4-66	Ax4-67	Ax4-67	f1	1.91	9.86	4.93	9.42	
								9.42
Ax4-67	Ax4-68	Ax4-67	f1	1.91	20.56	10.28	19.63	
								19.63
Ax4-76	Ax4-77	Ax4-77	f1	9.17	25.00	12.50	114.63	
								114.63
Ax4-77	Ax4-78	Ax4-77	f1	9.17	25.63	12.81	117.47	
								117.47
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1255.46

				COMPUTO DI SUPERFICI			Foglio n. 256	
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	g1 g1	17.23 18.38	12.33 12.33	6.16 6.16	106.14 113.22	219.36
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	g1 g1	18.38 17.98	16.67 16.67	8.34 8.34	153.29 149.95	
Ax4-4	Ax4-5	Ax4-4	g1	17.98	22.63	11.31	203.35	203.35
Ax4-6	Ax4-7	Ax4-7	g1	6.48	19.00	9.50	61.56	61.56
Ax4-7	Ax4-8	Ax4-7	g1	6.48	25.00	12.50	81.00	81.00
Ax4-18	Ax4-19	Ax4-19	g1	4.27	25.00	12.50	53.37	53.37
Ax4-19	Ax4-20	Ax4-19	g1	4.27	25.00	12.50	53.37	53.37
Ax4-29 425.00	Ax4-30 447.24	Ax4-30	g9	7.67	22.24	11.12	85.29	956.64
		Ax4-30	g1	20.29	22.24	11.12	225.62	
		Ax4-30	g2	6.02	22.24	11.12	66.94	
		Ax4-30	g3	12.60	22.24	11.12	140.11	
		Ax4-30	g4	6.58	22.24	11.12	73.17	
		Ax4-30	g5	7.67	22.24	11.12	85.29	
		Ax4-30	g6	6.02	22.24	11.12	66.94	
		Ax4-30	g7	12.60	22.24	11.12	140.11	
		Ax4-30	g8	6.58	22.24	11.12	73.17	
Ax4-30 447.24	Ax4-31 475.00	Ax4-30	g9	7.67	27.76	13.88	106.46	
		Ax4-30	g1	20.29	27.76	13.88	281.63	
		Ax4-30	g2	6.02	27.76	13.88	83.56	
		Ax4-30	g3	12.60	27.76	13.88	174.89	
		Ax4-30	g4	6.58	27.76	13.88	91.33	
		Ax4-30	g5	7.67	27.76	13.88	106.46	
		Ax4-30	g6	6.02	27.76	13.88	83.56	
		Ax4-30	g7	12.60	27.76	13.88	174.89	
		Ax4-30	g8	6.58	27.76	13.88	91.33	
		Ax4-31	g2 <sup>6</sup>	1.44	27.76	13.88	19.99	
		Ax4-31	g1	16.89	27.76	13.88	234.43	
		Ax4-31	g2	3.44	27.76	13.88	47.75	
		Ax4-31	g3	0.20	27.76	13.88	2.78	
		Ax4-31	g4	5.52	27.76	13.88	76.62	
		Ax4-31	g5	2.15	27.76	13.88	29.84	
		Ax4-31	g6	2.00	27.76	13.88	27.76	
		Ax4-31	g7	3.61	27.76	13.88	50.11	
		Ax4-31	g8	7.05	27.76	13.88	97.85	
		Ax4-31	g9	3.44	27.76	13.88	47.75	
		Ax4-31	g10	3.64	27.76	13.88	50.52	
		Ax4-31	g11	7.47	27.76	13.88	103.68	
		Ax4-31	g12	4.30	27.76	13.88	59.68	
		Ax4-31	g13	2.15	27.76	13.88	29.84	
		Ax4-31	g14	1.44	27.76	13.88	19.99	
		Ax4-31	g15	0.20	27.76	13.88	2.78	
		Ax4-31	g16	5.52	27.76	13.88	76.62	
		Ax4-31	g17	2.15	27.76	13.88	29.84	
		Ax4-31	g18	2.00	27.76	13.88	27.76	
		Ax4-31	g19	3.61	27.76	13.88	50.11	
		Ax4-31	g20	7.05	27.76	13.88	97.85	
		Ax4-31	g21	3.44	27.76	13.88	47.75	
		Ax4-31	g22	3.64	27.76	13.88	50.52	
		Ax4-31	g23	7.47	27.76	13.88	103.68	
		Ax4-31	g24	4.30	27.76	13.88	59.68	
		Ax4-31	g25	2.15	27.76	13.88	29.84	
Ax4-31 475.00	Ax4-32 489.32	Ax4-31	g26	1.44	14.32	7.16	10.31	2669.13
		Ax4-31	g1	16.89	14.32	7.16	120.93	
		Ax4-31	g2	3.44	14.32	7.16	24.63	
		Ax4-31	g3	0.20	14.32	7.16	1.43	
		Ax4-31	g4	5.52	14.32	7.16	39.52	
		Ax4-31	g5	2.15	14.32	7.16	15.39	
		Ax4-31	g6	2.00	14.32	7.16	14.32	
		Ax4-31	g7	3.61	14.32	7.16	25.85	
A RIPORTARE mq							252.38	4601.02

		COMPUTO DI SUPERFICI			Foglio n. 257			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							252.38	4601.02
		Ax4-31	g8	7.05	14.32	7.16	50.48	
		Ax4-31	g9	3.44	14.32	7.16	24.63	
		Ax4-31	g10	3.64	14.32	7.16	26.06	
		Ax4-31	g11	7.47	14.32	7.16	53.49	
		Ax4-31	g12	4.30	14.32	7.16	30.79	
		Ax4-31	g13	2.15	14.32	7.16	15.39	
		Ax4-31	g14	1.44	14.32	7.16	10.31	
		Ax4-31	g15	0.20	14.32	7.16	1.43	
		Ax4-31	g16	5.52	14.32	7.16	39.52	
		Ax4-31	g17	2.15	14.32	7.16	15.39	
		Ax4-31	g18	2.00	14.32	7.16	14.32	
		Ax4-31	g19	3.61	14.32	7.16	25.85	
		Ax4-31	g20	7.05	14.32	7.16	50.48	
		Ax4-31	g21	3.44	14.32	7.16	24.63	
		Ax4-31	g22	3.64	14.32	7.16	26.06	
		Ax4-31	g23	7.47	14.32	7.16	53.49	
		Ax4-31	g24	4.30	14.32	7.16	30.79	
		Ax4-31	g25	2.15	14.32	7.16	15.39	
		Ax4-32	g1	16.61	14.32	7.16	118.93	
Ax4-32	Ax4-33	Ax4-32	g1	16.61	10.68	5.34	88.70	879.81
489.32	500.00	Ax4-33	g1	13.48	10.68	5.34	71.98	
		Ax4-33	g1	13.48	4.12	2.06	27.77	160.68
Ax4-33	Ax4-34	Ax4-34	g1	11.59	4.12	2.06	23.88	
500.00	504.12	Ax4-35	g1	11.59	20.88	10.44	121.00	51.65
	525.00	Ax4-35	g1	4.40	20.88	10.44	45.94	
		Ax4-35	g1	4.40	10.06	5.03	22.13	166.94
Ax4-35	Ax4-36	Ax4-36	g1	1.44	10.06	5.03	7.24	
525.00	535.06	Ax4-37	g1	1.44	1.95	0.98	1.41	29.37
	537.01	Ax4-37	g1	0.91	1.95	0.98	0.89	
		Ax4-37	g1	0.91	1.95	0.98	0.89	2.30
Ax4-37	Ax4-38	Ax4-48	g1	5.52	25.00	12.50	69.00	0.89
		Ax4-49	g1	5.52	14.56	7.28	40.19	69.00
Ax4-47	Ax4-48	Ax4-49	g1	10.45	14.56	7.28	76.08	
		Ax4-50	g1	10.45	9.47	4.74	49.53	116.27
Ax4-48	Ax4-49	Ax4-50	g1	13.86	9.47	4.74	65.70	
650.00	664.56	Ax4-51	g1	13.86	0.97	0.49	6.79	115.23
		Ax4-51	g1	14.14	0.97	0.49	6.93	
Ax4-49	Ax4-50	Ax4-52	g1	14.14	25.00	12.50	176.75	13.72
664.56	674.03	Ax4-52	g1	15.86	25.00	12.50	198.25	
	675.00	Ax4-53	g1	15.86	25.00	12.50	198.25	375.00
Ax4-50	Ax4-51	Ax4-53	g1	15.16	25.00	12.50	189.50	
674.03	675.00	Ax4-54	g1	15.16	14.24	7.12	107.94	387.75
		Ax4-54	g1	17.50	14.24	7.12	124.60	
Ax4-51	Ax4-52	Ax4-55	g1	17.50	10.76	5.38	94.15	232.54
675.00	700.00	Ax4-55	g1	16.76	10.76	5.38	90.17	
		Ax4-56	g1	16.76	25.00	12.50	209.50	184.32
Ax4-52	Ax4-53	Ax4-56	g1	15.12	25.00	12.50	189.00	
700.00	725.00	Ax4-57	g1	15.12	11.04	5.52	83.46	398.50
	725.00	Ax4-57	g1	13.47	11.04	5.52	74.35	
Ax4-53	Ax4-54	Ax4-58	g1	13.47	13.96	6.98	94.02	157.81
725.00	739.24	Ax4-58	g1	11.61	13.96	6.98	81.04	
	739.24							
Ax4-54	Ax4-55							
739.24	750.00							
Ax4-55	Ax4-56							
750.00	775.00							
Ax4-56	Ax4-57							
775.00	786.04							
Ax4-57	Ax4-58							
786.04	800.00							
A RIPORTARE mq							175.06	8117.86

		COMPUTO DI SUPERFICI			Foglio n. 258			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							175.06	8117.86
Ax4-58 800.00	Ax4-59 825.00	Ax4-58 Ax4-59	g1 g1	11.61 5.01	25.00 25.00	12.50 12.50	145.13 62.63	175.06
Ax4-59 825.00	Ax4-60 841.34	Ax4-59 Ax4-60	g1 g1	5.01 1.30	16.34 16.34	8.17 8.17	40.93 10.62	207.76
Ax4-60	Ax4-61	Ax4-60	g1	1.30	8.66	4.33	5.63	51.55
Ax4-67	Ax4-68	Ax4-68	g1	3.02	20.56	10.28	31.05	5.63
Ax4-68 920.56	Ax4-69 925.00	Ax4-68 Ax4-69	g1 g1	3.02 3.81	4.44 4.44	2.22 2.22	6.70 8.46	31.05
Ax4-69 925.00	Ax4-70 950.83	Ax4-69 Ax4-70	g1 g1	3.81 6.03	25.83 25.83	12.92 12.92	49.23 77.91	15.16
Ax4-70 950.83	Ax4-71 971.47	Ax4-70 Ax4-71	g1 g1	6.03 7.75	20.64 20.64	10.32 10.32	62.23 79.98	127.14
Ax4-71 971.47	Ax4-72 975.00	Ax4-71 Ax4-72	g1 g1	7.75 7.53	3.53 3.53	1.76 1.76	13.64 13.25	142.21
Ax4-72 975.00	Ax4-73 992.24	Ax4-72 Ax4-73	g1 g1	7.53 7.89	17.24 17.24	8.62 8.62	64.91 68.01	26.89
Ax4-73	Ax4-74	Ax4-73	g1	7.89	7.76	3.88	30.61	132.92
Ax4-74	Ax4-75	Ax4-75	g1	9.24	25.00	12.50	115.50	30.61
Ax4-75	Ax4-76	Ax4-75	g1	9.24	22.98	11.49	106.17	115.50
								106.17
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9110.45

				COMPUTO DI SUPERFICI		Foglio n. 259		
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	h1 h1	36.70 30.68	12.33 12.33	6.16 6.16	226.07 188.99	415.06
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	h1 h1	30.68 28.90	16.67 16.67	8.34 8.34	255.87 241.03	
Ax4-4	Ax4-5	Ax4-4	h1	28.90	22.63	11.31	326.86	326.86
Ax4-6	Ax4-7	Ax4-7	h1	18.46	19.00	9.50	175.37	175.37
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	h1 h1	18.46 8.81	25.00 25.00	12.50 12.50	230.75 110.13	340.88
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	h1 h1	8.81 9.90	7.71 7.71	3.86 3.86	34.01 38.21	72.22
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	h1 h1	9.90 14.81	17.29 17.29	8.64 8.64	85.54 127.96	213.50
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	h1 h1	14.81 16.09	13.27 13.27	6.64 6.64	98.34 106.84	205.18
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	h1 h1	16.09 17.43	11.73 11.73	5.86 5.86	94.29 102.14	196.43
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	h1 h1	17.43 22.04	15.18 15.18	7.59 7.59	132.29 167.28	299.57
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	h1 h1	22.04 22.85	9.82 9.82	4.91 4.91	108.22 112.19	220.41
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	h1 h1	22.85 23.65	7.80 7.80	3.90 3.90	89.12 92.23	181.35
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	h1 h1	23.65 25.27	9.45 9.45	4.72 4.72	111.63 119.27	230.90
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	h1 h1	25.27 26.61	9.45 9.45	4.72 4.72	119.27 125.60	244.87
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	h1 h1	26.61 28.93	23.30 23.30	11.65 11.65	310.01 337.03	647.04
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	h1 h1	28.93 22.10	25.00 25.00	12.50 12.50	361.63 276.25	637.88
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	h1 h1	22.10 23.56	25.00 25.00	12.50 12.50	276.25 294.50	570.75
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	h1 h1	23.56 25.42	3.65 3.65	1.82 1.82	42.88 46.26	89.14
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	h1 h1	25.42 28.15	9.61 9.61	4.81 4.81	122.27 135.40	257.67
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	h1 h1	28.15 31.88	11.74 11.74	5.87 5.87	165.24 187.14	352.38
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	h1 h1	31.88 34.25	11.26 11.26	5.63 5.63	179.48 192.83	372.31
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	h1 h1	34.25 37.15	13.74 13.74	6.87 6.87	235.30 255.22	490.52
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	h1 h1	37.15 38.39	23.03 23.03	11.51 11.51	427.60 441.87	869.47
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	h1 h1	38.39 36.73	26.97 26.97	13.49 13.49	517.88 495.49	1013.37
A RIPORTARE mq								8920.03

		COMPUTO DI SUPERFICI			Foglio n. 260			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8920.03
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	h1 h1	36.73 36.75	10.13 10.13	5.06 5.06	185.85 185.95	371.80
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	h1 h1	36.75 35.49	14.87 14.87	7.44 7.44	273.42 264.05	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	h1 h1	35.49 37.62	22.24 22.24	11.12 11.12	394.65 418.33	537.47
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	h1 h1	37.62 34.90	27.76 27.76	13.88 13.88	522.17 484.41	812.98
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	h1 h1	34.90 33.89	14.32 14.32	7.16 7.16	249.88 242.65	1006.58
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	h1 h1	33.89 32.57	10.68 10.68	5.34 5.34	180.97 173.92	492.53
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	h1 h1	32.57 32.33	4.12 4.12	2.06 2.06	67.09 66.60	354.89
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	h1 h1	32.33 23.45	20.88 20.88	10.44 10.44	337.53 244.82	133.69
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	h1 h1	23.45 19.78	10.06 10.06	5.03 5.03	117.95 99.49	582.35
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	h1 h1	19.78 19.11	1.95 1.95	0.98 0.98	19.38 18.73	217.44
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	h1 h1	19.11 18.24	1.95 1.95	0.98 0.98	18.73 17.88	38.11
Ax4-38	Ax4-39	Ax4-38	h1	18.24	11.18	5.59	101.96	36.61
Ax4-43	Ax4-44	Ax4-44	h1	4.08	8.19	4.10	16.73	101.96
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	h1 h1	4.08 9.09	7.72 7.72	3.86 3.86	15.75 35.09	16.73
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	h1 h1	9.09 14.40	7.66 7.66	3.83 3.83	34.81 55.15	50.84
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	h1 h1	14.40 15.36	1.43 1.43	0.71 0.71	10.22 10.91	89.96
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	h1 h1	15.36 28.59	25.00 25.00	12.50 12.50	192.00 357.38	21.13
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	h1 h1	28.59 31.79	14.56 14.56	7.28 7.28	208.14 231.43	549.38
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	h1 h1	31.79 33.12	9.47 9.47	4.74 4.74	150.68 156.99	439.57
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	h1 h1	33.12 33.16	0.97 0.97	0.49 0.49	16.23 16.25	307.67
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	h1 h1	33.16 38.58	25.00 25.00	12.50 12.50	414.50 482.25	32.48
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	h1 h1	38.58 39.56	25.00 25.00	12.50 12.50	482.25 494.50	896.75
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	h1 h1	39.56 37.87	14.24 14.24	7.12 7.12	281.67 269.63	976.75
Ax4-54	Ax4-55	Ax4-54	h1	37.87	10.76	5.38	203.74	551.30
A RIPORTARE mq							203.74	17539.00



		COMPUTO DI SUPERFICI			Foglio n. 261			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							203.74	17539.00
739.24	750.00	Ax4-55	h1	37.45	10.76	5.38	201.48	405.22
Ax4-55	Ax4-56	Ax4-55	h1	37.45	25.00	12.50	468.13	908.13
750.00	775.00	Ax4-56	h1	35.20	25.00	12.50	440.00	381.32
Ax4-56	Ax4-57	Ax4-56	h1	35.20	11.04	5.52	194.30	464.17
775.00	786.04	Ax4-57	h1	33.88	11.04	5.52	187.02	800.13
Ax4-57	Ax4-58	Ax4-57	h1	33.88	13.96	6.98	236.48	800.13
786.04	800.00	Ax4-58	h1	32.62	13.96	6.98	227.69	880.13
Ax4-58	Ax4-59	Ax4-58	h1	32.62	25.00	12.50	407.75	800.13
800.00	825.00	Ax4-59	h1	31.39	25.00	12.50	392.38	487.75
Ax4-59	Ax4-60	Ax4-59	h1	31.39	16.34	8.17	256.46	487.75
825.00	841.34	Ax4-60	h1	28.31	16.34	8.17	231.29	238.49
Ax4-60	Ax4-61	Ax4-60	h1	28.31	8.66	4.33	122.58	222.57
841.34	850.00	Ax4-61	h1	26.77	8.66	4.33	115.91	175.21
Ax4-61	Ax4-62	Ax4-61	h1	26.77	8.60	4.30	115.11	18.73
850.00	858.60	Ax4-62	h1	24.99	8.60	4.30	107.46	179.56
Ax4-62	Ax4-63	Ax4-62	h1	24.99	7.14	3.57	89.21	361.58
858.60	865.74	Ax4-63	h1	24.09	7.14	3.57	86.00	231.95
Ax4-63	Ax4-64	Ax4-63	h1	24.09	0.79	0.39	9.40	453.55
865.74	866.53	Ax4-64	h1	23.93	0.79	0.39	9.33	96.80
Ax4-64	Ax4-65	Ax4-64	h1	23.93	7.93	3.97	95.00	641.35
866.53	874.46	Ax4-65	h1	21.30	7.93	3.97	84.56	577.20
Ax4-65	Ax4-66	Ax4-65	h1	21.30	15.68	7.84	166.99	98.37
874.46	890.14	Ax4-66	h1	24.82	15.68	7.84	194.59	478.93
Ax4-66	Ax4-67	Ax4-66	h1	24.82	9.86	4.93	122.36	211.23
890.14	900.00	Ax4-67	h1	22.23	9.86	4.93	109.59	622.63
Ax4-67	Ax4-68	Ax4-67	h1	22.23	20.56	10.28	228.52	463.16
900.00	920.56	Ax4-68	h1	21.89	20.56	10.28	225.03	309.63
Ax4-68	Ax4-69	Ax4-68	h1	21.89	4.44	2.22	48.60	
920.56	925.00	Ax4-69	h1	21.71	4.44	2.22	48.20	
Ax4-69	Ax4-70	Ax4-69	h1	21.71	25.83	12.92	280.49	
925.00	950.83	Ax4-70	h1	27.93	25.83	12.92	360.86	
Ax4-70	Ax4-71	Ax4-70	h1	27.93	20.64	10.32	288.24	
950.83	971.47	Ax4-71	h1	28.00	20.64	10.32	288.96	
Ax4-71	Ax4-72	Ax4-71	h1	28.00	3.53	1.76	49.28	
971.47	975.00	Ax4-72	h1	27.89	3.53	1.76	49.09	
Ax4-72	Ax4-73	Ax4-72	h1	27.89	17.24	8.62	240.41	
975.00	992.24	Ax4-73	h1	27.67	17.24	8.62	238.52	
Ax4-73	Ax4-74	Ax4-73	h1	27.67	7.76	3.88	107.36	
992.24	1000.00	Ax4-74	h1	26.77	7.76	3.88	103.87	
Ax4-74	Ax4-75	Ax4-74	h1	26.77	25.00	12.50	334.63	
1000.00	1025.00	Ax4-75	h1	23.04	25.00	12.50	288.00	
Ax4-75	Ax4-76	Ax4-75	h1	23.04	22.98	11.49	264.73	
1025.00	1047.98	Ax4-76	h1	17.27	22.98	11.49	198.43	
Ax4-76	Ax4-77	Ax4-76	h1	17.27	25.00	12.50	215.88	
1047.98	1072.98	Ax4-77	h1	7.50	25.00	12.50	93.75	
A RIPORTARE mq								26366.66

		COMPUTO DI SUPERFICI			Foglio n. 262			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								26366.66
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	h1 h1	7.50 18.27	25.63 25.63	12.81 12.81	96.08 234.04	330.12
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	h1 h1	18.27 28.60	28.19 28.19	14.10 14.10	257.61 403.26	
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	h1 h1	28.60 30.88	18.34 18.34	9.17 9.17	262.26 283.17	660.87
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	h1 h1	30.88 33.16	9.85 9.85	4.92 4.92	151.93 163.15	545.43
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	h1 h1	33.16 33.80	4.65 4.65	2.33 2.33	77.26 78.75	315.08
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	h1 h1	33.80 33.96	2.85 2.85	1.42 1.42	48.00 48.22	156.01
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	h1 h1	33.96 36.56	12.64 12.64	6.32 6.32	214.63 231.06	96.22
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	h1 h1	36.56 43.53	11.45 11.45	5.72 5.72	209.12 248.99	445.69
								458.11
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			29374.19

		COMPUTO DI SUPERFICI			Foglio n. 263			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-2 21.00	Ax4-3 33.33	Ax4-2 Ax4-3	i1 i1	36.51 30.50	12.33 12.33	6.16 6.16	224.90 187.88	412.78
Ax4-3 33.33	Ax4-4 50.00	Ax4-3 Ax4-4	i1 i1	30.50 28.72	16.67 16.67	8.34 8.34	254.37 239.52	
Ax4-4 324.82	Ax4-5	Ax4-4	i1	28.72	22.63	11.31	324.82	324.82
Ax4-6 175.37	Ax4-7	Ax4-7	i1	18.46	19.00	9.50	175.37	175.37
Ax4-7 100.00	Ax4-8 125.00	Ax4-7 Ax4-8	i1 i1	18.46 8.81	25.00 25.00	12.50 12.50	230.75 110.13	340.88
Ax4-8 125.00	Ax4-9 132.71	Ax4-8 Ax4-9	i1 i1	8.81 9.90	7.71 7.71	3.86 3.86	34.01 38.21	
Ax4-9 132.71	Ax4-10 150.00	Ax4-9 Ax4-10	i1 i1	9.90 14.81	17.29 17.29	8.64 8.64	85.54 127.96	213.50
Ax4-10 150.00	Ax4-11 163.27	Ax4-10 Ax4-11	i1 i1	14.81 16.09	13.27 13.27	6.64 6.64	98.34 106.84	
Ax4-11 163.27	Ax4-12 175.00	Ax4-11 Ax4-12	i1 i1	16.09 17.43	11.73 11.73	5.86 5.86	94.29 102.14	196.43
Ax4-12 175.00	Ax4-13 190.18	Ax4-12 Ax4-13	i1 i1	17.43 21.85	15.18 15.18	7.59 7.59	132.29 165.84	
Ax4-13 190.18	Ax4-14 200.00	Ax4-13 Ax4-14	i1 i1	21.85 22.66	9.82 9.82	4.91 4.91	107.28 111.26	218.54
Ax4-14 200.00	Ax4-15 207.80	Ax4-14 Ax4-15	i1 i1	22.66 23.46	7.80 7.80	3.90 3.90	88.37 91.49	
Ax4-15 207.80	Ax4-16 217.25	Ax4-15 Ax4-16	i1 i1	23.46 25.08	9.45 9.45	4.72 4.72	110.73 118.38	229.11
Ax4-16 217.25	Ax4-17 226.70	Ax4-16 Ax4-17	i1 i1	25.08 26.41	9.45 9.45	4.72 4.72	118.38 124.66	
Ax4-17 226.70	Ax4-18 250.00	Ax4-17 Ax4-18	i1 i1	26.41 28.74	23.30 23.30	11.65 11.65	307.68 334.82	642.50
Ax4-18 250.00	Ax4-19 275.00	Ax4-18 Ax4-19	i1 i1	28.74 22.10	25.00 25.00	12.50 12.50	359.25 276.25	
Ax4-19 275.00	Ax4-20 300.00	Ax4-19 Ax4-20	i1 i1	22.10 23.38	25.00 25.00	12.50 12.50	276.25 292.25	568.50
Ax4-20 300.00	Ax4-21 303.65	Ax4-20 Ax4-21	i1 i1	23.38 25.22	3.65 3.65	1.82 1.82	42.55 45.90	
Ax4-21 303.65	Ax4-22 313.26	Ax4-21 Ax4-22	i1 i1	25.22 27.97	9.61 9.61	4.81 4.81	121.31 134.54	255.85
Ax4-22 313.26	Ax4-23 325.00	Ax4-22 Ax4-23	i1 i1	27.97 31.69	11.74 11.74	5.87 5.87	164.18 186.02	
Ax4-23 325.00	Ax4-24 336.26	Ax4-23 Ax4-24	i1 i1	31.69 34.06	11.26 11.26	5.63 5.63	178.41 191.76	370.17
Ax4-24 336.26	Ax4-25 350.00	Ax4-24 Ax4-25	i1 i1	34.06 36.97	13.74 13.74	6.87 6.87	233.99 253.98	
Ax4-25 350.00	Ax4-26 373.03	Ax4-25 Ax4-26	i1 i1	36.97 38.21	23.03 23.03	11.51 11.51	425.52 439.80	865.32
Ax4-26 373.03	Ax4-27 400.00	Ax4-26 Ax4-27	i1 i1	38.21 36.55	26.97 26.97	13.49 13.49	515.45 493.06	
A RIPORTARE mq								8876.72

		COMPUTO DI SUPERFICI			Foglio n. 264			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8876.72
Ax4-27 400.00	Ax4-28 410.13	Ax4-27 Ax4-28	i1 i1	36.55 36.57	10.13 10.13	5.06 5.06	184.94 185.04	369.98
Ax4-28 410.13	Ax4-29 425.00	Ax4-28 Ax4-29	i1 i1	36.57 35.30	14.87 14.87	7.44 7.44	272.08 262.63	
Ax4-29 425.00	Ax4-30 447.24	Ax4-29 Ax4-30	i1 i1	35.30 37.43	22.24 22.24	11.12 11.12	392.54 416.22	808.76
Ax4-30 447.24	Ax4-31 475.00	Ax4-30 Ax4-31	i1 i1	37.43 34.71	27.76 27.76	13.88 13.88	519.53 481.77	
Ax4-31 475.00	Ax4-32 489.32	Ax4-31 Ax4-32	i1 i1	34.71 33.70	14.32 14.32	7.16 7.16	248.52 241.29	489.81
Ax4-32 489.32	Ax4-33 500.00	Ax4-32 Ax4-33	i1 i1	33.70 32.38	10.68 10.68	5.34 5.34	179.96 172.91	
Ax4-33 500.00	Ax4-34 504.12	Ax4-33 Ax4-34	i1 i1	32.38 32.14	4.12 4.12	2.06 2.06	66.70 66.21	132.91
Ax4-34 504.12	Ax4-35 525.00	Ax4-34 Ax4-35	i1 i1	32.14 23.45	20.88 20.88	10.44 10.44	335.54 244.82	
Ax4-35 525.00	Ax4-36 535.06	Ax4-35 Ax4-36	i1 i1	23.45 19.78	10.06 10.06	5.03 5.03	117.95 99.49	217.44
Ax4-36 535.06	Ax4-37 537.01	Ax4-36 Ax4-37	i1 i1	19.78 19.11	1.95 1.95	0.98 0.98	19.38 18.73	
Ax4-37 537.01	Ax4-38 538.96	Ax4-37 Ax4-38	i1 i1	19.11 18.24	1.95 1.95	0.98 0.98	18.73 17.88	36.61
Ax4-38	Ax4-39	Ax4-38	i1	18.24	11.18	5.59	101.96	
Ax4-43	Ax4-44	Ax4-44	i1	4.08	8.19	4.10	16.73	16.73
Ax4-44 608.19	Ax4-45 615.91	Ax4-44 Ax4-45	i1 i1	4.08 9.09	7.72 7.72	3.86 3.86	15.75 35.09	
Ax4-45 615.91	Ax4-46 623.57	Ax4-45 Ax4-46	i1 i1	9.09 14.40	7.66 7.66	3.83 3.83	34.81 55.15	89.96
Ax4-46 623.57	Ax4-47 625.00	Ax4-46 Ax4-47	i1 i1	14.40 15.36	1.43 1.43	0.71 0.71	10.22 10.91	
Ax4-47 625.00	Ax4-48 650.00	Ax4-47 Ax4-48	i1 i1	15.36 28.40	25.00 25.00	12.50 12.50	192.00 355.00	547.00
Ax4-48 650.00	Ax4-49 664.56	Ax4-48 Ax4-49	i1 i1	28.40 31.60	14.56 14.56	7.28 7.28	206.75 230.05	
Ax4-49 664.56	Ax4-50 674.03	Ax4-49 Ax4-50	i1 i1	31.60 32.93	9.47 9.47	4.74 4.74	149.78 156.09	305.87
Ax4-50 674.03	Ax4-51 675.00	Ax4-50 Ax4-51	i1 i1	32.93 32.97	0.97 0.97	0.49 0.49	16.14 16.16	
Ax4-51 675.00	Ax4-52 700.00	Ax4-51 Ax4-52	i1 i1	32.97 38.39	25.00 25.00	12.50 12.50	412.13 479.88	892.01
Ax4-52 700.00	Ax4-53 725.00	Ax4-52 Ax4-53	i1 i1	38.39 39.38	25.00 25.00	12.50 12.50	479.88 492.25	
Ax4-53 725.00	Ax4-54 739.24	Ax4-53 Ax4-54	i1 i1	39.38 37.68	14.24 14.24	7.12 7.12	280.39 268.28	548.67
Ax4-54	Ax4-55	Ax4-54	i1	37.68	10.76	5.38	202.72	
A RIPORTARE mq							202.72	17454.98

		COMPUTO DI SUPERFICI			Foglio n. 265			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							202.72	17454.98
739.24	750.00	Ax4-55	i1	37.27	10.76	5.38	200.51	403.23
Ax4-55	Ax4-56	Ax4-55	i1	37.27	25.00	12.50	465.88	903.63
750.00	775.00	Ax4-56	i1	35.02	25.00	12.50	437.75	379.33
Ax4-56	Ax4-57	Ax4-56	i1	35.02	11.04	5.52	193.31	461.59
775.00	786.04	Ax4-57	i1	33.70	11.04	5.52	186.02	795.51
Ax4-57	Ax4-58	Ax4-57	i1	33.70	13.96	6.98	235.23	484.81
786.04	800.00	Ax4-58	i1	32.43	13.96	6.98	226.36	236.72
Ax4-58	Ax4-59	Ax4-58	i1	32.43	25.00	12.50	405.38	220.63
800.00	825.00	Ax4-59	i1	31.21	25.00	12.50	390.13	173.75
Ax4-59	Ax4-60	Ax4-59	i1	31.21	16.34	8.17	254.99	18.58
825.00	841.34	Ax4-60	i1	28.13	16.34	8.17	229.82	178.02
Ax4-60	Ax4-61	Ax4-60	i1	28.13	8.66	4.33	121.80	358.60
841.34	850.00	Ax4-61	i1	26.54	8.66	4.33	114.92	231.07
Ax4-61	Ax4-62	Ax4-61	i1	26.54	8.60	4.30	114.12	453.55
850.00	858.60	Ax4-62	i1	24.77	8.60	4.30	106.51	96.80
Ax4-62	Ax4-63	Ax4-62	i1	24.77	7.14	3.57	88.43	639.02
858.60	865.74	Ax4-63	i1	23.90	7.14	3.57	85.32	573.48
Ax4-63	Ax4-64	Ax4-63	i1	23.90	0.79	0.39	9.32	97.69
865.74	866.53	Ax4-64	i1	23.74	0.79	0.39	9.26	475.57
Ax4-64	Ax4-65	Ax4-64	i1	23.74	7.93	3.97	94.25	209.83
866.53	874.46	Ax4-65	i1	21.10	7.93	3.97	83.77	620.50
Ax4-65	Ax4-66	Ax4-65	i1	21.10	15.68	7.84	165.42	463.16
874.46	890.14	Ax4-66	i1	24.64	15.68	7.84	193.18	309.63
Ax4-66	Ax4-67	Ax4-66	i1	24.64	9.86	4.93	121.48	
890.14	900.00	Ax4-67	i1	22.23	9.86	4.93	109.59	
Ax4-67	Ax4-68	Ax4-67	i1	22.23	20.56	10.28	228.52	
900.00	920.56	Ax4-68	i1	21.89	20.56	10.28	225.03	
Ax4-68	Ax4-69	Ax4-68	i1	21.89	4.44	2.22	48.60	
920.56	925.00	Ax4-69	i1	21.71	4.44	2.22	48.20	
Ax4-69	Ax4-70	Ax4-69	i1	21.71	25.83	12.92	280.49	
925.00	950.83	Ax4-70	i1	27.75	25.83	12.92	358.53	
Ax4-70	Ax4-71	Ax4-70	i1	27.75	20.64	10.32	286.38	
950.83	971.47	Ax4-71	i1	27.82	20.64	10.32	287.10	
Ax4-71	Ax4-72	Ax4-71	i1	27.82	3.53	1.76	48.96	
971.47	975.00	Ax4-72	i1	27.69	3.53	1.76	48.73	
Ax4-72	Ax4-73	Ax4-72	i1	27.69	17.24	8.62	238.69	
975.00	992.24	Ax4-73	i1	27.48	17.24	8.62	236.88	
Ax4-73	Ax4-74	Ax4-73	i1	27.48	7.76	3.88	106.62	
992.24	1000.00	Ax4-74	i1	26.60	7.76	3.88	103.21	
Ax4-74	Ax4-75	Ax4-74	i1	26.60	25.00	12.50	332.50	
1000.00	1025.00	Ax4-75	i1	23.04	25.00	12.50	288.00	
Ax4-75	Ax4-76	Ax4-75	i1	23.04	22.98	11.49	264.73	
1025.00	1047.98	Ax4-76	i1	17.27	22.98	11.49	198.43	
Ax4-76	Ax4-77	Ax4-76	i1	17.27	25.00	12.50	215.88	
1047.98	1072.98	Ax4-77	i1	7.50	25.00	12.50	93.75	
A RIPORTARE mq								26239.68

		COMPUTO DI SUPERFICI			Foglio n. 266			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								26239.68
Ax4-77 1072.98	Ax4-78 1098.61	Ax4-77 Ax4-78	i1 i1	7.50 18.27	25.63 25.63	12.81 12.81	96.08 234.04	330.12
Ax4-78 1098.61	Ax4-79 1126.80	Ax4-78 Ax4-79	i1 i1	18.27 28.42	28.19 28.19	14.10 14.10	257.61 400.72	
Ax4-79 1126.80	Ax4-80 1145.14	Ax4-79 Ax4-80	i1 i1	28.42 30.70	18.34 18.34	9.17 9.17	260.61 281.52	658.33
Ax4-80 1145.14	Ax4-81 1154.99	Ax4-80 Ax4-81	i1 i1	30.70 32.97	9.85 9.85	4.92 4.92	151.04 162.21	542.13
Ax4-81 1154.99	Ax4-82 1159.64	Ax4-81 Ax4-82	i1 i1	32.97 33.61	4.65 4.65	2.33 2.33	76.82 78.31	313.25
Ax4-82 1159.64	Ax4-83 1162.49	Ax4-82 Ax4-83	i1 i1	33.61 33.77	2.85 2.85	1.42 1.42	47.73 47.95	155.13
Ax4-83 1162.49	Ax4-84 1175.13	Ax4-83 Ax4-84	i1 i1	33.77 36.38	12.64 12.64	6.32 6.32	213.43 229.92	95.68
Ax4-84 1175.13	Ax4-85 1186.58	Ax4-84 Ax4-85	i1 i1	36.38 43.35	11.45 11.45	5.72 5.72	208.09 247.96	443.35
								456.05
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			29233.72

				COMPUTO DI SUPERFICI		Foglio n. 267		
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-7	Ax4-8	Ax4-8	k1	7.69	25.00	12.50	96.13	96.13
Ax4-8	Ax4-9	Ax4-8	k1	7.69	7.71	3.86	29.68	
125.00	132.71	Ax4-9	k1	6.43	7.71	3.86	24.82	54.50
Ax4-9	Ax4-10	Ax4-9	k1	6.43	17.29	8.64	55.56	
132.71	150.00	Ax4-10	k1	7.24	17.29	8.64	62.55	118.11
Ax4-10	Ax4-11	Ax4-10	k1	7.24	13.27	6.64	48.07	
150.00	163.27	Ax4-11	k1	7.60	13.27	6.64	50.46	98.53
Ax4-11	Ax4-12	Ax4-11	k1	7.60	11.73	5.86	44.54	
163.27	175.00	Ax4-12	k1	4.96	11.73	5.86	29.07	73.61
Ax4-12	Ax4-13	Ax4-12	k1	4.96	15.18	7.59	37.65	37.65
Ax4-37	Ax4-38	Ax4-38	k1	1.63	1.95	0.98	1.60	1.60
Ax4-38	Ax4-39	Ax4-38	k1	1.63	11.18	5.59	9.11	9.11
Ax4-76	Ax4-77	Ax4-77	k1	9.17	25.00	12.50	114.63	114.63
Ax4-77	Ax4-78	Ax4-77	k1	9.17	25.63	12.81	117.47	117.47
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			721.34

		COMPUTO DI SUPERFICI			Foglio n. 268			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax4-7	Ax4-8	Ax4-8	11	7.69	25.00	12.50	96.13	96.13
Ax4-8	Ax4-9	Ax4-8	11	7.69	7.71	3.86	29.68	
125.00	132.71	Ax4-9	11	6.43	7.71	3.86	24.82	54.50
Ax4-9	Ax4-10	Ax4-9	11	6.43	17.29	8.64	55.56	
132.71	150.00	Ax4-10	11	7.24	17.29	8.64	62.55	118.11
Ax4-10	Ax4-11	Ax4-10	11	7.24	13.27	6.64	48.07	
150.00	163.27	Ax4-11	11	7.60	13.27	6.64	50.46	98.53
Ax4-11	Ax4-12	Ax4-11	11	7.60	11.73	5.86	44.54	
163.27	175.00	Ax4-12	11	4.96	11.73	5.86	29.07	73.61
Ax4-12	Ax4-13	Ax4-12	11	4.96	15.18	7.59	37.65	37.65
Ax4-19	Ax4-20	Ax4-20	11	1.98	25.00	12.50	24.75	24.75
Ax4-20	Ax4-21	Ax4-20	11	1.98	3.65	1.82	3.60	3.60
Ax4-37	Ax4-38	Ax4-38	11	1.63	1.95	0.98	1.60	1.60
Ax4-38	Ax4-39	Ax4-38	11	1.63	11.18	5.59	9.11	9.11
Ax4-76	Ax4-77	Ax4-77	11	9.17	25.00	12.50	114.63	114.63
Ax4-77	Ax4-78	Ax4-77	11	9.17	25.63	12.81	117.47	117.47
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			749.69



COMPUTO DEI VOLUMI		Foglio n. 269
Volume dalla sezione Ax4-2 alla sezione Ax4-85		
ARTICOLO		VOLUME
SCAVO	mc	636.70
SCAVO PER BONIFICA	mc	36278.51
RILEVATO 1	mc	114165.35
RILEVATO 2	mc	20804.02
MATERIALE ANTICAPILLARE	mc	15474.57
FONDAZIONE IN MISTO GRANULARE	mc	3059.97
MISTO CEMENTATO	mc	2114.78
CONGL. BIT. PER STRATO DI BASE	mc	1617.20
TERRENO VEGETALE	mc	7132.89
MISTO GRANULARE COMPATTATO	mc	1021.79
RIEMPIMENTO RICONFI.	mc	22132.03
SCAVO PER BONIFICA IN TRINCEA	mc	341.48
ANTICAPILLARE TRINCEA	mc	278.54
RILEVATO 3	mc	133.88
CONGL. BIT. (Binder)	mq	12722.45
TAPPETO DI USURA	mq	12721.45
PREPARAZIONE PIANO DI POSA	mq	30015.18
SCOTICO IN TRINCEA	mq	1255.46
PREP.PIANO DI P. IN RIEMPIMENTO	mq	9110.45
GEOTESSILE INF.	mq	29374.19
GEOTESSILE SUP.	mq	29233.72
GEOTESSILE INF_TRINCEA	mq	721.34
GEOTESSILE SUP_TRINCEA	mq	749.69

		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-6 87.90	A1	(13.93-13.47) x (182.10+182.24) / 2 (13.67-13.93) x (182.11+182.10) / 2 (13.47-13.67) x (182.24+182.11) / 2	83.80 -47.35 -36.43		
Ax5-7 112.90	A1	(-5.62--6.97) x (187.15+188.46) / 2 (-5.28--5.62) x (187.18+187.15) / 2 (-4.93--5.28) x (187.25+187.18) / 2 (-0.91--4.93) x (187.23+187.25) / 2 (1.90--0.91) x (187.26+187.23) / 2 (3.66-1.90) x (187.16+187.26) / 2 (3.79-3.66) x (187.16+187.16) / 2 (5.24-3.79) x (187.07+187.16) / 2 (6.08-5.24) x (187.02+187.07) / 2 (7.23-6.08) x (187.00+187.02) / 2 (6.90-7.23) x (186.79+187.00) / 2 (6.26-6.90) x (186.80+186.79) / 2 (4.90-6.26) x (186.84+186.80) / 2 (0.08-4.90) x (186.96+186.84) / 2 (-4.75-0.08) x (186.99+186.96) / 2 (-6.10--4.75) x (186.99+186.99) / 2 (-6.87--6.10) x (187.50+187.50) / 2 (-6.97--6.87) x (188.46+187.50) / 2	253.54 63.64 65.53 752.70 526.16 329.49 24.33 271.32 157.12 215.06 -61.68 -119.55 -254.08 -900.86 -903.09 -252.44 -144.38 -18.80	0.02	
Ax5-8 137.90	A1	(-2.27--6.10) x (187.20+187.40) / 2 (-1.83--2.27) x (187.18+187.20) / 2 (-1.04--1.83) x (187.13+187.18) / 2 (-0.99--1.04) x (187.08+187.13) / 2 (-4.75--0.99) x (187.22+187.08) / 2 (-6.10--4.75) x (187.22+187.22) / 2	717.36 82.36 147.85 9.36 -703.68 -252.75	4.01	
Ax5-10 176.94	A1	(-4.86--6.10) x (187.45+187.53) / 2 (-6.10--4.86) x (187.45+187.45) / 2	232.49 -232.44	0.50	
Ax5-12 224.14	A1	(-4.98--8.11) x (189.81+191.74) / 2 (-4.97--4.98) x (189.81+189.81) / 2 (-3.89--4.97) x (188.60+189.81) / 2 (-3.60--3.89) x (187.98+188.60) / 2 (-3.27--3.60) x (187.31+187.98) / 2 (-3.03--3.27) x (187.32+187.31) / 2 (-2.47--3.03) x (187.37+187.32) / 2 (2.53--2.47) x (187.36+187.37) / 2 (2.62--2.53) x (187.36+187.36) / 2 (2.83--2.62) x (187.36+187.36) / 2 (2.90--2.83) x (187.36+187.36) / 2 (4.59--2.90) x (187.36+187.36) / 2 (4.61--4.59) x (187.24+187.36) / 2 (4.68--4.61) x (187.09+187.24) / 2 (4.83--4.68) x (187.09+187.09) / 2 (5.13--4.83) x (187.09+187.09) / 2 (5.18--5.13) x (186.94+187.09) / 2 (5.43--5.18) x (186.73+186.94) / 2 (4.90--5.43) x (186.73+186.73) / 2 (0.08--4.90) x (186.84+186.73) / 2 (-4.75-0.08) x (186.96+186.84) / 2 (-6.20--4.75) x (186.96+186.96) / 2 (-6.90--6.20) x (186.96+186.96) / 2 (-7.67--6.90) x (187.26+187.26) / 2 (-8.11--7.67) x (191.74+187.26) / 2	597.13 1.90 204.34 54.60 61.92 44.96 104.91 936.83 16.86 39.35 13.12 316.64 3.75 13.10 28.06 56.13 9.35 46.71 -98.97 -900.30 -902.73 -271.09 -130.87 -144.19 -83.38	0.05	
Ax5-13 247.72	A1	(-7.18--8.24) x (192.40+192.74) / 2 (-6.34--7.18) x (191.89+192.40) / 2 (-6.17--6.34) x (191.69+191.89) / 2 (-6.14--6.17) x (191.65+191.69) / 2 (-5.18--6.14) x (190.67+191.65) / 2 (-2.55--5.18) x (188.10+190.67) / 2 (-0.86--2.55) x (187.18+188.10) / 2 (3.08--0.86) x (187.31+187.18) / 2 (4.06--3.08) x (187.35+187.31) / 2 (6.77--4.06) x (187.43+187.35) / 2 (7.01--6.77) x (187.25+187.43) / 2	204.12 161.40 32.60 5.75 183.51 498.08 317.11 737.75 183.58 507.83 44.96	18.13	
A RIPORTARE mq			2876.69		

		CALCOLO DELLE AREE	Foglio n. 2		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2876.69		
Ax5-14 258.13	A1	(7.08-7.01) x (187.17+187.25) / 2	13.10	27.88	
		(7.23-7.08) x (187.17+187.17) / 2	28.08		
		(7.53-7.23) x (187.17+187.17) / 2	56.15		
		(7.55-7.53) x (187.17+187.17) / 2	3.74		
		(7.65-7.55) x (186.20+187.17) / 2	18.67		
		(7.66-7.65) x (186.16+186.20) / 2	1.86		
		(6.69-7.66) x (186.71+186.06) / 2	-180.79		
		(6.11-6.69) x (186.71+186.71) / 2	-108.29		
		(4.76-6.11) x (186.71+186.71) / 2	-252.06		
		(0.01-4.76) x (186.71+186.71) / 2	-886.87		
		(-4.75-0.01) x (186.71+186.71) / 2	-888.74		
		(-6.90--4.75) x (186.71+186.71) / 2	-401.43		
		(-7.67--6.90) x (187.01+187.01) / 2	-144.00		
		(-8.24--7.67) x (192.74+187.01) / 2	-108.23		
		(-2.32--7.97) x (188.47+189.94) / 2	1069.01		
		(-0.32--2.32) x (187.15+188.47) / 2	375.62		
		(-0.22--0.32) x (187.16+187.15) / 2	18.72		
		(2.00--0.22) x (187.28+187.16) / 2	415.63		
		(2.33-2.00) x (187.29+187.28) / 2	61.80		
		(6.99-2.33) x (187.49+187.29) / 2	873.24		
(7.40-6.99) x (187.42+187.49) / 2	76.86				
(7.71-7.40) x (187.36+187.42) / 2	58.09				
(7.92-7.71) x (187.36+187.36) / 2	39.35				
(8.16-7.92) x (187.36+187.36) / 2	44.97				
(8.27-8.16) x (186.68+187.36) / 2	20.57				
(8.48-8.27) x (186.64+186.68) / 2	39.20				
(10.86-8.48) x (183.94+186.64) / 2	440.99				
(6.64-10.86) x (186.75+183.94) / 2	-782.16				
(6.09-6.64) x (186.75+186.75) / 2	-102.71				
(4.75-6.09) x (186.73+186.75) / 2	-250.23				
(0.00-4.75) x (186.66+186.73) / 2	-886.80				
(-4.75-0.00) x (186.58+186.66) / 2	-886.45				
(-6.90--4.75) x (186.58+186.58) / 2	-401.15				
(-7.67--6.90) x (186.88+186.88) / 2	-143.90				
(-7.97--7.67) x (189.94+186.88) / 2	-56.52				
Ax5-28 449.14	A1	(-2.19--6.79) x (187.22+187.04) / 2	860.80	24.13	
		(-1.79--2.19) x (187.02+187.22) / 2	74.85		
		(-0.79--1.79) x (186.54+187.02) / 2	186.78		
		(-4.75--0.79) x (186.45+186.54) / 2	-738.52		
		(-6.11--4.75) x (186.41+186.45) / 2	-253.54		
		(-6.79--6.11) x (187.04+186.41) / 2	-126.97		
Ax5-29 461.35	A1	(-5.74--6.10) x (187.02+187.00) / 2	67.32	3.40	
		(-0.44--5.74) x (187.33+187.02) / 2	992.03		
		(-0.24--0.44) x (187.23+187.33) / 2	37.46		
		(0.51--0.24) x (186.89+187.23) / 2	140.30		
		(1.16-0.51) x (186.58+186.89) / 2	121.38		
		(0.00-1.16) x (186.61+186.58) / 2	-216.45		
		(-4.75-0.00) x (186.49+186.61) / 2	-886.11		
		(-6.10--4.75) x (186.49+186.49) / 2	-251.76		
Ax5-32 524.14	A1	(-5.94--6.10) x (187.09+187.08) / 2	29.93	4.17	
		(-5.70--5.94) x (187.10+187.09) / 2	44.90		
		(0.01--5.70) x (187.11+187.10) / 2	1068.37		
		(0.80-0.01) x (187.12+187.11) / 2	147.82		
		(0.94-0.80) x (187.04+187.12) / 2	26.19		
		(1.36-0.94) x (186.87+187.04) / 2	78.52		
		(1.48-1.36) x (186.82+186.87) / 2	22.42		
		(0.00-1.48) x (186.86+186.82) / 2	-276.52		
		(-4.75-0.00) x (186.74+186.86) / 2	-887.30		
		(-6.10--4.75) x (186.74+186.74) / 2	-252.10		
Ax5-33 549.14	A1	(-5.71--6.10) x (187.20+187.18) / 2	73.00	2.23	
		(-3.44--5.71) x (187.24+187.20) / 2	424.99		
		(-1.46--3.44) x (187.28+187.24) / 2	370.77		
		(0.56--1.46) x (187.29+187.28) / 2	378.32		
A RIPORTARE mq			1247.08		

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1247.08		
Ax5-35 599.14	A1	$(1.15-0.56) \times (186.92+187.29) / 2$ $(0.00-1.15) \times (186.95+186.92) / 2$ $(-4.75-0.00) \times (186.83+186.95) / 2$ $(-6.10--4.75) \times (186.83+186.83) / 2$ $(-5.54--6.10) \times (187.30+187.30) / 2$ $(-1.85--5.54) \times (187.32+187.30) / 2$ $(0.75--1.85) \times (187.31+187.32) / 2$ $(2.45-0.75) \times (187.00+187.31) / 2$ $(0.00-2.45) \times (187.06+187.00) / 2$ $(-4.75-0.00) \times (186.94+187.06) / 2$ $(-6.10--4.75) \times (186.94+186.94) / 2$	110.39 -214.98 -887.73 -252.22 104.89 691.17 487.02 318.16 -458.22 -888.25 -252.37	2.54	
Ax5-36 623.79	A1	$(-5.66--6.10) \times (187.32+187.25) / 2$ $(-2.62--5.66) \times (187.24+187.32) / 2$ $(0.53--2.62) \times (187.19+187.24) / 2$ $(0.56-0.53) \times (187.19+187.19) / 2$ $(0.80-0.56) \times (187.06+187.19) / 2$ $(0.00-0.80) \times (187.08+187.06) / 2$ $(-4.75-0.00) \times (186.96+187.08) / 2$ $(-6.10--4.75) \times (186.96+186.96) / 2$	82.41 569.33 589.73 5.62 44.91 -149.66 -888.35 -252.40	2.40	
Ax5-37 629.41	A1	$(-5.79--6.10) \times (187.31+187.27) / 2$ $(-4.91--5.79) \times (187.28+187.31) / 2$ $(0.44--4.91) \times (187.14+187.28) / 2$ $(0.57-0.44) \times (187.07+187.14) / 2$ $(0.00-0.57) \times (187.08+187.07) / 2$ $(-4.75-0.00) \times (186.96+187.08) / 2$ $(-6.10--4.75) \times (186.96+186.96) / 2$	58.06 164.82 1001.57 24.32 -106.63 -888.35 -252.40	1.59	
Ax5-38 649.14	A1	$(-6.08--6.10) \times (187.29+187.28) / 2$ $(-3.77--6.08) \times (187.19+187.29) / 2$ $(-3.26--3.77) \times (187.18+187.19) / 2$ $(-3.25--3.26) \times (187.18+187.18) / 2$ $(-3.22--3.25) \times (187.17+187.18) / 2$ $(-0.04--3.22) \times (187.07+187.17) / 2$ $(-4.75--0.04) \times (186.95+187.07) / 2$ $(-6.10--4.75) \times (186.95+186.95) / 2$	3.75 432.52 95.46 1.87 5.62 595.04 -880.82 -252.38	1.39	
Ax5-39 661.81	A1	$(-6.07--6.10) \times (187.27+187.26) / 2$ $(-5.99--6.07) \times (187.28+187.27) / 2$ $(-1.68--5.99) \times (187.18+187.28) / 2$ $(-1.63--1.68) \times (187.18+187.18) / 2$ $(0.34--1.63) \times (187.11+187.18) / 2$ $(0.46-0.34) \times (187.06+187.11) / 2$ $(0.00-0.46) \times (187.05+187.06) / 2$ $(-4.75-0.00) \times (186.93+187.05) / 2$ $(-6.10--4.75) \times (186.93+186.93) / 2$	5.62 14.98 806.96 9.36 368.68 22.45 -86.05 -888.20 -252.36	1.06	
Ax5-40 674.14	A3	$(-6.31--6.95) \times (187.42+188.23) / 2$ $(-6.87--6.31) \times (187.42+187.42) / 2$ $(-6.95--6.87) \times (188.23+187.42) / 2$	120.21 -104.96 -15.03	1.44	
Ax5-40 674.14	A1	$(-5.98--6.10) \times (187.01+187.17) / 2$ $(-5.94--5.98) \times (187.03+187.01) / 2$ $(-5.08--5.94) \times (187.23+187.03) / 2$ $(-4.62--5.08) \times (187.22+187.23) / 2$ $(-2.14--4.62) \times (187.18+187.22) / 2$ $(0.55--2.14) \times (187.15+187.18) / 2$ $(1.19-0.55) \times (187.15+187.15) / 2$ $(1.32-1.19) \times (187.07+187.15) / 2$ $(0.00-1.32) \times (187.03+187.07) / 2$ $(-4.75-0.00) \times (186.91+187.03) / 2$ $(-6.10--4.75) \times (186.91+186.91) / 2$	22.45 7.48 160.93 86.12 464.26 503.47 119.78 24.32 -246.91 -888.11 -252.33	0.22	
Ax5-40 674.14	A2	$(-6.31--6.95) \times (187.42+188.23) / 2$ $(-6.87--6.31) \times (187.42+187.42) / 2$ $(-6.95--6.87) \times (188.23+187.42) / 2$	120.21 -104.96 -15.03	1.46	
A RIPORTARE mq			0.22		

		CALCOLO DELLE AREE			Foglio n. 4
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.22		
Ax5-41 699.14	A1	$(-6.63--7.03) \times (191.82+192.26) / 2$ $(-1.56--6.63) \times (186.95+191.82) / 2$ $(1.24--1.56) \times (187.15+186.95) / 2$ $(2.29-1.24) \times (187.18+187.15) / 2$ $(3.46-2.29) \times (187.20+187.18) / 2$ $(4.87-3.46) \times (187.21+187.20) / 2$ $(4.41-4.87) \times (187.19+187.21) / 2$ $(0.00-4.41) \times (186.97+187.19) / 2$ $(-4.41-0.00) \times (186.76+186.97) / 2$ $(-5.76-4.41) \times (186.76+186.76) / 2$ $(-6.53--5.76) \times (187.27+187.27) / 2$ $(-7.03--6.53) \times (192.26+187.27) / 2$	76.82 960.18 523.74 196.52 219.01 263.96 -86.11 -825.02 -824.07 -252.13 -144.20 -94.88	0.22	
Ax5-43 721.98	A1	$(-5.14--6.40) \times (191.55+192.35) / 2$ $(-4.83--5.14) \times (191.34+191.55) / 2$ $(-4.61--4.83) \times (191.16+191.34) / 2$ $(-0.26--4.61) \times (186.92+191.16) / 2$ $(-0.09--0.26) \times (186.93+186.92) / 2$ $(0.75--0.09) \times (186.96+186.93) / 2$ $(0.00-0.75) \times (186.91+186.96) / 2$ $(-3.76-0.00) \times (186.64+186.91) / 2$ $(-5.11--3.76) \times (186.64+186.64) / 2$ $(-5.88--5.11) \times (187.15+187.15) / 2$ $(-6.40--5.88) \times (192.35+187.15) / 2$	241.86 59.35 42.07 822.32 31.78 157.03 -140.20 -702.27 -251.96 -144.11 -98.67	13.82	
Ax5-44 723.02	A1	$(-6.25--6.36) \times (192.15+192.22) / 2$ $(-4.96--6.25) \times (191.27+192.15) / 2$ $(-4.07--4.96) \times (190.54+191.27) / 2$ $(-0.36--4.07) \times (186.93+190.54) / 2$ $(-0.11--0.36) \times (186.93+186.93) / 2$ $(1.11--0.11) \times (186.98+186.93) / 2$ $(-0.00-1.11) \times (186.90+186.98) / 2$ $(-3.73--0.00) \times (186.64+186.90) / 2$ $(-5.08--3.73) \times (186.64+186.64) / 2$ $(-5.85--5.08) \times (187.15+187.15) / 2$ $(-6.36--5.85) \times (192.22+187.15) / 2$	21.14 247.31 169.91 700.21 46.73 228.09 -207.50 -696.65 -251.96 -144.11 -96.74	17.20	
Ax5-45 753.14	A1	$(-5.66--5.74) \times (190.81+190.91) / 2$ $(-4.53--5.66) \times (189.28+190.81) / 2$ $(-2.77--4.53) \times (186.90+189.28) / 2$ $(-2.09--2.77) \times (187.01+186.90) / 2$ $(-1.59--2.09) \times (187.09+187.01) / 2$ $(-0.83--1.59) \times (187.10+187.09) / 2$ $(4.61--0.83) \times (187.15+187.10) / 2$ $(4.76-4.61) \times (187.02+187.15) / 2$ $(4.59-4.76) \times (187.01+187.02) / 2$ $(3.25-4.59) \times (186.95+187.01) / 2$ $(-0.00-3.25) \times (186.81+186.95) / 2$ $(-3.25--0.00) \times (186.67+186.81) / 2$ $(-4.60--3.25) \times (186.67+186.67) / 2$ $(-5.37--4.60) \times (187.18+187.18) / 2$ $(-5.74--5.37) \times (190.91+187.18) / 2$	15.27 214.75 331.04 127.13 93.52 142.19 1017.96 28.06 -31.79 -250.55 -607.36 -606.90 -252.00 -144.13 -69.95	16.43	
Ax5-54 906.25	A1	$(-4.54--4.60) \times (186.84+186.83) / 2$ $(-4.46--4.54) \times (186.84+186.84) / 2$ $(-3.78--4.46) \times (186.86+186.84) / 2$ $(-3.72--3.78) \times (186.86+186.86) / 2$ $(-1.02--3.72) \times (186.81+186.86) / 2$ $(1.00--1.02) \times (186.73+186.81) / 2$ $(1.22-1.00) \times (186.69+186.73) / 2$ $(2.95-1.22) \times (186.62+186.69) / 2$ $(3.47-2.95) \times (186.27+186.62) / 2$ $(0.13-3.47) \times (186.35+186.27) / 2$ $(-3.25-0.13) \times (186.42+186.35) / 2$ $(-4.60--3.25) \times (186.42+186.42) / 2$	11.21 14.95 127.06 11.21 504.45 377.28 41.08 322.91 96.95 -622.28 -629.98 -251.67	7.24	
Ax5-55	A1	$(0.75--5.05) \times (186.81+187.11) / 2$	1084.37	3.17	
A RIPORTARE mq			1084.37		

		CALCOLO DELLE AREE	Foglio n. 5		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1084.37		
927.40		$(2.11-0.75) \times (186.73+186.81) / 2$ $(2.18-2.11) \times (186.73+186.73) / 2$ $(3.61-2.18) \times (186.34+186.73) / 2$ $(3.66-3.61) \times (186.33+186.34) / 2$ $(3.97-3.66) \times (186.22+186.33) / 2$ $(4.19-3.97) \times (186.07+186.22) / 2$ $(3.72-4.19) \times (186.10+186.07) / 2$ $(0.23-3.72) \times (186.29+186.10) / 2$ $(-3.25-0.23) \times (186.48+186.29) / 2$ $(-4.60--3.25) \times (186.48+186.48) / 2$ $(-5.04--4.60) \times (186.99+186.99) / 2$ $(-5.05--5.04) \times (187.11+186.99) / 2$	254.01 13.07 266.75 9.32 57.75 40.95 -87.46 -649.82 -648.62 -251.75 -82.28 -1.87		
Ax5-56 936.95	A1	$(-5.01--5.40) \times (187.30+187.32) / 2$ $(-1.99--5.01) \times (187.13+187.30) / 2$ $(-0.99--1.99) \times (187.06+187.13) / 2$ $(1.34--0.99) \times (186.88+187.06) / 2$ $(1.59-1.34) \times (186.87+186.88) / 2$ $(2.04-1.59) \times (186.83+186.87) / 2$ $(2.28-2.04) \times (186.79+186.83) / 2$ $(2.63-2.28) \times (186.72+186.79) / 2$ $(3.89-2.63) \times (186.47+186.72) / 2$ $(4.32-3.89) \times (186.52+186.47) / 2$ $(5.57-4.32) \times (185.91+186.52) / 2$ $(5.15-5.57) \times (185.94+185.91) / 2$ $(3.77-5.15) \times (186.03+185.94) / 2$ $(0.26-3.77) \times (186.28+186.03) / 2$ $(-3.25-0.26) \times (186.52+186.28) / 2$ $(-4.60--3.25) \times (186.52+186.52) / 2$ $(-5.37--4.60) \times (187.03+187.03) / 2$ $(-5.40--5.37) \times (187.32+187.03) / 2$	73.05 565.39 187.10 435.64 46.72 84.08 44.83 65.36 235.11 80.19 232.77 -78.09 -256.66 -653.40 -654.26 -251.80 -144.01 -5.62	4.42	
Ax5-57 941.34	A1	$(-5.61--5.70) \times (187.38+187.40) / 2$ $(-3.72--5.61) \times (187.29+187.38) / 2$ $(-2.80--3.72) \times (187.24+187.29) / 2$ $(-1.97--2.80) \times (187.19+187.24) / 2$ $(1.08--1.97) \times (186.98+187.19) / 2$ $(1.38-1.08) \times (186.95+186.98) / 2$ $(2.11-1.38) \times (186.92+186.95) / 2$ $(2.13-2.11) \times (186.92+186.92) / 2$ $(2.53-2.13) \times (186.84+186.92) / 2$ $(2.79-2.53) \times (186.87+186.84) / 2$ $(4.59-2.79) \times (186.79+186.87) / 2$ $(5.91-4.59) \times (186.78+186.79) / 2$ $(6.00-5.91) \times (186.76+186.78) / 2$ $(5.69-6.00) \times (186.55+186.76) / 2$ $(5.13-5.69) \times (186.55+186.55) / 2$ $(3.78-5.13) \times (186.04+186.04) / 2$ $(0.26-3.78) \times (186.28+186.04) / 2$ $(-3.25-0.26) \times (186.53+186.28) / 2$ $(-4.60--3.25) \times (186.53+186.53) / 2$ $(-5.16--4.60) \times (187.04+187.04) / 2$ $(-5.70--5.16) \times (187.40+187.04) / 2$	16.87 354.06 172.28 155.39 570.61 56.09 136.46 3.74 74.75 48.58 336.29 246.56 16.81 -57.86 -104.47 -251.15 -655.28 -654.28 -251.82 -104.74 -101.10	6.40	
Ax5-58 945.72	A1	$(-5.49--5.73) \times (187.37+187.43) / 2$ $(-5.37--5.49) \times (187.38+187.37) / 2$ $(-4.33--5.37) \times (187.32+187.38) / 2$ $(-1.82--4.33) \times (187.22+187.32) / 2$ $(-0.21--1.82) \times (187.10+187.22) / 2$ $(2.47--0.21) \times (186.93+187.10) / 2$ $(2.59-2.47) \times (186.93+186.93) / 2$ $(3.80-2.59) \times (186.82+186.93) / 2$ $(3.96-3.80) \times (186.80+186.82) / 2$ $(4.02-3.96) \times (186.80+186.80) / 2$ $(4.53-4.02) \times (187.01+186.80) / 2$ $(4.76-4.53) \times (187.04+187.01) / 2$ $(6.35-4.76) \times (187.00+187.04) / 2$ $(5.68-6.35) \times (186.56+187.00) / 2$	44.98 22.49 194.84 470.05 301.33 501.20 22.43 226.12 29.89 11.21 95.32 43.02 297.36 -125.14	7.79	
A RIPORTARE mq			2135.10		

		CALCOLO DELLE AREE	Foglio n. 6		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2135.10		
Ax5-59 961.98	A1	$(5.12-5.68) \times (186.56+186.56) / 2$ $(3.77-5.12) \times (186.05+186.05) / 2$ $(0.26-3.77) \times (186.29+186.05) / 2$ $(-3.25-0.26) \times (186.54+186.29) / 2$ $(-4.60-3.25) \times (186.54+186.54) / 2$ $(-5.16-4.60) \times (187.05+187.05) / 2$ $(-5.73--5.16) \times (187.43+187.05) / 2$  $(-4.97--5.57) \times (187.80+187.92) / 2$ $(-4.91--4.97) \times (187.77+187.80) / 2$ $(-4.16-4.91) \times (187.45+187.77) / 2$ $(-4.13--4.16) \times (187.43+187.45) / 2$ $(-1.28--4.13) \times (187.39+187.43) / 2$ $(-1.11--1.28) \times (187.38+187.39) / 2$ $(-1.02--1.11) \times (187.39+187.38) / 2$ $(0.99--1.02) \times (187.28+187.39) / 2$ $(1.04-0.99) \times (187.29+187.28) / 2$ $(3.18-1.04) \times (187.20+187.29) / 2$ $(3.49-3.18) \times (187.15+187.20) / 2$ $(4.48-3.49) \times (187.08+187.15) / 2$ $(6.10-4.48) \times (187.18+187.08) / 2$ $(6.22-6.10) \times (187.18+187.18) / 2$ $(6.26-6.22) \times (187.23+187.18) / 2$ $(6.53-6.26) \times (187.50+187.23) / 2$ $(6.74-6.53) \times (187.50+187.50) / 2$ $(5.57-6.74) \times (186.72+187.50) / 2$ $(5.00-5.57) \times (186.72+186.72) / 2$ $(3.65-5.00) \times (186.21+186.21) / 2$ $(0.20-3.65) \times (186.39+186.21) / 2$ $(-3.37-0.20) \times (186.58+186.39) / 2$ $(-4.72--3.37) \times (186.58+186.58) / 2$ $(-5.49-4.72) \times (187.09+187.09) / 2$ $(-5.57--5.49) \times (187.92+187.09) / 2$	-104.47 -251.17 -653.46 -654.32 -251.83 -104.75 -106.73  112.72 11.27 140.71 5.62 534.12 31.86 16.86 376.54 9.36 400.70 58.02 185.24 303.15 22.46 7.49 50.59 39.37 -218.92 -106.43 -251.38 -642.74 -665.75 -251.88 -144.06 -15.00	8.37	
Ax5-60 967.98	A1	$(-5.02--5.86) \times (187.87+188.11) / 2$ $(-4.47--5.02) \times (187.77+187.87) / 2$ $(-3.73--4.47) \times (187.46+187.77) / 2$ $(-3.68--3.73) \times (187.44+187.46) / 2$ $(-3.65--3.68) \times (187.43+187.44) / 2$ $(-3.60--3.65) \times (187.43+187.43) / 2$ $(-3.52--3.60) \times (187.42+187.43) / 2$ $(3.22--3.52) \times (187.22+187.42) / 2$ $(4.87-3.22) \times (187.12+187.22) / 2$ $(6.17-4.87) \times (187.24+187.12) / 2$ $(5.51-6.17) \times (186.80+187.24) / 2$ $(4.95-5.51) \times (186.80+186.80) / 2$ $(3.60-4.95) \times (186.29+186.29) / 2$ $(0.17-3.60) \times (186.45+186.29) / 2$ $(-3.65-0.17) \times (186.63+186.45) / 2$ $(-5.00--3.65) \times (186.63+186.63) / 2$ $(-5.77--5.00) \times (187.14+187.14) / 2$ $(-5.86--5.77) \times (188.11+187.14) / 2$	157.91 103.30 138.84 9.37 5.62 9.37 14.99 1262.54 308.83 243.33 -123.43 -104.61 -251.49 -639.25 -712.58 -251.95 -144.10 -16.89	9.92	
Ax5-61 975.76	A1	$(-4.01--6.45) \times (187.72+188.52) / 2$ $(-3.35--4.01) \times (187.47+187.72) / 2$ $(-3.23--3.35) \times (187.42+187.47) / 2$ $(-2.58--3.23) \times (187.41+187.42) / 2$ $(-2.45--2.58) \times (187.41+187.41) / 2$ $(5.19--2.45) \times (187.17+187.41) / 2$ $(5.68-5.19) \times (187.24+187.17) / 2$ $(6.16-5.68) \times (187.30+187.24) / 2$ $(5.59-6.16) \times (186.92+187.30) / 2$ $(5.03-5.59) \times (186.92+186.92) / 2$ $(3.68-5.03) \times (186.41+186.41) / 2$ $(0.14-3.68) \times (186.54+186.41) / 2$ $(-4.20-0.14) \times (186.71+186.54) / 2$ $(-5.55-4.20) \times (186.71+186.71) / 2$ $(-6.32--5.55) \times (187.22+187.22) / 2$	459.01 123.81 22.49 121.82 24.36 1430.90 91.73 89.89 -106.65 -104.68 -251.65 -660.12 -809.95 -252.06 -144.16	9.80	
A RIPORTARE mq			34.74		

		CALCOLO DELLE AREE		Foglio n. 7	
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			34.74		
Ax5-62 987.40	A1	$(-6.45--6.32) \times (188.52+187.22) / 2$ $(-6.57--7.62) \times (188.61+188.99) / 2$ $(-6.14--6.57) \times (188.47+188.61) / 2$ $(-3.64--6.14) \times (187.65+188.47) / 2$ $(-3.43--3.64) \times (187.59+187.65) / 2$ $(-2.91--3.43) \times (187.41+187.59) / 2$ $(-0.38--2.91) \times (187.38+187.41) / 2$ $(0.86--0.38) \times (187.36+187.38) / 2$ $(3.98-0.86) \times (187.28+187.36) / 2$ $(4.69-3.98) \times (187.26+187.28) / 2$ $(5.36-4.69) \times (187.24+187.26) / 2$ $(6.14-5.36) \times (187.36+187.24) / 2$ $(7.82-6.14) \times (187.63+187.36) / 2$ $(7.02-7.82) \times (187.09+187.63) / 2$ $(6.46-7.02) \times (187.09+187.09) / 2$ $(5.11-6.46) \times (186.58+186.58) / 2$ $(0.08-5.11) \times (186.72+186.58) / 2$ $(-5.34-0.08) \times (186.87+186.72) / 2$ $(-6.69--5.34) \times (186.87+186.87) / 2$ $(-7.46--6.69) \times (187.38+187.38) / 2$ $(-7.62--7.46) \times (188.99+187.38) / 2$	-24.42 198.24 81.07 470.15 39.40 97.50 474.11 232.34 584.44 132.96 125.46 146.09 314.99 -149.89 -104.77 -251.88 -938.85 -1012.43 -252.27 -144.28 -30.11	10.32	
Ax5-63 996.43	A1	$(-6.04--10.58) \times (188.50+190.12) / 2$ $(-3.53--6.04) \times (187.60+188.50) / 2$ $(-3.51--3.53) \times (187.59+187.60) / 2$ $(-2.84--3.51) \times (187.41+187.59) / 2$ $(4.45--2.84) \times (187.29+187.41) / 2$ $(5.28-4.45) \times (187.29+187.29) / 2$ $(8.13-5.28) \times (187.23+187.29) / 2$ $(9.17-8.13) \times (187.26+187.23) / 2$ $(7.82-9.17) \times (186.75+186.75) / 2$ $(0.04-7.82) \times (186.89+186.75) / 2$ $(-8.21-0.04) \times (187.04+186.89) / 2$ $(-9.56--8.21) \times (187.04+187.04) / 2$ $(-10.33--9.56) \times (187.55+187.55) / 2$ $(-10.58--10.33) \times (190.12+187.55) / 2$	859.47 472.01 3.75 125.62 1365.78 155.45 533.69 194.73 -252.11 -1453.46 -1542.46 -252.50 -144.41 -47.21	12.27	
				18.35	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 8		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	B1	$(-14.61--16.06) \times (183.14+183.55) / 2$ $(-11.39--14.61) \times (182.39+183.14) / 2$ $(-8.41--11.39) \times (181.73+182.39) / 2$ $(-7.68--8.41) \times (181.63+181.73) / 2$ $(-6.45--7.68) \times (181.42+181.63) / 2$ $(2.90--6.45) \times (178.92+181.42) / 2$ $(6.52-2.90) \times (178.56+178.92) / 2$ $(13.48-6.52) \times (177.08+178.56) / 2$ $(24.12-13.48) \times (175.11+177.08) / 2$ $(15.03-24.12) \times (173.41+173.41) / 2$ $(9.45-15.03) \times (177.14+173.41) / 2$ $(6.52-9.45) \times (177.76+177.14) / 2$ $(2.90-6.52) \times (178.12+177.76) / 2$ $(-6.45-2.90) \times (180.62+178.12) / 2$ $(-7.68--6.45) \times (180.83+180.62) / 2$ $(-8.41--7.68) \times (180.93+180.83) / 2$ $(-11.39--8.41) \times (181.59+180.93) / 2$ $(-14.61--11.39) \times (182.34+181.59) / 2$ $(-16.06--14.61) \times (182.75+182.34) / 2$	265.85 588.50 542.54 132.63 223.28 1684.59 647.04 1237.63 1873.65 -1576.30 -978.03 -519.93 -644.14 -1677.11 -222.29 -132.04 -540.15 -585.93 -264.69	55.10	
Ax5-3 31.44	B1	$(-11.69--11.74) \times (183.59+184.13) / 2$ $(-11.40--11.69) \times (183.32+183.59) / 2$ $(-10.95--11.40) \times (183.46+183.32) / 2$ $(-9.70--10.95) \times (182.76+183.46) / 2$ $(-5.67--9.70) \times (181.35+182.76) / 2$ $(0.92--5.67) \times (179.60+181.35) / 2$ $(2.56-0.92) \times (179.43+179.60) / 2$ $(11.69-2.56) \times (177.50+179.43) / 2$ $(21.20-11.69) \times (175.73+177.50) / 2$ $(12.12-21.20) \times (173.84+173.84) / 2$ $(6.02-12.12) \times (177.90+173.84) / 2$ $(2.56-6.02) \times (178.63+177.90) / 2$ $(0.92-2.56) \times (178.80+178.63) / 2$ $(-5.67-0.92) \times (180.55+178.80) / 2$ $(-9.70--5.67) \times (181.96+180.55) / 2$ $(-10.95--9.70) \times (182.66+181.96) / 2$ $(-11.40--10.95) \times (182.52+182.66) / 2$ $(-11.69--11.40) \times (182.79+182.52) / 2$ $(-11.74--11.69) \times (183.33+182.79) / 2$	9.19 53.20 82.53 228.89 733.68 1189.33 294.40 1629.39 1679.61 -1578.47 -1072.81 -616.80 -293.09 -1184.06 -730.46 -227.89 -82.17 -52.97 -9.15	52.35	
Ax5-4 41.38	B1	$(-6.84--6.88) \times (186.46+186.71) / 2$ $(-6.79--6.84) \times (186.46+186.46) / 2$ $(-6.39--6.79) \times (186.50+186.46) / 2$ $(-6.12--6.39) \times (183.24+186.50) / 2$ $(-6.09--6.12) \times (183.22+183.24) / 2$ $(-6.05--6.09) \times (183.23+183.22) / 2$ $(-2.10--6.05) \times (181.04+183.23) / 2$ $(-0.81--2.10) \times (180.34+181.04) / 2$ $(-0.44--0.81) \times (180.10+180.34) / 2$ $(10.14--0.44) \times (177.86+180.10) / 2$ $(20.36-10.14) \times (175.96+177.86) / 2$ $(11.28-20.36) \times (174.29+174.29) / 2$ $(5.71-11.28) \times (177.99+174.29) / 2$ $(-0.44-5.71) \times (179.30+177.99) / 2$ $(-0.81--0.44) \times (179.54+179.30) / 2$ $(-2.10--0.81) \times (180.24+179.54) / 2$ $(-6.05--2.10) \times (182.43+180.24) / 2$ $(-6.09--6.05) \times (182.42+182.43) / 2$ $(-6.12--6.09) \times (182.44+182.42) / 2$ $(-6.39--6.12) \times (185.70+182.44) / 2$ $(-6.79--6.39) \times (185.66+185.70) / 2$ $(-6.84--6.79) \times (185.66+185.66) / 2$ $(-6.88--6.84) \times (185.91+185.66) / 2$	7.46 9.32 74.59 49.91 5.50 7.33 719.43 233.09 66.68 1893.61 1808.02 -1582.55 -981.10 -1098.67 -66.39 -232.06 -716.27 -7.30 -5.47 -49.70 -74.27 -9.28 -7.43	44.45	
Ax5-5 59.44	B1	$(1.54--0.32) \times (186.89+187.27) / 2$ $(1.86-1.54) \times (186.83+186.89) / 2$ $(2.00-1.86) \times (186.60+186.83) / 2$ $(2.37-2.00) \times (185.97+186.60) / 2$ $(2.69-2.37) \times (186.34+185.97) / 2$ $(7.23-2.69) \times (179.73+186.34) / 2$	347.97 59.80 26.14 68.93 59.57 830.98		
A RIPORTARE mq			1393.39		

		CALCOLO DELLE AREE	Foglio n. 9		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1393.39		
Ax5-9 162.38	B1	$(7.77-7.23) \times (178.87+179.73) / 2$ $(8.32-7.77) \times (178.38+178.87) / 2$ $(18.43-8.32) \times (176.27+178.38) / 2$ $(9.35-18.43) \times (175.34+175.34) / 2$ $(-0.32-9.35) \times (186.47+175.34) / 2$ $(-1.68--2.11) \times (187.03+187.07) / 2$ $(-1.10--1.68) \times (186.92+187.03) / 2$ $(0.24--1.10) \times (186.70+186.92) / 2$ $(0.31-0.24) \times (186.55+186.70) / 2$ $(2.02-0.31) \times (185.39+186.55) / 2$ $(13.79-2.02) \times (182.11+185.39) / 2$ $(2.02-13.79) \times (184.59+181.31) / 2$ $(0.31-2.02) \times (185.75+184.59) / 2$ $(0.24-0.31) \times (185.90+185.75) / 2$ $(-1.10-0.24) \times (186.12+185.90) / 2$ $(-2.11--1.10) \times (186.27+186.12) / 2$	96.82 98.24 1792.76 -1592.09 -1749.35 80.43 108.45 250.33 13.06 318.01 2162.74 -2153.32 -316.64 -13.01 -249.25 -188.06	39.77	
Ax5-10 176.94	B1	$(3.63-2.14) \times (186.16+186.77) / 2$ $(7.04-3.63) \times (184.25+186.16) / 2$ $(9.41-7.04) \times (183.83+184.25) / 2$ $(10.78-9.41) \times (183.76+183.83) / 2$ $(11.38-10.78) \times (183.71+183.76) / 2$ $(12.92-11.38) \times (183.59+183.71) / 2$ $(14.81-12.92) \times (182.54+183.59) / 2$ $(16.45-14.81) \times (181.90+182.54) / 2$ $(17.03-16.45) \times (181.68+181.90) / 2$ $(24.28-17.03) \times (179.51+181.68) / 2$ $(17.98-24.28) \times (178.40+178.40) / 2$ $(15.13-17.98) \times (181.20+178.40) / 2$ $(14.10-15.13) \times (181.20+181.20) / 2$ $(11.55-14.10) \times (182.90+181.20) / 2$ $(10.78-11.55) \times (182.96+182.90) / 2$ $(9.41-10.78) \times (183.03+182.96) / 2$ $(7.04-9.41) \times (183.45+183.03) / 2$ $(3.63-7.04) \times (185.36+183.45) / 2$ $(2.14-3.63) \times (185.97+185.36) / 2$	277.83 631.55 436.17 251.80 110.24 282.82 345.99 298.84 105.44 1309.31 -1123.92 -512.43 -186.64 -464.23 -140.86 -250.70 -434.28 -628.82 -276.64	12.74	
Ax5-12 224.14	B1	$(7.19-5.66) \times (184.98+186.53) / 2$ $(8.87-7.19) \times (183.29+184.98) / 2$ $(11.81-8.87) \times (180.53+183.29) / 2$ $(12.81-11.81) \times (180.74+180.53) / 2$ $(26.08-12.81) \times (176.68+180.74) / 2$ $(19.78-26.08) \times (175.37+175.37) / 2$ $(16.29-19.78) \times (178.87+175.37) / 2$ $(14.69-16.29) \times (178.87+178.87) / 2$ $(12.64-14.69) \times (178.87+178.87) / 2$ $(11.81-12.64) \times (179.73+178.87) / 2$ $(8.87-11.81) \times (182.49+179.73) / 2$ $(7.19-8.87) \times (184.18+182.49) / 2$ $(5.66-7.19) \times (185.73+184.18) / 2$	284.21 309.35 534.82 180.63 2371.48 -1104.83 -618.15 -286.19 -366.68 -148.82 -532.46 -308.00 -282.98	31.47	
Ax5-13 247.72	B1	$(7.69-7.68) \times (185.70+185.80) / 2$ $(7.90-7.69) \times (185.56+185.70) / 2$ $(9.41-7.90) \times (184.24+185.56) / 2$ $(13.10-9.41) \times (179.97+184.24) / 2$ $(26.88-13.10) \times (175.85+179.97) / 2$ $(20.58-26.88) \times (174.16+174.16) / 2$ $(16.63-20.58) \times (178.11+174.16) / 2$ $(13.10-16.63) \times (179.17+178.11) / 2$ $(9.41-13.10) \times (183.44+179.17) / 2$ $(7.90-9.41) \times (184.76+183.44) / 2$ $(7.69-7.90) \times (184.90+184.76) / 2$ $(7.68-7.69) \times (185.00+184.90) / 2$	1.86 38.98 279.20 671.97 2451.60 -1097.21 -695.73 -630.60 -669.02 -277.99 -38.81 -1.85	32.38	
Ax5-14 258.13	B1	$(13.01-11.29) \times (181.51+183.45) / 2$ $(14.07-13.01) \times (180.36+181.51) / 2$ $(14.56-14.07) \times (180.07+180.36) / 2$	313.87 191.79 88.31	32.40	
A RIPORTARE mq			593.97		

		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			593.97		
Ax5-16 274.14	B1	$(16.06-14.56) \times (179.28+180.07) / 2$ $(26.87-16.06) \times (175.45+179.28) / 2$ $(20.57-26.87) \times (174.17+174.17) / 2$ $(15.97-20.57) \times (178.77+174.17) / 2$ $(14.54-15.97) \times (178.77+178.77) / 2$ $(12.79-14.54) \times (180.71+178.77) / 2$ $(11.29-12.79) \times (182.65+180.71) / 2$  $(6.07-4.91) \times (187.48+187.49) / 2$ $(6.31-6.07) \times (187.40+187.48) / 2$ $(10.35-6.31) \times (185.85+187.40) / 2$ $(16.04-10.35) \times (181.91+185.85) / 2$ $(17.83-16.04) \times (180.67+181.91) / 2$ $(20.62-17.83) \times (180.29+180.67) / 2$ $(14.32-20.62) \times (179.00+179.00) / 2$ $(6.74-14.32) \times (186.59+179.00) / 2$ $(6.07-6.74) \times (186.68+186.59) / 2$ $(4.91-6.07) \times (186.69+186.68) / 2$	269.51 1917.32 -1097.27 -811.76 -255.64 -314.55 -272.52  217.48 44.99 753.97 1046.28 324.51 503.54 -1127.70 -1385.59 -125.05 -216.55	29.06	
Ax5-21 313.02	B1	$(-1.75--3.16) \times (186.58+186.67) / 2$ $(-0.13--1.75) \times (186.23+186.58) / 2$ $(1.24--0.13) \times (185.94+186.23) / 2$ $(3.91-1.24) \times (184.91+185.94) / 2$ $(9.25-3.91) \times (182.11+184.91) / 2$ $(3.65-9.25) \times (180.42+180.42) / 2$ $(2.75-3.65) \times (181.02+180.42) / 2$ $(-0.25-2.75) \times (181.08+181.02) / 2$ $(-3.16--0.25) \times (183.01+181.08) / 2$	263.14 301.98 254.94 495.08 979.94 -1010.35 -162.65 -543.15 -529.75	35.88	
Ax5-22 319.46	B1	$(-4.04--4.32) \times (186.78+186.80) / 2$ $(-2.99--4.04) \times (186.02+186.78) / 2$ $(-2.76--2.99) \times (185.86+186.02) / 2$ $(2.46--2.76) \times (183.82+185.86) / 2$ $(9.25-2.46) \times (180.21+183.82) / 2$ $(3.65-9.25) \times (179.22+179.22) / 2$ $(2.75-3.65) \times (179.82+179.22) / 2$ $(-0.25-2.75) \times (179.88+179.82) / 2$ $(-3.25--0.25) \times (181.88+179.88) / 2$ $(-4.32--3.25) \times (181.90+181.88) / 2$	52.30 195.72 42.77 964.86 1235.88 -1003.63 -161.57 -539.55 -542.64 -194.62	49.18	
Ax5-23 349.14	B1	$(-7.49--7.99) \times (186.35+186.42) / 2$ $(-5.86--7.49) \times (185.91+186.35) / 2$ $(-3.84--5.86) \times (185.38+185.91) / 2$ $(-3.55--3.84) \times (185.30+185.38) / 2$ $(-2.66--3.55) \times (185.09+185.30) / 2$ $(0.46--2.66) \times (183.28+185.09) / 2$ $(9.25-0.46) \times (178.31+183.28) / 2$ $(3.65-9.25) \times (177.28+177.28) / 2$ $(2.75-3.65) \times (177.88+177.28) / 2$ $(-0.25-2.75) \times (177.94+177.88) / 2$ $(-3.25--0.25) \times (179.94+177.94) / 2$ $(-6.25--3.25) \times (180.00+179.94) / 2$ $(-7.99--6.25) \times (181.16+180.00) / 2$	93.19 303.39 375.00 53.75 164.82 574.66 1589.19 -992.77 -159.82 -533.73 -536.82 -539.91 -314.21	49.52	
Ax5-24 374.14	B1	$(-7.61--9.13) \times (186.44+186.52) / 2$ $(-7.08--7.61) \times (186.41+186.44) / 2$ $(-6.72--7.08) \times (186.00+186.41) / 2$ $(-4.14--6.72) \times (183.14+186.00) / 2$ $(-2.24--4.14) \times (182.12+183.14) / 2$ $(9.25--2.24) \times (175.71+182.12) / 2$ $(3.65-9.25) \times (174.69+174.69) / 2$ $(2.75-3.65) \times (175.29+174.69) / 2$ $(-0.25-2.75) \times (175.35+175.29) / 2$ $(-3.25--0.25) \times (177.35+175.35) / 2$ $(-6.25--3.25) \times (177.41+177.35) / 2$ $(-9.13--6.25) \times (179.33+177.41) / 2$	283.45 98.81 67.03 476.19 347.00 2055.73 -978.26 -157.49 -525.96 -529.05 -532.14 -513.71	76.74	
Ax5-25	B1	$(-5.95--8.06) \times (186.49+186.62) / 2$	393.63	91.60	
A RIPORTARE mq			393.63		

		CALCOLO DELLE AREE	Foglio n. 11		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			393.63		
399.14		(-5.61--5.95)x(186.47+186.49)/2 (-5.13--5.61)x(186.08+186.47)/2 (0.26--5.13)x(181.78+186.08)/2 (0.33-0.26)x(181.72+181.78)/2 (0.35-0.33)x(181.71+181.72)/2 (0.36-0.35)x(181.69+181.71)/2 (0.43-0.36)x(181.66+181.69)/2 (9.25-0.43)x(176.83+181.66)/2 (3.65-9.25)x(175.82+175.82)/2 (2.75-3.65)x(176.42+175.82)/2 (-0.25-2.75)x(176.48+176.42)/2 (-3.25--0.25)x(178.48+176.48)/2 (-6.25--3.25)x(178.54+178.48)/2 (-8.06--6.25)x(179.75+178.54)/2	63.40 89.41 991.38 12.72 3.63 1.82 12.72 1580.94 -984.59 -158.51 -529.35 -532.44 -535.53 -324.25		
Ax5-26 401.88	B1	(-7.06--7.82)x(186.13+186.30)/2 (-6.19--7.06)x(186.06+186.13)/2 (-4.76--6.19)x(185.96+186.06)/2 (-2.73--4.76)x(184.34+185.96)/2 (0.36--2.73)x(181.38+184.34)/2 (9.25-0.36)x(176.89+181.38)/2 (3.65-9.25)x(175.93+175.93)/2 (2.75-3.65)x(176.53+175.93)/2 (-0.25-2.75)x(176.59+176.53)/2 (-3.25--0.25)x(178.59+176.59)/2 (-6.25--3.25)x(178.65+178.59)/2 (-7.82--6.25)x(179.69+178.65)/2	141.52 161.90 265.99 375.85 565.04 1592.51 -985.21 -158.61 -529.68 -532.77 -535.86 -281.30	84.98	
Ax5-27 426.27	B1	(-3.41--4.12)x(186.53+186.41)/2 (-2.94--3.41)x(186.51+186.53)/2 (-2.73--2.94)x(186.21+186.51)/2 (-0.59--2.73)x(183.07+186.21)/2 (2.02--0.59)x(180.45+183.07)/2 (9.25-2.02)x(177.44+180.45)/2 (3.65-9.25)x(176.60+176.60)/2 (2.75-3.65)x(177.20+176.60)/2 (-0.25-2.75)x(177.26+177.20)/2 (-3.25--0.25)x(179.26+177.26)/2 (-4.12--3.25)x(179.28+179.26)/2	132.39 87.66 39.14 395.13 474.39 1293.77 -988.96 -159.21 -531.69 -534.78 -155.96	79.38	
Ax5-28 449.14	B1	(2.35--0.19)x(185.33+186.27)/2 (6.40-2.35)x(182.97+185.33)/2 (9.75-6.40)x(181.56+182.97)/2 (4.15-9.75)x(180.72+180.72)/2 (3.25-4.15)x(181.32+180.72)/2 (0.25-3.25)x(181.38+181.32)/2 (-0.19-0.25)x(181.67+181.38)/2	471.93 745.81 610.59 -1012.03 -162.92 -544.05 -79.87	51.88	
Ax5-29 461.35	B1	(2.06-1.56)x(186.36+186.36)/2 (7.46-2.06)x(184.89+186.36)/2 (8.61-7.46)x(184.66+184.89)/2 (9.25-8.61)x(184.27+184.66)/2 (3.65-9.25)x(183.18+183.18)/2 (2.75-3.65)x(183.78+183.18)/2 (1.56-2.75)x(183.81+183.78)/2	93.18 1002.38 212.49 118.06 -1025.81 -165.13 -218.72	29.46	
Ax5-30 474.14	B1	(3.05-2.20)x(186.57+186.78)/2 (3.13-3.05)x(186.50+186.57)/2 (4.14-3.13)x(186.36+186.50)/2 (4.63-4.14)x(186.29+186.36)/2 (5.78-4.63)x(186.02+186.29)/2 (9.25-5.78)x(184.67+186.02)/2 (3.65-9.25)x(183.60+183.60)/2 (2.75-3.65)x(184.20+183.60)/2 (2.20-2.75)x(184.21+184.20)/2	158.67 14.92 188.29 91.30 214.08 643.15 -1028.16 -165.51 -101.31	16.45	
Ax5-31 499.14	B1	(2.48-2.20)x(186.84+186.89)/2 (4.07-2.48)x(186.59+186.84)/2	52.32 296.88	15.43	
A RIPORTARE mq			349.20		

		CALCOLO DELLE AREE	Foglio n. 12						
SCAVO PER BONIFICA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			349.20						
Ax5-32 524.14	B1	$(4.35-4.07) \times (186.45+186.59) / 2$	52.23	15.81					
		$(5.32-4.35) \times (186.00+186.45) / 2$	180.64						
		$(7.61-5.32) \times (184.91+186.00) / 2$	424.69						
		$(9.25-7.61) \times (184.24+184.91) / 2$	302.70						
		$(3.65-9.25) \times (183.41+183.41) / 2$	-1027.10						
		$(2.75-3.65) \times (184.01+183.41) / 2$	-165.34						
Ax5-33 549.14	B1	$(2.20-2.75) \times (184.02+184.01) / 2$	-101.21	12.69					
		$(9.25-2.80) \times (183.92+186.31) / 2$	1193.99						
		$(3.65-9.25) \times (183.11+183.11) / 2$	-1025.42						
		$(2.80-3.65) \times (183.67+183.11) / 2$	-155.88						
		$(2.82-2.56) \times (185.91+186.06) / 2$	48.36						
		$(3.57-2.82) \times (185.63+185.91) / 2$	139.33						
Ax5-34 574.14	B1	$(5.18-3.57) \times (185.02+185.63) / 2$	298.37	18.72					
		$(7.73-5.18) \times (184.69+185.02) / 2$	471.38						
		$(9.25-7.73) \times (183.44+184.69) / 2$	279.78						
		$(3.65-9.25) \times (182.08+182.08) / 2$	-1019.65						
		$(2.75-3.65) \times (182.68+182.08) / 2$	-164.14						
		$(2.56-2.75) \times (182.69+182.68) / 2$	-34.71						
		$(3.30-2.75) \times (187.15+187.20) / 2$	102.95						
		$(3.34-3.30) \times (187.15+187.15) / 2$	7.49						
		$(3.36-3.34) \times (187.14+187.15) / 2$	3.74						
		$(3.82-3.36) \times (186.72+187.14) / 2$	85.99						
Ax5-35 599.14	B1	$(4.65-3.82) \times (185.96+186.72) / 2$	154.66	27.02					
		$(9.25-4.65) \times (181.74+185.96) / 2$	845.71						
		$(3.65-9.25) \times (180.50+180.50) / 2$	-1010.80						
		$(2.75-3.65) \times (181.10+180.50) / 2$	-162.72						
		$(3.23-2.75) \times (186.86+186.94) / 2$	89.71						
		$(3.29-3.23) \times (186.85+186.86) / 2$	11.21						
		$(6.27-3.29) \times (187.01+186.85) / 2$	557.05						
		$(6.63-6.27) \times (186.69+187.01) / 2$	67.27						
		$(9.25-6.63) \times (184.43+186.69) / 2$	486.17						
		$(3.65-9.25) \times (183.06+183.06) / 2$	-1025.14						
Ax5-36 623.79	B1	$(2.75-3.65) \times (183.66+183.06) / 2$	-165.02	21.25					
		$(3.75-2.53) \times (184.25+185.85) / 2$	225.76						
		$(4.59-3.75) \times (183.15+184.25) / 2$	154.31						
		$(7.59-4.59) \times (181.35+183.15) / 2$	546.75						
		$(9.25-7.59) \times (179.84+181.35) / 2$	299.79						
		$(3.65-9.25) \times (178.35+178.35) / 2$	-998.76						
		$(2.75-3.65) \times (178.95+178.35) / 2$	-160.78						
		$(2.53-2.75) \times (178.96+178.95) / 2$	-39.37						
Ax5-37 629.41	B1	$(6.30-2.44) \times (180.59+185.65) / 2$	706.84	27.70					
		$(6.67-6.30) \times (180.10+180.59) / 2$	66.73						
		$(6.75-6.67) \times (179.99+180.10) / 2$	14.40						
		$(7.11-6.75) \times (179.66+179.99) / 2$	64.74						
		$(9.25-7.11) \times (178.73+179.66) / 2$	383.48						
		$(3.65-9.25) \times (177.87+177.87) / 2$	-996.07						
		$(2.75-3.65) \times (178.47+177.87) / 2$	-160.35						
		$(2.44-2.75) \times (178.47+178.47) / 2$	-55.33						
		Ax5-38 649.14	B1			$(6.11-2.20) \times (182.20+185.78) / 2$	719.40	24.44	
						$(7.43-6.11) \times (181.42+182.20) / 2$	239.99		
$(8.15-7.43) \times (180.85+181.42) / 2$	130.42								
$(9.25-8.15) \times (180.44+180.85) / 2$	198.71								
$(3.65-9.25) \times (179.66+179.66) / 2$	-1006.10								
$(2.75-3.65) \times (180.26+179.66) / 2$	-161.96								
$(2.20-2.75) \times (180.27+180.26) / 2$	-99.15								
Ax5-39 661.81	B1			$(2.46-2.34) \times (186.15+186.21) / 2$	22.34	21.31			
		$(2.49-2.46) \times (186.14+186.15) / 2$	5.58						
		$(2.84-2.49) \times (185.97+186.14) / 2$	65.12						
		$(9.00-2.84) \times (182.77+185.97) / 2$	1135.72						
		$(9.25-9.00) \times (182.68+182.77) / 2$	45.68						
A RIPORTARE mq			1274.44						

		CALCOLO DELLE AREE	Foglio n. 13		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1274.44		
Ax5-40 674.14	B1	$(3.65-9.25) \times (181.90+181.90) / 2$	-1018.64	16.99	
		$(2.75-3.65) \times (182.50+181.90) / 2$	-163.98		
		$(2.34-2.75) \times (182.51+182.50) / 2$	-74.83		
Ax5-41 699.14	B1	$(3.77-3.19) \times (186.02+186.16) / 2$	107.93	7.98	
		$(4.19-3.77) \times (185.87+186.02) / 2$	78.10		
		$(8.25-4.19) \times (185.66+185.87) / 2$	754.21		
		$(9.25-8.25) \times (185.26+185.66) / 2$	185.46		
		$(3.65-9.25) \times (184.43+184.43) / 2$	-1032.81		
		$(3.19-3.65) \times (184.74+184.43) / 2$	-84.91		
Ax5-54 906.25	B1	$(7.20-5.42) \times (186.42+187.04) / 2$	332.38	1.42	
		$(5.42-7.20) \times (186.24+185.62) / 2$	-330.96		
Ax5-55 927.40	B1	$(8.74-3.78) \times (182.71+186.06) / 2$	914.55	6.94	
		$(9.77-8.74) \times (182.10+182.71) / 2$	187.88		
		$(11.41-9.77) \times (181.07+182.10) / 2$	297.80		
		$(11.66-11.41) \times (181.13+181.07) / 2$	45.27		
		$(12.46-11.66) \times (181.40+181.13) / 2$	145.01		
		$(11.66-12.46) \times (180.33+180.60) / 2$	-144.37		
		$(11.41-11.66) \times (180.27+180.33) / 2$	-45.08		
		$(9.77-11.41) \times (181.30+180.27) / 2$	-296.49		
		$(8.74-9.77) \times (181.91+181.30) / 2$	-187.05		
		$(3.78-8.74) \times (185.26+181.91) / 2$	-910.58		
		Ax5-55 927.40	B1		
$(11.13-5.03) \times (182.23+185.54) / 2$	1121.70				
$(11.14-11.13) \times (182.24+182.23) / 2$	1.82				
$(11.13-11.14) \times (181.43+181.44) / 2$	-1.81				
$(5.03-11.13) \times (184.74+181.43) / 2$	-1116.82				
$(4.54-5.03) \times (185.06+184.74) / 2$	-90.60				
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 14		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	C1	$(-10.27--16.06) \times (187.61+183.75) / 2$ $(-9.74--10.27) \times (187.59+187.61) / 2$ $(-8.40--9.74) \times (187.57+187.59) / 2$ $(0.00--8.40) \times (187.40+187.57) / 2$ $(9.06--0.00) \times (187.22+187.40) / 2$ $(10.42--9.06) \times (187.19+187.22) / 2$ $(11.05--10.42) \times (187.18+187.19) / 2$ $(17.97--11.05) \times (182.57+187.18) / 2$ $(19.27--17.97) \times (182.54+182.57) / 2$ $(19.56--19.27) \times (182.83+182.54) / 2$ $(20.06--19.56) \times (182.82+182.83) / 2$ $(21.15--20.06) \times (179.82+182.82) / 2$ $(21.65--21.15) \times (179.81+179.82) / 2$ $(22.74--21.65) \times (176.81+179.81) / 2$ $(23.24--22.74) \times (176.80+176.81) / 2$ $(23.77--23.24) \times (175.37+176.80) / 2$ $(13.48--23.77) \times (177.28+175.37) / 2$ $(6.52--13.48) \times (178.76+177.28) / 2$ $(2.90--6.52) \times (179.12+178.76) / 2$ $(-6.45--2.90) \times (181.62+179.12) / 2$ $(-7.68--6.45) \times (181.83+181.62) / 2$ $(-8.41--7.68) \times (181.93+181.83) / 2$ $(-11.39--8.41) \times (182.59+181.93) / 2$ $(-14.61--11.39) \times (183.34+182.59) / 2$ $(-16.06--14.61) \times (183.75+183.34) / 2$	1075.09 99.43 251.36 1574.87 1697.03 254.60 117.93 1279.33 237.32 52.98 91.41 197.64 89.91 194.36 88.40 93.33 -1814.38 -1239.02 -647.76 -1686.46 -223.52 -132.77 -543.13 -589.15 -266.14	252.66	
Ax5-3 31.44	C1	$(-7.34--11.74) \times (187.26+184.33) / 2$ $(-6.79--7.34) \times (187.26+187.26) / 2$ $(-5.44--6.79) \times (187.24+187.26) / 2$ $(0.00--5.44) \times (187.17+187.24) / 2$ $(6.36--0.00) \times (187.04+187.17) / 2$ $(7.72--6.36) \times (187.01+187.04) / 2$ $(8.35--7.72) \times (187.00+187.01) / 2$ $(15.27--8.35) \times (182.39+187.00) / 2$ $(16.57--15.27) \times (182.36+182.39) / 2$ $(16.86--16.57) \times (182.66+182.36) / 2$ $(17.36--16.86) \times (182.65+182.66) / 2$ $(18.45--17.36) \times (179.65+182.65) / 2$ $(18.95--18.45) \times (179.64+179.65) / 2$ $(20.04--18.95) \times (176.64+179.64) / 2$ $(20.54--20.04) \times (176.63+176.64) / 2$ $(20.77--20.54) \times (176.01+176.63) / 2$ $(11.69--20.77) \times (177.70+176.01) / 2$ $(2.56--11.69) \times (179.63+177.70) / 2$ $(0.92--2.56) \times (179.80+179.63) / 2$ $(-5.67--0.92) \times (181.55+179.80) / 2$ $(-9.70--5.67) \times (182.96+181.55) / 2$ $(-10.95--9.70) \times (183.66+182.96) / 2$ $(-11.40--10.95) \times (183.52+183.66) / 2$ $(-11.69--11.40) \times (183.79+183.52) / 2$ $(-11.74--11.69) \times (184.33+183.79) / 2$	817.50 102.99 252.79 1018.40 1189.99 254.35 117.81 1278.09 237.09 52.93 91.33 197.45 89.82 194.17 88.32 40.55 -1605.84 -1631.21 -294.73 -1190.65 -734.49 -229.14 -82.62 -53.26 -9.20	192.44	
Ax5-4 41.38	C1	$(-6.66--6.88) \times (187.05+186.91) / 2$ $(-6.10--6.66) \times (187.05+187.05) / 2$ $(-4.75--6.10) \times (187.04+187.05) / 2$ $(0.00--4.75) \times (187.01+187.04) / 2$ $(5.74--0.00) \times (186.89+187.01) / 2$ $(7.10--5.74) \times (186.86+186.89) / 2$ $(7.73--7.10) \times (186.85+186.86) / 2$ $(14.65--7.73) \times (182.24+186.85) / 2$ $(15.95--14.65) \times (182.21+182.24) / 2$ $(16.24--15.95) \times (182.51+182.21) / 2$ $(16.74--16.24) \times (182.50+182.51) / 2$ $(17.83--16.74) \times (179.50+182.50) / 2$ $(18.33--17.83) \times (179.49+179.50) / 2$ $(19.42--18.33) \times (176.49+179.49) / 2$ $(19.92--19.42) \times (176.48+176.49) / 2$ $(20.02--19.92) \times (176.22+176.48) / 2$ $(10.14--20.02) \times (178.06+176.22) / 2$ $(-0.44--10.14) \times (180.30+178.06) / 2$	41.14 104.75 252.51 888.37 1073.09 254.15 117.72 1277.05 236.89 52.88 91.25 197.29 89.75 194.01 88.24 17.63 -1750.14 -1895.72		
A RIPORTARE mq			1330.86		

		CALCOLO DELLE AREE	Foglio n. 15		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1330.86		
Ax5-5 59.44	C1	(-0.81--0.44)x(180.54+180.30)/2 (-2.10--0.81)x(181.24+180.54)/2 (-6.05--2.10)x(183.43+181.24)/2 (-6.09--6.05)x(183.42+183.43)/2 (-6.12--6.09)x(183.44+183.42)/2 (-6.39--6.12)x(186.70+183.44)/2 (-6.79--6.39)x(186.66+186.70)/2 (-6.84--6.79)x(186.66+186.66)/2 (-6.88--6.84)x(186.91+186.66)/2	-66.76 -233.35 -720.22 -7.34 -5.50 -49.97 -74.67 -9.33 -7.47	156.25	
Ax5-6 87.90	C1	(4.75-2.00)x(186.73+186.80)/2 (6.11-4.75)x(186.70+186.73)/2 (6.75-6.11)x(186.68+186.70)/2 (13.66-6.75)x(182.08+186.68)/2 (14.96-13.66)x(182.05+182.08)/2 (15.25-14.96)x(182.35+182.05)/2 (15.75-15.25)x(182.34+182.35)/2 (16.84-15.75)x(179.34+182.34)/2 (17.34-16.84)x(179.33+179.34)/2 (18.38-17.34)x(176.48+179.33)/2 (8.32-18.38)x(178.58+176.48)/2 (7.77-8.32)x(179.07+178.58)/2 (7.23-7.77)x(179.93+179.07)/2 (2.69-7.23)x(186.54+179.93)/2 (2.37-2.69)x(186.17+186.54)/2 (2.00-2.37)x(186.80+186.17)/2	513.60 253.93 119.48 1274.07 236.68 52.84 91.17 197.12 89.67 185.02 -1785.95 -98.35 -96.93 -831.89 -59.63 -69.00	71.83	
Ax5-6 87.90	C2	(6.12-4.93)x(186.73+186.76)/2 (6.76-6.12)x(186.71+186.73)/2 (12.39-6.76)x(182.96+186.71)/2 (5.05-12.39)x(186.65+182.96)/2 (4.93-5.05)x(186.76+186.65)/2	222.23 119.50 1040.62 -1356.47 -22.40	3.48	
Ax5-8 137.90	C1	(14.97-14.66)x(182.08+182.09)/2 (15.26-14.97)x(182.38+182.08)/2 (15.76-15.26)x(182.37+182.38)/2 (16.01-15.76)x(181.69+182.37)/2 (14.66-16.01)x(182.09+181.69)/2	56.45 52.85 91.19 45.51 -245.55	0.45	
Ax5-8 137.90	C2	(-6.54--6.69)x(187.73+187.63)/2 (-6.10--6.54)x(187.73+187.73)/2 (-6.69--6.10)x(187.63+187.60)/2	28.15 82.60 -110.69	0.06	
Ax5-9 162.38	C1	(7.10-6.83)x(186.76+186.77)/2 (7.37-7.10)x(186.58+186.76)/2 (6.83-7.37)x(186.77+186.58)/2	50.43 50.40 -100.80	0.03	
Ax5-9 162.38	C2	(-6.54--6.96)x(187.96+187.68)/2 (-6.10--6.54)x(187.96+187.96)/2 (-6.96--6.10)x(187.68+187.61)/2	78.88 82.70 -161.37	0.21	
Ax5-10 176.94	C1	(0.22--2.11)x(187.10+187.27)/2 (5.19-0.22)x(186.76+187.10)/2 (6.57-5.19)x(186.66+186.76)/2 (7.34-6.57)x(186.61+186.66)/2 (13.79-7.34)x(182.31+186.61)/2 (2.02-13.79)x(185.59+182.31)/2 (0.31-2.02)x(186.75+185.59)/2 (0.24-0.31)x(186.90+186.75)/2 (-1.10-0.24)x(187.12+186.90)/2 (-1.68--1.10)x(187.23+187.12)/2 (-2.11--1.68)x(187.27+187.23)/2	436.14 929.04 257.66 143.71 1189.77 -2165.09 -318.35 -13.08 -250.59 -108.56 -80.52	20.13	
Ax5-10 176.94	C1	(-6.54--6.87)x(187.96+187.74)/2 (-6.10--6.54)x(187.96+187.96)/2 (-6.41--6.10)x(187.75+187.73)/2 (-6.61--6.41)x(187.76+187.75)/2 (-6.63--6.61)x(187.76+187.76)/2	61.99 82.70 -58.20 -37.55 -3.76		
A RIPORTARE mq			45.18		



		CALCOLO DELLE AREE	Foglio n. 16		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			45.18		
Ax5-10 176.94	C2	$(-6.66-6.63) \times (187.76+187.76) / 2$ $(-6.87-6.66) \times (187.74+187.76) / 2$ $(5.19-2.14) \times (186.75+186.97) / 2$ $(6.57-5.19) \times (186.66+186.75) / 2$ $(7.34-6.57) \times (186.60+186.66) / 2$ $(11.38-7.34) \times (183.91+186.60) / 2$ $(10.78-11.38) \times (183.96+183.91) / 2$ $(9.41-10.78) \times (184.03+183.96) / 2$ $(7.04-9.41) \times (184.45+184.03) / 2$ $(3.63-7.04) \times (186.36+184.45) / 2$ $(2.14-3.63) \times (186.97+186.36) / 2$	-5.63 -39.43 569.92 257.65 143.71 748.43 -110.36 -252.07 -436.65 -632.23 -278.13	0.12	
Ax5-10 176.94	C3	$(22.39-16.45) \times (182.11+182.10) / 2$ $(22.69-22.39) \times (182.41+182.11) / 2$ $(23.19-22.69) \times (182.40+182.41) / 2$ $(24.15-23.19) \times (179.75+182.40) / 2$ $(17.03-24.15) \times (181.88+179.75) / 2$ $(16.45-17.03) \times (182.10+181.88) / 2$	1081.70 54.68 91.20 173.83 -1287.40 -105.55	10.27	
Ax5-11 199.14	C1	$(22.27-18.11) \times (182.11+182.10) / 2$ $(22.56-22.27) \times (182.40+182.11) / 2$ $(23.06-22.56) \times (182.39+182.40) / 2$ $(23.94-23.06) \times (179.96+182.39) / 2$ $(18.11-23.94) \times (182.10+179.96) / 2$	757.56 52.85 91.20 159.43 -1055.40	8.46	
Ax5-11 199.14	C2	$(28.15-25.50) \times (179.39+179.39) / 2$ $(28.56-28.15) \times (178.27+179.39) / 2$ $(25.50-28.56) \times (179.39+178.27) / 2$	475.38 73.32 -547.22	5.64	
Ax5-12 224.14	C1	$(6.83-5.66) \times (186.73+186.73) / 2$ $(13.81-6.83) \times (182.08+186.73) / 2$ $(19.11-13.81) \times (182.09+182.08) / 2$ $(19.40-19.11) \times (182.38+182.09) / 2$ $(19.90-19.40) \times (182.37+182.38) / 2$ $(20.99-19.90) \times (179.37+182.37) / 2$ $(24.99-20.99) \times (179.37+179.37) / 2$ $(25.88-24.99) \times (176.94+179.37) / 2$ $(12.81-25.88) \times (180.94+176.94) / 2$ $(11.81-12.81) \times (180.73+180.94) / 2$ $(8.87-11.81) \times (183.49+180.73) / 2$ $(7.19-8.87) \times (185.18+183.49) / 2$ $(5.66-7.19) \times (186.73+185.18) / 2$	218.47 1287.15 965.05 52.85 91.19 197.15 717.48 158.56 -2338.75 -180.83 -535.40 -309.68 -284.51	1.48	
Ax5-13 247.72	C1	$(13.67-7.68) \times (182.06+186.05) / 2$ $(18.97-13.67) \times (182.07+182.06) / 2$ $(19.26-18.97) \times (182.37+182.07) / 2$ $(19.76-19.26) \times (182.36+182.37) / 2$ $(20.86-19.76) \times (179.34+182.36) / 2$ $(24.85-20.86) \times (179.36+179.34) / 2$ $(25.95-24.85) \times (176.36+179.36) / 2$ $(26.45-25.95) \times (176.36+176.36) / 2$ $(26.52-26.45) \times (176.15+176.36) / 2$ $(13.10-26.52) \times (180.17+176.15) / 2$ $(9.41-13.10) \times (184.44+180.17) / 2$ $(7.90-9.41) \times (185.76+184.44) / 2$ $(7.69-7.90) \times (185.90+185.76) / 2$ $(7.68-7.69) \times (186.00+185.90) / 2$	1102.49 964.94 52.84 91.18 198.93 715.61 195.65 88.18 12.34 -2390.91 -672.71 -279.50 -39.02 -1.86	38.73	
Ax5-14 258.13	C1	$(13.66-11.29) \times (182.07+183.65) / 2$ $(18.96-13.66) \times (182.09+182.07) / 2$ $(19.24-18.96) \times (182.37+182.09) / 2$ $(19.75-19.24) \times (182.37+182.37) / 2$ $(20.84-19.75) \times (179.37+182.37) / 2$ $(24.84-20.84) \times (179.37+179.37) / 2$ $(25.93-24.84) \times (176.37+179.37) / 2$ $(26.43-25.93) \times (176.37+176.37) / 2$ $(26.67-26.43) \times (175.72+176.37) / 2$	433.38 965.02 51.02 93.01 197.15 717.48 193.88 88.19 42.25	38.16	
A RIPORTARE mq			2781.38		

		CALCOLO DELLE AREE	Foglio n. 17		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2781.38		
Ax5-15 268.39	C1	(16.06-26.67) x (179.48+175.72) / 2 (14.56-16.06) x (180.27+179.48) / 2 (14.07-14.56) x (180.56+180.27) / 2 (13.01-14.07) x (181.71+180.56) / 2 (11.29-13.01) x (183.65+181.71) / 2  (18.96-17.40) x (182.11+182.10) / 2 (19.24-18.96) x (182.39+182.11) / 2 (19.75-19.24) x (182.39+182.39) / 2 (20.53-19.75) x (180.25+182.39) / 2 (17.40-20.53) x (182.10+180.25) / 2	-1884.34 -269.81 -88.40 -192.00 -314.21  284.08 51.03 93.02 141.43 -567.08	32.62	
Ax5-15 268.39	C2	(24.84-22.13) x (179.39+179.39) / 2 (25.48-24.84) x (177.63+179.39) / 2 (22.13-25.48) x (179.39+177.63) / 2	486.15 114.25 -598.01	2.48	
Ax5-16 274.14	C1	(18.96-16.04) x (182.12+182.11) / 2 (19.24-18.96) x (182.40+182.12) / 2 (19.75-19.24) x (182.40+182.40) / 2 (20.44-19.75) x (180.52+182.40) / 2 (17.83-20.44) x (180.87+180.52) / 2 (16.04-17.83) x (182.11+180.87) / 2	531.78 51.03 93.02 125.21 -471.61 -324.87	2.39	
Ax5-21 313.02	C1	(-0.00--0.13) x (186.44+186.43) / 2 (4.75--0.00) x (186.78+186.44) / 2 (6.08-4.75) x (186.87+186.78) / 2 (6.49-6.08) x (186.90+186.87) / 2 (9.25-6.49) x (185.12+186.90) / 2 (3.91-9.25) x (185.11+182.31) / 2 (1.24-3.91) x (186.14+185.11) / 2 (-0.13-1.24) x (186.43+186.14) / 2	24.24 886.40 248.48 76.62 513.39 -981.01 -495.62 -255.21	4.56	
Ax5-22 319.46	C1	(0.00--2.99) x (186.43+186.22) / 2 (4.75-0.00) x (186.76+186.43) / 2 (6.08-4.75) x (186.85+186.76) / 2 (6.49-6.08) x (186.88+186.85) / 2 (9.16-6.49) x (185.10+186.88) / 2 (9.25-9.16) x (185.10+185.10) / 2 (2.46-9.25) x (184.02+180.41) / 2 (-2.76-2.46) x (186.06+184.02) / 2 (-2.99--2.76) x (186.22+186.06) / 2	557.11 886.33 248.45 76.61 496.59 16.66 -1237.24 -965.91 -42.81	17.29	
Ax5-23 349.14	C1	(0.00--5.86) x (186.38+186.11) / 2 (4.75-0.00) x (186.61+186.38) / 2 (6.08-4.75) x (186.67+186.61) / 2 (6.55-6.08) x (186.69+186.67) / 2 (9.16-6.55) x (184.95+186.69) / 2 (9.25-9.16) x (184.95+184.95) / 2 (0.46-9.25) x (183.48+178.51) / 2 (-2.66-0.46) x (185.29+183.48) / 2 (-3.55--2.66) x (185.50+185.29) / 2 (-3.84--3.55) x (185.58+185.50) / 2 (-5.86--3.84) x (186.11+185.58) / 2	1091.40 885.85 248.23 87.74 484.99 16.65 -1590.95 -575.28 -165.00 -53.81 -375.41	35.79	
Ax5-24 374.14	C1	(0.00--6.72) x (186.38+186.20) / 2 (4.75-0.00) x (186.51+186.38) / 2 (6.09-4.75) x (186.55+186.51) / 2 (6.60-6.09) x (186.56+186.55) / 2 (9.16-6.60) x (184.85+186.56) / 2 (9.25-9.16) x (184.85+184.85) / 2 (-2.24-9.25) x (182.32+175.91) / 2 (-4.14--2.24) x (183.34+182.32) / 2 (-6.72--4.14) x (186.20+183.34) / 2	1251.87 885.61 249.95 95.14 475.40 16.64 -2058.03 -347.38 -476.71	54.41	
Ax5-25 399.14	C1	(0.00--5.13) x (186.41+186.28) / 2 (4.75-0.00) x (186.42+186.41) / 2 (6.10-4.75) x (186.43+186.42) / 2 (6.67-6.10) x (186.43+186.43) / 2	955.95 885.47 251.67 106.27	92.49	
A RIPORTARE mq			2199.36		

		CALCOLO DELLE AREE	Foglio n. 18		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2199.36		
Ax5-26 401.88	C1	$(9.16-6.67) \times (184.77+186.43) / 2$ $(9.25-9.16) \times (184.77+184.77) / 2$ $(0.43-9.25) \times (181.86+177.03) / 2$ $(0.36-0.43) \times (181.89+181.86) / 2$ $(0.35-0.36) \times (181.91+181.89) / 2$ $(0.33-0.35) \times (181.92+181.91) / 2$ $(0.26-0.33) \times (181.98+181.92) / 2$ $(-5.13-0.26) \times (186.28+181.98) / 2$	462.14 16.63 -1582.70 -12.73 -1.82 -3.64 -12.74 -992.46	72.04	
Ax5-27 426.27	C1	$(0.00--6.19) \times (186.42+186.26) / 2$ $(4.75-0.00) \times (186.41+186.42) / 2$ $(6.10-4.75) \times (186.41+186.41) / 2$ $(6.68-6.10) \times (186.41+186.41) / 2$ $(9.16-6.68) \times (184.76+186.41) / 2$ $(9.25-9.16) \times (184.76+184.76) / 2$ $(0.36-9.25) \times (181.58+177.09) / 2$ $(-2.73-0.36) \times (184.54+181.58) / 2$ $(-4.76--2.73) \times (186.16+184.54) / 2$ $(-6.19--4.76) \times (186.26+186.16) / 2$	1153.44 885.47 251.65 108.12 460.25 16.63 -1594.29 -565.66 -376.26 -266.28	73.07	
Ax5-28 449.14	C1	$(0.00--2.73) \times (186.48+186.41) / 2$ $(4.75-0.00) \times (186.36+186.48) / 2$ $(6.11-4.75) \times (186.33+186.36) / 2$ $(6.75-6.11) \times (186.31+186.33) / 2$ $(9.16-6.75) \times (184.70+186.31) / 2$ $(9.25-9.16) \times (184.70+184.70) / 2$ $(2.02-9.25) \times (180.65+177.64) / 2$ $(-0.59-2.02) \times (183.27+180.65) / 2$ $(-2.73--0.59) \times (186.41+183.27) / 2$	508.99 885.50 253.43 119.24 447.07 16.62 -1295.22 -474.92 -395.56	65.15	
Ax5-29 461.35	C1	$(0.00--0.39) \times (186.56+186.55) / 2$ $(4.75-0.00) \times (186.45+186.56) / 2$ $(6.11-4.75) \times (186.41+186.45) / 2$ $(6.75-6.11) \times (186.40+186.41) / 2$ $(9.67-6.75) \times (184.45+186.40) / 2$ $(9.75-9.67) \times (184.45+184.45) / 2$ $(6.40-9.75) \times (183.17+181.76) / 2$ $(2.35-6.40) \times (185.53+183.17) / 2$ $(-0.27-2.35) \times (186.50+185.53) / 2$ $(-0.39--0.27) \times (186.55+186.50) / 2$	72.76 885.90 253.54 119.30 541.44 14.76 -611.26 -746.62 -487.36 -22.38	20.08	
Ax5-30 474.14	C1	$(4.75-2.06) \times (186.49+186.56) / 2$ $(6.11-4.75) \times (186.46+186.49) / 2$ $(6.75-6.11) \times (186.44+186.46) / 2$ $(9.16-6.75) \times (184.84+186.44) / 2$ $(9.25-9.16) \times (184.84+184.84) / 2$ $(8.61-9.25) \times (184.86+184.47) / 2$ $(7.46-8.61) \times (185.09+184.86) / 2$ $(2.06-7.46) \times (186.56+185.09) / 2$	501.75 253.61 119.33 447.39 16.64 -118.19 -212.72 -1003.46	4.35	
Ax5-31 499.14	C1	$(4.75-4.14) \times (186.54+186.56) / 2$ $(6.11-4.75) \times (186.51+186.54) / 2$ $(6.75-6.11) \times (186.49+186.51) / 2$ $(9.10-6.75) \times (184.93+186.49) / 2$ $(5.78-9.10) \times (186.22+184.93) / 2$ $(4.63-5.78) \times (186.49+186.22) / 2$ $(4.14-4.63) \times (186.56+186.49) / 2$	113.80 253.67 119.36 436.42 -616.11 -214.31 -91.40	1.43	
Ax5-32	C1	$(4.75-4.35) \times (186.64+186.65) / 2$ $(6.11-4.75) \times (186.61+186.64) / 2$ $(6.75-6.11) \times (186.59+186.61) / 2$ $(9.16-6.75) \times (184.99+186.59) / 2$ $(9.25-9.16) \times (184.99+184.99) / 2$ $(7.61-9.25) \times (185.11+184.44) / 2$ $(5.32-7.61) \times (186.20+185.11) / 2$ $(4.35-5.32) \times (186.65+186.20) / 2$	74.66 253.81 119.42 447.75 16.65 -303.03 -425.15 -180.83	3.28	
A RIPORTARE mq			515.50		

		CALCOLO DELLE AREE	Foglio n. 19		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			515.50		
524.14		$(6.11-4.75) \times (186.71+186.74) / 2$ $(6.75-6.11) \times (186.69+186.71) / 2$ $(9.16-6.75) \times (185.09+186.69) / 2$ $(9.25-9.16) \times (185.09+185.09) / 2$ $(2.61-9.25) \times (186.57+184.12) / 2$ $(2.29-2.61) \times (186.69+186.57) / 2$ $(1.99-2.29) \times (186.81+186.69) / 2$	253.95 119.49 447.99 16.66 -1230.69 -59.72 -56.03		
Ax5-33 549.14	C1	$(4.75-1.50) \times (186.83+186.92) / 2$ $(6.11-4.75) \times (186.80+186.83) / 2$ $(6.75-6.11) \times (186.78+186.80) / 2$ $(9.16-6.75) \times (185.18+186.78) / 2$ $(9.25-9.16) \times (185.18+185.18) / 2$ $(7.73-9.25) \times (184.89+183.64) / 2$ $(5.18-7.73) \times (185.22+184.89) / 2$ $(3.57-5.18) \times (185.83+185.22) / 2$ $(2.82-3.57) \times (186.11+185.83) / 2$ $(2.63-2.82) \times (186.22+186.11) / 2$ $(1.50-2.63) \times (186.92+186.22) / 2$	607.34 254.07 119.55 448.21 16.67 -280.08 -471.89 -298.70 -139.48 -35.37 -210.82	7.15	
Ax5-34 574.14	C1	$(4.75-3.82) \times (186.90+186.92) / 2$ $(6.11-4.75) \times (186.87+186.90) / 2$ $(6.75-6.11) \times (186.85+186.87) / 2$ $(9.16-6.75) \times (185.24+186.85) / 2$ $(9.25-9.16) \times (185.24+185.24) / 2$ $(4.65-9.25) \times (186.16+181.94) / 2$ $(3.82-4.65) \times (186.92+186.16) / 2$	173.83 254.16 119.59 448.37 16.67 -846.63 -154.83	9.50	
Ax5-35 599.14	C1	$(6.75-6.63) \times (186.89+186.89) / 2$ $(9.16-6.75) \times (185.28+186.89) / 2$ $(9.25-9.16) \times (185.28+185.28) / 2$ $(6.63-9.25) \times (186.89+184.63) / 2$	22.43 448.46 16.68 -486.69	11.16	
Ax5-36 623.79	C1	$(-6.54--6.66) \times (187.47+187.39) / 2$ $(-6.10--6.54) \times (187.47+187.47) / 2$ $(-6.19--6.10) \times (187.44+187.45) / 2$ $(-6.65--6.19) \times (187.38+187.44) / 2$ $(-6.66--6.65) \times (187.39+187.38) / 2$	22.49 82.49 -16.87 -86.21 -1.87	0.88	
Ax5-36 623.79	C2	$(4.75-1.20) \times (186.96+187.05) / 2$ $(6.11-4.75) \times (186.92+186.96) / 2$ $(6.75-6.11) \times (186.91+186.92) / 2$ $(9.16-6.75) \times (185.30+186.91) / 2$ $(9.25-9.16) \times (185.30+185.30) / 2$ $(7.59-9.25) \times (181.55+180.04) / 2$ $(4.59-7.59) \times (183.35+181.55) / 2$ $(3.75-4.59) \times (184.45+183.35) / 2$ $(2.14-3.75) \times (186.56+184.45) / 2$ $(1.80-2.14) \times (186.72+186.56) / 2$ $(1.20-1.80) \times (187.05+186.72) / 2$	663.87 254.24 119.63 448.51 16.68 -300.12 -547.35 -154.48 -298.66 -63.46 -112.13	0.03	
Ax5-37 629.41	C1	$(-6.54--6.64) \times (187.47+187.40) / 2$ $(-6.12--6.54) \times (187.47+187.47) / 2$ $(-6.64--6.12) \times (187.40+187.47) / 2$	18.74 78.74 -97.47	26.73	
Ax5-37 629.41	C2	$(4.75-0.94) \times (186.98+187.06) / 2$ $(6.11-4.75) \times (186.96+186.98) / 2$ $(6.74-6.11) \times (186.95+186.96) / 2$ $(9.16-6.74) \times (185.33+186.95) / 2$ $(9.25-9.16) \times (185.33+185.33) / 2$ $(7.11-9.25) \times (179.86+178.93) / 2$ $(6.75-7.11) \times (180.19+179.86) / 2$ $(6.67-6.75) \times (180.30+180.19) / 2$ $(6.30-6.67) \times (180.79+180.30) / 2$ $(1.96-6.30) \times (186.46+180.79) / 2$ $(1.78-1.96) \times (186.58+186.46) / 2$ $(0.94-1.78) \times (187.06+186.58) / 2$	712.55 254.28 117.78 450.46 16.68 -383.91 -64.81 -14.42 -66.80 -796.93 -33.57 -156.93	0.01	
A RIPORTARE mq				34.38	

		CALCOLO DELLE AREE	Foglio n. 20		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-38 649.14	C1	(-6.54--6.68)x(187.46+187.37)/2 (-6.22--6.54)x(187.46+187.46)/2 (-6.26--6.22)x(187.45+187.46)/2 (-6.32--6.26)x(187.41+187.45)/2 (-6.68--6.32)x(187.37+187.41)/2	26.24 59.99 -7.50 -11.25 -67.46		
Ax5-38 649.14	C2	(4.75-0.50)x(187.07+187.07)/2 (6.10-4.75)x(187.07+187.07)/2 (6.68-6.10)x(187.07+187.07)/2 (9.16-6.68)x(185.41+187.07)/2 (9.25-9.16)x(185.41+185.41)/2 (8.15-9.25)x(181.05+180.64)/2 (7.43-8.15)x(181.62+181.05)/2 (6.11-7.43)x(182.40+181.62)/2 (1.95-6.11)x(186.21+182.40)/2 (1.10-1.95)x(186.71+186.21)/2 (1.02-1.10)x(186.76+186.71)/2 (0.90-1.02)x(186.83+186.76)/2 (0.50-0.90)x(187.07+186.83)/2	795.05 252.54 108.50 461.88 16.69 -198.93 -130.56 -240.25 -766.71 -158.49 -14.94 -22.42 -74.78	0.02	
Ax5-39 661.81	C1	(-6.54--6.74)x(187.44+187.31)/2 (-6.18--6.54)x(187.44+187.44)/2 (-6.27--6.18)x(187.42+187.44)/2 (-6.67--6.27)x(187.26+187.42)/2 (-6.74--6.67)x(187.31+187.26)/2	37.48 67.48 -16.87 -74.94 -13.11	27.58	
Ax5-39 661.81	C2	(4.75-0.89)x(187.12+187.07)/2 (6.10-4.75)x(187.13+187.12)/2 (6.64-6.10)x(187.14+187.13)/2 (9.16-6.64)x(185.46+187.14)/2 (9.25-9.16)x(185.46+185.46)/2 (9.00-9.25)x(182.97+182.88)/2 (2.84-9.00)x(186.17+182.97)/2 (2.49-2.84)x(186.34+186.17)/2 (2.46-2.49)x(186.35+186.34)/2 (2.38-2.46)x(186.39+186.35)/2 (0.89-2.38)x(187.07+186.39)/2	722.19 252.62 101.05 469.48 16.69 -45.73 -1136.95 -65.19 -5.59 -14.91 -278.23	0.04	
Ax5-40 674.14	C1	(4.75-1.63)x(187.15+187.08)/2 (6.09-4.75)x(187.19+187.15)/2 (6.61-6.09)x(187.20+187.19)/2 (9.16-6.61)x(185.50+187.20)/2 (9.25-9.16)x(185.50+185.50)/2 (8.25-9.25)x(185.86+185.46)/2 (4.19-8.25)x(186.07+185.86)/2 (3.77-4.19)x(186.22+186.07)/2 (2.54-3.77)x(186.53+186.22)/2 (1.63-2.54)x(187.08+186.53)/2	583.80 250.81 97.34 475.19 16.69 -185.66 -755.02 -78.18 -229.24 -169.99	15.43	
Ax5-41 699.14	C1	(5.75-5.42)x(187.26+187.24)/2 (6.21-5.75)x(187.28+187.26)/2 (7.20-6.21)x(186.62+187.28)/2 (5.42-7.20)x(187.24+186.62)/2	61.79 86.14 185.08 -332.74	5.74	
Ax5-54 906.25	C1	(4.88-3.78)x(186.24+186.26)/2 (5.52-4.88)x(186.22+186.24)/2 (12.46-5.52)x(181.60+186.22)/2 (11.66-12.46)x(181.33+181.60)/2 (11.41-11.66)x(181.27+181.33)/2 (9.77-11.41)x(182.30+181.27)/2 (8.74-9.77)x(182.91+182.30)/2 (3.78-8.74)x(186.26+182.91)/2	204.88 119.19 1276.34 -145.17 -45.33 -298.13 -188.08 -915.54	0.27	
Ax5-55 927.40	C1	(5.09-4.54)x(186.03+186.06)/2 (5.82-5.09)x(185.99+186.03)/2 (11.14-5.82)x(182.44+185.99)/2 (11.13-11.14)x(182.43+182.44)/2 (5.03-11.13)x(185.74+182.43)/2	102.32 135.79 980.02 -1.82 -1122.92	8.16	
A RIPORTARE mq			93.39		

		CALCOLO DELLE AREE		Foglio n. 21	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			93.39		
		$(4.54-5.03) \times (186.06+185.74) / 2$	-91.09	2.30	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 22		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	D1	$(-14.61--16.06) \times (183.14+183.55) / 2$ $(-11.39--14.61) \times (182.39+183.14) / 2$ $(-8.41--11.39) \times (181.73+182.39) / 2$ $(-7.68--8.41) \times (181.63+181.73) / 2$ $(-6.45--7.68) \times (181.42+181.63) / 2$ $(2.90--6.45) \times (178.92+181.42) / 2$ $(6.52-2.90) \times (178.56+178.92) / 2$ $(13.48-6.52) \times (177.08+178.56) / 2$ $(24.12-13.48) \times (175.11+177.08) / 2$ $(14.27-24.12) \times (174.40+174.40) / 2$ $(9.61-14.27) \times (177.51+174.40) / 2$ $(6.52-9.61) \times (178.16+177.51) / 2$ $(2.90-6.52) \times (178.52+178.16) / 2$ $(-6.45-2.90) \times (181.02+178.52) / 2$ $(-7.68--6.45) \times (181.23+181.02) / 2$ $(-8.41--7.68) \times (181.33+181.23) / 2$ $(-11.39--8.41) \times (181.99+181.33) / 2$ $(-14.61--11.39) \times (182.74+181.99) / 2$ $(-16.06--14.61) \times (183.15+182.74) / 2$	265.85 588.50 542.54 132.63 223.28 1684.59 647.04 1237.63 1873.65 -1717.84 -819.95 -549.51 -645.59 -1680.85 -222.78 -132.33 -541.35 -587.22 -265.27		
Ax5-3 31.44	D1	$(-11.69--11.74) \times (183.59+184.13) / 2$ $(-11.40--11.69) \times (183.32+183.59) / 2$ $(-10.95--11.40) \times (183.46+183.32) / 2$ $(-9.70--10.95) \times (182.76+183.46) / 2$ $(-5.67--9.70) \times (181.35+182.76) / 2$ $(0.92--5.67) \times (179.60+181.35) / 2$ $(2.56-0.92) \times (179.43+179.60) / 2$ $(11.69-2.56) \times (177.50+179.43) / 2$ $(21.20-11.69) \times (175.73+177.50) / 2$ $(11.35-21.20) \times (174.83+174.83) / 2$ $(6.20-11.35) \times (178.26+174.83) / 2$ $(2.56-6.20) \times (179.03+178.26) / 2$ $(0.92-2.56) \times (179.20+179.03) / 2$ $(-5.67-0.92) \times (180.95+179.20) / 2$ $(-9.70--5.67) \times (182.36+180.95) / 2$ $(-10.95--9.70) \times (183.06+182.36) / 2$ $(-11.40--10.95) \times (182.92+183.06) / 2$ $(-11.69--11.40) \times (183.19+182.92) / 2$ $(-11.74--11.69) \times (183.73+183.19) / 2$	9.19 53.20 82.53 228.89 733.68 1189.33 294.40 1629.39 1679.61 -1722.08 -909.21 -650.27 -293.75 -1186.69 -732.07 -228.39 -82.35 -53.09 -9.17	33.02	
Ax5-4 41.38	D1	$(-6.84--6.88) \times (186.46+186.71) / 2$ $(-6.79--6.84) \times (186.46+186.46) / 2$ $(-6.39--6.79) \times (186.50+186.46) / 2$ $(-6.12--6.39) \times (183.24+186.50) / 2$ $(-6.09--6.12) \times (183.22+183.24) / 2$ $(-6.05--6.09) \times (183.23+183.22) / 2$ $(-2.10--6.05) \times (181.04+183.23) / 2$ $(-0.81--2.10) \times (180.34+181.04) / 2$ $(-0.44--0.81) \times (180.10+180.34) / 2$ $(10.14--0.44) \times (177.86+180.10) / 2$ $(20.36-10.14) \times (175.96+177.86) / 2$ $(10.51-20.36) \times (175.28+175.28) / 2$ $(5.87-10.51) \times (178.37+175.28) / 2$ $(-0.44-5.87) \times (179.70+178.37) / 2$ $(-0.81--0.44) \times (179.94+179.70) / 2$ $(-2.10--0.81) \times (180.64+179.94) / 2$ $(-6.05--2.10) \times (182.83+180.64) / 2$ $(-6.09--6.05) \times (182.82+182.83) / 2$ $(-6.12--6.09) \times (182.84+182.82) / 2$ $(-6.39--6.12) \times (186.10+182.84) / 2$ $(-6.79--6.39) \times (186.06+186.10) / 2$ $(-6.84--6.79) \times (186.06+186.06) / 2$ $(-6.88--6.84) \times (186.31+186.06) / 2$	7.46 9.32 74.59 49.91 5.50 7.33 719.43 233.09 66.68 1893.61 1808.02 -1726.51 -820.47 -1129.71 -66.53 -232.57 -717.85 -7.31 -5.48 -49.81 -74.43 -9.30 -7.45	33.15	
Ax5-5 59.44	D1	$(1.54-0.08) \times (186.89+187.19) / 2$ $(1.86-1.54) \times (186.83+186.89) / 2$ $(2.00-1.86) \times (186.60+186.83) / 2$ $(2.37-2.00) \times (185.97+186.60) / 2$ $(2.69-2.37) \times (186.34+185.97) / 2$ $(7.23-2.69) \times (179.73+186.34) / 2$	273.08 59.80 26.14 68.93 59.57 830.98	27.52	
A RIPORTARE mq			1318.50		

		CALCOLO DELLE AREE	Foglio n. 23		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1318.50		
Ax5-9 162.38	D1	$(7.77-7.23) \times (178.87+179.73) / 2$ $(8.32-7.77) \times (178.38+178.87) / 2$ $(18.14-8.32) \times (176.33+178.38) / 2$ $(9.02-18.14) \times (176.33+176.33) / 2$ $(0.08-9.02) \times (186.62+176.33) / 2$ $(-1.68--2.11) \times (187.03+187.07) / 2$ $(-1.10--1.68) \times (186.92+187.03) / 2$ $(0.24--1.10) \times (186.70+186.92) / 2$ $(0.31-0.24) \times (186.55+186.70) / 2$ $(2.02-0.31) \times (185.39+186.55) / 2$ $(13.79-2.02) \times (182.11+185.39) / 2$ $(2.02-13.79) \times (184.99+181.71) / 2$ $(0.31-2.02) \times (186.15+184.99) / 2$ $(0.24-0.31) \times (186.30+186.15) / 2$ $(-1.10-0.24) \times (186.52+186.30) / 2$ $(-2.11--1.10) \times (186.67+186.52) / 2$	96.82 98.24 1741.63 -1608.13 -1622.39 80.43 108.45 250.33 13.06 318.01 2162.74 -2158.03 -317.32 -13.04 -249.79 -188.46	24.67	
Ax5-10 176.94	D1	$(3.63-2.14) \times (186.16+186.77) / 2$ $(7.04-3.63) \times (184.25+186.16) / 2$ $(9.41-7.04) \times (183.83+184.25) / 2$ $(10.78-9.41) \times (183.76+183.83) / 2$ $(11.38-10.78) \times (183.71+183.76) / 2$ $(12.92-11.38) \times (183.59+183.71) / 2$ $(14.81-12.92) \times (182.54+183.59) / 2$ $(16.45-14.81) \times (181.90+182.54) / 2$ $(17.03-16.45) \times (181.68+181.90) / 2$ $(24.28-17.03) \times (179.51+181.68) / 2$ $(17.53-24.28) \times (179.40+179.40) / 2$ $(15.29-17.53) \times (181.60+179.40) / 2$ $(14.10-15.29) \times (181.60+181.60) / 2$ $(11.56-14.10) \times (183.30+181.60) / 2$ $(10.78-11.56) \times (183.36+183.30) / 2$ $(9.41-10.78) \times (183.43+183.36) / 2$ $(7.04-9.41) \times (183.85+183.43) / 2$ $(3.63-7.04) \times (185.76+183.85) / 2$ $(2.14-3.63) \times (186.37+185.76) / 2$	277.83 631.55 436.17 251.80 110.24 282.82 345.99 298.84 105.44 1309.31 -1210.95 -404.32 -216.10 -463.42 -143.00 -251.25 -435.23 -630.19 -277.24	6.38	
Ax5-12 224.14	D1	$(7.19-5.66) \times (184.98+186.53) / 2$ $(8.87-7.19) \times (183.29+184.98) / 2$ $(11.81-8.87) \times (180.53+183.29) / 2$ $(12.81-11.81) \times (180.74+180.53) / 2$ $(26.08-12.81) \times (176.68+180.74) / 2$ $(19.35-26.08) \times (176.37+176.37) / 2$ $(16.57-19.35) \times (179.27+176.37) / 2$ $(12.81-16.57) \times (179.27+179.27) / 2$ $(11.81-12.81) \times (180.13+179.27) / 2$ $(8.87-11.81) \times (182.89+180.13) / 2$ $(7.19-8.87) \times (184.58+182.89) / 2$ $(5.66-7.19) \times (186.13+184.58) / 2$	284.21 309.35 534.82 180.63 2371.48 -1186.97 -494.34 -674.06 -179.70 -533.64 -308.67 -283.59	18.29	
Ax5-13 247.72	D1	$(7.69-7.68) \times (185.70+185.80) / 2$ $(7.90-7.69) \times (185.56+185.70) / 2$ $(9.41-7.90) \times (184.24+185.56) / 2$ $(13.10-9.41) \times (179.97+184.24) / 2$ $(26.88-13.10) \times (175.85+179.97) / 2$ $(20.15-26.88) \times (175.16+175.16) / 2$ $(16.87-20.15) \times (178.44+175.16) / 2$ $(13.10-16.87) \times (179.57+178.44) / 2$ $(9.41-13.10) \times (183.84+179.57) / 2$ $(7.90-9.41) \times (185.16+183.84) / 2$ $(7.69-7.90) \times (185.30+185.16) / 2$ $(7.68-7.69) \times (185.40+185.30) / 2$	1.86 38.98 279.20 671.97 2451.60 -1178.83 -579.90 -674.85 -670.49 -278.59 -38.90 -1.85	19.52	
Ax5-14 258.13	D1	$(13.01-11.29) \times (181.51+183.45) / 2$ $(14.07-13.01) \times (180.36+181.51) / 2$ $(14.56-14.07) \times (180.07+180.36) / 2$ $(16.06-14.56) \times (179.28+180.07) / 2$	313.87 191.79 88.31 269.51	20.20	
A RIPORTARE mq			863.48		



		CALCOLO DELLE AREE	Foglio n. 24		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			863.48		
Ax5-16 274.14	D1	$(26.87-16.06) \times (175.45+179.28) / 2$ $(20.14-26.87) \times (175.17+175.17) / 2$ $(16.14-20.14) \times (179.17+175.17) / 2$ $(14.72-16.14) \times (179.17+179.17) / 2$ $(13.10-14.72) \times (180.96+179.17) / 2$ $(11.29-13.10) \times (183.05+180.96) / 2$ $(6.07-4.91) \times (187.48+187.49) / 2$ $(6.31-6.07) \times (187.40+187.48) / 2$ $(10.35-6.31) \times (185.85+187.40) / 2$ $(16.04-10.35) \times (181.91+185.85) / 2$ $(17.83-16.04) \times (180.67+181.91) / 2$ $(20.62-17.83) \times (180.29+180.67) / 2$ $(13.89-20.62) \times (180.00+180.00) / 2$ $(7.25-13.89) \times (186.64+180.00) / 2$ $(6.31-7.25) \times (187.00+186.64) / 2$ $(6.07-6.31) \times (187.08+187.00) / 2$ $(4.91-6.07) \times (187.09+187.08) / 2$	1917.32 -1178.89 -708.68 -254.42 -291.71 -329.43 217.48 44.99 753.97 1046.28 324.51 503.54 -1211.40 -1217.24 -175.61 -44.89 -217.02	17.67	
Ax5-21 313.02	D1	$(-1.75--3.16) \times (186.58+186.67) / 2$ $(-0.13--1.75) \times (186.23+186.58) / 2$ $(1.24--0.13) \times (185.94+186.23) / 2$ $(3.91-1.24) \times (184.91+185.94) / 2$ $(9.25-3.91) \times (182.11+184.91) / 2$ $(3.77-9.25) \times (180.82+180.82) / 2$ $(2.87-3.77) \times (181.41+180.82) / 2$ $(-0.13-2.87) \times (181.47+181.41) / 2$ $(-3.13--0.13) \times (183.47+181.47) / 2$ $(-3.16--3.13) \times (183.47+183.47) / 2$	263.14 301.98 254.94 495.08 979.94 -990.89 -163.00 -544.32 -547.41 -5.50	24.61	
Ax5-22 319.46	D1	$(-4.04--4.32) \times (186.78+186.80) / 2$ $(-2.99--4.04) \times (186.02+186.78) / 2$ $(-2.76--2.99) \times (185.86+186.02) / 2$ $(2.46--2.76) \times (183.82+185.86) / 2$ $(9.25-2.46) \times (180.21+183.82) / 2$ $(3.77-9.25) \times (179.62+179.62) / 2$ $(2.87-3.77) \times (180.21+179.62) / 2$ $(-0.13-2.87) \times (180.27+180.21) / 2$ $(-3.13--0.13) \times (182.27+180.27) / 2$ $(-4.32--3.13) \times (182.30+182.27) / 2$	52.30 195.72 42.77 964.86 1235.88 -984.32 -161.92 -540.72 -543.81 -216.92	43.96	
Ax5-23 349.14	D1	$(-7.49--7.99) \times (186.35+186.42) / 2$ $(-5.86--7.49) \times (185.91+186.35) / 2$ $(-3.84--5.86) \times (185.38+185.91) / 2$ $(-3.55--3.84) \times (185.30+185.38) / 2$ $(-2.66--3.55) \times (185.09+185.30) / 2$ $(0.46--2.66) \times (183.28+185.09) / 2$ $(9.25-0.46) \times (178.31+183.28) / 2$ $(3.77-9.25) \times (177.68+177.68) / 2$ $(2.87-3.77) \times (178.28+177.68) / 2$ $(-0.13-2.87) \times (178.34+178.28) / 2$ $(-3.13--0.13) \times (180.34+178.34) / 2$ $(-6.13--3.13) \times (180.40+180.34) / 2$ $(-7.99--6.13) \times (181.64+180.40) / 2$	93.19 303.39 375.00 53.75 164.82 574.66 1589.19 -973.69 -160.18 -534.93 -538.02 -541.11 -336.70	43.84	
Ax5-24 374.14	D1	$(-7.61--9.13) \times (186.44+186.52) / 2$ $(-7.08--7.61) \times (186.41+186.44) / 2$ $(-6.72--7.08) \times (186.00+186.41) / 2$ $(-4.14--6.72) \times (183.14+186.00) / 2$ $(-2.24--4.14) \times (182.12+183.14) / 2$ $(9.25--2.24) \times (175.71+182.12) / 2$ $(3.77-9.25) \times (175.09+175.09) / 2$ $(2.87-3.77) \times (175.69+175.09) / 2$ $(-0.13-2.87) \times (175.75+175.69) / 2$ $(-3.13--0.13) \times (177.75+175.75) / 2$ $(-6.13--3.13) \times (177.81+177.75) / 2$ $(-9.13--6.13) \times (179.81+177.81) / 2$	283.45 98.81 67.03 476.19 347.00 2055.73 -959.49 -157.85 -527.16 -530.25 -533.34 -536.43	69.37	
A RIPORTARE mq				83.69	

		CALCOLO DELLE AREE	Foglio n. 25		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-25 399.14	D1	(-5.95--8.06)x(186.49+186.62)/2 (-5.61--5.95)x(186.47+186.49)/2 (-5.13--5.61)x(186.08+186.47)/2 (0.26--5.13)x(181.78+186.08)/2 (0.33-0.26)x(181.72+181.78)/2 (0.35-0.33)x(181.71+181.72)/2 (0.36-0.35)x(181.69+181.71)/2 (0.43-0.36)x(181.66+181.69)/2 (9.25-0.43)x(176.83+181.66)/2 (3.77-9.25)x(176.22+176.22)/2 (2.87-3.77)x(176.82+176.22)/2 (-0.13-2.87)x(176.88+176.82)/2 (-3.13--0.13)x(178.88+176.88)/2 (-6.13--3.13)x(178.94+178.88)/2 (-8.06--6.13)x(180.23+178.94)/2	393.63 63.40 89.41 991.38 12.72 3.63 1.82 12.72 1580.94 -965.69 -158.87 -530.55 -533.64 -536.73 -346.60		
Ax5-26 401.88	D1	(-7.06--7.82)x(186.13+186.30)/2 (-6.19--7.06)x(186.06+186.13)/2 (-4.76--6.19)x(185.96+186.06)/2 (-2.73--4.76)x(184.34+185.96)/2 (0.36--2.73)x(181.38+184.34)/2 (9.25-0.36)x(176.89+181.38)/2 (3.77-9.25)x(176.33+176.33)/2 (2.87-3.77)x(176.93+176.33)/2 (-0.13-2.87)x(176.99+176.93)/2 (-3.13--0.13)x(178.99+176.99)/2 (-6.13--3.13)x(179.05+178.99)/2 (-7.82--6.13)x(180.18+179.05)/2	141.52 161.90 265.99 375.85 565.04 1592.51 -966.29 -158.97 -530.88 -533.97 -537.06 -303.55	77.57	
Ax5-27 426.27	D1	(-3.41--4.12)x(186.53+186.41)/2 (-2.94--3.41)x(186.51+186.53)/2 (-2.73--2.94)x(186.21+186.51)/2 (-0.59--2.73)x(183.07+186.21)/2 (2.02--0.59)x(180.45+183.07)/2 (9.25-2.02)x(177.44+180.45)/2 (3.77-9.25)x(177.00+177.00)/2 (2.87-3.77)x(177.60+177.00)/2 (-0.13-2.87)x(177.66+177.60)/2 (-3.13--0.13)x(179.66+177.66)/2 (-4.12--3.13)x(179.68+179.66)/2	132.39 87.66 39.14 395.13 474.39 1293.77 -969.96 -159.57 -532.89 -535.98 -177.87	72.09	
Ax5-28 449.14	D1	(2.35--0.19)x(185.33+186.27)/2 (6.40-2.35)x(182.97+185.33)/2 (9.75-6.40)x(181.56+182.97)/2 (4.27-9.75)x(181.12+181.12)/2 (3.38-4.27)x(181.72+181.12)/2 (0.38-3.38)x(181.78+181.72)/2 (-0.19-0.38)x(182.15+181.78)/2	471.93 745.81 610.59 -992.54 -161.46 -545.25 -103.72	46.21	
Ax5-29 461.35	D1	(2.06-1.56)x(186.36+186.36)/2 (7.46-2.06)x(184.89+186.36)/2 (8.61-7.46)x(184.66+184.89)/2 (9.25-8.61)x(184.27+184.66)/2 (3.77-9.25)x(183.58+183.58)/2 (2.87-3.77)x(184.18+183.58)/2 (1.56-2.87)x(184.21+184.18)/2	93.18 1002.38 212.49 118.06 -1006.02 -165.49 -241.30	25.36	
Ax5-30 474.14	D1	(3.05-2.20)x(186.57+186.78)/2 (3.13-3.05)x(186.50+186.57)/2 (4.14-3.13)x(186.36+186.50)/2 (4.63-4.14)x(186.29+186.36)/2 (5.78-4.63)x(186.02+186.29)/2 (9.25-5.78)x(184.67+186.02)/2 (3.77-9.25)x(184.00+184.00)/2 (2.87-3.77)x(184.60+184.00)/2 (2.20-2.87)x(184.61+184.60)/2	158.67 14.92 188.29 91.30 214.08 643.15 -1008.32 -165.87 -123.69	13.30	
Ax5-31	D1	(2.48-2.20)x(186.84+186.89)/2	52.32	12.53	
A RIPORTARE mq			52.32		

		CALCOLO DELLE AREE	Foglio n. 26		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			52.32		
499.14		(4.07-2.48) x (186.59+186.84) / 2 (4.35-4.07) x (186.45+186.59) / 2 (5.32-4.35) x (186.00+186.45) / 2 (7.61-5.32) x (184.91+186.00) / 2 (9.25-7.61) x (184.24+184.91) / 2 (3.77-9.25) x (183.81+183.81) / 2 (2.87-3.77) x (184.41+183.81) / 2 (2.20-2.87) x (184.42+184.41) / 2	296.88 52.23 180.64 424.69 302.70 -1007.28 -165.70 -123.56		
Ax5-32 524.14	D1	(9.25-2.80) x (183.92+186.31) / 2 (3.77-9.25) x (183.51+183.51) / 2 (2.87-3.77) x (184.10+183.51) / 2 (2.80-2.87) x (184.11+184.10) / 2	1193.99 -1005.63 -165.42 -12.89	12.92	
Ax5-33 549.14	D1	(2.82-2.56) x (185.91+186.06) / 2 (3.57-2.82) x (185.63+185.91) / 2 (5.18-3.57) x (185.02+185.63) / 2 (7.73-5.18) x (184.69+185.02) / 2 (9.25-7.73) x (183.44+184.69) / 2 (3.77-9.25) x (182.48+182.48) / 2 (2.87-3.77) x (183.08+182.48) / 2 (2.56-2.87) x (183.09+183.08) / 2	48.36 139.33 298.37 471.38 279.78 -999.99 -164.50 -56.76	10.05	
Ax5-34 574.14	D1	(3.30-2.75) x (187.15+187.20) / 2 (3.34-3.30) x (187.15+187.15) / 2 (3.36-3.34) x (187.14+187.15) / 2 (3.82-3.36) x (186.72+187.14) / 2 (4.65-3.82) x (185.96+186.72) / 2 (9.25-4.65) x (181.74+185.96) / 2 (3.77-9.25) x (180.90+180.90) / 2 (2.87-3.77) x (181.50+180.90) / 2 (2.75-2.87) x (181.50+181.50) / 2	102.95 7.49 3.74 85.99 154.66 845.71 -991.33 -163.08 -21.78	15.97	
Ax5-35 599.14	D1	(3.23-2.75) x (186.86+186.94) / 2 (3.29-3.23) x (186.85+186.86) / 2 (6.27-3.29) x (187.01+186.85) / 2 (6.63-6.27) x (186.69+187.01) / 2 (9.25-6.63) x (184.43+186.69) / 2 (3.77-9.25) x (183.46+183.46) / 2 (2.87-3.77) x (184.06+183.46) / 2 (2.75-2.87) x (184.06+184.06) / 2	89.71 11.21 557.05 67.27 486.17 -1005.36 -165.38 -22.09	24.35	
Ax5-36 623.79	D1	(3.75-2.53) x (184.25+185.85) / 2 (4.59-3.75) x (183.15+184.25) / 2 (7.59-4.59) x (181.35+183.15) / 2 (9.25-7.59) x (179.84+181.35) / 2 (3.77-9.25) x (178.75+178.75) / 2 (2.87-3.77) x (179.35+178.75) / 2 (2.53-2.87) x (179.36+179.35) / 2	225.76 154.31 546.75 299.79 -979.55 -161.14 -60.98	18.58	
Ax5-37 629.41	D1	(6.30-2.44) x (180.59+185.65) / 2 (6.67-6.30) x (180.10+180.59) / 2 (6.75-6.67) x (179.99+180.10) / 2 (7.11-6.75) x (179.66+179.99) / 2 (9.25-7.11) x (178.73+179.66) / 2 (3.77-9.25) x (178.27+178.27) / 2 (2.87-3.77) x (178.86+178.27) / 2 (2.44-2.87) x (178.87+178.86) / 2	706.84 66.73 14.40 64.74 383.48 -976.92 -160.71 -76.91	24.94	
Ax5-38 649.14	D1	(6.11-2.20) x (182.20+185.78) / 2 (7.43-6.11) x (181.42+182.20) / 2 (8.15-7.43) x (180.85+181.42) / 2 (9.25-8.15) x (180.44+180.85) / 2 (3.77-9.25) x (180.06+180.06) / 2 (2.87-3.77) x (180.66+180.06) / 2 (2.20-2.87) x (180.67+180.66) / 2	719.40 239.99 130.42 198.71 -986.73 -162.32 -121.05	21.65	
Ax5-39	D1	(2.46-2.34) x (186.15+186.21) / 2	22.34	18.42	
A RIPORTARE mq			22.34		

		CALCOLO DELLE AREE		Foglio n. 27	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			22.34		
661.81		$(2.49-2.46) \times (186.14+186.15) / 2$ $(2.84-2.49) \times (185.97+186.14) / 2$ $(9.00-2.84) \times (182.77+185.97) / 2$ $(9.25-9.00) \times (182.68+182.77) / 2$ $(3.77-9.25) \times (182.30+182.30) / 2$ $(2.87-3.77) \times (182.90+182.30) / 2$ $(2.34-2.87) \times (182.91+182.90) / 2$	5.58 65.12 1135.72 45.68 -999.00 -164.34 -96.94		
Ax5-40 674.14	D1	$(3.77-3.19) \times (186.02+186.16) / 2$ $(4.19-3.77) \times (185.87+186.02) / 2$ $(8.25-4.19) \times (185.66+185.87) / 2$ $(9.25-8.25) \times (185.26+185.66) / 2$ $(3.77-9.25) \times (184.83+184.83) / 2$ $(3.19-3.77) \times (185.22+184.83) / 2$	107.93 78.10 754.21 185.46 -1012.87 -107.31	14.16	
Ax5-41 699.14	D1	$(7.20-5.42) \times (186.42+187.04) / 2$ $(5.42-7.20) \times (186.64+186.02) / 2$	332.38 -331.67	5.52	
Ax5-54 906.25	D1	$(8.74-3.78) \times (182.71+186.06) / 2$ $(9.77-8.74) \times (182.10+182.71) / 2$ $(11.41-9.77) \times (181.07+182.10) / 2$ $(11.66-11.41) \times (181.13+181.07) / 2$ $(12.46-11.66) \times (181.40+181.13) / 2$ $(11.66-12.46) \times (180.73+181.00) / 2$ $(11.41-11.66) \times (180.67+180.73) / 2$ $(9.77-11.41) \times (181.70+180.67) / 2$ $(8.74-9.77) \times (182.31+181.70) / 2$ $(3.78-8.74) \times (185.66+182.31) / 2$	914.55 187.88 297.80 45.27 145.01 -144.69 -45.17 -297.14 -187.47 -912.57	0.71	
Ax5-55 927.40	D1	$(5.03-4.54) \times (185.54+185.86) / 2$ $(11.13-5.03) \times (182.23+185.54) / 2$ $(11.14-11.13) \times (182.24+182.23) / 2$ $(11.13-11.14) \times (181.83+181.84) / 2$ $(5.03-11.13) \times (185.14+181.83) / 2$ $(4.54-5.03) \times (185.46+185.14) / 2$	90.99 1121.70 1.82 -1.82 -1119.26 -90.80	3.47	
				2.63	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 28		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	E1	$(-14.61--16.06) \times (182.74+183.15) / 2$ $(-11.39--14.61) \times (181.99+182.74) / 2$ $(-8.41--11.39) \times (181.33+181.99) / 2$ $(-7.68--8.41) \times (181.23+181.33) / 2$ $(-6.45--7.68) \times (181.02+181.23) / 2$ $(2.90--6.45) \times (178.52+181.02) / 2$ $(6.52-2.90) \times (178.16+178.52) / 2$ $(9.61-6.52) \times (177.51+178.16) / 2$ $(14.27-9.61) \times (174.40+177.51) / 2$ $(24.12-14.27) \times (174.40+174.40) / 2$ $(15.03-24.12) \times (173.41+173.41) / 2$ $(9.45-15.03) \times (177.14+173.41) / 2$ $(6.52-9.45) \times (177.76+177.14) / 2$ $(2.90-6.52) \times (178.12+177.76) / 2$ $(-6.45-2.90) \times (180.62+178.12) / 2$ $(-7.68--6.45) \times (180.83+180.62) / 2$ $(-8.41--7.68) \times (180.93+180.83) / 2$ $(-11.39--8.41) \times (181.59+180.93) / 2$ $(-14.61--11.39) \times (182.34+181.59) / 2$ $(-16.06--14.61) \times (182.75+182.34) / 2$	265.27 587.22 541.35 132.33 222.78 1680.85 645.59 549.51 819.95 1717.84 -1576.30 -978.03 -519.93 -644.14 -1677.11 -222.29 -132.04 -540.15 -585.93 -264.69	22.08	
Ax5-3 31.44	E1	$(-11.69--11.74) \times (183.19+183.73) / 2$ $(-11.40--11.69) \times (182.92+183.19) / 2$ $(-10.95--11.40) \times (183.06+182.92) / 2$ $(-9.70--10.95) \times (182.36+183.06) / 2$ $(-5.67--9.70) \times (180.95+182.36) / 2$ $(0.92--5.67) \times (179.20+180.95) / 2$ $(2.56-0.92) \times (179.03+179.20) / 2$ $(6.20-2.56) \times (178.26+179.03) / 2$ $(11.35-6.20) \times (174.83+178.26) / 2$ $(21.20-11.35) \times (174.83+174.83) / 2$ $(12.12-21.20) \times (173.84+173.84) / 2$ $(6.02-12.12) \times (177.90+173.84) / 2$ $(2.56-6.02) \times (178.63+177.90) / 2$ $(0.92-2.56) \times (178.80+178.63) / 2$ $(-5.67-0.92) \times (180.55+178.80) / 2$ $(-9.70--5.67) \times (181.96+180.55) / 2$ $(-10.95--9.70) \times (182.66+181.96) / 2$ $(-11.40--10.95) \times (182.52+182.66) / 2$ $(-11.69--11.40) \times (182.79+182.52) / 2$ $(-11.74--11.69) \times (183.33+182.79) / 2$	9.17 53.09 82.35 228.39 732.07 1186.69 293.75 650.27 909.21 1722.08 -1578.47 -1072.81 -616.80 -293.09 -1184.06 -730.46 -227.89 -82.17 -52.97 -9.15	19.20	
Ax5-4 41.38	E1	$(-6.84--6.88) \times (186.06+186.31) / 2$ $(-6.79--6.84) \times (186.06+186.06) / 2$ $(-6.39--6.79) \times (186.10+186.06) / 2$ $(-6.12--6.39) \times (182.84+186.10) / 2$ $(-6.09--6.12) \times (182.82+182.84) / 2$ $(-6.05--6.09) \times (182.83+182.82) / 2$ $(-2.10--6.05) \times (180.64+182.83) / 2$ $(-0.81--2.10) \times (179.94+180.64) / 2$ $(-0.44--0.81) \times (179.70+179.94) / 2$ $(5.87--0.44) \times (178.37+179.70) / 2$ $(10.51-5.87) \times (175.28+178.37) / 2$ $(20.36-10.51) \times (175.28+175.28) / 2$ $(11.28-20.36) \times (174.29+174.29) / 2$ $(5.71-11.28) \times (177.99+174.29) / 2$ $(-0.44-5.71) \times (179.30+177.99) / 2$ $(-0.81--0.44) \times (179.54+179.30) / 2$ $(-2.10--0.81) \times (180.24+179.54) / 2$ $(-6.05--2.10) \times (182.43+180.24) / 2$ $(-6.09--6.05) \times (182.42+182.43) / 2$ $(-6.12--6.09) \times (182.44+182.42) / 2$ $(-6.39--6.12) \times (185.70+182.44) / 2$ $(-6.79--6.39) \times (185.66+185.70) / 2$ $(-6.84--6.79) \times (185.66+185.66) / 2$ $(-6.88--6.84) \times (185.91+185.66) / 2$	7.45 9.30 74.43 49.81 5.48 7.31 717.85 232.57 66.53 1129.71 820.47 1726.51 -1582.55 -981.10 -1098.67 -66.39 -232.06 -716.27 -7.30 -5.47 -49.70 -74.27 -9.28 -7.43	16.93	
Ax5-6 87.90	E1	$(2.89-2.49) \times (186.81+186.84) / 2$ $(7.12-2.89) \times (180.57+186.56) / 2$ $(16.42-7.12) \times (180.57+180.57) / 2$	74.73 776.48 1679.30		
A RIPORTARE mq			2530.51		

		CALCOLO DELLE AREE	Foglio n. 29		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2530.51		
Ax5-9 162.38	E1	$(7.33-16.42) \times (179.58+179.58) / 2$ $(2.49-7.33) \times (186.44+179.58) / 2$ $(-1.10--2.11) \times (186.52+186.67) / 2$ $(0.24--1.10) \times (186.30+186.52) / 2$ $(0.31-0.24) \times (186.15+186.30) / 2$ $(2.02-0.31) \times (184.99+186.15) / 2$ $(13.79-2.02) \times (181.71+184.99) / 2$ $(2.02-13.79) \times (184.59+181.31) / 2$ $(0.31-2.02) \times (185.75+184.59) / 2$ $(0.24-0.31) \times (185.90+185.75) / 2$ $(-1.10-0.24) \times (186.12+185.90) / 2$ $(-2.11--1.10) \times (186.27+186.12) / 2$	-1632.38 -885.77 188.46 249.79 13.04 317.32 2158.03 -2153.32 -316.64 -13.01 -249.25 -188.06	12.36	
Ax5-10 176.94	E1	$(3.63-2.14) \times (185.76+186.37) / 2$ $(7.04-3.63) \times (183.85+185.76) / 2$ $(9.41-7.04) \times (183.43+183.85) / 2$ $(10.78-9.41) \times (183.36+183.43) / 2$ $(11.56-10.78) \times (183.30+183.36) / 2$ $(14.10-11.56) \times (181.60+183.30) / 2$ $(15.29-14.10) \times (181.60+181.60) / 2$ $(17.53-15.29) \times (179.40+181.60) / 2$ $(24.28-17.53) \times (179.40+179.40) / 2$ $(17.98-24.28) \times (178.40+178.40) / 2$ $(15.13-17.98) \times (181.20+178.40) / 2$ $(14.10-15.13) \times (181.20+181.20) / 2$ $(11.55-14.10) \times (182.90+181.20) / 2$ $(10.78-11.55) \times (182.96+182.90) / 2$ $(9.41-10.78) \times (183.03+182.96) / 2$ $(7.04-9.41) \times (183.45+183.03) / 2$ $(3.63-7.04) \times (185.36+183.45) / 2$ $(2.14-3.63) \times (185.97+185.36) / 2$	277.24 630.19 435.23 251.25 143.00 463.42 216.10 404.32 1210.95 -1123.92 -512.43 -186.64 -464.23 -140.86 -250.70 -434.28 -628.82 -276.64	6.36	
Ax5-11 199.14	E1	$(3.22-2.40) \times (186.91+186.98) / 2$ $(5.84-3.22) \times (186.92+186.91) / 2$ $(19.83-5.84) \times (177.59+186.92) / 2$ $(28.81-19.83) \times (177.59+177.59) / 2$ $(20.61-28.81) \times (176.59+176.59) / 2$ $(5.62-20.61) \times (186.58+176.59) / 2$ $(3.22-5.62) \times (186.51+186.58) / 2$ $(2.40-3.22) \times (186.58+186.51) / 2$	153.29 489.72 2549.75 1594.76 -1448.04 -2721.96 -447.71 -152.97	13.18	
Ax5-12 224.14	E1	$(7.19-5.66) \times (184.58+186.13) / 2$ $(8.87-7.19) \times (182.89+184.58) / 2$ $(11.81-8.87) \times (180.13+182.89) / 2$ $(12.81-11.81) \times (179.27+180.13) / 2$ $(16.57-12.81) \times (179.27+179.27) / 2$ $(19.35-16.57) \times (176.37+179.27) / 2$ $(26.08-19.35) \times (176.37+176.37) / 2$ $(19.78-26.08) \times (175.37+175.37) / 2$ $(16.29-19.78) \times (178.87+175.37) / 2$ $(14.69-16.29) \times (178.87+178.87) / 2$ $(12.64-14.69) \times (178.87+178.87) / 2$ $(11.81-12.64) \times (179.73+178.87) / 2$ $(8.87-11.81) \times (182.49+179.73) / 2$ $(7.19-8.87) \times (184.18+182.49) / 2$ $(5.66-7.19) \times (185.73+184.18) / 2$	283.59 308.67 533.64 179.70 674.06 494.34 1186.97 -1104.83 -618.15 -286.19 -366.68 -148.82 -532.46 -308.00 -282.98	16.84	
Ax5-13 247.72	E1	$(7.69-7.68) \times (185.30+185.40) / 2$ $(7.90-7.69) \times (185.16+185.30) / 2$ $(9.41-7.90) \times (183.84+185.16) / 2$ $(13.10-9.41) \times (179.57+183.84) / 2$ $(16.87-13.10) \times (178.44+179.57) / 2$ $(20.15-16.87) \times (175.16+178.44) / 2$ $(26.88-20.15) \times (175.16+175.16) / 2$ $(20.58-26.88) \times (174.16+174.16) / 2$ $(16.63-20.58) \times (178.11+174.16) / 2$ $(13.10-16.63) \times (179.17+178.11) / 2$	1.85 38.90 278.59 670.49 674.85 579.90 1178.83 -1097.21 -695.73 -630.60	12.86	
A RIPORTARE mq			999.87		

		CALCOLO DELLE AREE	Foglio n. 30		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			999.87		
Ax5-14 258.13	E1	$(9.41-13.10) \times (183.44+179.17) / 2$ $(7.90-9.41) \times (184.76+183.44) / 2$ $(7.69-7.90) \times (184.90+184.76) / 2$ $(7.68-7.69) \times (185.00+184.90) / 2$  $(13.10-11.29) \times (180.96+183.05) / 2$ $(14.72-13.10) \times (179.17+180.96) / 2$ $(16.14-14.72) \times (179.17+179.17) / 2$ $(20.14-16.14) \times (175.17+179.17) / 2$ $(26.87-20.14) \times (175.17+175.17) / 2$ $(20.57-26.87) \times (174.17+174.17) / 2$ $(15.97-20.57) \times (178.77+174.17) / 2$ $(14.54-15.97) \times (178.77+178.77) / 2$ $(12.79-14.54) \times (180.71+178.77) / 2$ $(11.29-12.79) \times (182.65+180.71) / 2$	-669.02 -277.99 -38.81 -1.85  329.43 291.71 254.42 708.68 1178.89 -1097.27 -811.76 -255.64 -314.55 -272.52	12.20	
Ax5-15 268.39	E1	$(6.79-6.06) \times (187.10+187.11) / 2$ $(14.70-6.79) \times (179.19+187.10) / 2$ $(16.78-14.70) \times (179.19+179.19) / 2$ $(18.98-16.78) \times (176.99+179.19) / 2$ $(25.72-18.98) \times (176.99+176.99) / 2$ $(19.42-25.72) \times (175.99+175.99) / 2$ $(16.62-19.42) \times (178.79+175.99) / 2$ $(14.54-16.62) \times (178.79+178.79) / 2$ $(6.63-14.54) \times (186.70+178.79) / 2$ $(6.06-6.63) \times (186.71+186.70) / 2$	136.59 1448.68 372.72 391.80 1192.91 -1108.74 -496.69 -371.88 -1445.51 -106.42	11.39	
Ax5-16 274.14	E1	$(6.07-4.91) \times (187.08+187.09) / 2$ $(6.31-6.07) \times (187.00+187.08) / 2$ $(7.25-6.31) \times (186.64+187.00) / 2$ $(13.89-7.25) \times (180.00+186.64) / 2$ $(20.62-13.89) \times (180.00+180.00) / 2$ $(14.32-20.62) \times (179.00+179.00) / 2$ $(6.74-14.32) \times (186.59+179.00) / 2$ $(6.07-6.74) \times (186.68+186.59) / 2$ $(4.91-6.07) \times (186.69+186.68) / 2$	217.02 44.89 175.61 1217.24 1211.40 -1127.70 -1385.59 -125.05 -216.55	13.46	
Ax5-21 313.02	E1	$(-3.13--3.16) \times (183.47+183.47) / 2$ $(-0.13--3.13) \times (181.47+183.47) / 2$ $(2.87--0.13) \times (181.41+181.47) / 2$ $(3.77-2.87) \times (180.82+181.41) / 2$ $(9.25-3.77) \times (180.82+180.82) / 2$ $(3.65-9.25) \times (180.42+180.42) / 2$ $(2.75-3.65) \times (181.02+180.42) / 2$ $(-0.25-2.75) \times (181.08+181.02) / 2$ $(-3.16--0.25) \times (183.01+181.08) / 2$	5.50 547.41 544.32 163.00 990.89 -1010.35 -162.65 -543.15 -529.75	11.27	
Ax5-22 319.46	E1	$(-3.13--4.32) \times (182.27+182.30) / 2$ $(-0.13--3.13) \times (180.27+182.27) / 2$ $(2.87--0.13) \times (180.21+180.27) / 2$ $(3.77-2.87) \times (179.62+180.21) / 2$ $(9.25-3.77) \times (179.62+179.62) / 2$ $(3.65-9.25) \times (179.22+179.22) / 2$ $(2.75-3.65) \times (179.82+179.22) / 2$ $(-0.25-2.75) \times (179.88+179.82) / 2$ $(-3.25--0.25) \times (181.88+179.88) / 2$ $(-4.32--3.25) \times (181.90+181.88) / 2$	216.92 543.81 540.72 161.92 984.32 -1003.63 -161.57 -539.55 -542.64 -194.62	5.22	
Ax5-23 349.14	E1	$(-6.13--7.99) \times (180.40+181.64) / 2$ $(-3.13--6.13) \times (180.34+180.40) / 2$ $(-0.13--3.13) \times (178.34+180.34) / 2$ $(2.87--0.13) \times (178.28+178.34) / 2$ $(3.77-2.87) \times (177.68+178.28) / 2$ $(9.25-3.77) \times (177.68+177.68) / 2$ $(3.65-9.25) \times (177.28+177.28) / 2$ $(2.75-3.65) \times (177.88+177.28) / 2$ $(-0.25-2.75) \times (177.94+177.88) / 2$ $(-3.25--0.25) \times (179.94+177.94) / 2$	336.70 541.11 538.02 534.93 160.18 973.69 -992.77 -159.82 -533.73 -536.82	5.68	
A RIPORTARE mq			861.49		

		CALCOLO DELLE AREE	Foglio n. 31		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			861.49		
Ax5-24 374.14	E1	$(-6.25--3.25) \times (180.00+179.94) / 2$ $(-7.99--6.25) \times (181.16+180.00) / 2$ $(-6.13--9.13) \times (177.81+179.81) / 2$ $(-3.13--6.13) \times (177.75+177.81) / 2$ $(-0.13--3.13) \times (175.75+177.75) / 2$ $(2.87--0.13) \times (175.69+175.75) / 2$ $(3.77-2.87) \times (175.09+175.69) / 2$ $(9.25-3.77) \times (175.09+175.09) / 2$ $(3.65-9.25) \times (174.69+174.69) / 2$ $(2.75-3.65) \times (175.29+174.69) / 2$ $(-0.25-2.75) \times (175.35+175.29) / 2$ $(-3.25--0.25) \times (177.35+175.35) / 2$ $(-6.25--3.25) \times (177.41+177.35) / 2$ $(-9.13--6.25) \times (179.33+177.41) / 2$	-539.91 -314.21 536.43 533.34 530.25 527.16 157.85 959.49 -978.26 -157.49 -525.96 -529.05 -532.14 -513.71	7.37	
Ax5-25 399.14	E1	$(-6.13--8.06) \times (178.94+180.23) / 2$ $(-3.13--6.13) \times (178.88+178.94) / 2$ $(-0.13--3.13) \times (176.88+178.88) / 2$ $(2.87--0.13) \times (176.82+176.88) / 2$ $(3.77-2.87) \times (176.22+176.82) / 2$ $(9.25-3.77) \times (176.22+176.22) / 2$ $(3.65-9.25) \times (175.82+175.82) / 2$ $(2.75-3.65) \times (176.42+175.82) / 2$ $(-0.25-2.75) \times (176.48+176.42) / 2$ $(-3.25--0.25) \times (178.48+176.48) / 2$ $(-6.25--3.25) \times (178.54+178.48) / 2$ $(-8.06--6.25) \times (179.75+178.54) / 2$	346.60 536.73 533.64 530.55 158.87 965.69 -984.59 -158.51 -529.35 -532.44 -535.53 -324.25	7.91	
Ax5-26 401.88	E1	$(-6.13--7.82) \times (179.05+180.18) / 2$ $(-3.13--6.13) \times (178.99+179.05) / 2$ $(-0.13--3.13) \times (176.99+178.99) / 2$ $(2.87--0.13) \times (176.93+176.99) / 2$ $(3.77-2.87) \times (176.33+176.93) / 2$ $(9.25-3.77) \times (176.33+176.33) / 2$ $(3.65-9.25) \times (175.93+175.93) / 2$ $(2.75-3.65) \times (176.53+175.93) / 2$ $(-0.25-2.75) \times (176.59+176.53) / 2$ $(-3.25--0.25) \times (178.59+176.59) / 2$ $(-6.25--3.25) \times (178.65+178.59) / 2$ $(-7.82--6.25) \times (179.69+178.65) / 2$	303.55 537.06 533.97 530.88 158.97 966.29 -985.21 -158.61 -529.68 -532.77 -535.86 -281.30	7.41	
Ax5-27 426.27	E1	$(-3.13--4.12) \times (179.66+179.68) / 2$ $(-0.13--3.13) \times (177.66+179.66) / 2$ $(2.87--0.13) \times (177.60+177.66) / 2$ $(3.77-2.87) \times (177.00+177.60) / 2$ $(9.25-3.77) \times (177.00+177.00) / 2$ $(3.65-9.25) \times (176.60+176.60) / 2$ $(2.75-3.65) \times (177.20+176.60) / 2$ $(-0.25-2.75) \times (177.26+177.20) / 2$ $(-3.25--0.25) \times (179.26+177.26) / 2$ $(-4.12--3.25) \times (179.28+179.26) / 2$	177.87 535.98 532.89 159.57 969.96 -988.96 -159.21 -531.69 -534.78 -155.96	7.29	
Ax5-28 449.14	E1	$(0.38--0.19) \times (181.78+182.15) / 2$ $(3.38-0.38) \times (181.72+181.78) / 2$ $(4.27-3.38) \times (181.12+181.72) / 2$ $(9.75-4.27) \times (181.12+181.12) / 2$ $(4.15-9.75) \times (180.72+180.72) / 2$ $(3.25-4.15) \times (181.32+180.72) / 2$ $(0.25-3.25) \times (181.38+181.32) / 2$ $(-0.19-0.25) \times (181.67+181.38) / 2$	103.72 545.25 161.46 992.54 -1012.03 -162.92 -544.05 -79.87	5.67	
Ax5-29 461.35	E1	$(2.87-1.56) \times (184.18+184.21) / 2$ $(3.77-2.87) \times (183.58+184.18) / 2$ $(9.25-3.77) \times (183.58+183.58) / 2$ $(3.65-9.25) \times (183.18+183.18) / 2$ $(2.75-3.65) \times (183.78+183.18) / 2$ $(1.56-2.75) \times (183.81+183.78) / 2$	241.30 165.49 1006.02 -1025.81 -165.13 -218.72	4.10	
A RIPORTARE mq			3.15		



		CALCOLO DELLE AREE		Foglio n. 32	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.15		
Ax5-30 474.14	E1	$(2.87-2.20) \times (184.60+184.61) / 2$ $(3.77-2.87) \times (184.00+184.60) / 2$ $(9.25-3.77) \times (184.00+184.00) / 2$ $(3.65-9.25) \times (183.60+183.60) / 2$ $(2.75-3.65) \times (184.20+183.60) / 2$ $(2.20-2.75) \times (184.21+184.20) / 2$	123.69 165.87 1008.32 -1028.16 -165.51 -101.31	3.15	
Ax5-31 499.14	E1	$(2.87-2.20) \times (184.41+184.42) / 2$ $(3.77-2.87) \times (183.81+184.41) / 2$ $(9.25-3.77) \times (183.81+183.81) / 2$ $(3.65-9.25) \times (183.41+183.41) / 2$ $(2.75-3.65) \times (184.01+183.41) / 2$ $(2.20-2.75) \times (184.02+184.01) / 2$	123.56 165.70 1007.28 -1027.10 -165.34 -101.21	2.90	
Ax5-32 524.14	E1	$(2.87-2.80) \times (184.10+184.11) / 2$ $(3.77-2.87) \times (183.51+184.10) / 2$ $(9.25-3.77) \times (183.51+183.51) / 2$ $(3.65-9.25) \times (183.11+183.11) / 2$ $(2.80-3.65) \times (183.67+183.11) / 2$	12.89 165.42 1005.63 -1025.42 -155.88	2.89	
Ax5-33 549.14	E1	$(2.87-2.56) \times (183.08+183.09) / 2$ $(3.77-2.87) \times (182.48+183.08) / 2$ $(9.25-3.77) \times (182.48+182.48) / 2$ $(3.65-9.25) \times (182.08+182.08) / 2$ $(2.75-3.65) \times (182.68+182.08) / 2$ $(2.56-2.75) \times (182.69+182.68) / 2$	56.76 164.50 999.99 -1019.65 -164.14 -34.71	2.64	
Ax5-34 574.14	E1	$(2.87-2.75) \times (181.50+181.50) / 2$ $(3.77-2.87) \times (180.90+181.50) / 2$ $(9.25-3.77) \times (180.90+180.90) / 2$ $(3.65-9.25) \times (180.50+180.50) / 2$ $(2.75-3.65) \times (181.10+180.50) / 2$	21.78 163.08 991.33 -1010.80 -162.72	2.75	
Ax5-35 599.14	E1	$(2.87-2.75) \times (184.06+184.06) / 2$ $(3.77-2.87) \times (183.46+184.06) / 2$ $(9.25-3.77) \times (183.46+183.46) / 2$ $(3.65-9.25) \times (183.06+183.06) / 2$ $(2.75-3.65) \times (183.66+183.06) / 2$	22.09 165.38 1005.36 -1025.14 -165.02	2.67	
Ax5-36 623.79	E1	$(2.87-2.53) \times (179.35+179.36) / 2$ $(3.77-2.87) \times (178.75+179.35) / 2$ $(9.25-3.77) \times (178.75+178.75) / 2$ $(3.65-9.25) \times (178.35+178.35) / 2$ $(2.75-3.65) \times (178.95+178.35) / 2$ $(2.53-2.75) \times (178.96+178.95) / 2$	60.98 161.14 979.55 -998.76 -160.78 -39.37	2.67	
Ax5-37 629.41	E1	$(2.87-2.44) \times (178.86+178.87) / 2$ $(3.77-2.87) \times (178.27+178.86) / 2$ $(9.25-3.77) \times (178.27+178.27) / 2$ $(3.65-9.25) \times (177.87+177.87) / 2$ $(2.75-3.65) \times (178.47+177.87) / 2$ $(2.44-2.75) \times (178.47+178.47) / 2$	76.91 160.71 976.92 -996.07 -160.35 -55.33	2.76	
Ax5-38 649.14	E1	$(2.87-2.20) \times (180.66+180.67) / 2$ $(3.77-2.87) \times (180.06+180.66) / 2$ $(9.25-3.77) \times (180.06+180.06) / 2$ $(3.65-9.25) \times (179.66+179.66) / 2$ $(2.75-3.65) \times (180.26+179.66) / 2$ $(2.20-2.75) \times (180.27+180.26) / 2$	121.05 162.32 986.73 -1006.10 -161.96 -99.15	2.79	
Ax5-39 661.81	E1	$(2.87-2.34) \times (182.90+182.91) / 2$ $(3.77-2.87) \times (182.30+182.90) / 2$ $(9.25-3.77) \times (182.30+182.30) / 2$ $(3.65-9.25) \times (181.90+181.90) / 2$ $(2.75-3.65) \times (182.50+181.90) / 2$ $(2.34-2.75) \times (182.51+182.50) / 2$	96.94 164.34 999.00 -1018.64 -163.98 -74.83	2.89	
A RIPORTARE mq				2.83	

		CALCOLO DELLE AREE	Foglio n. 33		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-40 674.14	E1	$(3.77-3.19) \times (184.83+185.22) / 2$ $(9.25-3.77) \times (184.83+184.83) / 2$ $(3.65-9.25) \times (184.43+184.43) / 2$ $(3.19-3.65) \times (184.74+184.43) / 2$	107.31 1012.87 -1032.81 -84.91	2.46	
Ax5-41 699.14	E1	$(7.20-5.42) \times (186.02+186.64) / 2$ $(5.42-7.20) \times (186.24+185.62) / 2$	331.67 -330.96	0.71	
Ax5-54 906.25	E1	$(8.74-3.78) \times (182.31+185.66) / 2$ $(9.77-8.74) \times (181.70+182.31) / 2$ $(11.41-9.77) \times (180.67+181.70) / 2$ $(11.66-11.41) \times (180.73+180.67) / 2$ $(12.46-11.66) \times (181.00+180.73) / 2$ $(11.66-12.46) \times (180.33+180.60) / 2$ $(11.41-11.66) \times (180.27+180.33) / 2$ $(9.77-11.41) \times (181.30+180.27) / 2$ $(8.74-9.77) \times (181.91+181.30) / 2$ $(3.78-8.74) \times (185.26+181.91) / 2$	912.57 187.47 297.14 45.17 144.69 -144.37 -45.08 -296.49 -187.05 -910.58	3.47	
Ax5-55 927.40	E1	$(5.03-4.54) \times (185.14+185.46) / 2$ $(11.13-5.03) \times (181.83+185.14) / 2$ $(11.14-11.13) \times (181.84+181.83) / 2$ $(11.13-11.14) \times (181.43+181.44) / 2$ $(5.03-11.13) \times (184.74+181.43) / 2$ $(4.54-5.03) \times (185.06+184.74) / 2$	90.80 1119.26 1.82 -1.81 -1116.82 -90.60	2.65	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 34		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	F1	(-9.55--9.74) x (187.79+187.59) / 2 (-9.25--9.55) x (187.78+187.79) / 2 (-8.40--9.25) x (187.77+187.78) / 2 (0.00--8.40) x (187.60+187.77) / 2 (9.06--0.00) x (187.42+187.60) / 2 (9.91--9.06) x (187.40+187.42) / 2 (10.21--9.91) x (187.40+187.40) / 2 (10.42--10.21) x (187.19+187.40) / 2 (9.06--10.42) x (187.22+187.19) / 2 (0.00--9.06) x (187.40+187.22) / 2 (-8.40--0.00) x (187.57+187.40) / 2 (-9.74--8.40) x (187.59+187.57) / 2	35.66 56.34 159.61 1576.55 1698.84 159.30 56.22 39.33 -254.60 -1697.03 -1574.87 -251.36		
Ax5-3 31.44	F1	(-6.59--6.79) x (187.46+187.26) / 2 (-6.29--6.59) x (187.45+187.46) / 2 (-5.44--6.29) x (187.44+187.45) / 2 (0.00--5.44) x (187.37+187.44) / 2 (6.36--0.00) x (187.24+187.37) / 2 (7.21--6.36) x (187.22+187.24) / 2 (7.51--7.21) x (187.22+187.22) / 2 (7.72--7.51) x (187.01+187.22) / 2 (6.36--7.72) x (187.04+187.01) / 2 (0.00--6.36) x (187.17+187.04) / 2 (-5.44--0.00) x (187.24+187.17) / 2 (-6.79--5.44) x (187.26+187.24) / 2	37.47 56.24 159.33 1019.48 1191.26 159.15 56.17 39.29 -254.35 -1189.99 -1018.40 -252.79	3.99	
Ax5-4 41.38	F1	(-5.90--6.10) x (187.25+187.05) / 2 (-5.60--5.90) x (187.25+187.25) / 2 (-4.75--5.60) x (187.24+187.25) / 2 (0.00--4.75) x (187.21+187.24) / 2 (5.74--0.00) x (187.09+187.21) / 2 (6.59--5.74) x (187.07+187.09) / 2 (6.89--6.59) x (187.07+187.07) / 2 (7.10--6.89) x (186.86+187.07) / 2 (5.74--7.10) x (186.89+186.86) / 2 (0.00--5.74) x (187.01+186.89) / 2 (-4.75--0.00) x (187.04+187.01) / 2 (-6.10--4.75) x (187.05+187.04) / 2	37.43 56.18 159.16 889.32 1074.24 159.02 56.12 39.26 -254.15 -1073.09 -888.37 -252.51	2.86	
Ax5-5 59.44	F1	(-5.90--6.11) x (186.90+186.70) / 2 (-5.60--5.90) x (186.91+186.90) / 2 (-4.75--5.60) x (186.93+186.91) / 2 (0.00--4.75) x (187.05+186.93) / 2 (4.75--0.00) x (186.93+187.05) / 2 (5.60--4.75) x (186.91+186.93) / 2 (5.90--5.60) x (186.90+186.91) / 2 (6.11--5.90) x (186.70+186.90) / 2 (4.75--6.11) x (186.73+186.70) / 2 (0.00--4.75) x (186.85+186.73) / 2 (-4.75--0.00) x (186.73+186.85) / 2 (-6.11--4.75) x (186.70+186.73) / 2	39.23 56.07 158.88 888.20 888.20 158.88 56.07 39.23 -253.93 -887.25 -887.25 -253.93	2.61	
Ax5-6 87.90	F1	(-4.75--6.10) x (186.96+186.96) / 2 (0.01--4.75) x (187.08+186.96) / 2 (4.76--0.01) x (186.96+187.08) / 2 (5.62--4.76) x (186.94+186.96) / 2 (5.92--5.62) x (186.93+186.94) / 2 (6.12--5.92) x (186.73+186.93) / 2 (4.76--6.12) x (186.76+186.73) / 2 (0.01--4.76) x (186.88+186.76) / 2 (-4.75--0.01) x (186.76+186.88) / 2 (-6.10--4.75) x (186.76+186.76) / 2	252.40 890.22 888.35 160.78 56.08 37.37 -253.97 -887.39 -889.26 -252.13	2.40	
Ax5-7 112.90	F1	(-4.75--6.10) x (187.19+187.19) / 2 (0.08--4.75) x (187.16+187.19) / 2 (4.90--0.08) x (187.04+187.16) / 2 (5.76--4.90) x (187.01+187.04) / 2 (6.06--5.76) x (187.01+187.01) / 2 (6.26--6.06) x (186.80+187.01) / 2 (4.90--6.26) x (186.84+186.80) / 2	252.71 904.06 901.82 160.84 56.10 37.38 -254.08	2.45	
A RIPORTARE mq			2058.83		

		CALCOLO DELLE AREE	Foglio n. 35		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2058.83		
Ax5-8 137.90	F1	(0.08-4.90)x(186.96+186.84)/2 (-4.75-0.08)x(186.99+186.96)/2 (-6.10--4.75)x(186.99+186.99)/2 (-4.75--6.10)x(187.42+187.42)/2 (0.15--4.75)x(187.23+187.42)/2 (5.05-0.15)x(187.04+187.23)/2 (5.91-5.05)x(187.01+187.04)/2 (6.21-5.91)x(187.00+187.01)/2 (6.42-6.21)x(186.79+187.00)/2 (5.05-6.42)x(186.84+186.79)/2 (0.15-5.05)x(187.03+186.84)/2 (-4.75-0.15)x(187.22+187.03)/2 (-6.10--4.75)x(187.22+187.22)/2	-900.86 -903.09 -252.44 253.02 917.89 916.96 160.84 56.10 39.25 -255.94 -915.98 -916.91 -252.75	2.44	
Ax5-9 162.38	F1	(-4.75--6.10)x(187.65+187.65)/2 (0.22--4.75)x(187.30+187.65)/2 (5.19-0.22)x(186.96+187.30)/2 (6.05-5.19)x(186.90+186.96)/2 (6.35-6.05)x(186.88+186.90)/2 (6.57-6.35)x(186.66+186.88)/2 (5.19-6.57)x(186.76+186.66)/2 (0.22-5.19)x(187.10+186.76)/2 (-4.75-0.22)x(187.45+187.10)/2 (-6.10--4.75)x(187.45+187.45)/2	253.33 931.75 930.04 160.76 56.07 41.09 -257.66 -929.04 -930.76 -253.06	2.48	
Ax5-10 176.94	F1	(-4.75--6.10)x(187.65+187.65)/2 (0.22--4.75)x(187.30+187.65)/2 (5.19-0.22)x(186.95+187.30)/2 (6.05-5.19)x(186.89+186.95)/2 (6.35-6.05)x(186.87+186.89)/2 (6.57-6.35)x(186.66+186.87)/2 (5.19-6.57)x(186.75+186.66)/2 (0.22-5.19)x(187.10+186.75)/2 (-4.75-0.22)x(187.45+187.10)/2 (-6.10--4.75)x(187.45+187.45)/2	253.33 931.75 930.01 160.75 56.06 41.09 -257.65 -929.02 -930.76 -253.06	2.52	
Ax5-11 199.14	F1	(-4.75--6.25)x(187.42+187.42)/2 (0.15--4.75)x(187.18+187.42)/2 (5.06-0.15)x(186.94+187.18)/2 (5.91-5.06)x(186.94+186.94)/2 (6.21-5.91)x(186.94+186.94)/2 (6.41-6.21)x(186.74+186.94)/2 (5.06-6.41)x(186.74+186.74)/2 (0.15-5.06)x(186.98+186.74)/2 (-4.75-0.15)x(187.22+186.98)/2 (-6.10--4.75)x(187.22+187.22)/2 (-6.25--6.10)x(187.22+187.22)/2	281.13 917.77 918.46 158.90 56.08 37.37 -252.10 -917.48 -916.79 -252.75 -28.08	2.50	
Ax5-12 224.14	F1	(-4.75--6.25)x(187.16+187.16)/2 (0.08--4.75)x(187.04+187.16)/2 (4.90-0.08)x(186.93+187.04)/2 (6.05-4.90)x(186.93+186.93)/2 (6.25-6.05)x(186.73+186.93)/2 (4.90-6.25)x(186.73+186.73)/2 (0.08-4.90)x(186.84+186.73)/2 (-4.75-0.08)x(186.96+186.84)/2 (-6.20--4.75)x(186.96+186.96)/2 (-6.25--6.20)x(186.96+186.96)/2	280.74 903.69 901.27 214.97 37.37 -252.09 -900.30 -902.73 -271.09 -9.35	2.51	
Ax5-13 247.72	F1	(-4.75--6.25)x(186.91+186.91)/2 (0.01--4.75)x(186.91+186.91)/2 (4.76-0.01)x(186.91+186.91)/2 (5.61-4.76)x(186.91+186.91)/2 (5.91-5.61)x(186.91+186.91)/2 (6.11-5.91)x(186.71+186.91)/2 (4.76-6.11)x(186.71+186.71)/2 (0.01-4.76)x(186.71+186.71)/2	280.37 889.69 887.82 158.87 56.07 37.36 -252.06 -886.87	2.48	
A RIPORTARE mq			1171.25		

		CALCOLO DELLE AREE	Foglio n. 36		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1171.25		
Ax5-14 258.13	F1	$(-4.75-0.01) \times (186.71+186.71) / 2$ $(-6.25--4.75) \times (186.71+186.71) / 2$ $(-4.75--6.25) \times (186.78+186.78) / 2$ $(0.00--4.75) \times (186.86+186.78) / 2$ $(4.75-0.00) \times (186.93+186.86) / 2$ $(5.60-4.75) \times (186.94+186.93) / 2$ $(5.90-5.60) \times (186.94+186.94) / 2$ $(6.09-5.90) \times (186.75+186.94) / 2$ $(4.75-6.09) \times (186.73+186.75) / 2$ $(0.00-4.75) \times (186.66+186.73) / 2$ $(-4.75-0.00) \times (186.58+186.66) / 2$ $(-6.25--4.75) \times (186.58+186.58) / 2$	-888.74 -280.07 280.17 887.39 887.75 158.89 56.08 35.50 -250.23 -886.80 -886.45 -279.87	2.44	
Ax5-15 268.39	F1	$(-6.00--7.50) \times (186.63+186.63) / 2$ $(0.00--6.00) \times (186.80+186.63) / 2$ $(4.75-0.00) \times (186.95+186.80) / 2$ $(5.60-4.75) \times (186.97+186.95) / 2$ $(5.90-5.60) \times (186.98+186.97) / 2$ $(6.09-5.90) \times (186.78+186.98) / 2$ $(4.75-6.09) \times (186.75+186.78) / 2$ $(0.00-4.75) \times (186.60+186.75) / 2$ $(-6.00-0.00) \times (186.43+186.60) / 2$ $(-7.50--6.00) \times (186.43+186.43) / 2$	279.94 1120.29 887.66 158.92 56.09 35.51 -250.27 -886.71 -1119.09 -279.64	2.43	
Ax5-16 274.14	F1	$(-6.68--8.18) \times (186.52+186.52) / 2$ $(0.00--6.68) \times (186.78+186.52) / 2$ $(4.75-0.00) \times (186.96+186.78) / 2$ $(5.59-4.75) \times (186.99+186.96) / 2$ $(5.89-5.59) \times (187.00+186.99) / 2$ $(6.09-5.89) \times (186.81+187.00) / 2$ $(4.75-6.09) \times (186.76+186.81) / 2$ $(0.00-4.75) \times (186.58+186.76) / 2$ $(-6.68-0.00) \times (186.32+186.58) / 2$ $(-8.18--6.68) \times (186.32+186.32) / 2$	279.78 1246.82 887.63 157.06 56.10 37.38 -250.29 -886.68 -1245.49 -279.48	2.70	
Ax5-21 313.02	F1	$(-10.61--10.82) \times (185.90+185.69) / 2$ $(-10.31--10.61) \times (185.92+185.90) / 2$ $(-9.45--10.31) \times (185.98+185.92) / 2$ $(-0.00--9.45) \times (186.64+185.98) / 2$ $(4.75--0.00) \times (186.98+186.64) / 2$ $(5.59-4.75) \times (187.03+186.98) / 2$ $(5.89-5.59) \times (187.06+187.03) / 2$ $(6.08-5.89) \times (186.87+187.06) / 2$ $(4.75-6.08) \times (186.78+186.87) / 2$ $(-0.00-4.75) \times (186.44+186.78) / 2$ $(-9.45--0.00) \times (185.78+186.44) / 2$ $(-10.82--9.45) \times (185.69+185.78) / 2$	39.02 55.77 159.92 1760.63 887.35 157.08 56.11 35.52 -248.48 -886.40 -1758.74 -254.46	2.83	
Ax5-22 319.46	F1	$(-10.83--11.05) \times (185.87+185.65) / 2$ $(-10.53--10.83) \times (185.89+185.87) / 2$ $(-9.67--10.53) \times (185.95+185.89) / 2$ $(0.00--9.67) \times (186.63+185.95) / 2$ $(4.75-0.00) \times (186.96+186.63) / 2$ $(5.59-4.75) \times (187.02+186.96) / 2$ $(5.89-5.59) \times (187.04+187.02) / 2$ $(6.08-5.89) \times (186.85+187.04) / 2$ $(4.75-6.08) \times (186.76+186.85) / 2$ $(0.00-4.75) \times (186.43+186.76) / 2$ $(-9.67-0.00) \times (185.75+186.43) / 2$ $(-11.05--9.67) \times (185.65+185.75) / 2$	40.87 55.76 159.89 1801.42 887.28 157.07 56.11 35.52 -248.45 -886.33 -1799.49 -256.27	3.32	
Ax5-23 349.14	F1	$(-10.75--10.96) \times (186.09+185.88) / 2$ $(-10.45--10.75) \times (186.10+186.09) / 2$ $(-9.59--10.45) \times (186.14+186.10) / 2$ $(0.00--9.59) \times (186.58+186.14) / 2$ $(4.75-0.00) \times (186.81+186.58) / 2$ $(5.59-4.75) \times (186.84+186.81) / 2$	39.06 55.83 160.06 1787.19 886.80 156.93	3.38	
A RIPORTARE mq			3085.87		

		CALCOLO DELLE AREE	Foglio n. 37		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3085.87		
Ax5-24 374.14	F1	$(5.89-5.59) \times (186.86+186.84) / 2$ $(6.08-5.89) \times (186.67+186.86) / 2$ $(4.75-6.08) \times (186.61+186.67) / 2$ $(0.00-4.75) \times (186.38+186.61) / 2$ $(-9.59-0.00) \times (185.94+186.38) / 2$ $(-10.96--9.59) \times (185.88+185.94) / 2$	56.05 35.49 -248.23 -885.85 -1785.27 -254.70	3.36	
Ax5-25 399.14	F1	$(-9.92--10.13) \times (186.32+186.11) / 2$ $(-9.62--9.92) \times (186.33+186.32) / 2$ $(-8.77--9.62) \times (186.35+186.33) / 2$ $(0.00--8.77) \times (186.58+186.35) / 2$ $(4.75-0.00) \times (186.71+186.58) / 2$ $(5.60-4.75) \times (186.73+186.71) / 2$ $(5.90-5.60) \times (186.74+186.73) / 2$ $(6.09-5.90) \times (186.55+186.74) / 2$ $(4.75-6.09) \times (186.51+186.55) / 2$ $(0.00-4.75) \times (186.38+186.51) / 2$ $(-8.77-0.00) \times (186.15+186.38) / 2$ $(-10.13--8.77) \times (186.11+186.15) / 2$	39.11 55.90 158.39 1635.30 886.56 158.71 56.02 35.46 -249.95 -885.61 -1633.54 -253.14	3.21	
Ax5-26 401.88	F1	$(-8.69--8.90) \times (186.40+186.19) / 2$ $(-8.39--8.69) \times (186.40+186.40) / 2$ $(-7.54--8.39) \times (186.42+186.40) / 2$ $(0.00--7.54) \times (186.61+186.42) / 2$ $(4.75-0.00) \times (186.62+186.61) / 2$ $(5.60-4.75) \times (186.62+186.62) / 2$ $(5.90-5.60) \times (186.63+186.62) / 2$ $(6.10-5.90) \times (186.43+186.63) / 2$ $(4.75-6.10) \times (186.42+186.43) / 2$ $(0.00-4.75) \times (186.41+186.42) / 2$ $(-7.54-0.00) \times (186.22+186.41) / 2$ $(-8.90--7.54) \times (186.19+186.22) / 2$	39.12 55.92 158.45 1406.32 886.42 158.63 55.99 37.31 -251.67 -885.47 -1404.82 -253.24	2.96	
Ax5-27 426.27	F1	$(-8.56--8.77) \times (186.40+186.20) / 2$ $(-8.26--8.56) \times (186.41+186.40) / 2$ $(-7.41--8.26) \times (186.43+186.41) / 2$ $(0.00--7.41) \times (186.62+186.43) / 2$ $(4.75-0.00) \times (186.61+186.62) / 2$ $(5.60-4.75) \times (186.61+186.61) / 2$ $(5.90-5.60) \times (186.61+186.61) / 2$ $(6.10-5.90) \times (186.41+186.61) / 2$ $(4.75-6.10) \times (186.41+186.41) / 2$ $(0.00-4.75) \times (186.42+186.41) / 2$ $(-7.41-0.00) \times (186.23+186.42) / 2$ $(-8.77--7.41) \times (186.20+186.23) / 2$	39.12 55.92 158.46 1382.15 886.42 158.62 55.98 37.30 -251.65 -885.47 -1380.67 -253.25	2.93	
Ax5-28 449.14	F1	$(-7.21--7.41) \times (186.50+186.29) / 2$ $(-6.91--7.21) \times (186.51+186.50) / 2$ $(-6.05--6.91) \times (186.53+186.51) / 2$ $(0.00--6.05) \times (186.68+186.53) / 2$ $(4.75-0.00) \times (186.56+186.68) / 2$ $(5.60-4.75) \times (186.54+186.56) / 2$ $(5.90-5.60) \times (186.53+186.54) / 2$ $(6.11-5.90) \times (186.33+186.53) / 2$ $(4.75-6.11) \times (186.36+186.33) / 2$ $(0.00-4.75) \times (186.48+186.36) / 2$ $(-6.05-0.00) \times (186.33+186.48) / 2$ $(-7.41--6.05) \times (186.29+186.33) / 2$	37.28 55.95 160.41 1128.96 886.45 158.57 55.96 39.15 -253.43 -885.50 -1127.75 -253.38	2.67	
A RIPORTARE mq			2027.76		

		CALCOLO DELLE AREE	Foglio n. 38		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2027.76		
Ax5-29 461.35	F1	(0.00-4.75) x (186.56+186.45) / 2 (-4.75-0.00) x (186.45+186.56) / 2 (-6.11--4.75) x (186.41+186.45) / 2 (-4.75--6.10) x (186.69+186.69) / 2 (0.00--4.75) x (186.81+186.69) / 2 (4.75-0.00) x (186.69+186.81) / 2 (5.60-4.75) x (186.67+186.69) / 2 (5.90-5.60) x (186.66+186.67) / 2 (6.11-5.90) x (186.46+186.66) / 2 (4.75-6.11) x (186.49+186.46) / 2 (0.00-4.75) x (186.61+186.49) / 2 (-4.75-0.00) x (186.49+186.61) / 2 (-6.10--4.75) x (186.49+186.49) / 2	-885.90 -885.90 -253.54 252.03 887.06 887.06 158.68 56.00 39.18 -253.61 -886.11 -886.11 -251.76	2.42	
Ax5-30 474.14	F1	(-4.75--6.10) x (186.74+186.74) / 2 (0.00--4.75) x (186.86+186.74) / 2 (4.75-0.00) x (186.74+186.86) / 2 (5.60-4.75) x (186.72+186.74) / 2 (5.90-5.60) x (186.72+186.72) / 2 (6.11-5.90) x (186.51+186.72) / 2 (4.75-6.11) x (186.54+186.51) / 2 (0.00-4.75) x (186.66+186.54) / 2 (-4.75-0.00) x (186.54+186.66) / 2 (-6.10--4.75) x (186.54+186.54) / 2	252.10 887.30 887.30 158.72 56.02 39.19 -253.67 -886.35 -886.35 -251.83	2.42	
Ax5-31 499.14	F1	(-4.75--6.10) x (186.84+186.84) / 2 (0.00--4.75) x (186.96+186.84) / 2 (4.75-0.00) x (186.84+186.96) / 2 (5.60-4.75) x (186.82+186.84) / 2 (5.90-5.60) x (186.81+186.82) / 2 (6.11-5.90) x (186.61+186.81) / 2 (4.75-6.11) x (186.64+186.61) / 2 (0.00-4.75) x (186.76+186.64) / 2 (-4.75-0.00) x (186.64+186.76) / 2 (-6.10--4.75) x (186.64+186.64) / 2	252.23 887.77 887.77 158.81 56.04 39.21 -253.81 -886.82 -886.82 -251.96	2.43	
Ax5-32 524.14	F1	(-4.75--6.10) x (186.94+186.94) / 2 (0.00--4.75) x (187.06+186.94) / 2 (4.75-0.00) x (186.94+187.06) / 2 (5.60-4.75) x (186.92+186.94) / 2 (5.90-5.60) x (186.91+186.92) / 2 (6.11-5.90) x (186.71+186.91) / 2 (4.75-6.11) x (186.74+186.71) / 2 (0.00-4.75) x (186.86+186.74) / 2 (-4.75-0.00) x (186.74+186.86) / 2 (-6.10--4.75) x (186.74+186.74) / 2	252.37 888.25 888.25 158.89 56.07 39.23 -253.95 -887.30 -887.30 -252.10	2.42	
Ax5-33 549.14	F1	(-4.75--6.10) x (187.03+187.03) / 2 (0.00--4.75) x (187.15+187.03) / 2 (4.75-0.00) x (187.03+187.15) / 2 (5.60-4.75) x (187.01+187.03) / 2 (5.90-5.60) x (187.00+187.01) / 2 (6.11-5.90) x (186.80+187.00) / 2 (4.75-6.11) x (186.83+186.80) / 2 (0.00-4.75) x (186.95+186.83) / 2 (-4.75-0.00) x (186.83+186.95) / 2 (-6.10--4.75) x (186.83+186.83) / 2	252.49 888.68 888.68 158.97 56.10 39.25 -254.07 -887.73 -887.73 -252.22	2.41	
Ax5-34 574.14	F1	(-4.75--6.10) x (187.10+187.10) / 2 (0.00--4.75) x (187.22+187.10) / 2 (4.75-0.00) x (187.10+187.22) / 2 (5.60-4.75) x (187.08+187.10) / 2 (5.90-5.60) x (187.07+187.08) / 2 (6.11-5.90) x (186.87+187.07) / 2 (4.75-6.11) x (186.90+186.87) / 2 (0.00-4.75) x (187.02+186.90) / 2 (-4.75-0.00) x (186.90+187.02) / 2	252.58 889.01 889.01 159.03 56.12 39.26 -254.16 -888.06 -888.06	2.42	
A RIPORTARE mq			254.73		

		CALCOLO DELLE AREE	Foglio n. 39		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			254.73		
Ax5-35 599.14	F1	(-6.10--4.75)x(186.90+186.90)/2 (-4.75--6.10)x(187.14+187.14)/2 (0.00--4.75)x(187.26+187.14)/2 (4.75-0.00)x(187.14+187.26)/2 (5.60-4.75)x(187.12+187.14)/2 (5.90-5.60)x(187.11+187.12)/2 (6.11-5.90)x(186.91+187.11)/2 (4.75-6.11)x(186.94+186.91)/2 (0.00-4.75)x(187.06+186.94)/2 (-4.75-0.00)x(186.94+187.06)/2 (-6.10--4.75)x(186.94+186.94)/2	-252.31 252.64 889.20 889.20 159.06 56.13 39.27 -254.22 -888.25 -888.25 -252.37	2.42	
Ax5-36 623.79	F1	(-4.75--6.10)x(187.16+187.16)/2 (0.00--4.75)x(187.28+187.16)/2 (4.75-0.00)x(187.16+187.28)/2 (5.60-4.75)x(187.14+187.16)/2 (5.90-5.60)x(187.13+187.14)/2 (6.11-5.90)x(186.92+187.13)/2 (4.75-6.11)x(186.96+186.92)/2 (0.00-4.75)x(187.08+186.96)/2 (-4.75-0.00)x(186.96+187.08)/2 (-6.10--4.75)x(186.96+186.96)/2	252.67 889.29 889.29 159.08 56.14 39.28 -254.24 -888.35 -888.35 -252.40	2.41	
Ax5-37 629.41	F1	(-4.75--6.10)x(187.16+187.16)/2 (0.00--4.75)x(187.28+187.16)/2 (4.75-0.00)x(187.18+187.28)/2 (5.60-4.75)x(187.17+187.18)/2 (5.90-5.60)x(187.16+187.17)/2 (6.11-5.90)x(186.96+187.16)/2 (4.75-6.11)x(186.98+186.96)/2 (0.00-4.75)x(187.08+186.98)/2 (-4.75-0.00)x(186.96+187.08)/2 (-6.10--4.75)x(186.96+186.96)/2	252.67 889.29 889.34 159.10 56.15 39.28 -254.28 -888.39 -888.35 -252.40	2.41	
Ax5-38 649.14	F1	(-4.75--6.10)x(187.15+187.15)/2 (0.00--4.75)x(187.27+187.15)/2 (4.75-0.00)x(187.27+187.27)/2 (5.60-4.75)x(187.27+187.27)/2 (5.90-5.60)x(187.27+187.27)/2 (6.10-5.90)x(187.07+187.27)/2 (4.75-6.10)x(187.07+187.07)/2 (0.00-4.75)x(187.07+187.07)/2 (-4.75-0.00)x(186.95+187.07)/2 (-6.10--4.75)x(186.95+186.95)/2	252.65 889.25 889.53 159.18 56.18 37.43 -252.54 -888.58 -888.30 -252.38	2.41	
Ax5-39 661.81	F1	(-4.75--6.10)x(187.13+187.13)/2 (0.00--4.75)x(187.25+187.13)/2 (4.75-0.00)x(187.32+187.25)/2 (5.60-4.75)x(187.33+187.32)/2 (5.90-5.60)x(187.33+187.33)/2 (6.10-5.90)x(187.13+187.33)/2 (4.75-6.10)x(187.12+187.13)/2 (0.00-4.75)x(187.05+187.12)/2 (-4.75-0.00)x(186.93+187.05)/2 (-6.10--4.75)x(186.93+186.93)/2	252.63 889.15 889.60 159.23 56.20 37.45 -252.62 -888.65 -888.20 -252.36	2.42	
Ax5-40 674.14	F1	(-4.75--6.10)x(187.11+187.11)/2 (0.00--4.75)x(187.23+187.11)/2 (4.75-0.00)x(187.35+187.23)/2 (5.60-4.75)x(187.38+187.35)/2 (5.90-5.60)x(187.38+187.38)/2 (6.09-5.90)x(187.19+187.38)/2 (4.75-6.09)x(187.15+187.19)/2 (0.00-4.75)x(187.03+187.15)/2 (-4.75-0.00)x(186.91+187.03)/2 (-6.10--4.75)x(186.91+186.91)/2	252.60 889.06 889.63 159.26 56.21 35.58 -250.81 -888.68 -888.11 -252.33	2.43          2.41	
A RIPORTARE mq					



		CALCOLO DELLE AREE	Foglio n. 40		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-41 699.14	F1	(-4.41--5.76)x(186.96+186.96)/2 (0.00--4.41)x(187.17+186.96)/2 (4.41-0.00)x(187.39+187.17)/2 (5.25-4.41)x(187.43+187.39)/2 (5.55-5.25)x(187.45+187.43)/2 (5.75-5.55)x(187.26+187.45)/2 (4.41-5.75)x(187.19+187.26)/2 (0.00-4.41)x(186.97+187.19)/2 (-4.41-0.00)x(186.76+186.97)/2 (-5.76--4.41)x(186.76+186.76)/2	252.40 824.96 825.90 157.42 56.23 37.47 -250.88 -825.02 -824.07 -252.13		
Ax5-42 720.94	F1	(-3.79--5.14)x(186.84+186.84)/2 (0.00--3.79)x(187.11+186.84)/2 (3.79-0.00)x(187.38+187.11)/2 (4.63-3.79)x(187.43+187.38)/2 (4.93-4.63)x(187.45+187.43)/2 (5.12-4.93)x(187.27+187.45)/2 (3.79-5.12)x(187.18+187.27)/2 (0.00-3.79)x(186.91+187.18)/2 (-3.79-0.00)x(186.64+186.91)/2 (-5.14--3.79)x(186.64+186.64)/2	252.23 708.64 709.66 157.42 56.23 35.60 -249.01 -708.90 -707.88 -251.96	2.28	
Ax5-43 721.98	F1	(-3.76--5.11)x(186.84+186.84)/2 (0.00--3.76)x(187.11+186.84)/2 (3.76-0.00)x(187.37+187.11)/2 (4.60-3.76)x(187.43+187.37)/2 (4.90-4.60)x(187.45+187.43)/2 (5.09-4.90)x(187.26+187.45)/2 (3.76-5.09)x(187.17+187.26)/2 (0.00-3.76)x(186.91+187.17)/2 (-3.76-0.00)x(186.64+186.91)/2 (-5.11--3.76)x(186.64+186.64)/2	252.23 703.03 704.02 157.42 56.23 35.60 -249.00 -703.27 -702.27 -251.96	2.03	
Ax5-44 723.02	F1	(-3.73--5.08)x(186.84+186.84)/2 (-0.00--3.73)x(187.10+186.84)/2 (3.73--0.00)x(187.36+187.10)/2 (4.57-3.73)x(187.42+187.36)/2 (4.87-4.57)x(187.44+187.42)/2 (5.06-4.87)x(187.26+187.44)/2 (3.73-5.06)x(187.16+187.26)/2 (-0.00-3.73)x(186.90+187.16)/2 (-3.73--0.00)x(186.64+186.90)/2 (-5.08--3.73)x(186.64+186.64)/2	252.23 697.40 698.37 157.41 56.23 35.60 -248.99 -697.62 -696.65 -251.96	2.03	
Ax5-45 753.14	F1	(-3.25--4.60)x(186.87+186.87)/2 (-0.00--3.25)x(187.01+186.87)/2 (3.25--0.00)x(187.15+187.01)/2 (4.09-3.25)x(187.19+187.15)/2 (4.39-4.09)x(187.20+187.19)/2 (4.59-4.39)x(187.01+187.20)/2 (3.25-4.59)x(186.95+187.01)/2 (-0.00-3.25)x(186.81+186.95)/2 (-3.25--0.00)x(186.67+186.81)/2 (-4.60--3.25)x(186.67+186.67)/2	252.27 607.55 608.01 157.22 56.16 37.42 -250.55 -607.36 -606.90 -252.00	2.02	
Ax5-46 774.14	F1	(-3.25--4.60)x(186.87+186.87)/2 (0.00--3.25)x(186.95+186.87)/2 (3.25-0.00)x(187.03+186.95)/2 (0.00-3.25)x(186.75+186.83)/2 (-3.25-0.00)x(186.67+186.75)/2 (-4.60--3.25)x(186.67+186.67)/2	252.27 607.46 607.72 -607.07 -606.81 -252.00	1.82	
Ax5-54 906.25	F1	(-3.25--4.60)x(186.62+186.62)/2 (0.13--3.25)x(186.55+186.62)/2 (3.52-0.13)x(186.47+186.55)/2 (4.37-3.52)x(186.45+186.47)/2 (4.67-4.37)x(186.44+186.45)/2 (4.88-4.67)x(186.24+186.44)/2	251.94 630.66 632.27 158.49 55.93 39.13	1.57	
A RIPORTARE mq			1768.42		

		CALCOLO DELLE AREE	Foglio n. 41		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1768.42		
Ax5-55 927.40	F1	$(3.52-4.88) \times (186.27+186.24) / 2$ $(0.13-3.52) \times (186.35+186.27) / 2$ $(-3.25-0.13) \times (186.42+186.35) / 2$ $(-4.60--3.25) \times (186.42+186.42) / 2$ $(-3.25--4.60) \times (186.68+186.68) / 2$ $(0.23--3.25) \times (186.49+186.68) / 2$ $(3.72-0.23) \times (186.30+186.49) / 2$ $(4.58-3.72) \times (186.25+186.30) / 2$ $(4.88-4.58) \times (186.24+186.25) / 2$ $(5.09-4.88) \times (186.03+186.24) / 2$ $(3.72-5.09) \times (186.10+186.03) / 2$ $(0.23-3.72) \times (186.29+186.10) / 2$ $(-3.25-0.23) \times (186.48+186.29) / 2$ $(-4.60--3.25) \times (186.48+186.48) / 2$	-253.31 -631.59 -629.98 -251.67 252.02 649.32 650.52 160.20 55.87 39.09 -254.91 -649.82 -648.62 -251.75	1.87	
Ax5-56 936.95	F1	$(-3.25--4.60) \times (186.72+186.72) / 2$ $(0.26--3.25) \times (186.48+186.72) / 2$ $(3.77-0.26) \times (186.23+186.48) / 2$ $(4.63-3.77) \times (186.17+186.23) / 2$ $(4.93-4.63) \times (186.15+186.17) / 2$ $(5.15-4.93) \times (185.94+186.15) / 2$ $(3.77-5.15) \times (186.03+185.94) / 2$ $(0.26-3.77) \times (186.28+186.03) / 2$ $(-3.25-0.26) \times (186.52+186.28) / 2$ $(-4.60--3.25) \times (186.52+186.52) / 2$	252.07 654.97 654.11 160.13 55.85 40.93 -256.66 -653.40 -654.26 -251.80	1.92	
Ax5-57 941.34	F1	$(-3.25--4.60) \times (186.73+186.73) / 2$ $(0.26--3.25) \times (186.48+186.73) / 2$ $(3.78-0.26) \times (186.24+186.48) / 2$ $(5.13-3.78) \times (186.24+186.24) / 2$ $(3.78-5.13) \times (186.04+186.04) / 2$ $(0.26-3.78) \times (186.28+186.04) / 2$ $(-3.25-0.26) \times (186.53+186.28) / 2$ $(-4.60--3.25) \times (186.53+186.53) / 2$	252.09 654.98 655.99 251.42 -251.15 -655.28 -654.28 -251.82	1.94	
Ax5-58 945.72	F1	$(-3.25--4.60) \times (186.74+186.74) / 2$ $(0.26--3.25) \times (186.49+186.74) / 2$ $(3.77-0.26) \times (186.25+186.49) / 2$ $(5.12-3.77) \times (186.25+186.25) / 2$ $(3.77-5.12) \times (186.05+186.05) / 2$ $(0.26-3.77) \times (186.29+186.05) / 2$ $(-3.25-0.26) \times (186.54+186.29) / 2$ $(-4.60--3.25) \times (186.54+186.54) / 2$	252.10 655.02 654.16 251.44 -251.17 -653.46 -654.32 -251.83	1.95	
Ax5-59 961.98	F1	$(-3.37--4.72) \times (186.78+186.78) / 2$ $(0.20--3.37) \times (186.59+186.78) / 2$ $(3.65-0.20) \times (186.41+186.59) / 2$ $(5.00-3.65) \times (186.41+186.41) / 2$ $(3.65-5.00) \times (186.21+186.21) / 2$ $(0.20-3.65) \times (186.39+186.21) / 2$ $(-3.37-0.20) \times (186.58+186.39) / 2$ $(-4.72--3.37) \times (186.58+186.58) / 2$	252.15 666.47 643.42 251.65 -251.38 -642.74 -665.75 -251.88	1.94	
Ax5-60 967.98	F1	$(-3.65--5.00) \times (186.83+186.83) / 2$ $(0.17--3.65) \times (186.65+186.83) / 2$ $(3.60-0.17) \times (186.49+186.65) / 2$ $(4.95-3.60) \times (186.49+186.49) / 2$ $(3.60-4.95) \times (186.29+186.29) / 2$ $(0.17-3.60) \times (186.45+186.29) / 2$ $(-3.65-0.17) \times (186.63+186.45) / 2$ $(-5.00--3.65) \times (186.63+186.63) / 2$	252.22 713.35 639.94 251.76 -251.49 -639.25 -712.58 -251.95	1.94	
Ax5-61 975.76	F1	$(-4.20--5.55) \times (186.91+186.91) / 2$ $(0.14--4.20) \times (186.74+186.91) / 2$ $(3.68-0.14) \times (186.61+186.74) / 2$ $(5.03-3.68) \times (186.61+186.61) / 2$ $(3.68-5.03) \times (186.41+186.41) / 2$	252.33 810.82 660.83 251.92 -251.65	2.00	
A RIPORTARE mq			1724.25		

		CALCOLO DELLE AREE	Foglio n. 42						
FONDAZIONE IN MISTO GRANULARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1724.25						
Ax5-62 987.40	F1	(0.14-3.68) x (186.54+186.41) / 2	-660.12	2.12					
		(-4.20-0.14) x (186.71+186.54) / 2	-809.95						
		(-5.55--4.20) x (186.71+186.71) / 2	-252.06						
		(-5.34--6.69) x (187.07+187.07) / 2	252.54						
		(0.08--5.34) x (186.92+187.07) / 2	1013.51						
		(5.11-0.08) x (186.78+186.92) / 2	939.86						
		(6.46-5.11) x (186.78+186.78) / 2	252.15						
		(5.11-6.46) x (186.58+186.58) / 2	-251.88						
		(0.08-5.11) x (186.72+186.58) / 2	-938.85						
		(-5.34-0.08) x (186.87+186.72) / 2	-1012.43						
		(-6.69--5.34) x (186.87+186.87) / 2	-252.27						
Ax5-63 996.43	F1	(-8.21--9.56) x (187.24+187.24) / 2	252.77	2.63					
		(0.04--8.21) x (187.09+187.24) / 2	1544.11						
		(7.82-0.04) x (186.95+187.09) / 2	1455.02						
		(9.17-7.82) x (186.95+186.95) / 2	252.38						
		(7.82-9.17) x (186.75+186.75) / 2	-252.11						
		(0.04-7.82) x (186.89+186.75) / 2	-1453.46						
		(-8.21-0.04) x (187.04+186.89) / 2	-1542.46						
		(-9.56--8.21) x (187.04+187.04) / 2	-252.50			3.75			
Il Direttore dei Lavori		L'Impresa							

		CALCOLO DELLE AREE	Foglio n. 43		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	G1	(-9.10--9.25) x (187.93+187.78) / 2 (-8.60--9.10) x (187.92+187.93) / 2 (-8.40--8.60) x (187.92+187.92) / 2 (0.00--8.40) x (187.75+187.92) / 2 (9.06--0.00) x (187.57+187.75) / 2 (9.26--9.06) x (187.56+187.57) / 2 (9.76--9.26) x (187.55+187.56) / 2 (9.91--9.76) x (187.40+187.55) / 2 (9.06--9.91) x (187.42+187.40) / 2 (0.00--9.06) x (187.60+187.42) / 2 (-8.40--0.00) x (187.77+187.60) / 2 (-9.25--8.40) x (187.78+187.77) / 2	28.18 93.96 37.58 1577.81 1700.20 37.51 93.78 28.12 -159.30 -1698.84 -1576.55 -159.61		
Ax5-3 31.44	G1	(-6.14--6.29) x (187.60+187.45) / 2 (-5.64--6.14) x (187.59+187.60) / 2 (-5.44--5.64) x (187.59+187.59) / 2 (0.00--5.44) x (187.52+187.59) / 2 (6.36--0.00) x (187.39+187.52) / 2 (6.56--6.36) x (187.39+187.39) / 2 (7.06--6.56) x (187.38+187.39) / 2 (7.21--7.06) x (187.22+187.38) / 2 (6.36--7.21) x (187.24+187.22) / 2 (0.00--6.36) x (187.37+187.24) / 2 (-5.44--0.00) x (187.44+187.37) / 2 (-6.29--5.44) x (187.45+187.44) / 2	28.13 93.80 37.52 1020.30 1192.21 37.48 93.69 28.10 -159.15 -1191.26 -1019.48 -159.33	2.84	
Ax5-4 41.38	G1	(-5.45--5.60) x (187.40+187.25) / 2 (-4.95--5.45) x (187.39+187.40) / 2 (-4.75--4.95) x (187.39+187.39) / 2 (0.00--4.75) x (187.36+187.39) / 2 (5.74--0.00) x (187.24+187.36) / 2 (5.94--5.74) x (187.24+187.24) / 2 (6.44--5.94) x (187.23+187.24) / 2 (6.59--6.44) x (187.07+187.23) / 2 (5.74--6.59) x (187.09+187.07) / 2 (0.00--5.74) x (187.21+187.09) / 2 (-4.75--0.00) x (187.24+187.21) / 2 (-5.60--4.75) x (187.25+187.24) / 2	28.10 93.70 37.48 890.03 1075.10 37.45 93.62 28.07 -159.02 -1074.24 -889.32 -159.16	2.01	
Ax5-5 59.44	G1	(-5.45--5.60) x (187.07+186.91) / 2 (-4.95--5.45) x (187.08+187.07) / 2 (-4.75--4.95) x (187.08+187.08) / 2 (0.00--4.75) x (187.20+187.08) / 2 (4.75--0.00) x (187.08+187.20) / 2 (4.95--4.75) x (187.08+187.08) / 2 (5.45--4.95) x (187.07+187.08) / 2 (5.60--5.45) x (186.91+187.07) / 2 (4.75--5.60) x (186.93+186.91) / 2 (0.00--4.75) x (187.05+186.93) / 2 (-4.75--0.00) x (186.93+187.05) / 2 (-5.60--4.75) x (186.91+186.93) / 2	28.05 93.54 37.42 888.91 888.91 37.42 93.54 28.05 -158.88 -888.20 -888.20 -158.88	1.81	
Ax5-6 87.90	G1	(0.01--4.75) x (187.23+187.11) / 2 (4.76--0.01) x (187.11+187.23) / 2 (4.96--4.76) x (187.11+187.11) / 2 (5.46--4.96) x (187.09+187.11) / 2 (5.62--5.46) x (186.94+187.09) / 2 (4.76--5.62) x (186.96+186.94) / 2 (0.01--4.76) x (187.08+186.96) / 2 (-4.75--0.01) x (186.96+187.08) / 2	890.93 889.06 37.42 93.55 29.92 -160.78 -888.35 -890.22	1.68	
Ax5-7 112.90	G1	(0.08--4.75) x (187.31+187.34) / 2 (4.90--0.08) x (187.19+187.31) / 2 (5.10--4.90) x (187.18+187.19) / 2 (5.60--5.10) x (187.17+187.18) / 2 (5.76--5.60) x (187.01+187.17) / 2 (4.90--5.76) x (187.04+187.01) / 2 (0.08--4.90) x (187.16+187.04) / 2 (-4.75--0.08) x (187.19+187.16) / 2	904.78 902.55 37.44 93.59 29.93 -160.84 -901.82 -904.06	1.53	
A RIPORTARE mq				1.57	

		CALCOLO DELLE AREE	Foglio n. 44		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-8 137.90	G1	(0.15--4.75)x(187.38+187.57)/2 (5.05-0.15)x(187.19+187.38)/2 (5.25-5.05)x(187.18+187.19)/2 (5.75-5.25)x(187.16+187.18)/2 (5.91-5.75)x(187.01+187.16)/2 (5.05-5.91)x(187.04+187.01)/2 (0.15-5.05)x(187.23+187.04)/2 (-4.75-0.15)x(187.42+187.23)/2	918.63 917.70 37.44 93.59 29.93 -160.84 -916.96 -917.89		
Ax5-9 162.38	G1	(0.22--4.75)x(187.45+187.80)/2 (5.19-0.22)x(187.11+187.45)/2 (5.39-5.19)x(187.09+187.11)/2 (5.89-5.39)x(187.06+187.09)/2 (6.05-5.89)x(186.90+187.06)/2 (5.19-6.05)x(186.96+186.90)/2 (0.22-5.19)x(187.30+186.96)/2 (-4.75-0.22)x(187.65+187.30)/2	932.50 930.78 37.42 93.54 29.92 -160.76 -930.04 -931.75	1.60	
Ax5-10 176.94	G1	(0.22--4.75)x(187.45+187.80)/2 (5.19-0.22)x(187.10+187.45)/2 (5.39-5.19)x(187.09+187.10)/2 (5.89-5.39)x(187.05+187.09)/2 (6.05-5.89)x(186.89+187.05)/2 (5.19-6.05)x(186.95+186.89)/2 (0.22-5.19)x(187.30+186.95)/2 (-4.75-0.22)x(187.65+187.30)/2	932.50 930.76 37.42 93.53 29.92 -160.75 -930.01 -931.75	1.61	
Ax5-11 199.14	G1	(-4.75--6.25)x(187.57+187.57)/2 (0.15--4.75)x(187.33+187.57)/2 (5.06-0.15)x(187.09+187.33)/2 (5.76-5.06)x(187.09+187.09)/2 (5.91-5.76)x(186.94+187.09)/2 (5.06-5.91)x(186.94+186.94)/2 (0.15-5.06)x(187.18+186.94)/2 (-4.75-0.15)x(187.42+187.18)/2 (-6.25--4.75)x(187.42+187.42)/2	281.36 918.51 919.20 130.96 28.05 -158.90 -918.46 -917.77 -281.13	1.62	
Ax5-12 224.14	G1	(-4.75--6.25)x(187.31+187.31)/2 (0.08--4.75)x(187.19+187.31)/2 (4.90-0.08)x(187.08+187.19)/2 (5.60-4.90)x(187.08+187.08)/2 (5.75-5.60)x(186.93+187.08)/2 (4.90-5.75)x(186.93+186.93)/2 (0.08-4.90)x(187.04+186.93)/2 (-4.75-0.08)x(187.16+187.04)/2 (-6.25--4.75)x(187.16+187.16)/2	280.97 904.42 901.99 130.96 28.05 -158.89 -901.27 -903.69 -280.74	1.82	
Ax5-13 247.72	G1	(-4.75--6.25)x(187.06+187.06)/2 (0.01--4.75)x(187.06+187.06)/2 (4.76-0.01)x(187.06+187.06)/2 (4.96-4.76)x(187.06+187.06)/2 (5.46-4.96)x(187.06+187.06)/2 (5.61-5.46)x(186.91+187.06)/2 (4.76-5.61)x(186.91+186.91)/2 (0.01-4.76)x(186.91+186.91)/2 (-4.75-0.01)x(186.91+186.91)/2 (-6.25--4.75)x(186.91+186.91)/2	280.59 890.41 888.53 37.41 93.53 28.05 -158.87 -887.82 -889.69 -280.37	1.80	
Ax5-14 258.13	G1	(-4.75--6.25)x(186.93+186.93)/2 (0.00--4.75)x(187.01+186.93)/2 (4.75-0.00)x(187.08+187.01)/2 (4.95-4.75)x(187.08+187.08)/2 (5.45-4.95)x(187.09+187.08)/2 (5.60-5.45)x(186.94+187.09)/2 (4.75-5.60)x(186.93+186.94)/2 (0.00-4.75)x(186.86+186.93)/2 (-4.75-0.00)x(186.78+186.86)/2 (-6.25--4.75)x(186.78+186.78)/2	280.39 888.11 888.46 37.42 93.54 28.05 -158.89 -887.75 -887.39 -280.17	1.77	
A RIPORTARE mq			1.77		

		CALCOLO DELLE AREE	Foglio n. 45		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.77		
Ax5-15 268.39	G1	$(-6.00--7.50) \times (186.78+186.78) / 2$ $(0.00--6.00) \times (186.95+186.78) / 2$ $(4.75-0.00) \times (187.10+186.95) / 2$ $(4.95-4.75) \times (187.10+187.10) / 2$ $(5.45-4.95) \times (187.12+187.10) / 2$ $(5.60-5.45) \times (186.97+187.12) / 2$ $(4.75-5.60) \times (186.95+186.97) / 2$ $(0.00-4.75) \times (186.80+186.95) / 2$ $(-6.00-0.00) \times (186.63+186.80) / 2$ $(-7.50--6.00) \times (186.63+186.63) / 2$	280.17 1121.19 888.37 37.42 93.56 28.06 -158.92 -887.66 -1120.29 -279.94	1.77	
Ax5-16 274.14	G1	$(-6.68--8.18) \times (186.67+186.67) / 2$ $(0.00--6.68) \times (186.93+186.67) / 2$ $(4.75-0.00) \times (187.11+186.93) / 2$ $(4.95-4.75) \times (187.12+187.11) / 2$ $(5.45-4.95) \times (187.13+187.12) / 2$ $(5.59-5.45) \times (186.99+187.13) / 2$ $(4.75-5.59) \times (186.96+186.99) / 2$ $(0.00-4.75) \times (186.78+186.96) / 2$ $(-6.68-0.00) \times (186.52+186.78) / 2$ $(-8.18--6.68) \times (186.52+186.52) / 2$	280.01 1247.82 888.35 37.42 93.56 26.19 -157.06 -887.63 -1246.82 -279.78	1.96	
Ax5-21 313.02	G1	$(-10.15--10.31) \times (186.08+185.92) / 2$ $(-9.65--10.15) \times (186.12+186.08) / 2$ $(-9.45--9.65) \times (186.13+186.12) / 2$ $(-0.00--9.45) \times (186.79+186.13) / 2$ $(4.75--0.00) \times (187.13+186.79) / 2$ $(4.95-4.75) \times (187.14+187.13) / 2$ $(5.45-4.95) \times (187.17+187.14) / 2$ $(5.59-5.45) \times (187.03+187.17) / 2$ $(4.75-5.59) \times (186.98+187.03) / 2$ $(-0.00-4.75) \times (186.64+186.98) / 2$ $(-9.45--0.00) \times (185.98+186.64) / 2$ $(-10.31--9.45) \times (185.92+185.98) / 2$	29.76 93.05 37.23 1762.05 888.06 37.43 93.58 26.19 -157.08 -887.35 -1760.63 -159.92	2.06	
Ax5-22 319.46	G1	$(-10.37--10.53) \times (186.05+185.89) / 2$ $(-9.87--10.37) \times (186.09+186.05) / 2$ $(-9.67--9.87) \times (186.10+186.09) / 2$ $(0.00--9.67) \times (186.78+186.10) / 2$ $(4.75-0.00) \times (187.11+186.78) / 2$ $(4.95-4.75) \times (187.12+187.11) / 2$ $(5.45-4.95) \times (187.16+187.12) / 2$ $(5.59-5.45) \times (187.02+187.16) / 2$ $(4.75-5.59) \times (186.96+187.02) / 2$ $(0.00-4.75) \times (186.63+186.96) / 2$ $(-9.67-0.00) \times (185.95+186.63) / 2$ $(-10.53--9.67) \times (185.89+185.95) / 2$	29.76 93.03 37.22 1802.87 887.99 37.42 93.57 26.19 -157.07 -887.28 -1801.42 -159.89	2.37	
Ax5-23 349.14	G1	$(-10.29--10.45) \times (186.26+186.10) / 2$ $(-9.79--10.29) \times (186.28+186.26) / 2$ $(-9.59--9.79) \times (186.29+186.28) / 2$ $(0.00--9.59) \times (186.73+186.29) / 2$ $(4.75-0.00) \times (186.96+186.73) / 2$ $(4.95-4.75) \times (186.96+186.96) / 2$ $(5.45-4.95) \times (186.99+186.96) / 2$ $(5.59-5.45) \times (186.84+186.99) / 2$ $(4.75-5.59) \times (186.81+186.84) / 2$ $(0.00-4.75) \times (186.58+186.81) / 2$ $(-9.59-0.00) \times (186.14+186.58) / 2$ $(-10.45--9.59) \times (186.10+186.14) / 2$	29.79 93.13 37.26 1788.63 887.51 37.39 93.49 26.17 -156.93 -886.80 -1787.19 -160.06	2.39	
Ax5-24 374.14	G1	$(-9.47--9.62) \times (186.48+186.33) / 2$ $(-8.97--9.47) \times (186.49+186.48) / 2$ $(-8.77--8.97) \times (186.50+186.49) / 2$ $(0.00--8.77) \times (186.73+186.50) / 2$ $(4.75-0.00) \times (186.86+186.73) / 2$ $(4.95-4.75) \times (186.87+186.86) / 2$	27.96 93.24 37.30 1636.61 887.28 37.37	2.39	
A RIPORTARE mq			2719.76		

		CALCOLO DELLE AREE	Foglio n. 46		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2719.76		
Ax5-25 399.14	G1	$(5.45-4.95) \times (186.88+186.87) / 2$ $(5.60-5.45) \times (186.73+186.88) / 2$ $(4.75-5.60) \times (186.71+186.73) / 2$ $(0.00-4.75) \times (186.58+186.71) / 2$ $(-8.77-0.00) \times (186.35+186.58) / 2$ $(-9.62--8.77) \times (186.33+186.35) / 2$	93.44 28.02 -158.71 -886.56 -1635.30 -158.39	2.26	
Ax5-26 401.88	G1	$(-8.24--8.39) \times (186.56+186.40) / 2$ $(-7.74--8.24) \times (186.57+186.56) / 2$ $(-7.54--7.74) \times (186.57+186.57) / 2$ $(0.00--7.54) \times (186.76+186.57) / 2$ $(4.75-0.00) \times (186.77+186.76) / 2$ $(4.95-4.75) \times (186.77+186.77) / 2$ $(5.45-4.95) \times (186.77+186.77) / 2$ $(5.60-5.45) \times (186.62+186.77) / 2$ $(4.75-5.60) \times (186.62+186.62) / 2$ $(0.00-4.75) \times (186.61+186.62) / 2$ $(-7.54-0.00) \times (186.42+186.61) / 2$ $(-8.39--7.54) \times (186.40+186.42) / 2$	27.97 93.28 37.31 1407.45 887.13 37.35 93.39 28.00 -158.63 -886.42 -1406.32 -158.45	2.06	
Ax5-27 426.27	G1	$(-8.11--8.26) \times (186.56+186.41) / 2$ $(-7.61--8.11) \times (186.58+186.56) / 2$ $(-7.41--7.61) \times (186.58+186.58) / 2$ $(0.00--7.41) \times (186.77+186.58) / 2$ $(4.75-0.00) \times (186.76+186.77) / 2$ $(4.95-4.75) \times (186.76+186.76) / 2$ $(5.45-4.95) \times (186.76+186.76) / 2$ $(5.60-5.45) \times (186.61+186.76) / 2$ $(4.75-5.60) \times (186.61+186.61) / 2$ $(0.00-4.75) \times (186.62+186.61) / 2$ $(-7.41-0.00) \times (186.43+186.62) / 2$ $(-8.26--7.41) \times (186.41+186.43) / 2$	27.97 93.28 37.32 1383.26 887.13 37.35 93.38 28.00 -158.62 -886.42 -1382.15 -158.46	2.04	
Ax5-28 449.14	G1	$(-6.75--6.91) \times (186.66+186.51) / 2$ $(-6.25--6.75) \times (186.67+186.66) / 2$ $(-6.05--6.25) \times (186.68+186.67) / 2$ $(0.00--6.05) \times (186.83+186.68) / 2$ $(4.75-0.00) \times (186.71+186.83) / 2$ $(4.95-4.75) \times (186.71+186.71) / 2$ $(5.45-4.95) \times (186.69+186.71) / 2$ $(5.60-5.45) \times (186.54+186.69) / 2$ $(4.75-5.60) \times (186.56+186.54) / 2$ $(0.00-4.75) \times (186.68+186.56) / 2$ $(-6.05-0.00) \times (186.53+186.68) / 2$ $(-6.91--6.05) \times (186.51+186.53) / 2$	29.85 93.33 37.34 1129.87 887.16 37.34 93.35 27.99 -158.57 -886.45 -1128.96 -160.41	1.84	
Ax5-29 461.35	G1	$(-5.45--5.60) \times (186.78+186.62) / 2$ $(-4.95--5.45) \times (186.79+186.78) / 2$ $(-4.75--4.95) \times (186.80+186.79) / 2$ $(0.00--4.75) \times (186.91+186.80) / 2$ $(4.75-0.00) \times (186.80+186.91) / 2$ $(4.95-4.75) \times (186.79+186.80) / 2$ $(5.45-4.95) \times (186.78+186.79) / 2$ $(5.60-5.45) \times (186.62+186.78) / 2$ $(4.75-5.60) \times (186.65+186.62) / 2$ $(0.00-4.75) \times (186.76+186.65) / 2$ $(-4.75-0.00) \times (186.65+186.76) / 2$ $(-5.60--4.75) \times (186.62+186.65) / 2$	28.00 93.39 37.36 887.56 887.56 37.36 93.39 28.00 -158.64 -886.85 -886.85 -158.64	1.64	
Ax5-29 461.35	G1	$(0.00--4.75) \times (186.96+186.84) / 2$ $(4.75-0.00) \times (186.84+186.96) / 2$ $(4.95-4.75) \times (186.84+186.84) / 2$ $(5.45-4.95) \times (186.83+186.84) / 2$ $(5.60-5.45) \times (186.67+186.83) / 2$ $(4.75-5.60) \times (186.69+186.67) / 2$ $(0.00-4.75) \times (186.81+186.69) / 2$ $(-4.75-0.00) \times (186.69+186.81) / 2$	887.77 887.77 37.37 93.42 28.01 -158.68 -887.06 -887.06	1.54	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 47		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-30 474.14	G1	(0.00--4.75)x(187.01+186.89)/2 (4.75-0.00)x(186.89+187.01)/2 (4.95-4.75)x(186.89+186.89)/2 (5.45-4.95)x(186.88+186.89)/2 (5.60-5.45)x(186.72+186.88)/2 (4.75-5.60)x(186.74+186.72)/2 (0.00-4.75)x(186.86+186.74)/2 (-4.75-0.00)x(186.74+186.86)/2	888.01 888.01 37.38 93.44 28.02 -158.72 -887.30 -887.30		
Ax5-31 499.14	G1	(0.00--4.75)x(187.11+186.99)/2 (4.75-0.00)x(186.99+187.11)/2 (4.95-4.75)x(186.99+186.99)/2 (5.45-4.95)x(186.98+186.99)/2 (5.60-5.45)x(186.82+186.98)/2 (4.75-5.60)x(186.84+186.82)/2 (0.00-4.75)x(186.96+186.84)/2 (-4.75-0.00)x(186.84+186.96)/2	888.49 888.49 37.40 93.49 28.03 -158.81 -887.77 -887.77	1.54	
Ax5-32 524.14	G1	(0.00--4.75)x(187.21+187.09)/2 (4.75-0.00)x(187.09+187.21)/2 (4.95-4.75)x(187.09+187.09)/2 (5.45-4.95)x(187.08+187.09)/2 (5.60-5.45)x(186.92+187.08)/2 (4.75-5.60)x(186.94+186.92)/2 (0.00-4.75)x(187.06+186.94)/2 (-4.75-0.00)x(186.94+187.06)/2	888.96 888.96 37.42 93.54 28.05 -158.89 -888.25 -888.25	1.55	
Ax5-33 549.14	G1	(0.00--4.75)x(187.30+187.18)/2 (4.75-0.00)x(187.18+187.30)/2 (4.95-4.75)x(187.18+187.18)/2 (5.45-4.95)x(187.17+187.18)/2 (5.60-5.45)x(187.01+187.17)/2 (4.75-5.60)x(187.03+187.01)/2 (0.00-4.75)x(187.15+187.03)/2 (-4.75-0.00)x(187.03+187.15)/2	889.39 889.39 37.44 93.59 28.06 -158.97 -888.68 -888.68	1.54	
Ax5-34 574.14	G1	(0.00--4.75)x(187.37+187.25)/2 (4.75-0.00)x(187.25+187.37)/2 (4.95-4.75)x(187.25+187.25)/2 (5.45-4.95)x(187.23+187.25)/2 (5.60-5.45)x(187.08+187.23)/2 (4.75-5.60)x(187.10+187.08)/2 (0.00-4.75)x(187.22+187.10)/2 (-4.75-0.00)x(187.10+187.22)/2	889.72 889.72 37.45 93.62 28.07 -159.03 -889.01 -889.01	1.54	
Ax5-35 599.14	G1	(0.00--4.75)x(187.41+187.29)/2 (4.75-0.00)x(187.29+187.41)/2 (4.95-4.75)x(187.29+187.29)/2 (5.45-4.95)x(187.27+187.29)/2 (5.60-5.45)x(187.12+187.27)/2 (4.75-5.60)x(187.14+187.12)/2 (0.00-4.75)x(187.26+187.14)/2 (-4.75-0.00)x(187.14+187.26)/2	889.91 889.91 37.46 93.64 28.08 -159.06 -889.20 -889.20	1.53	
Ax5-36 623.79	G1	(0.00--4.75)x(187.43+187.31)/2 (4.75-0.00)x(187.31+187.43)/2 (4.95-4.75)x(187.30+187.31)/2 (5.45-4.95)x(187.29+187.30)/2 (5.60-5.45)x(187.14+187.29)/2 (4.75-5.60)x(187.16+187.14)/2 (0.00-4.75)x(187.28+187.16)/2 (-4.75-0.00)x(187.16+187.28)/2	890.01 890.01 37.46 93.65 28.08 -159.08 -889.29 -889.29	1.54	
Ax5-37 629.41	G1	(0.00--4.75)x(187.43+187.31)/2 (4.75-0.00)x(187.33+187.43)/2 (4.95-4.75)x(187.33+187.33)/2 (5.45-4.95)x(187.32+187.33)/2 (5.60-5.45)x(187.17+187.32)/2	890.01 890.05 37.47 93.66 28.09	1.55	
A RIPORTARE mq			1939.28		



		CALCOLO DELLE AREE	Foglio n. 48		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1939.28		
Ax5-38 649.14	G1	$(4.75-5.60) \times (187.18+187.17) / 2$ $(0.00-4.75) \times (187.28+187.18) / 2$ $(-4.75-0.00) \times (187.16+187.28) / 2$ $(0.00--4.75) \times (187.42+187.30) / 2$ $(4.75-0.00) \times (187.42+187.42) / 2$ $(4.95-4.75) \times (187.42+187.42) / 2$ $(5.45-4.95) \times (187.42+187.42) / 2$ $(5.60-5.45) \times (187.27+187.42) / 2$ $(4.75-5.60) \times (187.27+187.27) / 2$ $(0.00-4.75) \times (187.27+187.27) / 2$ $(-4.75-0.00) \times (187.15+187.27) / 2$	-159.10 -889.34 -889.29 889.96 890.24 37.48 93.71 28.10 -159.18 -889.53 -889.25	1.55	
Ax5-39 661.81	G1	$(0.00--4.75) \times (187.40+187.28) / 2$ $(4.75-0.00) \times (187.47+187.40) / 2$ $(4.95-4.75) \times (187.47+187.47) / 2$ $(5.45-4.95) \times (187.47+187.47) / 2$ $(5.60-5.45) \times (187.33+187.47) / 2$ $(4.75-5.60) \times (187.32+187.33) / 2$ $(0.00-4.75) \times (187.25+187.32) / 2$ $(-4.75-0.00) \times (187.13+187.25) / 2$	889.87 890.32 37.49 93.73 28.11 -159.23 -889.60 -889.15	1.53	
Ax5-40 674.14	G1	$(0.00--4.75) \times (187.38+187.26) / 2$ $(4.75-0.00) \times (187.50+187.38) / 2$ $(4.95-4.75) \times (187.51+187.50) / 2$ $(5.45-4.95) \times (187.52+187.51) / 2$ $(5.60-5.45) \times (187.38+187.52) / 2$ $(4.75-5.60) \times (187.35+187.38) / 2$ $(0.00-4.75) \times (187.23+187.35) / 2$ $(-4.75-0.00) \times (187.11+187.23) / 2$	889.77 890.34 37.50 93.76 28.12 -159.26 -889.63 -889.06	1.54	
Ax5-41 699.14	G1	$(0.00--4.41) \times (187.32+187.11) / 2$ $(4.41-0.00) \times (187.54+187.32) / 2$ $(4.61-4.41) \times (187.55+187.54) / 2$ $(5.11-4.61) \times (187.58+187.55) / 2$ $(5.25-5.11) \times (187.43+187.58) / 2$ $(4.41-5.25) \times (187.39+187.43) / 2$ $(0.00-4.41) \times (187.17+187.39) / 2$ $(-4.41-0.00) \times (186.96+187.17) / 2$	825.62 826.57 37.51 93.78 26.25 -157.42 -825.90 -824.96	1.54	
Ax5-42 720.94	G1	$(0.00--3.79) \times (187.26+186.99) / 2$ $(3.79-0.00) \times (187.53+187.26) / 2$ $(3.99-3.79) \times (187.54+187.53) / 2$ $(4.49-3.99) \times (187.57+187.54) / 2$ $(4.63-4.49) \times (187.43+187.57) / 2$ $(3.79-4.63) \times (187.38+187.43) / 2$ $(0.00-3.79) \times (187.11+187.38) / 2$ $(-3.79-0.00) \times (186.84+187.11) / 2$	709.20 710.23 37.51 93.78 26.25 -157.42 -709.66 -708.64	1.45	
Ax5-43 721.98	G1	$(0.00--3.76) \times (187.26+186.99) / 2$ $(3.76-0.00) \times (187.52+187.26) / 2$ $(3.96-3.76) \times (187.53+187.52) / 2$ $(4.46-3.96) \times (187.57+187.53) / 2$ $(4.60-4.46) \times (187.43+187.57) / 2$ $(3.76-4.60) \times (187.37+187.43) / 2$ $(0.00-3.76) \times (187.11+187.37) / 2$ $(-3.76-0.00) \times (186.84+187.11) / 2$	703.59 704.59 37.51 93.78 26.25 -157.42 -704.02 -703.03	1.25	
Ax5-44 723.02	G1	$(-0.00--3.73) \times (187.25+186.99) / 2$ $(3.73--0.00) \times (187.51+187.25) / 2$ $(3.93-3.73) \times (187.53+187.51) / 2$ $(4.43-3.93) \times (187.56+187.53) / 2$ $(4.57-4.43) \times (187.42+187.56) / 2$ $(3.73-4.57) \times (187.36+187.42) / 2$ $(-0.00-3.73) \times (187.10+187.36) / 2$ $(-3.73--0.00) \times (186.84+187.10) / 2$	697.96 698.93 37.50 93.77 26.25 -157.41 -698.37 -697.40	1.25	
Ax5-45	G1	$(-0.00--3.25) \times (187.16+187.02) / 2$	608.04	1.23	
A RIPORTARE mq			608.04		

		CALCOLO DELLE AREE	Foglio n. 49		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			608.04		
753.14		$(3.25--0.00) \times (187.30+187.16) / 2$ $(3.45-3.25) \times (187.31+187.30) / 2$ $(3.95-3.45) \times (187.33+187.31) / 2$ $(4.09-3.95) \times (187.19+187.33) / 2$ $(3.25-4.09) \times (187.15+187.19) / 2$ $(-0.00-3.25) \times (187.01+187.15) / 2$ $(-3.25--0.00) \times (186.87+187.01) / 2$	608.50 37.46 93.66 26.22 -157.22 -608.01 -607.55		
Ax5-46 774.14	G1	$(0.00--3.25) \times (187.10+187.02) / 2$ $(3.25-0.00) \times (187.18+187.10) / 2$ $(0.00-3.25) \times (186.95+187.03) / 2$ $(-3.25-0.00) \times (186.87+186.95) / 2$	607.95 608.20 -607.72 -607.46	1.10	
Ax5-54 906.25	G1	$(0.13--3.25) \times (186.70+186.77) / 2$ $(3.52-0.13) \times (186.62+186.70) / 2$ $(3.72-3.52) \times (186.61+186.62) / 2$ $(4.22-3.72) \times (186.60+186.61) / 2$ $(4.37-4.22) \times (186.45+186.60) / 2$ $(3.52-4.37) \times (186.47+186.45) / 2$ $(0.13-3.52) \times (186.55+186.47) / 2$ $(-3.25-0.13) \times (186.62+186.55) / 2$	631.16 632.78 37.32 93.30 27.98 -158.49 -632.27 -630.66	0.97	
Ax5-55 927.40	G1	$(0.23--3.25) \times (186.64+186.83) / 2$ $(3.72-0.23) \times (186.45+186.64) / 2$ $(3.92-3.72) \times (186.44+186.45) / 2$ $(4.42-3.92) \times (186.41+186.44) / 2$ $(4.58-4.42) \times (186.25+186.41) / 2$ $(3.72-4.58) \times (186.30+186.25) / 2$ $(0.23-3.72) \times (186.49+186.30) / 2$ $(-3.25-0.23) \times (186.68+186.49) / 2$	649.84 651.04 37.29 93.21 29.81 -160.20 -650.52 -649.32	1.12	
Ax5-56 936.95	G1	$(0.26--3.25) \times (186.63+186.87) / 2$ $(3.77-0.26) \times (186.38+186.63) / 2$ $(3.97-3.77) \times (186.37+186.38) / 2$ $(4.47-3.97) \times (186.33+186.37) / 2$ $(4.63-4.47) \times (186.17+186.33) / 2$ $(3.77-4.63) \times (186.23+186.17) / 2$ $(0.26-3.77) \times (186.48+186.23) / 2$ $(-3.25-0.26) \times (186.72+186.48) / 2$	655.49 654.63 37.28 93.17 29.80 -160.13 -654.11 -654.97	1.15	
Ax5-57 941.34	G1	$(0.26--3.25) \times (186.63+186.88) / 2$ $(3.78-0.26) \times (186.39+186.63) / 2$ $(0.26-3.78) \times (186.48+186.24) / 2$ $(-3.25-0.26) \times (186.73+186.48) / 2$	655.51 656.52 -655.99 -654.98	1.16	
Ax5-58 945.72	G1	$(0.26--3.25) \times (186.64+186.89) / 2$ $(3.77-0.26) \times (186.40+186.64) / 2$ $(0.26-3.77) \times (186.49+186.25) / 2$ $(-3.25-0.26) \times (186.74+186.49) / 2$	655.55 654.69 -654.16 -655.02	1.06	
Ax5-59 961.98	G1	$(0.20--3.37) \times (186.74+186.93) / 2$ $(3.65-0.20) \times (186.56+186.74) / 2$ $(0.20-3.65) \times (186.59+186.41) / 2$ $(-3.37-0.20) \times (186.78+186.59) / 2$	667.00 643.94 -643.42 -666.47	1.06	
Ax5-60 967.98	G1	$(0.17--3.65) \times (186.80+186.98) / 2$ $(3.60-0.17) \times (186.64+186.80) / 2$ $(0.17-3.60) \times (186.65+186.49) / 2$ $(-3.65-0.17) \times (186.83+186.65) / 2$	713.92 640.45 -639.94 -713.35	1.05	
Ax5-61 975.76	G1	$(0.14--4.20) \times (186.89+187.06) / 2$ $(3.68-0.14) \times (186.76+186.89) / 2$ $(0.14-3.68) \times (186.74+186.61) / 2$ $(-4.20-0.14) \times (186.91+186.74) / 2$	811.47 661.36 -660.83 -810.82	1.08	
Ax5-62 987.40	G1	$(0.08--5.34) \times (187.07+187.22) / 2$ $(5.11-0.08) \times (186.93+187.07) / 2$ $(0.08-5.11) \times (186.92+186.78) / 2$	1014.33 940.61 -939.86	1.18	
A RIPORTARE mq			1015.08		

		CALCOLO DELLE AREE		Foglio n. 50	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1015.08		
Ax5-63 996.43	G1	$(-5.34-0.08) \times (187.07+186.92) / 2$	-1013.51		
		$(0.04--8.21) \times (187.24+187.39) / 2$	1545.35	1.57	
		$(7.82-0.04) \times (187.10+187.24) / 2$	1456.18		
		$(0.04-7.82) \times (187.09+186.95) / 2$	-1455.02		
		$(-8.21-0.04) \times (187.24+187.09) / 2$	-1544.11	2.40	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 51		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	H1	$(0.00--8.40) \times (187.88+188.05) / 2$ $(9.06-0.00) \times (187.70+187.88) / 2$ $(0.00-9.06) \times (187.75+187.57) / 2$ $(-8.40-0.00) \times (187.92+187.75) / 2$	1578.91 1701.38 -1700.20 -1577.81	2.28	
Ax5-3 31.44	H1	$(0.00--5.44) \times (187.65+187.72) / 2$ $(6.36-0.00) \times (187.52+187.65) / 2$ $(0.00-6.36) \times (187.52+187.39) / 2$ $(-5.44-0.00) \times (187.59+187.52) / 2$	1021.01 1193.04 -1192.21 -1020.30	1.54	
Ax5-4 41.38	H1	$(0.00--4.75) \times (187.49+187.52) / 2$ $(5.74-0.00) \times (187.37+187.49) / 2$ $(0.00-5.74) \times (187.36+187.24) / 2$ $(-4.75-0.00) \times (187.39+187.36) / 2$	890.65 1075.85 -1075.10 -890.03	1.37	
Ax5-5 59.44	H1	$(0.00--4.75) \times (187.33+187.21) / 2$ $(4.75-0.00) \times (187.21+187.33) / 2$ $(0.00-4.75) \times (187.20+187.08) / 2$ $(-4.75-0.00) \times (187.08+187.20) / 2$	889.53 889.53 -888.91 -888.91	1.24	
Ax5-6 87.90	H1	$(0.01--4.75) \times (187.36+187.24) / 2$ $(4.76-0.01) \times (187.24+187.36) / 2$ $(0.01-4.76) \times (187.23+187.11) / 2$ $(-4.75-0.01) \times (187.11+187.23) / 2$	891.55 889.68 -889.06 -890.93	1.24	
Ax5-7 112.90	H1	$(0.08--4.75) \times (187.44+187.47) / 2$ $(4.90-0.08) \times (187.32+187.44) / 2$ $(0.08-4.90) \times (187.31+187.19) / 2$ $(-4.75-0.08) \times (187.34+187.31) / 2$	905.41 903.17 -902.55 -904.78	1.25	
Ax5-8 137.90	H1	$(0.15--4.75) \times (187.51+187.70) / 2$ $(5.05-0.15) \times (187.32+187.51) / 2$ $(0.15-5.05) \times (187.38+187.19) / 2$ $(-4.75-0.15) \times (187.57+187.38) / 2$	919.26 918.33 -917.70 -918.63	1.26	
Ax5-9 162.38	H1	$(0.22--4.75) \times (187.58+187.93) / 2$ $(5.19-0.22) \times (187.24+187.58) / 2$ $(0.22-5.19) \times (187.45+187.11) / 2$ $(-4.75-0.22) \times (187.80+187.45) / 2$	933.14 931.43 -930.78 -932.50	1.29	
Ax5-10 176.94	H1	$(0.22--4.75) \times (187.58+187.93) / 2$ $(5.19-0.22) \times (187.23+187.58) / 2$ $(0.22-5.19) \times (187.45+187.10) / 2$ $(-4.75-0.22) \times (187.80+187.45) / 2$	933.14 931.40 -930.76 -932.50	1.28	
Ax5-11 199.14	H1	$(0.15--4.75) \times (187.46+187.70) / 2$ $(5.06-0.15) \times (187.22+187.46) / 2$ $(0.15-5.06) \times (187.33+187.09) / 2$ $(-4.75-0.15) \times (187.57+187.33) / 2$	919.14 919.84 -919.20 -918.51	1.27	
Ax5-12 224.14	H1	$(0.08--4.75) \times (187.32+187.44) / 2$ $(4.90-0.08) \times (187.21+187.32) / 2$ $(0.08-4.90) \times (187.19+187.08) / 2$ $(-4.75-0.08) \times (187.31+187.19) / 2$	905.05 902.62 -901.99 -904.42	1.26	
Ax5-13 247.72	H1	$(0.01--4.75) \times (187.19+187.19) / 2$ $(4.76-0.01) \times (187.19+187.19) / 2$ $(0.01-4.76) \times (187.06+187.06) / 2$ $(-4.75-0.01) \times (187.06+187.06) / 2$	891.02 889.15 -888.53 -890.41	1.23	
Ax5-14 258.13	H1	$(0.00--4.75) \times (187.14+187.06) / 2$ $(4.75-0.00) \times (187.21+187.14) / 2$ $(0.00-4.75) \times (187.01+187.08) / 2$ $(-4.75-0.00) \times (186.93+187.01) / 2$	888.73 889.08 -888.46 -888.11	1.24	
Ax5-15 268.39	H1	$(0.00--6.00) \times (187.08+186.91) / 2$ $(4.75-0.00) \times (187.23+187.08) / 2$ $(0.00-4.75) \times (186.95+187.10) / 2$ $(-6.00-0.00) \times (186.78+186.95) / 2$	1121.97 888.99 -888.37 -1121.19	1.40	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 52		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-16 274.14	H1	(0.00--6.68)x(187.06+186.80)/2 (4.75-0.00)x(187.24+187.06)/2 (0.00-4.75)x(186.93+187.11)/2 (-6.68-0.00)x(186.67+186.93)/2	1248.69 888.96 -888.35 -1247.82		
Ax5-21 313.02	H1	(-0.00--9.45)x(186.92+186.26)/2 (4.75--0.00)x(187.26+186.92)/2 (-0.00-4.75)x(186.79+187.13)/2 (-9.45--0.00)x(186.13+186.79)/2	1763.28 888.68 -888.06 -1762.05	1.48	
Ax5-22 319.46	H1	(0.00--9.67)x(186.91+186.23)/2 (4.75-0.00)x(187.24+186.91)/2 (0.00-4.75)x(186.78+187.11)/2 (-9.67-0.00)x(186.10+186.78)/2	1804.13 888.61 -887.99 -1802.87	1.85	
Ax5-23 349.14	H1	(0.00--9.59)x(186.86+186.42)/2 (4.75-0.00)x(187.09+186.86)/2 (0.00-4.75)x(186.73+186.96)/2 (-9.59-0.00)x(186.29+186.73)/2	1789.88 888.13 -887.51 -1788.63	1.88	
Ax5-24 374.14	H1	(0.00--8.77)x(186.86+186.63)/2 (4.75-0.00)x(186.99+186.86)/2 (0.00-4.75)x(186.73+186.86)/2 (-8.77-0.00)x(186.50+186.73)/2	1637.75 887.89 -887.28 -1636.61	1.87	
Ax5-25 399.14	H1	(0.00--7.54)x(186.89+186.70)/2 (4.75-0.00)x(186.90+186.89)/2 (0.00-4.75)x(186.76+186.77)/2 (-7.54-0.00)x(186.57+186.76)/2	1408.43 887.75 -887.13 -1407.45	1.75	
Ax5-26 401.88	H1	(0.00--7.41)x(186.90+186.71)/2 (4.75-0.00)x(186.89+186.90)/2 (0.00-4.75)x(186.77+186.76)/2 (-7.41-0.00)x(186.58+186.77)/2	1384.23 887.75 -887.13 -1383.26	1.60	
Ax5-27 426.27	H1	(0.00--6.05)x(186.96+186.81)/2 (4.75-0.00)x(186.84+186.96)/2 (0.00-4.75)x(186.83+186.71)/2 (-6.05-0.00)x(186.68+186.83)/2	1130.65 887.77 -887.16 -1129.87	1.59	
Ax5-28 449.14	H1	(0.00--4.75)x(187.04+186.93)/2 (4.75-0.00)x(186.93+187.04)/2 (0.00-4.75)x(186.91+186.80)/2 (-4.75-0.00)x(186.80+186.91)/2	888.18 888.18 -887.56 -887.56	1.39	
Ax5-29 461.35	H1	(0.00--4.75)x(187.09+186.97)/2 (4.75-0.00)x(186.97+187.09)/2 (0.00-4.75)x(186.96+186.84)/2 (-4.75-0.00)x(186.84+186.96)/2	888.39 888.39 -887.77 -887.77	1.24	
Ax5-30 474.14	H1	(0.00--4.75)x(187.14+187.02)/2 (4.75-0.00)x(187.02+187.14)/2 (0.00-4.75)x(187.01+186.89)/2 (-4.75-0.00)x(186.89+187.01)/2	888.63 888.63 -888.01 -888.01	1.24	
Ax5-31 499.14	H1	(0.00--4.75)x(187.24+187.12)/2 (4.75-0.00)x(187.12+187.24)/2 (0.00-4.75)x(187.11+186.99)/2 (-4.75-0.00)x(186.99+187.11)/2	889.11 889.11 -888.49 -888.49	1.24	
Ax5-32 524.14	H1	(0.00--4.75)x(187.34+187.22)/2 (4.75-0.00)x(187.22+187.34)/2 (0.00-4.75)x(187.21+187.09)/2 (-4.75-0.00)x(187.09+187.21)/2	889.58 889.58 -888.96 -888.96	1.24	
Ax5-33 549.14	H1	(0.00--4.75)x(187.43+187.31)/2 (4.75-0.00)x(187.31+187.43)/2 (0.00-4.75)x(187.30+187.18)/2	890.01 890.01 -889.39		
A RIPORTARE mq			890.63		

		CALCOLO DELLE AREE	Foglio n. 53		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			890.63		
Ax5-34 574.14	H1	(-4.75-0.00)x(187.18+187.30)/2 (0.00--4.75)x(187.50+187.38)/2 (4.75-0.00)x(187.38+187.50)/2 (0.00-4.75)x(187.37+187.25)/2 (-4.75-0.00)x(187.25+187.37)/2	-889.39 890.34 890.34 -889.72 -889.72	1.24	
Ax5-35 599.14	H1	(0.00--4.75)x(187.54+187.42)/2 (4.75-0.00)x(187.42+187.54)/2 (0.00-4.75)x(187.41+187.29)/2 (-4.75-0.00)x(187.29+187.41)/2	890.53 890.53 -889.91 -889.91	1.24	
Ax5-36 623.79	H1	(0.00--4.75)x(187.56+187.44)/2 (4.75-0.00)x(187.44+187.56)/2 (0.00-4.75)x(187.43+187.31)/2 (-4.75-0.00)x(187.31+187.43)/2	890.63 890.63 -890.01 -890.01	1.24	
Ax5-37 629.41	H1	(0.00--4.75)x(187.56+187.44)/2 (4.75-0.00)x(187.46+187.56)/2 (0.00-4.75)x(187.43+187.33)/2 (-4.75-0.00)x(187.31+187.43)/2	890.63 890.67 -890.05 -890.01	1.24	
Ax5-38 649.14	H1	(0.00--4.75)x(187.55+187.43)/2 (4.75-0.00)x(187.55+187.55)/2 (0.00-4.75)x(187.42+187.42)/2 (-4.75-0.00)x(187.30+187.42)/2	890.58 890.86 -890.24 -889.96	1.24	
Ax5-39 661.81	H1	(0.00--4.75)x(187.53+187.41)/2 (4.75-0.00)x(187.60+187.53)/2 (0.00-4.75)x(187.40+187.47)/2 (-4.75-0.00)x(187.28+187.40)/2	890.48 890.93 -890.32 -889.87	1.24	
Ax5-40 674.14	H1	(0.00--4.75)x(187.51+187.39)/2 (4.75-0.00)x(187.63+187.51)/2 (0.00-4.75)x(187.38+187.50)/2 (-4.75-0.00)x(187.26+187.38)/2	890.39 890.96 -890.34 -889.77	1.22	
Ax5-41 699.14	H1	(0.00--4.41)x(187.45+187.24)/2 (4.41-0.00)x(187.67+187.45)/2 (0.00-4.41)x(187.32+187.54)/2 (-4.41-0.00)x(187.11+187.32)/2	826.19 827.14 -826.57 -825.62	1.24	
Ax5-42 720.94	H1	(0.00--3.79)x(187.39+187.12)/2 (3.79-0.00)x(187.66+187.39)/2 (0.00-3.79)x(187.26+187.53)/2 (-3.79-0.00)x(186.99+187.26)/2	709.70 710.72 -710.23 -709.20	1.14	
Ax5-43 721.98	H1	(0.00--3.76)x(187.39+187.12)/2 (3.76-0.00)x(187.65+187.39)/2 (0.00-3.76)x(187.26+187.52)/2 (-3.76-0.00)x(186.99+187.26)/2	704.08 705.08 -704.59 -703.59	0.99	
Ax5-44 723.02	H1	(-0.00--3.73)x(187.38+187.12)/2 (3.73--0.00)x(187.64+187.38)/2 (-0.00-3.73)x(187.25+187.51)/2 (-3.73--0.00)x(186.99+187.25)/2	698.44 699.41 -698.93 -697.96	0.98	
Ax5-45 753.14	H1	(-0.00--3.25)x(187.29+187.15)/2 (3.25--0.00)x(187.43+187.29)/2 (-0.00-3.25)x(187.16+187.30)/2 (-3.25--0.00)x(187.02+187.16)/2	608.47 608.92 -608.50 -608.04	0.96	
Ax5-46 774.14	H1	(0.00--3.25)x(187.23+187.15)/2 (3.25-0.00)x(187.31+187.23)/2 (0.00-3.25)x(187.10+187.18)/2 (-3.25-0.00)x(187.02+187.10)/2	608.37 608.63 -608.20 -607.95	0.85	
Ax5-54	H1	(0.13--3.25)x(186.83+186.90)/2	631.60	0.85	
A RIPORTARE mq			631.60		

		CALCOLO DELLE AREE		Foglio n. 54	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			631.60		
906.25		$(3.52-0.13) \times (186.75+186.83) / 2$ $(0.13-3.52) \times (186.70+186.62) / 2$ $(-3.25-0.13) \times (186.77+186.70) / 2$	633.22 -632.78 -631.16	0.88	
Ax5-55 927.40	H1	$(0.23--3.25) \times (186.77+186.96) / 2$ $(3.72-0.23) \times (186.58+186.77) / 2$ $(0.23-3.72) \times (186.64+186.45) / 2$ $(-3.25-0.23) \times (186.83+186.64) / 2$	650.29 651.50 -651.04 -649.84	0.91	
Ax5-56 936.95	H1	$(0.26--3.25) \times (186.76+187.00) / 2$ $(3.77-0.26) \times (186.51+186.76) / 2$ $(0.26-3.77) \times (186.63+186.38) / 2$ $(-3.25-0.26) \times (186.87+186.63) / 2$	655.95 655.09 -654.63 -655.49	0.92	
Ax5-57 941.34	H1	$(0.26--3.25) \times (186.76+187.01) / 2$ $(3.78-0.26) \times (186.52+186.76) / 2$ $(0.26-3.78) \times (186.63+186.39) / 2$ $(-3.25-0.26) \times (186.88+186.63) / 2$	655.97 656.97 -656.52 -655.51	0.91	
Ax5-58 945.72	H1	$(0.26--3.25) \times (186.77+187.02) / 2$ $(3.77-0.26) \times (186.53+186.77) / 2$ $(0.26-3.77) \times (186.64+186.40) / 2$ $(-3.25-0.26) \times (186.89+186.64) / 2$	656.00 655.14 -654.69 -655.55	0.90	
Ax5-59 961.98	H1	$(0.20--3.37) \times (186.87+187.06) / 2$ $(3.65-0.20) \times (186.69+186.87) / 2$ $(0.20-3.65) \times (186.74+186.56) / 2$ $(-3.37-0.20) \times (186.93+186.74) / 2$	667.47 644.39 -643.94 -667.00	0.92	
Ax5-60 967.98	H1	$(0.17--3.65) \times (186.93+187.11) / 2$ $(3.60-0.17) \times (186.77+186.93) / 2$ $(0.17-3.60) \times (186.80+186.64) / 2$ $(-3.65-0.17) \times (186.98+186.80) / 2$	714.42 640.90 -640.45 -713.92	0.95	
Ax5-61 975.76	H1	$(0.14--4.20) \times (187.02+187.19) / 2$ $(3.68-0.14) \times (186.89+187.02) / 2$ $(0.14-3.68) \times (186.89+186.76) / 2$ $(-4.20-0.14) \times (187.06+186.89) / 2$	812.04 661.82 -661.36 -811.47	1.03	
Ax5-62 987.40	H1	$(0.08--5.34) \times (187.20+187.35) / 2$ $(5.11-0.08) \times (187.06+187.20) / 2$ $(0.08-5.11) \times (187.07+186.93) / 2$ $(-5.34-0.08) \times (187.22+187.07) / 2$	1015.03 941.26 -940.61 -1014.33	1.35	
Ax5-63 996.43	H1	$(0.04--8.21) \times (187.37+187.52) / 2$ $(7.82-0.04) \times (187.23+187.37) / 2$ $(0.04-7.82) \times (187.24+187.10) / 2$ $(-8.21-0.04) \times (187.39+187.24) / 2$	1546.42 1457.19 -1456.18 -1545.35	2.08	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 55		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	I1	(19.27-19.56) x (182.54+182.83) / 2 (17.97-19.27) x (182.57+182.54) / 2 (10.14-17.97) x (187.78+182.57) / 2 (9.21-10.14) x (187.82+187.78) / 2 (10.56-9.21) x (187.86+187.92) / 2 (18.06-10.56) x (182.86+187.86) / 2 (19.56-18.06) x (182.83+182.86) / 2	-52.98 -237.32 -1449.92 -174.65 253.65 1390.20 274.27		
Ax5-2 20.00	I2	(-18.05--19.13) x (186.82+187.12) / 2 (-11.45--18.05) x (186.82+186.82) / 2 (-9.48--11.45) x (188.13+186.82) / 2 (-8.55--9.48) x (188.17+188.13) / 2 (-9.90--8.55) x (188.21+188.27) / 2 (-11.54--9.90) x (187.12+188.21) / 2 (-19.13--11.54) x (187.12+187.12) / 2	201.93 1233.01 369.33 174.98 -254.12 -307.77 -1420.24	3.25	
Ax5-3 31.44	I1	(16.57-16.86) x (182.36+182.66) / 2 (15.27-16.57) x (182.39+182.36) / 2 (7.44-15.27) x (187.60+182.39) / 2 (6.51-7.44) x (187.64+187.60) / 2 (7.86-6.51) x (187.69+187.74) / 2 (15.36-7.86) x (182.69+187.69) / 2 (16.86-15.36) x (182.66+182.69) / 2	-52.93 -237.09 -1448.51 -174.49 253.42 1388.92 274.01	2.88	
Ax5-3 31.44	I2	(-12.61--12.84) x (186.89+187.19) / 2 (-7.89--12.61) x (186.89+186.89) / 2 (-6.53--7.89) x (187.80+186.89) / 2 (-5.59--6.53) x (187.84+187.80) / 2 (-6.94--5.59) x (187.89+187.94) / 2 (-7.99--6.94) x (187.19+187.89) / 2 (-12.84--7.99) x (187.19+187.19) / 2	43.02 882.12 254.79 176.55 -253.69 -196.92 -907.87	3.33	
Ax5-4 41.38	I2	(-6.88--7.77) x (186.91+187.34) / 2 (-6.24--6.88) x (187.34+186.91) / 2 (-5.83--6.24) x (187.60+187.34) / 2 (-4.90--5.83) x (187.64+187.60) / 2 (-6.25--4.90) x (187.69+187.74) / 2 (-6.78--6.25) x (187.34+187.69) / 2 (-7.77--6.78) x (187.34+187.34) / 2	166.54 119.76 76.86 174.49 -253.42 -99.38 -185.47	2.00	
Ax5-4 41.38	I1	(15.95-16.24) x (182.21+182.51) / 2 (14.65-15.95) x (182.24+182.21) / 2 (6.82-14.65) x (187.45+182.24) / 2 (5.89-6.82) x (187.49+187.45) / 2 (7.24-5.89) x (187.54+187.59) / 2 (14.74-7.24) x (182.54+187.54) / 2 (16.24-14.74) x (182.51+182.54) / 2	-52.88 -236.89 -1447.34 -174.35 253.21 1387.80 273.79	0.62	
Ax5-5 59.44	I2	(-7.48--6.51) x (187.16+187.21) / 2 (-6.75--7.48) x (186.68+187.16) / 2 (-5.83--6.75) x (187.30+186.68) / 2 (-4.90--5.83) x (187.33+187.30) / 2 (-6.25--4.90) x (187.38+187.43) / 2 (-6.51--6.25) x (187.21+187.38) / 2	-181.57 136.45 172.03 174.20 -253.00 -48.70	3.34	
Ax5-5 59.44	I1	(14.96-15.25) x (182.05+182.35) / 2 (13.66-14.96) x (182.08+182.05) / 2 (5.83-13.66) x (187.30+182.08) / 2 (4.90-5.83) x (187.33+187.30) / 2 (6.25-4.90) x (187.38+187.43) / 2 (13.75-6.25) x (182.38+187.38) / 2 (15.25-13.75) x (182.35+182.38) / 2	-52.84 -236.68 -1446.12 -174.20 253.00 1386.60 273.55	0.59	
Ax5-6 87.90	I1	(-6.68--7.02) x (188.36+188.73) / 2 (-6.60--6.68) x (187.59+188.36) / 2 (-6.10--6.60) x (187.57+187.59) / 2 (-6.87--6.10) x (187.27+187.27) / 2 (-7.02--6.87) x (188.73+187.27) / 2	64.11 15.04 93.79 -144.20 -28.20	3.31	
Ax5-6	I2	(14.97-15.26) x (182.08+182.38) / 2	-52.85	0.54	
A RIPORTARE mq			-52.85		



		CALCOLO DELLE AREE	Foglio n. 56		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-52.85		
87.90		(13.67-14.97)x(182.11+182.08)/2 (5.85-13.67)x(187.32+182.11)/2 (4.91-5.85)x(187.36+187.32)/2 (6.26-4.91)x(187.41+187.46)/2 (13.76-6.26)x(182.41+187.41)/2 (15.26-13.76)x(182.38+182.41)/2	-236.72 -1444.47 -176.10 253.04 1386.83 273.59		
Ax5-7 112.90	I2	(-6.65--6.99)x(188.36+188.68)/2 (-6.60--6.65)x(187.82+188.36)/2 (-6.10--6.60)x(187.80+187.82)/2 (-6.87--6.10)x(187.50+187.50)/2 (-6.99--6.87)x(188.68+187.50)/2	64.10 9.40 93.91 -144.38 -22.57	3.32	
Ax5-7 112.90	I1	(7.52-6.81)x(187.20+187.21)/2 (6.90-7.52)x(186.79+187.20)/2 (5.99-6.90)x(187.40+186.79)/2 (5.05-5.99)x(187.44+187.40)/2 (6.40-5.05)x(187.48+187.54)/2 (6.81-6.40)x(187.21+187.48)/2	132.92 -115.94 -170.26 -176.17 253.14 76.81	0.46	
Ax5-8 137.90	I2	(-7.19--6.69)x(187.66+187.63)/2 (-6.60--7.19)x(188.05+187.66)/2 (-6.10--6.60)x(188.03+188.05)/2 (-6.54--6.10)x(187.73+187.73)/2 (-6.69--6.54)x(187.63+187.73)/2	-93.82 110.83 94.02 -82.60 -28.15	0.50	
Ax5-8 137.90	I1	(7.37-8.52)x(186.58+186.17)/2 (6.14-7.37)x(187.40+186.58)/2 (5.20-6.14)x(187.44+187.40)/2 (6.55-5.20)x(187.49+187.54)/2 (8.52-6.55)x(186.17+187.49)/2	-214.33 -230.00 -176.17 253.15 368.06	0.28	
Ax5-9 162.38	I2	(-7.44--6.96)x(187.72+187.68)/2 (-6.60--7.44)x(188.28+187.72)/2 (-6.10--6.60)x(188.26+188.28)/2 (-6.54--6.10)x(187.96+187.96)/2 (-6.96--6.54)x(187.68+187.96)/2	-90.10 157.92 94.13 -82.70 -78.88	0.71	
Ax5-9 162.38	I1	(13.79-14.71)x(182.31+182.06)/2 (6.27-13.79)x(187.32+182.31)/2 (5.34-6.27)x(187.36+187.32)/2 (6.69-5.34)x(187.40+187.46)/2 (14.71-6.69)x(182.06+187.40)/2	-167.61 -1389.81 -174.23 253.03 1481.53	0.37	
Ax5-10 176.94	I2	(-7.33--6.87)x(187.79+187.74)/2 (-6.60--7.33)x(188.28+187.79)/2 (-6.10--6.60)x(188.26+188.28)/2 (-6.54--6.10)x(187.96+187.96)/2 (-6.87--6.54)x(187.74+187.96)/2	-86.37 137.27 94.13 -82.70 -61.99	2.91	
Ax5-10 176.94	I1	(22.39-22.69)x(182.11+182.41)/2 (14.10-22.39)x(182.10+182.11)/2 (6.27-14.10)x(187.32+182.10)/2 (5.34-6.27)x(187.35+187.32)/2 (6.69-5.34)x(187.40+187.45)/2 (14.19-6.69)x(182.40+187.40)/2 (22.69-14.19)x(182.41+182.40)/2	-54.68 -1509.65 -1446.28 -174.22 253.02 1386.75 1550.44	0.34	
Ax5-11 199.14	I3	(-7.77--8.16)x(191.76+192.27)/2 (-7.40--7.77)x(187.84+191.76)/2 (-6.90--7.40)x(187.82+187.84)/2 (-7.67--6.90)x(187.52+187.52)/2 (-8.16--7.67)x(192.27+187.52)/2	74.89 70.23 93.91 -144.39 -93.05	5.38	
Ax5-11 199.14	I1	(22.27-22.56)x(182.11+182.40)/2 (13.97-22.27)x(182.09+182.11)/2 (6.14-13.97)x(187.31+182.09)/2 (5.21-6.14)x(187.34+187.31)/2	-52.85 -1511.43 -1446.20 -174.21	1.59	
A RIPORTARE mq			-3184.69		

		CALCOLO DELLE AREE	Foglio n. 57		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-3184.69		
Ax5-11 199.14	I2	(6.56-5.21) x (187.39+187.44) / 2 (14.06-6.56) x (182.39+187.39) / 2 (22.56-14.06) x (182.40+182.39) / 2 (-6.25--4.90) x (187.82+187.92) / 2 (-4.90--6.25) x (187.82+187.76) / 2	253.01 1386.68 1550.36 -253.62 253.52	5.36 0.10	
Ax5-12 224.14	I3	(-7.82--8.13) x (191.76+191.96) / 2 (-7.40--7.82) x (187.58+191.76) / 2 (-6.90--7.40) x (187.56+187.58) / 2 (-7.67--6.90) x (187.26+187.26) / 2 (-8.13--7.67) x (191.96+187.26) / 2	59.48 79.66 93.78 -144.19 -87.22	1.51	
Ax5-12 224.14	I1	(19.11-19.40) x (182.09+182.38) / 2 (13.81-19.11) x (182.08+182.09) / 2 (5.98-13.81) x (187.29+182.08) / 2 (5.05-5.98) x (187.33+187.29) / 2 (6.40-5.05) x (187.37+187.43) / 2 (13.90-6.40) x (182.37+187.37) / 2 (19.40-13.90) x (182.38+182.37) / 2	-52.85 -965.05 -1446.08 -174.20 252.99 1386.53 1003.06	4.40	
Ax5-12 224.14	I2	(-6.25--4.90) x (187.56+187.66) / 2 (-4.90--6.25) x (187.56+187.50) / 2	-253.27 253.17	0.10	
Ax5-13 247.72	I3	(-7.95--8.26) x (192.84+192.94) / 2 (-7.40--7.95) x (187.33+192.84) / 2 (-6.90--7.40) x (187.31+187.33) / 2 (-7.67--6.90) x (187.01+187.01) / 2 (-8.26--7.67) x (192.94+187.01) / 2	59.80 104.55 93.66 -144.00 -112.09	1.92	
Ax5-13 247.72	I1	(-6.25--4.90) x (187.31+187.41) / 2 (-4.90--6.25) x (187.31+187.26) / 2	-252.94 252.83	0.11	
Ax5-13 247.72	I2	(18.97-19.26) x (182.07+182.37) / 2 (13.67-18.97) x (182.06+182.07) / 2 (5.85-13.67) x (187.27+182.06) / 2 (4.91-5.85) x (187.31+187.27) / 2 (6.26-4.91) x (187.36+187.41) / 2 (13.76-6.26) x (182.36+187.36) / 2 (19.26-13.76) x (182.37+182.36) / 2	-52.84 -964.94 -1444.08 -176.05 252.97 1386.45 1003.01	4.52	
Ax5-14 258.13	I3	(-7.68--7.99) x (190.06+190.14) / 2 (-7.40--7.68) x (187.20+190.06) / 2 (-6.90--7.40) x (187.18+187.20) / 2 (-7.67--6.90) x (186.88+186.88) / 2 (-7.99--7.67) x (190.14+186.88) / 2	58.93 52.82 93.59 -143.90 -60.32	1.12	
Ax5-14 258.13	I1	(-6.25--4.90) x (187.18+187.28) / 2 (-4.90--6.25) x (187.18+187.13) / 2	-252.76 252.66	0.10	
Ax5-14 258.13	I2	(18.96-19.24) x (182.09+182.37) / 2 (13.66-18.96) x (182.07+182.09) / 2 (5.83-13.66) x (187.29+182.07) / 2 (4.90-5.83) x (187.33+187.29) / 2 (6.25-4.90) x (187.37+187.43) / 2 (13.75-6.25) x (182.37+187.37) / 2 (19.24-13.75) x (182.37+182.37) / 2	-51.02 -965.02 -1446.04 -174.20 252.99 1386.53 1001.21	4.45	
Ax5-15 268.39	I2	(-8.79--9.10) x (188.43+188.46) / 2 (-8.65--8.79) x (187.05+188.43) / 2 (-8.15--8.65) x (187.03+187.05) / 2 (-8.92--8.15) x (186.73+186.73) / 2 (-9.10--8.92) x (188.46+186.73) / 2	58.42 26.28 93.52 -143.78 -33.77	0.67	
Ax5-15 268.39	I1	(-7.50--6.15) x (187.03+187.13) / 2 (-6.15--7.50) x (187.03+186.97) / 2	-252.56 252.45	0.11	
Ax5-15	I3	(18.96-19.24) x (182.11+182.39) / 2	-51.03		
A RIPORTARE mq			-51.03		

		CALCOLO DELLE AREE	Foglio n. 58		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-51.03		
268.39		(13.66-18.96)x(182.09+182.11)/2 (5.83-13.66)x(187.31+182.09)/2 (4.90-5.83)x(187.35+187.31)/2 (6.25-4.90)x(187.39+187.45)/2 (13.75-6.25)x(182.39+187.39)/2 (19.24-13.75)x(182.39+182.39)/2	-965.13 -1446.20 -174.22 253.02 1386.68 1001.32		
Ax5-16 274.14	I2	(-9.34--9.63)x(186.99+186.88)/2 (-9.33--9.34)x(186.94+186.99)/2 (-8.83--9.33)x(186.92+186.94)/2 (-9.60--8.83)x(186.62+186.62)/2 (-9.63--9.60)x(186.88+186.62)/2	54.21 1.87 93.47 -143.70 -5.60	4.44	
Ax5-16 274.14	I1	(-8.18--6.83)x(186.92+187.02)/2 (-6.83--8.18)x(186.92+186.87)/2	-252.41 252.31	0.25	
Ax5-16 274.14	I3	(18.96-19.24)x(182.12+182.40)/2 (13.66-18.96)x(182.11+182.12)/2 (5.83-13.66)x(187.32+182.11)/2 (4.90-5.83)x(187.36+187.32)/2 (6.25-4.90)x(187.40+187.46)/2 (13.75-6.25)x(182.40+187.40)/2 (19.24-13.75)x(182.40+182.40)/2	-51.03 -965.21 -1446.32 -174.23 253.03 1386.75 1001.38	0.10	
Ax5-21 313.02	I2	(-12.20--11.83)x(186.90+187.02)/2 (-11.52--12.20)x(186.30+186.90)/2 (-9.60--11.52)x(186.38+186.30)/2 (-10.95--9.60)x(186.43+186.48)/2 (-11.83--10.95)x(187.02+186.43)/2	-69.18 126.89 357.77 -251.71 -164.32	4.37	
Ax5-21 313.02	I1	(5.83-9.25)x(187.34+185.12)/2 (4.90-5.83)x(187.38+187.34)/2 (6.25-4.90)x(187.42+187.48)/2 (9.25-6.25)x(185.42+187.42)/2	-636.91 -174.24 253.06 559.26	0.55	
Ax5-22 319.46	I2	(-12.57--12.05)x(186.97+186.98)/2 (-11.77--12.57)x(186.27+186.97)/2 (-9.82--11.77)x(186.35+186.27)/2 (-11.17--9.82)x(186.40+186.45)/2 (-12.05--11.17)x(186.98+186.40)/2	-97.23 149.30 363.30 -251.67 -164.29	1.17	
Ax5-22 319.46	I1	(9.16-9.25)x(185.10+185.10)/2 (5.83-9.16)x(187.32+185.10)/2 (4.90-5.83)x(187.36+187.32)/2 (6.25-4.90)x(187.41+187.46)/2 (9.25-6.25)x(185.41+187.41)/2	-16.66 -620.08 -174.23 253.04 559.23	0.59	
Ax5-23 349.14	I2	(-12.07--11.53)x(186.88+186.87)/2 (-11.61--12.07)x(186.46+186.88)/2 (-9.74--11.61)x(186.54+186.46)/2 (-11.09--9.74)x(186.58+186.64)/2 (-11.53--11.09)x(186.87+186.58)/2	-100.91 85.87 348.75 -251.92 -82.16	1.30	
Ax5-23 349.14	I1	(9.16-9.25)x(184.95+184.95)/2 (5.83-9.16)x(187.17+184.95)/2 (4.90-5.83)x(187.21+187.17)/2 (6.25-4.90)x(187.25+187.31)/2 (9.25-6.25)x(185.25+187.25)/2	-16.65 -619.58 -174.09 252.83 558.75	0.37	
Ax5-24 374.14	I1	(9.16-9.25)x(184.85+184.85)/2 (5.83-9.16)x(187.07+184.85)/2 (4.90-5.83)x(187.11+187.07)/2 (6.25-4.90)x(187.16+187.21)/2 (9.25-6.25)x(185.16+187.16)/2	-16.64 -619.25 -173.99 252.70 558.48	1.26	
Ax5-24 374.14	I2	(-11.94--10.27)x(186.87+186.79)/2 (-9.85--11.94)x(186.71+186.87)/2 (-8.92--9.85)x(186.75+186.71)/2	-312.01 390.39 173.66	1.30	
A RIPORTARE mq			252.04		

		CALCOLO DELLE AREE	Foglio n. 59		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			252.04		
Ax5-25 399.14	I1	(-10.27--8.92)x(186.80+186.85)/2 (9.16-9.25)x(184.77+184.77)/2 (5.83-9.16)x(186.99+184.77)/2 (4.90-5.83)x(187.02+186.99)/2 (6.25-4.90)x(187.07+187.12)/2 (9.25-6.25)x(185.07+187.07)/2	-252.21 -16.63 -618.98 -173.91 252.58 558.21	0.17	
Ax5-25 399.14	I2	(-9.66--9.06)x(186.92+186.88)/2 (-9.48--9.66)x(186.75+186.92)/2 (-7.69--9.48)x(186.82+186.75)/2 (-9.04--7.69)x(186.87+186.92)/2 (-9.06--9.04)x(186.88+186.87)/2	-112.14 33.63 334.35 -252.31 -3.74	1.27	
Ax5-26 401.88	I1	(-10.67--9.04)x(187.01+186.79)/2 (-9.42--10.67)x(186.18+187.01)/2 (-8.49--9.42)x(186.80+186.18)/2 (-7.56--8.49)x(186.83+186.80)/2 (-8.91--7.56)x(186.88+186.93)/2 (-9.04--8.91)x(186.79+186.88)/2	-304.65 233.24 173.44 173.74 -252.32 -24.29	0.21	
Ax5-26 401.88	I2	(9.16-9.25)x(184.76+184.76)/2 (5.83-9.16)x(186.98+184.76)/2 (4.90-5.83)x(187.01+186.98)/2 (6.25-4.90)x(187.06+187.11)/2 (9.25-6.25)x(185.06+187.06)/2	-16.63 -618.95 -173.91 252.56 558.18	0.84	
Ax5-27 426.27	I2	(-8.28--7.75)x(187.10+187.11)/2 (-8.02--8.28)x(186.86+187.10)/2 (-6.20--8.02)x(186.93+186.86)/2 (-7.55--6.20)x(186.97+187.03)/2 (-7.75--7.55)x(187.11+186.97)/2	-99.17 48.61 340.15 -252.45 -37.41	1.25	
Ax5-27 426.27	I1	(9.16-9.25)x(184.70+184.70)/2 (5.83-9.16)x(186.92+184.70)/2 (4.90-5.83)x(186.96+186.92)/2 (6.25-4.90)x(187.01+187.06)/2 (9.25-6.25)x(185.01+187.01)/2	-16.62 -618.75 -173.85 252.50 558.03	0.27	
Ax5-28 449.14	I2	(-7.00--6.49)x(187.23+187.25)/2 (-6.72--7.00)x(186.98+187.23)/2 (-4.90--6.72)x(187.05+186.98)/2 (-6.25--4.90)x(187.09+187.15)/2 (-6.49--6.25)x(187.25+187.09)/2	-95.49 52.39 340.37 -252.61 -44.92	1.31	
Ax5-28 449.14	I1	(9.67-9.75)x(184.45+184.45)/2 (5.83-9.67)x(187.01+184.45)/2 (4.90-5.83)x(187.05+187.01)/2 (6.25-4.90)x(187.09+187.15)/2 (9.75-6.25)x(184.76+187.09)/2	-14.76 -713.20 -173.94 252.61 650.74	0.26	
Ax5-29 461.35	I1	(-6.84--6.56)x(187.16+187.17)/2 (-6.60--6.84)x(187.32+187.16)/2 (-6.10--6.60)x(187.30+187.32)/2 (-6.54--6.10)x(187.00+187.00)/2 (-6.56--6.54)x(187.17+187.00)/2	-52.41 44.94 93.66 -82.28 -3.74	1.45	
Ax5-29 461.35	I2	(9.16-9.25)x(184.84+184.84)/2 (5.83-9.16)x(187.06+184.84)/2 (4.90-5.83)x(187.09+187.06)/2 (6.25-4.90)x(187.14+187.19)/2 (9.25-6.25)x(185.14+187.14)/2	-16.64 -619.21 -173.98 252.67 558.42	0.17	
Ax5-30 474.14	I1	(-6.88--6.74)x(187.19+187.19)/2 (-6.60--6.88)x(187.37+187.19)/2 (-6.10--6.60)x(187.35+187.37)/2 (-6.54--6.10)x(187.05+187.05)/2 (-6.74--6.54)x(187.19+187.05)/2	-26.21 52.44 93.68 -82.30 -37.42	1.26	
A RIPORTARE mq			0.19		

		CALCOLO DELLE AREE		Foglio n. 60	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.19		
Ax5-30 474.14	I2	$(9.16-9.25) \times (184.89+184.89) / 2$ $(5.83-9.16) \times (187.11+184.89) / 2$ $(4.90-5.83) \times (187.14+187.11) / 2$ $(6.25-4.90) \times (187.19+187.24) / 2$ $(9.25-6.25) \times (185.19+187.19) / 2$	-16.64 -619.38 -174.03 252.74 558.57	0.19	
Ax5-31 499.14	I1	$(-7.00--6.55) \times (187.21+187.22) / 2$ $(-6.60--7.00) \times (187.47+187.21) / 2$ $(-6.10--6.60) \times (187.45+187.47) / 2$ $(-6.54--6.10) \times (187.15+187.15) / 2$ $(-6.55--6.54) \times (187.22+187.15) / 2$	-84.25 74.94 93.73 -82.35 -1.87	1.26	
Ax5-31 499.14	I2	$(9.16-9.25) \times (184.99+184.99) / 2$ $(5.83-9.16) \times (187.21+184.99) / 2$ $(4.90-5.83) \times (187.24+187.21) / 2$ $(6.25-4.90) \times (187.29+187.34) / 2$ $(9.25-6.25) \times (185.29+187.29) / 2$	-16.65 -619.71 -174.12 252.88 558.87	0.20	
Ax5-32 524.14	I1	$(-7.11--6.54) \times (187.24+187.26) / 2$ $(-6.60--7.11) \times (187.57+187.24) / 2$ $(-6.10--6.60) \times (187.55+187.57) / 2$ $(-6.54--6.10) \times (187.25+187.25) / 2$	-106.73 95.58 93.78 -82.39	1.27	
Ax5-32 524.14	I2	$(9.16-9.25) \times (185.09+185.09) / 2$ $(5.83-9.16) \times (187.31+185.09) / 2$ $(4.90-5.83) \times (187.34+187.31) / 2$ $(6.25-4.90) \times (187.39+187.44) / 2$ $(9.25-6.25) \times (185.39+187.39) / 2$	-16.66 -620.05 -174.21 253.01 559.17	0.24	
Ax5-33 549.14	I1	$(-7.12--6.54) \times (187.32+187.35) / 2$ $(-6.60--7.12) \times (187.66+187.32) / 2$ $(-6.10--6.60) \times (187.64+187.66) / 2$ $(-6.54--6.10) \times (187.34+187.34) / 2$	-108.65 97.49 93.82 -82.43	1.26	
Ax5-33 549.14	I2	$(9.16-9.25) \times (185.18+185.18) / 2$ $(5.83-9.16) \times (187.40+185.18) / 2$ $(4.90-5.83) \times (187.43+187.40) / 2$ $(6.25-4.90) \times (187.48+187.53) / 2$ $(9.25-6.25) \times (185.48+187.48) / 2$	-16.67 -620.35 -174.30 253.13 559.44	0.23	
Ax5-34 574.14	I1	$(-6.90--6.55) \times (187.53+187.51) / 2$ $(-6.60--6.90) \times (187.73+187.53) / 2$ $(-6.10--6.60) \times (187.71+187.73) / 2$ $(-6.54--6.10) \times (187.41+187.41) / 2$ $(-6.55--6.54) \times (187.51+187.41) / 2$	-65.63 56.29 93.86 -82.46 -1.87	1.25	
Ax5-34 574.14	I2	$(9.16-9.25) \times (185.24+185.24) / 2$ $(5.83-9.16) \times (187.46+185.24) / 2$ $(4.90-5.83) \times (187.50+187.46) / 2$ $(6.25-4.90) \times (187.55+187.60) / 2$ $(9.25-6.25) \times (185.55+187.55) / 2$	-16.67 -620.55 -174.36 253.23 559.65	0.19	
Ax5-35 599.14	I1	$(-6.93--6.54) \times (187.55+187.50) / 2$ $(-6.60--6.93) \times (187.77+187.55) / 2$ $(-6.10--6.60) \times (187.75+187.77) / 2$ $(-6.54--6.10) \times (187.45+187.45) / 2$	-73.13 61.93 93.88 -82.48	1.30	
Ax5-35 599.14	I2	$(9.16-9.25) \times (185.28+185.28) / 2$ $(5.83-9.16) \times (187.50+185.28) / 2$ $(4.90-5.83) \times (187.54+187.50) / 2$ $(6.25-4.90) \times (187.59+187.64) / 2$ $(9.25-6.25) \times (185.59+187.59) / 2$	-16.68 -620.68 -174.39 253.28 559.77	0.20	
Ax5-36 623.79	I1	$(-6.87--6.66) \times (187.61+187.39) / 2$ $(-6.60--6.87) \times (187.79+187.61) / 2$ $(-6.10--6.60) \times (187.77+187.79) / 2$ $(-6.54--6.10) \times (187.47+187.47) / 2$	-39.37 50.68 93.89 -82.49	1.30	
A RIPORTARE mq			22.71		

		CALCOLO DELLE AREE	Foglio n. 61		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			22.71		
Ax5-36 623.79	I2	(-6.66--6.54) x (187.39+187.47) / 2 (9.16-9.25) x (185.30+185.30) / 2 (5.83-9.16) x (187.52+185.30) / 2 (4.90-5.83) x (187.56+187.52) / 2 (6.25-4.90) x (187.60+187.66) / 2 (9.25-6.25) x (185.60+187.60) / 2	-22.49 -16.68 -620.75 -174.41 253.30 559.80	0.22	
Ax5-37 629.41	I1	(-7.03--6.64) x (187.50+187.40) / 2 (-6.60--7.03) x (187.79+187.50) / 2 (-6.10--6.60) x (187.77+187.79) / 2 (-6.54--6.10) x (187.47+187.47) / 2 (-6.64--6.54) x (187.40+187.47) / 2	-73.11 80.69 93.89 -82.49 -18.74	1.26	
Ax5-37 629.41	I2	(9.16-9.25) x (185.33+185.33) / 2 (5.83-9.16) x (187.55+185.33) / 2 (4.90-5.83) x (187.58+187.55) / 2 (6.25-4.90) x (187.63+187.68) / 2 (9.25-6.25) x (185.63+187.63) / 2	-16.68 -620.85 -174.44 253.33 559.89	0.24	
Ax5-38 649.14	I1	(-7.25--6.68) x (187.35+187.37) / 2 (-6.60--7.25) x (187.78+187.35) / 2 (-6.10--6.60) x (187.76+187.78) / 2 (-6.54--6.10) x (187.46+187.46) / 2 (-6.68--6.54) x (187.37+187.46) / 2	-106.80 121.92 93.88 -82.48 -26.24	1.25	
Ax5-38 649.14	I2	(9.16-9.25) x (185.41+185.41) / 2 (5.83-9.16) x (187.63+185.41) / 2 (4.90-5.83) x (187.67+187.63) / 2 (6.25-4.90) x (187.72+187.77) / 2 (9.25-6.25) x (185.72+187.72) / 2	-16.69 -621.11 -174.51 253.46 560.16	0.28	
Ax5-39 661.81	I1	(-6.99--6.74) x (187.51+187.31) / 2 (-6.60--6.99) x (187.76+187.51) / 2 (-6.10--6.60) x (187.74+187.76) / 2 (-6.54--6.10) x (187.44+187.44) / 2 (-6.74--6.54) x (187.31+187.44) / 2	-46.85 73.18 93.88 -82.47 -37.48	1.31	
Ax5-39 661.81	I2	(9.16-9.25) x (185.46+185.46) / 2 (5.83-9.16) x (187.68+185.46) / 2 (4.90-5.83) x (187.72+187.68) / 2 (6.25-4.90) x (187.76+187.82) / 2 (9.25-6.25) x (185.76+187.76) / 2	-16.69 -621.28 -174.56 253.52 560.28	0.26	
Ax5-40 674.14	I2	(-6.63--6.97) x (188.03+188.46) / 2 (-6.60--6.63) x (187.74+188.03) / 2 (-6.10--6.60) x (187.72+187.74) / 2 (-6.87--6.10) x (187.42+187.42) / 2 (-6.97--6.87) x (188.46+187.42) / 2	64.00 5.64 93.87 -144.31 -18.79	1.27	
Ax5-40 674.14	I1	(9.16-9.25) x (185.50+185.50) / 2 (5.83-9.16) x (187.72+185.50) / 2 (4.90-5.83) x (187.75+187.72) / 2 (6.25-4.90) x (187.80+187.85) / 2 (9.25-6.25) x (185.80+187.80) / 2	-16.69 -621.41 -174.59 253.56 560.40	0.41	
Ax5-41 699.14	I1	(-6.71--7.05) x (192.11+192.48) / 2 (-6.26--6.71) x (187.59+192.11) / 2 (-5.76--6.26) x (187.57+187.59) / 2 (-6.53--5.76) x (187.27+187.27) / 2 (-7.05--6.53) x (192.48+187.27) / 2	65.38 85.43 93.79 -144.20 -98.73	1.27	
Ax5-41 699.14	I2	(7.20-9.93) x (186.62+185.16) / 2 (5.50-7.20) x (187.75+186.62) / 2 (4.56-5.50) x (187.79+187.75) / 2 (5.91-4.56) x (187.84+187.89) / 2 (9.93-5.91) x (185.16+187.84) / 2	-507.48 -318.21 -176.50 253.62 749.73	1.67	
A RIPORTARE mq				1.16	

		CALCOLO DELLE AREE	Foglio n. 62		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-42 720.94	I1	(-6.13--6.45)x(192.35+192.52)/2 (-5.64--6.13)x(187.47+192.35)/2 (-5.14--5.64)x(187.45+187.47)/2 (-5.91--5.14)x(187.15+187.15)/2 (-6.45--5.91)x(192.52+187.15)/2	61.58 93.06 93.73 -144.11 -102.51		
Ax5-42 720.94	I2	(5.63-5.96)x(187.36+187.37)/2 (4.88-5.63)x(187.74+187.36)/2 (3.94-4.88)x(187.78+187.74)/2 (5.29-3.94)x(187.82+187.88)/2 (5.96-5.29)x(187.37+187.82)/2	-61.83 -140.66 -176.49 253.60 125.69	1.75	
Ax5-43 721.98	I1	(-6.10--6.42)x(192.36+192.57)/2 (-5.61--6.10)x(187.47+192.36)/2 (-5.11--5.61)x(187.45+187.47)/2 (-5.88--5.11)x(187.15+187.15)/2 (-6.42--5.88)x(192.57+187.15)/2	61.59 93.06 93.73 -144.11 -102.52		
Ax5-43 721.98	I2	(5.61-5.92)x(187.36+187.38)/2 (5.51-5.61)x(187.29+187.36)/2 (4.85-5.51)x(187.73+187.29)/2 (3.91-4.85)x(187.77+187.73)/2 (5.26-3.91)x(187.82+187.87)/2 (5.92-5.26)x(187.38+187.82)/2	-58.08 -18.73 -123.76 -176.48 253.59 123.82	0.31	
Ax5-44 723.02	I1	(-6.06--6.38)x(192.22+192.43)/2 (-5.58--6.06)x(187.47+192.22)/2 (-5.08--5.58)x(187.45+187.47)/2 (-5.85--5.08)x(187.15+187.15)/2 (-6.38--5.85)x(192.43+187.15)/2	61.54 91.13 93.73 -144.11 -100.59		
Ax5-44 723.02	I2	(5.60-5.88)x(187.37+187.38)/2 (5.48-5.60)x(187.29+187.37)/2 (4.82-5.48)x(187.73+187.29)/2 (3.88-4.82)x(187.76+187.73)/2 (5.23-3.88)x(187.81+187.86)/2 (5.88-5.23)x(187.38+187.81)/2	-52.47 -22.48 -123.76 -176.48 253.58 121.94	0.36	
Ax5-45 753.14	I1	(-5.42--5.76)x(190.67+191.12)/2 (-5.10--5.42)x(187.50+190.67)/2 (-4.60--5.10)x(187.48+187.50)/2 (-5.37--4.60)x(187.18+187.18)/2 (-5.76--5.37)x(191.12+187.18)/2	64.90 60.51 93.75 -144.13 -73.77		
Ax5-45 753.14	I2	(5.11-5.66)x(187.07+186.99)/2 (5.06-5.11)x(187.03+187.07)/2 (5.11-5.06)x(187.07+187.03)/2 (4.33-5.11)x(187.52+187.07)/2 (3.40-4.33)x(187.55+187.52)/2 (4.75-3.40)x(187.60+187.65)/2 (5.66-4.75)x(186.99+187.60)/2	-102.87 -9.35 9.35 -146.09 -174.41 253.29 170.44	0.33	
Ax5-46 774.14	I1	(-5.12--5.43)x(187.65+187.78)/2 (-5.10--5.12)x(187.50+187.65)/2 (-4.60--5.10)x(187.48+187.50)/2 (-5.37--4.60)x(187.18+187.18)/2 (-5.43--5.37)x(187.78+187.18)/2	58.19 3.75 93.75 -144.13 -11.25		
Ax5-54 906.25	I2	(-5.47--5.05)x(187.00+187.02)/2 (-5.10--5.47)x(187.25+187.00)/2 (-4.60--5.10)x(187.23+187.25)/2 (-5.04--4.60)x(186.93+186.93)/2 (-5.05--5.04)x(187.02+186.93)/2	-78.54 69.24 93.62 -82.25 -1.87	0.31	
Ax5-54 906.25	I1	(12.46-12.84)x(181.60+181.70)/2 (4.60-12.46)x(186.83+181.60)/2 (3.67-4.60)x(186.87+186.83)/2 (5.02-3.67)x(186.91+186.97)/2	-69.03 -1447.93 -173.77 252.37	0.20	
A RIPORTARE mq			-1438.36		

		CALCOLO DELLE AREE	Foglio n. 63		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1438.36		
Ax5-55 927.40	I2	(12.84-5.02)x(181.70+186.91)/2 (-5.10--5.07)x(187.31+187.31)/2 (-4.60--5.10)x(187.29+187.31)/2 (-5.04--4.60)x(186.99+186.99)/2 (-5.07--5.04)x(187.31+186.99)/2	1441.27 -5.62 93.65 -82.28 -5.61	2.91	
Ax5-55 927.40	I1	(11.14-11.47)x(182.44+182.58)/2 (4.80-11.14)x(186.66+182.44)/2 (3.87-4.80)x(186.70+186.66)/2 (5.22-3.87)x(186.75+186.80)/2 (11.47-5.22)x(182.58+186.75)/2	-60.23 -1170.05 -173.61 252.15 1154.16	0.14	
Ax5-56 936.95	I2	(-5.11--5.42)x(187.50+187.52)/2 (-5.10--5.11)x(187.35+187.50)/2 (-4.60--5.10)x(187.33+187.35)/2 (-5.37--4.60)x(187.03+187.03)/2 (-5.42--5.37)x(187.52+187.03)/2	58.13 1.87 93.67 -144.01 -9.36	2.42	
Ax5-56 936.95	I1	(5.97-7.40)x(185.91+185.26)/2 (4.86-5.97)x(186.60+185.91)/2 (3.92-4.86)x(186.63+186.60)/2 (5.27-3.92)x(186.68+186.73)/2 (7.40-5.27)x(185.26+186.68)/2	-265.39 -206.74 -175.42 252.05 396.12	0.30	
Ax5-57 941.34	I2	(-5.41--5.90)x(187.57+187.53)/2 (-5.10--5.41)x(187.36+187.57)/2 (-4.60--5.10)x(187.34+187.36)/2 (-5.16--4.60)x(187.04+187.04)/2 (-5.90--5.16)x(187.53+187.04)/2	91.90 58.11 93.68 -104.74 -138.59	0.62	
Ax5-57 941.34	I1	(5.80-6.22)x(186.98+186.90)/2 (5.63-5.80)x(186.87+186.98)/2 (5.13-5.63)x(186.85+186.87)/2 (5.69-5.13)x(186.55+186.55)/2 (6.22-5.69)x(186.90+186.55)/2	-78.51 -31.78 -93.43 104.47 98.96	0.36	
Ax5-58 945.72	I2	(-5.41--5.91)x(187.58+187.55)/2 (-5.10--5.41)x(187.37+187.58)/2 (-4.60--5.10)x(187.35+187.37)/2 (-5.16--4.60)x(187.05+187.05)/2 (-5.91--5.16)x(187.55+187.05)/2	93.78 58.12 93.68 -104.75 -140.48	0.29	
Ax5-58 945.72	I1	(6.12-6.64)x(187.21+187.20)/2 (5.62-6.12)x(186.88+187.21)/2 (5.12-5.62)x(186.86+186.88)/2 (5.68-5.12)x(186.56+186.56)/2 (6.64-5.68)x(187.20+186.56)/2	-97.35 -93.52 -93.44 104.47 179.40	0.35	
Ax5-59 961.98	I2	(-5.29--5.59)x(188.06+188.12)/2 (-5.22--5.29)x(187.41+188.06)/2 (-4.72--5.22)x(187.39+187.41)/2 (-5.49--4.72)x(187.09+187.09)/2 (-5.59--5.49)x(188.12+187.09)/2	56.43 13.14 93.70 -144.06 -18.76	0.44	
Ax5-59 961.98	I1	(6.00-7.05)x(187.37+187.71)/2 (5.50-6.00)x(187.04+187.37)/2 (5.00-5.50)x(187.02+187.04)/2 (5.57-5.00)x(186.72+186.72)/2 (7.05-5.57)x(187.71+186.72)/2	-196.92 -93.60 -93.52 106.43 277.08	0.45	
Ax5-60 967.98	I1	(-5.57--5.88)x(188.23+188.31)/2 (-5.50--5.57)x(187.46+188.23)/2 (-5.00--5.50)x(187.44+187.46)/2 (-5.77--5.00)x(187.14+187.14)/2 (-5.88--5.77)x(188.31+187.14)/2	58.36 13.15 93.72 -144.10 -20.65	0.53	
Ax5-60	I2	(5.89-6.52)x(187.41+187.47)/2	-118.09	0.48	
A RIPORTARE mq			-118.09		



		CALCOLO DELLE AREE		Foglio n. 64	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-118.09		
967.98		$(5.45-5.89) \times (187.12+187.41) / 2$ $(4.95-5.45) \times (187.10+187.12) / 2$ $(5.51-4.95) \times (186.80+186.80) / 2$ $(6.52-5.51) \times (187.47+186.80) / 2$	-82.40 -93.56 104.61 189.01	0.43	
Ax5-61 975.76	I1	$(-6.15--6.47) \times (188.62+188.73) / 2$ $(-6.05--6.15) \times (187.54+188.62) / 2$ $(-5.55--6.05) \times (187.52+187.54) / 2$ $(-6.32--5.55) \times (187.22+187.22) / 2$ $(-6.47--6.32) \times (188.73+187.22) / 2$	60.38 18.81 93.77 -144.16 -28.20	0.60	
Ax5-61 975.76	I2	$(5.87-6.53) \times (187.47+187.54) / 2$ $(5.53-5.87) \times (187.24+187.47) / 2$ $(5.03-5.53) \times (187.22+187.24) / 2$ $(5.59-5.03) \times (186.92+186.92) / 2$ $(6.53-5.59) \times (187.54+186.92) / 2$	-123.75 -63.70 -93.62 104.68 176.00	0.39	
Ax5-62 987.40	I2	$(-7.32--7.64) \times (189.08+189.19) / 2$ $(-7.19--7.32) \times (187.70+189.08) / 2$ $(-6.69--7.19) \times (187.68+187.70) / 2$ $(-7.46--6.69) \times (187.38+187.38) / 2$ $(-7.64--7.46) \times (189.19+187.38) / 2$	60.52 24.49 93.84 -144.28 -33.89	0.68	
Ax5-62 987.40	I1	$(7.50-8.21) \times (187.78+187.89) / 2$ $(6.96-7.50) \times (187.41+187.78) / 2$ $(6.46-6.96) \times (187.39+187.41) / 2$ $(7.02-6.46) \times (187.09+187.09) / 2$ $(8.21-7.02) \times (187.89+187.09) / 2$	-133.36 -101.30 -93.70 104.77 223.11	0.48	
Ax5-63 996.43	I2	$(-10.29--10.60) \times (190.22+190.33) / 2$ $(-10.06--10.29) \times (187.87+190.22) / 2$ $(-9.56--10.06) \times (187.85+187.87) / 2$ $(-10.33--9.56) \times (187.55+187.55) / 2$ $(-10.60--10.33) \times (190.33+187.55) / 2$	58.99 43.48 93.93 -144.41 -51.01	0.98	
Ax5-63 996.43	I1	$(9.90-9.86) \times (187.42+187.43) / 2$ $(9.67-9.90) \times (187.58+187.42) / 2$ $(9.17-9.67) \times (187.56+187.58) / 2$ $(9.61-9.17) \times (187.26+187.26) / 2$ $(9.86-9.61) \times (187.43+187.26) / 2$	7.50 -43.13 -93.78 82.39 46.84	0.18	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			
					Foglio n. 65
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	L1	(10.42-11.05) x (187.19+187.18) / 2 (10.21-10.42) x (187.40+187.19) / 2 (9.91-10.21) x (187.40+187.40) / 2 (9.76-9.91) x (187.55+187.40) / 2 (9.26-9.76) x (187.56+187.55) / 2 (9.21-9.26) x (187.67+187.67) / 2 (10.14-9.21) x (187.78+187.82) / 2 (11.05-10.14) x (187.18+187.78) / 2	-117.93 -39.33 -56.22 -28.12 -93.78 -9.38 174.65 170.61		
Ax5-2 20.00	L2	(-9.74--10.27) x (187.59+187.61) / 2 (-9.55--9.74) x (187.79+187.59) / 2 (-9.25--9.55) x (187.78+187.79) / 2 (-9.10--9.25) x (187.93+187.78) / 2 (-8.60--9.10) x (187.92+187.93) / 2 (-8.55--8.60) x (188.02+188.02) / 2 (-9.48--8.55) x (188.13+188.17) / 2 (-10.27--9.48) x (187.61+188.13) / 2	99.43 35.66 56.34 28.18 93.96 9.40 -174.98 -148.42	0.50	
Ax5-3 31.44	L1	(7.72-8.35) x (187.01+187.00) / 2 (7.51-7.72) x (187.22+187.01) / 2 (7.21-7.51) x (187.22+187.22) / 2 (7.06-7.21) x (187.38+187.22) / 2 (6.56-7.06) x (187.39+187.38) / 2 (6.51-6.56) x (187.49+187.49) / 2 (7.44-6.51) x (187.60+187.64) / 2 (8.35-7.44) x (187.00+187.60) / 2	-117.81 -39.29 -56.17 -28.10 -93.69 -9.37 174.49 170.44		0.43
Ax5-3 31.44	L2	(-6.79--7.34) x (187.26+187.26) / 2 (-6.59--6.79) x (187.46+187.26) / 2 (-6.29--6.59) x (187.45+187.46) / 2 (-6.14--6.29) x (187.60+187.45) / 2 (-5.64--6.14) x (187.59+187.60) / 2 (-5.59--5.64) x (187.69+187.69) / 2 (-6.53--5.59) x (187.80+187.84) / 2 (-7.34--6.53) x (187.26+187.80) / 2	102.99 37.47 56.24 28.13 93.80 9.38 -176.55 -151.90		0.44
Ax5-4 41.38	L2	(-6.10--6.66) x (187.05+187.05) / 2 (-5.90--6.10) x (187.25+187.05) / 2 (-5.60--5.90) x (187.25+187.25) / 2 (-5.45--5.60) x (187.40+187.25) / 2 (-4.95--5.45) x (187.39+187.40) / 2 (-4.90--4.95) x (187.49+187.49) / 2 (-5.83--4.90) x (187.60+187.64) / 2 (-6.66--5.83) x (187.05+187.60) / 2	104.75 37.43 56.18 28.10 93.70 9.37 -174.49 -155.48		0.44
Ax5-4 41.38	L1	(7.10-7.73) x (186.86+186.85) / 2 (6.89-7.10) x (187.07+186.86) / 2 (6.59-6.89) x (187.07+187.07) / 2 (6.44-6.59) x (187.23+187.07) / 2 (5.94-6.44) x (187.24+187.23) / 2 (5.89-5.94) x (187.34+187.34) / 2 (6.82-5.89) x (187.45+187.49) / 2 (7.73-6.82) x (186.85+187.45) / 2	-117.72 -39.26 -56.12 -28.07 -93.62 -9.37 174.35 170.31		0.50
Ax5-5 59.44	L2	(-6.11--6.75) x (186.70+186.68) / 2 (-5.90--6.11) x (186.90+186.70) / 2 (-5.60--5.90) x (186.91+186.90) / 2 (-5.45--5.60) x (187.07+186.91) / 2 (-4.95--5.45) x (187.08+187.07) / 2 (-4.90--4.95) x (187.18+187.18) / 2 (-5.83--4.90) x (187.30+187.33) / 2 (-6.75--5.83) x (186.68+187.30) / 2	119.48 39.23 56.07 28.05 93.54 9.36 -174.20 -172.03		0.50
Ax5-5 59.44	L1	(6.11-6.75) x (186.70+186.68) / 2 (5.90-6.11) x (186.90+186.70) / 2 (5.60-5.90) x (186.91+186.90) / 2 (5.45-5.60) x (187.07+186.91) / 2 (4.95-5.45) x (187.08+187.07) / 2 (4.90-4.95) x (187.18+187.18) / 2 (5.83-4.90) x (187.30+187.33) / 2	-119.48 -39.23 -56.07 -28.05 -93.54 -9.36 174.20		
A RIPORTARE mq			-171.53		

		CALCOLO DELLE AREE	Foglio n. 66		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-171.53		
Ax5-6 87.90	L1	(6.75-5.83) x (186.68+187.30) / 2 (6.12-6.76) x (186.73+186.71) / 2 (5.92-6.12) x (186.93+186.73) / 2 (5.62-5.92) x (186.94+186.93) / 2 (5.46-5.62) x (187.09+186.94) / 2 (4.96-5.46) x (187.11+187.09) / 2 (4.91-4.96) x (187.21+187.21) / 2 (5.85-4.91) x (187.32+187.36) / 2 (6.76-5.85) x (186.71+187.32) / 2	172.03 -119.50 -37.37 -56.08 -29.92 -93.55 -9.36 176.10 170.18	0.50	
Ax5-7 112.90	L1	(6.26-6.90) x (186.80+186.79) / 2 (6.06-6.26) x (187.01+186.80) / 2 (5.76-6.06) x (187.01+187.01) / 2 (5.60-5.76) x (187.17+187.01) / 2 (5.10-5.60) x (187.18+187.17) / 2 (5.05-5.10) x (187.29+187.29) / 2 (5.99-5.05) x (187.40+187.44) / 2 (6.90-5.99) x (186.79+187.40) / 2	-119.55 -37.38 -56.10 -29.93 -93.59 -9.36 176.17 170.26	0.50	
Ax5-8 137.90	L1	(6.42-7.10) x (186.79+186.76) / 2 (6.21-6.42) x (187.00+186.79) / 2 (5.91-6.21) x (187.01+187.00) / 2 (5.75-5.91) x (187.16+187.01) / 2 (5.25-5.75) x (187.18+187.16) / 2 (5.20-5.25) x (187.29+187.29) / 2 (6.14-5.20) x (187.40+187.44) / 2 (7.10-6.14) x (186.76+187.40) / 2	-127.01 -39.25 -56.10 -29.93 -93.59 -9.36 176.17 179.60	0.52	
Ax5-9 162.38	L1	(6.57-7.34) x (186.66+186.61) / 2 (6.35-6.57) x (186.88+186.66) / 2 (6.05-6.35) x (186.90+186.88) / 2 (5.89-6.05) x (187.06+186.90) / 2 (5.39-5.89) x (187.09+187.06) / 2 (5.34-5.39) x (187.21+187.21) / 2 (6.27-5.34) x (187.32+187.36) / 2 (7.34-6.27) x (186.61+187.32) / 2	-143.71 -41.09 -56.07 -29.92 -93.54 -9.36 174.23 200.05	0.53	
Ax5-10 176.94	L1	(6.57-7.34) x (186.66+186.60) / 2 (6.35-6.57) x (186.87+186.66) / 2 (6.05-6.35) x (186.89+186.87) / 2 (5.89-6.05) x (187.05+186.89) / 2 (5.39-5.89) x (187.09+187.05) / 2 (5.34-5.39) x (187.20+187.20) / 2 (6.27-5.34) x (187.32+187.35) / 2 (7.34-6.27) x (186.60+187.32) / 2	-143.71 -41.09 -56.06 -29.92 -93.53 -9.36 174.22 200.05	0.59	
Ax5-11 199.14	L1	(6.41-6.99) x (186.74+186.74) / 2 (6.21-6.41) x (186.94+186.74) / 2 (5.91-6.21) x (186.94+186.94) / 2 (5.76-5.91) x (187.09+186.94) / 2 (5.26-5.76) x (187.09+187.09) / 2 (5.21-5.26) x (187.19+187.19) / 2 (6.14-5.21) x (187.31+187.34) / 2 (6.99-6.14) x (186.74+187.31) / 2	-108.31 -37.37 -56.08 -28.05 -93.55 -9.36 174.21 158.97	0.60	
Ax5-12 224.14	L1	(6.25-6.83) x (186.73+186.73) / 2 (6.05-6.25) x (186.93+186.73) / 2 (5.75-6.05) x (186.93+186.93) / 2 (5.60-5.75) x (187.08+186.93) / 2 (5.10-5.60) x (187.08+187.08) / 2 (5.05-5.10) x (187.18+187.18) / 2 (5.98-5.05) x (187.29+187.33) / 2 (6.83-5.98) x (186.73+187.29) / 2	-108.30 -37.37 -56.08 -28.05 -93.54 -9.36 174.20 158.96	0.46	
Ax5-13 247.72	L1	(6.11-6.69) x (186.71+186.71) / 2 (5.91-6.11) x (186.91+186.71) / 2 (5.61-5.91) x (186.91+186.91) / 2	-108.29 -37.36 -56.07	0.46	
A RIPORTARE mq			-201.72		

		CALCOLO DELLE AREE	Foglio n. 67		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-201.72		
Ax5-14 258.13	L1	$(5.46-5.61) \times (187.06+186.91) / 2$	-28.05	0.46	
		$(4.96-5.46) \times (187.06+187.06) / 2$	-93.53		
		$(4.91-4.96) \times (187.16+187.16) / 2$	-9.36		
		$(5.85-4.91) \times (187.27+187.31) / 2$	176.05		
		$(6.69-5.85) \times (186.71+187.27) / 2$	157.07		
		$(6.09-6.64) \times (186.75+186.75) / 2$	-102.71		
Ax5-15 268.39	L1	$(5.90-6.09) \times (186.94+186.75) / 2$	-35.50	0.45	
		$(5.60-5.90) \times (186.94+186.94) / 2$	-56.08		
		$(5.45-5.60) \times (187.09+186.94) / 2$	-28.05		
		$(4.95-5.45) \times (187.08+187.09) / 2$	-93.54		
		$(4.90-4.95) \times (187.18+187.18) / 2$	-9.36		
		$(5.83-4.90) \times (187.29+187.33) / 2$	174.20		
Ax5-16 274.14	L1	$(6.64-5.83) \times (186.75+187.29) / 2$	151.49	0.41	
		$(6.09-6.60) \times (186.78+186.80) / 2$	-95.26		
		$(5.90-6.09) \times (186.98+186.78) / 2$	-35.51		
		$(5.60-5.90) \times (186.97+186.98) / 2$	-56.09		
		$(5.45-5.60) \times (187.12+186.97) / 2$	-28.06		
		$(4.95-5.45) \times (187.10+187.12) / 2$	-93.56		
Ax5-21 313.02	L1	$(4.90-4.95) \times (187.20+187.20) / 2$	-9.36	0.41	
		$(5.83-4.90) \times (187.31+187.35) / 2$	174.22		
		$(6.60-5.83) \times (186.80+187.31) / 2$	144.03		
		$(6.09-6.57) \times (186.81+186.83) / 2$	-89.67		
		$(5.89-6.09) \times (187.00+186.81) / 2$	-37.38		
		$(5.59-5.89) \times (186.99+187.00) / 2$	-56.10		
Ax5-21 313.02	L2	$(5.45-5.59) \times (187.13+186.99) / 2$	-26.19	0.66	
		$(4.95-5.45) \times (187.12+187.13) / 2$	-93.56		
		$(4.90-4.95) \times (187.21+187.21) / 2$	-9.36		
		$(5.83-4.90) \times (187.32+187.36) / 2$	174.23		
		$(6.57-5.83) \times (186.83+187.32) / 2$	138.44		
		$(-10.61--10.82) \times (185.90+185.69) / 2$	39.02		
Ax5-21 313.02	L1	$(-10.31--10.61) \times (185.92+185.90) / 2$	55.77	0.36	
		$(-10.15--10.31) \times (186.08+185.92) / 2$	29.76		
		$(-9.65--10.15) \times (186.12+186.08) / 2$	93.05		
		$(-9.60--9.65) \times (186.23+186.23) / 2$	9.31		
		$(-11.52--9.60) \times (186.30+186.38) / 2$	-357.77		
		$(-10.82--11.52) \times (185.69+186.30) / 2$	130.20		
Ax5-22 319.46	L2	$(6.08-6.49) \times (186.87+186.90) / 2$	-76.62	0.68	
		$(5.89-6.08) \times (187.06+186.87) / 2$	-35.52		
		$(5.59-5.89) \times (187.03+187.06) / 2$	-56.11		
		$(5.45-5.59) \times (187.17+187.03) / 2$	-26.19		
		$(4.95-5.45) \times (187.14+187.17) / 2$	-93.58		
		$(4.90-4.95) \times (187.23+187.23) / 2$	-9.36		
Ax5-22 319.46	L1	$(5.83-4.90) \times (187.34+187.38) / 2$	174.24	0.36	
		$(6.49-5.83) \times (186.90+187.34) / 2$	123.50		
		$(-10.83--11.05) \times (185.87+185.65) / 2$	40.87		
		$(-10.53--10.83) \times (185.89+185.87) / 2$	55.76		
		$(-10.37--10.53) \times (186.05+185.89) / 2$	29.76		
		$(-9.87--10.37) \times (186.09+186.05) / 2$	93.03		
Ax5-22 319.46	L1	$(-9.82--9.87) \times (186.20+186.20) / 2$	9.31	0.68	
		$(-11.77--9.82) \times (186.27+186.35) / 2$	-363.30		
		$(-11.05--11.77) \times (185.65+186.27) / 2$	133.89		
		$(6.08-6.49) \times (186.85+186.88) / 2$	-76.61		
		$(5.89-6.08) \times (187.04+186.85) / 2$	-35.52		
		$(5.59-5.89) \times (187.02+187.04) / 2$	-56.11		
Ax5-23	L2	$(5.45-5.59) \times (187.16+187.02) / 2$	-26.19	0.36	
		$(4.95-5.45) \times (187.12+187.16) / 2$	-93.57		
		$(4.90-4.95) \times (187.21+187.21) / 2$	-9.36		
		$(5.83-4.90) \times (187.32+187.36) / 2$	174.23		
		$(6.49-5.83) \times (186.88+187.32) / 2$	123.49		
		$(-10.75--10.96) \times (186.09+185.88) / 2$	39.06		
A RIPORTARE mq			39.06		

		CALCOLO DELLE AREE	Foglio n. 68		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			39.06		
349.14		(-10.45--10.75) x (186.10+186.09) / 2 (-10.29--10.45) x (186.26+186.10) / 2 (-9.79--10.29) x (186.28+186.26) / 2 (-9.74--9.79) x (186.39+186.39) / 2 (-11.61--9.74) x (186.46+186.54) / 2 (-10.96--11.61) x (185.88+186.46) / 2	55.83 29.79 93.13 9.32 -348.75 121.01		
Ax5-23 349.14	L1	(6.08-6.55) x (186.67+186.69) / 2 (5.89-6.08) x (186.86+186.67) / 2 (5.59-5.89) x (186.84+186.86) / 2 (5.45-5.59) x (186.99+186.84) / 2 (4.95-5.45) x (186.96+186.99) / 2 (4.90-4.95) x (187.06+187.06) / 2 (5.83-4.90) x (187.17+187.21) / 2 (6.55-5.83) x (186.69+187.17) / 2	-87.74 -35.49 -56.05 -26.17 -93.49 -9.35 174.09 134.59	0.61	
Ax5-24 374.14	L1	(6.09-6.60) x (186.55+186.56) / 2 (5.90-6.09) x (186.74+186.55) / 2 (5.60-5.90) x (186.73+186.74) / 2 (5.45-5.60) x (186.88+186.73) / 2 (4.95-5.45) x (186.87+186.88) / 2 (4.90-4.95) x (186.96+186.96) / 2 (5.83-4.90) x (187.07+187.11) / 2 (6.60-5.83) x (186.56+187.07) / 2	-95.14 -35.46 -56.02 -28.02 -93.44 -9.35 173.99 143.85	0.39	
Ax5-24 374.14	L2	(-10.13--10.78) x (186.11+186.10) / 2 (-9.92--10.13) x (186.32+186.11) / 2 (-9.62--9.92) x (186.33+186.32) / 2 (-9.47--9.62) x (186.48+186.33) / 2 (-8.97--9.47) x (186.49+186.48) / 2 (-8.92--8.97) x (186.60+186.60) / 2 (-9.85--8.92) x (186.71+186.75) / 2 (-10.78--9.85) x (186.10+186.71) / 2	120.97 39.11 55.90 27.96 93.24 9.33 -173.66 -173.36	0.41	
Ax5-25 399.14	L1	(6.10-6.67) x (186.43+186.43) / 2 (5.90-6.10) x (186.63+186.43) / 2 (5.60-5.90) x (186.62+186.63) / 2 (5.45-5.60) x (186.77+186.62) / 2 (4.95-5.45) x (186.77+186.77) / 2 (4.90-4.95) x (186.87+186.87) / 2 (5.83-4.90) x (186.99+187.02) / 2 (6.67-5.83) x (186.43+186.99) / 2	-106.27 -37.31 -55.99 -28.00 -93.39 -9.34 173.91 156.84	0.51	
Ax5-25 399.14	L2	(-8.69--8.90) x (186.40+186.19) / 2 (-8.39--8.69) x (186.40+186.40) / 2 (-8.24--8.39) x (186.56+186.40) / 2 (-7.74--8.24) x (186.57+186.56) / 2 (-7.69--7.74) x (186.67+186.67) / 2 (-9.48--7.69) x (186.75+186.82) / 2 (-8.90--9.48) x (186.19+186.75) / 2	39.12 55.92 27.97 93.28 9.33 -334.35 108.15	0.45	
Ax5-26 401.88	L1	(-8.77--9.42) x (186.20+186.18) / 2 (-8.56--8.77) x (186.40+186.20) / 2 (-8.26--8.56) x (186.41+186.40) / 2 (-8.11--8.26) x (186.56+186.41) / 2 (-7.61--8.11) x (186.58+186.56) / 2 (-7.56--7.61) x (186.68+186.68) / 2 (-8.49--7.56) x (186.80+186.83) / 2 (-9.42--8.49) x (186.18+186.80) / 2	121.02 39.12 55.92 27.97 93.28 9.33 -173.74 -173.44	0.58	
Ax5-26 401.88	L2	(6.10-6.68) x (186.41+186.41) / 2 (5.90-6.10) x (186.61+186.41) / 2 (5.60-5.90) x (186.61+186.61) / 2 (5.45-5.60) x (186.76+186.61) / 2 (4.95-5.45) x (186.76+186.76) / 2 (4.90-4.95) x (186.86+186.86) / 2 (5.83-4.90) x (186.98+187.01) / 2 (6.68-5.83) x (186.41+186.98) / 2	-108.12 -37.30 -55.98 -28.00 -93.38 -9.34 173.91 158.69	0.54	
A RIPORTARE mq			0.48		

		CALCOLO DELLE AREE	Foglio n. 69		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.48		
Ax5-27 426.27	L2	(-7.21--7.41)x(186.50+186.29)/2 (-6.91--7.21)x(186.51+186.50)/2 (-6.75--6.91)x(186.66+186.51)/2 (-6.25--6.75)x(186.67+186.66)/2 (-6.20--6.25)x(186.78+186.78)/2 (-8.02--6.20)x(186.86+186.93)/2 (-7.41--8.02)x(186.29+186.86)/2	37.28 55.95 29.85 93.33 9.34 -340.15 113.81	0.48	
Ax5-27 426.27	L1	(6.11-6.75)x(186.33+186.31)/2 (5.90-6.11)x(186.53+186.33)/2 (5.60-5.90)x(186.54+186.53)/2 (5.45-5.60)x(186.69+186.54)/2 (4.95-5.45)x(186.71+186.69)/2 (4.90-4.95)x(186.81+186.81)/2 (5.83-4.90)x(186.92+186.96)/2 (6.75-5.83)x(186.31+186.92)/2	-119.24 -39.15 -55.96 -27.99 -93.35 -9.34 173.85 171.69	0.59	
Ax5-28 449.14	L2	(-5.90--6.11)x(186.62+186.41)/2 (-5.60--5.90)x(186.62+186.62)/2 (-5.45--5.60)x(186.78+186.62)/2 (-4.95--5.45)x(186.79+186.78)/2 (-4.90--4.95)x(186.90+186.90)/2 (-6.72--4.90)x(186.98+187.05)/2 (-6.11--6.72)x(186.41+186.98)/2	39.17 55.99 28.00 93.39 9.34 -340.37 113.88	0.51	
Ax5-28 449.14	L1	(6.11-6.75)x(186.41+186.40)/2 (5.90-6.11)x(186.62+186.41)/2 (5.60-5.90)x(186.62+186.62)/2 (5.45-5.60)x(186.78+186.62)/2 (4.95-5.45)x(186.79+186.78)/2 (4.90-4.95)x(186.90+186.90)/2 (5.83-4.90)x(187.01+187.05)/2 (6.75-5.83)x(186.40+187.01)/2	-119.30 -39.17 -55.99 -28.00 -93.39 -9.34 173.94 171.77	0.60	
Ax5-29 461.35	L1	(6.11-6.75)x(186.46+186.44)/2 (5.90-6.11)x(186.66+186.46)/2 (5.60-5.90)x(186.67+186.66)/2 (5.45-5.60)x(186.83+186.67)/2 (4.95-5.45)x(186.84+186.83)/2 (4.90-4.95)x(186.94+186.94)/2 (5.83-4.90)x(187.06+187.09)/2 (6.75-5.83)x(186.44+187.06)/2	-119.33 -39.18 -56.00 -28.01 -93.42 -9.35 173.98 171.81	0.52	
Ax5-30 474.14	L1	(6.11-6.75)x(186.51+186.49)/2 (5.90-6.11)x(186.72+186.51)/2 (5.60-5.90)x(186.72+186.72)/2 (5.45-5.60)x(186.88+186.72)/2 (4.95-5.45)x(186.89+186.88)/2 (4.90-4.95)x(186.99+186.99)/2 (5.83-4.90)x(187.11+187.14)/2 (6.75-5.83)x(186.49+187.11)/2	-119.36 -39.19 -56.02 -28.02 -93.44 -9.35 174.03 171.86	0.50	
Ax5-31 499.14	L1	(6.11-6.75)x(186.61+186.59)/2 (5.90-6.11)x(186.81+186.61)/2 (5.60-5.90)x(186.82+186.81)/2 (5.45-5.60)x(186.98+186.82)/2 (4.95-5.45)x(186.99+186.98)/2 (4.90-4.95)x(187.09+187.09)/2 (5.83-4.90)x(187.21+187.24)/2 (6.75-5.83)x(186.59+187.21)/2	-119.42 -39.21 -56.04 -28.03 -93.49 -9.35 174.12 171.95	0.51	
Ax5-32 524.14	L1	(6.11-6.75)x(186.71+186.69)/2 (5.90-6.11)x(186.91+186.71)/2 (5.60-5.90)x(186.92+186.91)/2 (5.45-5.60)x(187.08+186.92)/2 (4.95-5.45)x(187.09+187.08)/2 (4.90-4.95)x(187.19+187.19)/2	-119.49 -39.23 -56.07 -28.05 -93.54 -9.36	0.53	
A RIPORTARE mq			-345.74		

		CALCOLO DELLE AREE	Foglio n. 70						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-345.74						
Ax5-33 549.14	L1	(5.83-4.90) x (187.31+187.34) / 2	174.21	0.51					
		(6.75-5.83) x (186.69+187.31) / 2	172.04						
Ax5-33 549.14	L1	(6.11-6.75) x (186.80+186.78) / 2	-119.55	0.51					
		(5.90-6.11) x (187.00+186.80) / 2	-39.25						
		(5.60-5.90) x (187.01+187.00) / 2	-56.10						
		(5.45-5.60) x (187.17+187.01) / 2	-28.06						
		(4.95-5.45) x (187.18+187.17) / 2	-93.59						
		(4.90-4.95) x (187.28+187.28) / 2	-9.36						
		(5.83-4.90) x (187.40+187.43) / 2	174.30						
		(6.75-5.83) x (186.78+187.40) / 2	172.12						
		Ax5-34 574.14	L1			(6.11-6.75) x (186.87+186.85) / 2	-119.59	0.51	
						(5.90-6.11) x (187.07+186.87) / 2	-39.26		
(5.60-5.90) x (187.08+187.07) / 2	-56.12								
(5.45-5.60) x (187.23+187.08) / 2	-28.07								
(4.95-5.45) x (187.25+187.23) / 2	-93.62								
(4.90-4.95) x (187.35+187.35) / 2	-9.37								
(5.83-4.90) x (187.46+187.50) / 2	174.36								
(6.75-5.83) x (186.85+187.46) / 2	172.18								
Ax5-35 599.14	L1			(6.11-6.75) x (186.91+186.89) / 2	-119.62	0.51			
				(5.90-6.11) x (187.11+186.91) / 2	-39.27				
		(5.60-5.90) x (187.12+187.11) / 2	-56.13						
		(5.45-5.60) x (187.27+187.12) / 2	-28.08						
		(4.95-5.45) x (187.29+187.27) / 2	-93.64						
		(4.90-4.95) x (187.39+187.39) / 2	-9.37						
		(5.83-4.90) x (187.50+187.54) / 2	174.39						
		(6.75-5.83) x (186.89+187.50) / 2	172.22						
		Ax5-36 623.79	L1	(6.11-6.75) x (186.92+186.91) / 2	-119.63			0.50	
				(5.90-6.11) x (187.13+186.92) / 2	-39.28				
(5.60-5.90) x (187.14+187.13) / 2	-56.14								
(5.45-5.60) x (187.29+187.14) / 2	-28.08								
(4.95-5.45) x (187.30+187.29) / 2	-93.65								
(4.90-4.95) x (187.41+187.41) / 2	-9.37								
(5.83-4.90) x (187.52+187.56) / 2	174.41								
(6.75-5.83) x (186.91+187.52) / 2	172.24								
Ax5-37 629.41	L1			(6.11-6.74) x (186.96+186.95) / 2	-117.78	0.50			
				(5.90-6.11) x (187.16+186.96) / 2	-39.28				
		(5.60-5.90) x (187.17+187.16) / 2	-56.15						
		(5.45-5.60) x (187.32+187.17) / 2	-28.09						
		(4.95-5.45) x (187.33+187.32) / 2	-93.66						
		(4.90-4.95) x (187.43+187.43) / 2	-9.37						
		(5.83-4.90) x (187.55+187.58) / 2	174.44						
		(6.74-5.83) x (186.95+187.55) / 2	170.40						
		Ax5-38 649.14	L1	(6.10-6.68) x (187.07+187.07) / 2	-108.50			0.51	
				(5.90-6.10) x (187.27+187.07) / 2	-37.43				
(5.60-5.90) x (187.27+187.27) / 2	-56.18								
(5.45-5.60) x (187.42+187.27) / 2	-28.10								
(4.95-5.45) x (187.42+187.42) / 2	-93.71								
(4.90-4.95) x (187.52+187.52) / 2	-9.38								
(5.83-4.90) x (187.63+187.67) / 2	174.51								
(6.68-5.83) x (187.07+187.63) / 2	159.25								
Ax5-39 661.81	L1			(6.10-6.64) x (187.13+187.14) / 2	-101.05	0.46			
				(5.90-6.10) x (187.33+187.13) / 2	-37.45				
		(5.60-5.90) x (187.33+187.33) / 2	-56.20						
		(5.45-5.60) x (187.47+187.33) / 2	-28.11						
		(4.95-5.45) x (187.47+187.47) / 2	-93.73						
		(4.90-4.95) x (187.57+187.57) / 2	-9.38						
		(5.83-4.90) x (187.68+187.72) / 2	174.56						
		(6.64-5.83) x (187.14+187.68) / 2	151.80						
		Ax5-40 674.14	L1	(6.09-6.61) x (187.19+187.20) / 2	-97.34			0.44	
				(5.90-6.09) x (187.38+187.19) / 2	-35.58				
A RIPORTARE mq			-132.92						

		CALCOLO DELLE AREE	Foglio n. 71										
MISTO GRANULARE COMPATTATO													
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE								
RIPORTO mq			-132.92										
Ax5-41 699.14	L1	(5.60-5.90) x (187.38+187.38) / 2	-56.21	0.42									
		(5.45-5.60) x (187.52+187.38) / 2	-28.12										
		(4.95-5.45) x (187.51+187.52) / 2	-93.76										
		(4.90-4.95) x (187.60+187.60) / 2	-9.38										
		(5.83-4.90) x (187.72+187.75) / 2	174.59										
		(6.61-5.83) x (187.20+187.72) / 2	146.22										
Ax5-42 720.94	L1	(5.75-6.21) x (187.26+187.28) / 2	-86.14	0.39									
		(5.55-5.75) x (187.45+187.26) / 2	-37.47										
		(5.25-5.55) x (187.43+187.45) / 2	-56.23										
		(5.11-5.25) x (187.58+187.43) / 2	-26.25										
		(4.61-5.11) x (187.55+187.58) / 2	-93.78										
		(4.56-4.61) x (187.64+187.64) / 2	-9.38										
Ax5-43 721.98	L1	(5.50-4.56) x (187.75+187.79) / 2	176.50	0.35									
		(6.21-5.50) x (187.28+187.75) / 2	133.14										
		(5.12-5.54) x (187.27+187.30) / 2	-78.66										
		(4.93-5.12) x (187.45+187.27) / 2	-35.60										
		(4.63-4.93) x (187.43+187.45) / 2	-56.23										
		(4.49-4.63) x (187.57+187.43) / 2	-26.25										
Ax5-44 723.02	L1	(3.99-4.49) x (187.54+187.57) / 2	-93.78	0.34									
		(3.94-3.99) x (187.63+187.63) / 2	-9.38										
		(4.88-3.94) x (187.74+187.78) / 2	176.49										
		(5.54-4.88) x (187.30+187.74) / 2	123.76										
		(5.09-5.51) x (187.26+187.29) / 2	-78.66										
		(4.90-5.09) x (187.45+187.26) / 2	-35.60										
Ax5-45 753.14	L1	(4.60-4.90) x (187.43+187.45) / 2	-56.23	0.35									
		(4.46-4.60) x (187.57+187.43) / 2	-26.25										
		(3.96-4.46) x (187.53+187.57) / 2	-93.78										
		(3.91-3.96) x (187.62+187.62) / 2	-9.38										
		(4.85-3.91) x (187.73+187.77) / 2	176.48										
		(5.51-4.85) x (187.29+187.73) / 2	123.76										
Ax5-54 906.25	L1	(5.06-5.48) x (187.26+187.29) / 2	-78.66	0.39									
		(4.87-5.06) x (187.44+187.26) / 2	-35.60										
		(4.57-4.87) x (187.42+187.44) / 2	-56.23										
		(4.43-4.57) x (187.56+187.42) / 2	-26.25										
		(3.93-4.43) x (187.53+187.56) / 2	-93.77										
		(3.88-3.93) x (187.61+187.61) / 2	-9.38										
Ax5-55 927.40	L1	(4.82-3.88) x (187.73+187.76) / 2	176.48	0.50									
		(5.48-4.82) x (187.29+187.73) / 2	123.76										
		(4.59-5.06) x (187.01+187.03) / 2	-87.90										
		(4.39-4.59) x (187.20+187.01) / 2	-37.42										
		(4.09-4.39) x (187.19+187.20) / 2	-56.16										
		(3.95-4.09) x (187.33+187.19) / 2	-26.22										
Ax5-54 906.25	L1	(3.45-3.95) x (187.31+187.33) / 2	-93.66	0.39									
		(3.40-3.45) x (187.40+187.40) / 2	-9.37										
		(4.33-3.40) x (187.52+187.55) / 2	174.41										
		(5.06-4.33) x (187.03+187.52) / 2	136.71										
		(4.88-5.52) x (186.24+186.22) / 2	-119.19										
		(4.67-4.88) x (186.44+186.24) / 2	-39.13										
Ax5-55 927.40	L1	(4.37-4.67) x (186.45+186.44) / 2	-55.93	0.50									
		(4.22-4.37) x (186.60+186.45) / 2	-27.98										
		(3.72-4.22) x (186.61+186.60) / 2	-93.30										
		(3.67-3.72) x (186.72+186.72) / 2	-9.34										
		(4.60-3.67) x (186.83+186.87) / 2	173.77										
		(5.52-4.60) x (186.22+186.83) / 2	171.60										
Ax5-55 927.40	L1	(5.09-5.82) x (186.03+185.99) / 2	-135.79	0.50									
		(4.88-5.09) x (186.24+186.03) / 2	-39.09										
		(4.58-4.88) x (186.25+186.24) / 2	-55.87										
		(4.42-4.58) x (186.41+186.25) / 2	-29.81										
		(3.92-4.42) x (186.44+186.41) / 2	-93.21										
		(3.87-3.92) x (186.55+186.55) / 2	-9.33										
Ax5-55 927.40	L1	(4.80-3.87) x (186.66+186.70) / 2	173.61	0.50									
						0.50							
								0.50					
										0.50			
												0.50	
A RIPORTARE mq			-189.49										



		CALCOLO DELLE AREE		Foglio n. 72	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-189.49		
Ax5-56 936.95	L1	$(5.82-4.80) \times (185.99+186.66) / 2$	190.05	0.56	
		$(5.15-5.93) \times (185.94+185.88) / 2$	-145.01		
		$(4.93-5.15) \times (186.15+185.94) / 2$	-40.93		
		$(4.63-4.93) \times (186.17+186.15) / 2$	-55.85		
		$(4.47-4.63) \times (186.33+186.17) / 2$	-29.80		
		$(3.97-4.47) \times (186.37+186.33) / 2$	-93.17		
		$(3.92-3.97) \times (186.48+186.48) / 2$	-9.32		
		$(4.86-3.92) \times (186.60+186.63) / 2$	175.42		
		$(5.93-4.86) \times (185.88+186.60) / 2$	199.28		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 73		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-2 20.00	O1	$(-17.80--17.94) \times (184.23+185.62) / 2$ $(-16.06--17.80) \times (183.75+184.23) / 2$ $(-11.45--16.06) \times (186.82+183.75) / 2$ $(-18.05--11.45) \times (186.82+186.82) / 2$ $(-17.94--18.05) \times (185.62+186.82) / 2$	25.89 320.14 854.16 -1233.01 20.48	12.34	
Ax5-3 31.44	O1	$(-11.81--12.19) \times (184.35+184.31) / 2$ $(-11.74--11.81) \times (184.35+184.35) / 2$ $(-7.89--11.74) \times (186.89+184.33) / 2$ $(-12.61--7.89) \times (186.89+186.89) / 2$ $(-12.19--12.61) \times (184.31+186.89) / 2$	70.05 12.90 714.60 -882.12 77.95	6.62	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 74		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-8 137.90	P1	$(-6.54--6.69) \times (187.73+187.63) / 2$ $(-6.10--6.54) \times (187.73+187.73) / 2$ $(-4.75--6.10) \times (187.22+187.22) / 2$ $(0.15--4.75) \times (187.03+187.22) / 2$ $(5.05-0.15) \times (186.84+187.03) / 2$ $(6.42-5.05) \times (186.79+186.84) / 2$ $(7.10-6.42) \times (186.76+186.79) / 2$ $(7.37-7.10) \times (186.58+186.76) / 2$ $(6.41-7.37) \times (185.92+185.58) / 2$ $(3.69-6.41) \times (185.90+185.92) / 2$ $(0.20-3.69) \times (186.21+185.90) / 2$ $(-0.94-0.20) \times (186.22+186.21) / 2$ $(-1.04--0.94) \times (186.33+186.22) / 2$ $(-1.83--1.04) \times (186.38+186.33) / 2$ $(-2.27--1.83) \times (186.40+186.38) / 2$ $(-6.69--2.27) \times (186.60+186.40) / 2$	28.15 82.60 252.75 916.91 915.98 255.94 127.01 50.40 -178.32 -505.68 -649.33 -212.29 -18.63 -147.22 -82.01 -824.33	11.93	
Ax5-9 162.38	P1	$(-6.54--6.96) \times (187.96+187.68) / 2$ $(-6.10--6.54) \times (187.96+187.96) / 2$ $(-4.75--6.10) \times (187.45+187.45) / 2$ $(-2.11--4.75) \times (187.27+187.45) / 2$ $(-4.61--2.11) \times (186.48+186.27) / 2$ $(-5.40--4.61) \times (186.54+186.48) / 2$ $(-6.96--5.40) \times (186.68+186.54) / 2$	78.88 82.70 253.06 494.63 -465.94 -147.34 -291.11	4.88	
Ax5-10 176.94	P1	$(-6.54--6.87) \times (187.96+187.74) / 2$ $(-6.10--6.54) \times (187.96+187.96) / 2$ $(-4.75--6.10) \times (187.45+187.45) / 2$ $(0.22--4.75) \times (187.10+187.45) / 2$ $(2.14-0.22) \times (186.97+187.10) / 2$ $(2.09-2.14) \times (185.99+185.97) / 2$ $(1.17-2.09) \times (186.12+185.99) / 2$ $(-0.00-1.17) \times (186.28+186.12) / 2$ $(-0.28--0.00) \times (186.34+186.28) / 2$ $(-6.10--0.28) \times (186.73+186.34) / 2$ $(-6.41--6.10) \times (186.75+186.73) / 2$ $(-6.61--6.41) \times (186.76+186.75) / 2$ $(-6.63--6.61) \times (186.76+186.76) / 2$ $(-6.66--6.63) \times (186.76+186.76) / 2$ $(-6.87--6.66) \times (186.74+186.76) / 2$	61.99 82.70 253.06 930.76 359.11 -9.30 -171.17 -217.85 -52.17 -1085.63 -57.89 -37.35 -3.74 -5.60 -39.22	7.70	
Ax5-12 224.14	P1	$(4.90-4.72) \times (186.73+186.73) / 2$ $(5.66-4.90) \times (186.73+186.73) / 2$ $(5.62-5.66) \times (185.77+185.73) / 2$ $(5.18-5.62) \times (186.14+185.77) / 2$ $(5.13-5.18) \times (186.29+186.14) / 2$ $(4.72-5.13) \times (186.29+186.29) / 2$	33.61 141.91 -7.43 -81.82 -9.31 -76.38	0.58	
Ax5-13 247.72	P1	$(7.21-6.77) \times (186.37+186.66) / 2$ $(7.08-7.21) \times (186.37+186.37) / 2$ $(7.01-7.08) \times (186.45+186.37) / 2$ $(6.77-7.01) \times (186.63+186.45) / 2$	82.07 -24.23 -13.05 -44.77	0.02	
Ax5-13 247.72	P2	$(7.68-7.58) \times (186.05+186.12) / 2$ $(7.66-7.68) \times (185.36+185.05) / 2$ $(7.65-7.66) \times (185.40+185.36) / 2$ $(7.58-7.65) \times (186.12+185.40) / 2$	18.61 -3.70 -1.85 -13.00	0.06	
Ax5-14 258.13	P1	$(11.29-9.14) \times (183.65+185.08) / 2$ $(9.14-11.29) \times (185.08+182.65) / 2$	396.38 -395.31	1.07	
Ax5-41 699.14	P1	$(5.42-4.92) \times (187.24+187.22) / 2$ $(4.92-5.42) \times (186.42+186.24) / 2$	93.62 -93.16	0.46	
Ax5-54 906.25	P1	$(3.52-2.95) \times (186.27+186.28) / 2$ $(3.78-3.52) \times (186.26+186.27) / 2$ $(2.95-3.78) \times (185.82+185.26) / 2$	106.18 48.43 -154.00	0.61	
Ax5-55 927.40	P1	$(3.72-2.18) \times (186.10+186.18) / 2$ $(4.54-3.72) \times (186.06+186.10) / 2$	286.66 152.59		
A RIPORTARE mq			439.25		

		CALCOLO DELLE AREE	Foglio n. 75						
SCAVO PER BONIFICA IN TRINCEA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			439.25						
Ax5-56 936.95	P1	$(3.97-4.54) \times (185.42+185.06) / 2$	-105.59	1.28					
		$(3.66-3.97) \times (185.53+185.42) / 2$	-57.50						
		$(3.61-3.66) \times (185.54+185.53) / 2$	-9.28						
		$(2.18-3.61) \times (185.93+185.54) / 2$	-265.60						
		$(3.77-2.04) \times (186.03+186.15) / 2$	321.94	1.60					
		$(5.15-3.77) \times (185.94+186.03) / 2$	256.66						
		$(5.93-5.15) \times (185.88+185.94) / 2$	145.01						
		$(5.97-5.93) \times (185.91+185.88) / 2$	7.44						
		$(4.32-5.97) \times (185.72+184.91) / 2$	-305.77						
		$(3.89-4.32) \times (185.67+185.72) / 2$	-79.85						
		$(2.63-3.89) \times (185.92+185.67) / 2$	-234.10						
		$(2.04-2.63) \times (186.03+185.92) / 2$	-109.73						
		Il Direttore dei Lavori				L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 76		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-8 137.90	Q1	(-2.27--6.69)x(186.80+187.03)/2 (-1.83--2.27)x(186.78+186.80)/2 (-1.04--1.83)x(186.73+186.78)/2 (-0.94--1.04)x(186.62+186.73)/2 (0.20--0.94)x(186.61+186.62)/2 (3.69-0.20)x(186.30+186.61)/2 (6.41-3.69)x(186.32+186.30)/2 (7.37-6.41)x(185.98+186.32)/2 (6.41-7.37)x(185.92+185.58)/2 (3.69-6.41)x(185.90+185.92)/2 (0.20-3.69)x(186.21+185.90)/2 (-0.94-0.20)x(186.22+186.21)/2 (-1.04-0.94)x(186.33+186.22)/2 (-1.83--1.04)x(186.38+186.33)/2 (-2.27--1.83)x(186.40+186.38)/2 (-6.69--2.27)x(186.60+186.40)/2	826.16 82.19 147.54 18.67 212.74 650.73 506.76 178.70 -178.32 -505.68 -649.33 -212.29 -18.63 -147.22 -82.01 -824.33		
Ax5-9 162.38	Q1	(-5.40--6.96)x(186.94+187.08)/2 (-4.61--5.40)x(186.88+186.94)/2 (-2.11--4.61)x(186.67+186.88)/2 (-4.61--2.11)x(186.48+186.27)/2 (-5.40--4.61)x(186.54+186.48)/2 (-6.96--5.40)x(186.68+186.54)/2	291.74 147.66 466.94 -465.94 -147.34 -291.11	5.68	
Ax5-10 176.94	Q1	(-6.66--6.87)x(187.16+187.14)/2 (-6.63--6.66)x(187.16+187.16)/2 (-6.61--6.63)x(187.16+187.16)/2 (-6.41--6.61)x(187.15+187.16)/2 (-6.10--6.41)x(187.13+187.15)/2 (-0.28--6.10)x(186.74+187.13)/2 (-0.00--0.28)x(186.68+186.74)/2 (1.17--0.00)x(186.52+186.68)/2 (2.09-1.17)x(186.39+186.52)/2 (2.14-2.09)x(186.37+186.39)/2 (2.09-2.14)x(185.99+185.97)/2 (1.17-2.09)x(186.12+185.99)/2 (-0.00-1.17)x(186.28+186.12)/2 (-0.28--0.00)x(186.34+186.28)/2 (-6.10--0.28)x(186.73+186.34)/2 (-6.41--6.10)x(186.75+186.73)/2 (-6.61--6.41)x(186.76+186.75)/2 (-6.63--6.61)x(186.76+186.76)/2 (-6.66--6.63)x(186.76+186.76)/2 (-6.87--6.66)x(186.74+186.76)/2	39.30 5.61 3.74 37.43 58.01 1087.96 52.28 218.32 171.54 9.32 -9.30 -171.17 -217.85 -52.17 -1085.63 -57.89 -37.35 -3.74 -5.60 -39.22	1.95	
Ax5-12 224.14	Q1	(4.83-4.72)x(186.69+186.69)/2 (5.13-4.83)x(186.69+186.69)/2 (5.18-5.13)x(186.54+186.69)/2 (5.62-5.18)x(186.17+186.54)/2 (5.66-5.62)x(186.13+186.17)/2 (5.62-5.66)x(185.77+185.73)/2 (5.18-5.62)x(186.14+185.77)/2 (5.13-5.18)x(186.29+186.14)/2 (4.72-5.13)x(186.29+186.29)/2	20.54 56.01 9.33 82.00 7.45 -7.43 -81.82 -9.31 -76.38	3.59	
Ax5-13 247.72	Q1	(7.01-6.77)x(186.85+187.03)/2 (7.08-7.01)x(186.77+186.85)/2 (7.23-7.08)x(186.77+186.77)/2 (7.53-7.23)x(186.77+186.77)/2 (7.55-7.53)x(186.77+186.77)/2 (7.65-7.55)x(185.80+186.77)/2 (7.66-7.65)x(185.76+185.80)/2 (7.68-7.66)x(185.45+185.76)/2 (7.66-7.68)x(185.36+185.05)/2 (7.65-7.66)x(185.40+185.36)/2 (7.55-7.65)x(186.37+185.40)/2 (7.53-7.55)x(186.37+186.37)/2 (7.23-7.53)x(186.37+186.37)/2 (7.08-7.23)x(186.37+186.37)/2 (7.01-7.08)x(186.45+186.37)/2	44.87 13.08 28.02 56.03 3.74 18.63 1.86 3.71 -3.70 -1.85 -18.59 -3.73 -55.91 -27.96 -13.05	0.39	
A RIPORTARE mq			45.15		

		CALCOLO DELLE AREE		Foglio n. 77	
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			45.15		
Ax5-14 258.13	Q1	$(6.77-7.01) \times (186.63+186.45) / 2$ $(7.40-6.99) \times (187.02+187.09) / 2$ $(7.71-7.40) \times (186.96+187.02) / 2$ $(7.92-7.71) \times (186.96+186.96) / 2$ $(8.16-7.92) \times (186.96+186.96) / 2$ $(8.27-8.16) \times (186.28+186.96) / 2$ $(8.48-8.27) \times (186.24+186.28) / 2$ $(11.29-8.48) \times (183.05+186.24) / 2$ $(8.48-11.29) \times (185.84+182.65) / 2$ $(8.27-8.48) \times (185.88+185.84) / 2$ $(8.16-8.27) \times (186.56+185.88) / 2$ $(7.92-8.16) \times (186.56+186.56) / 2$ $(7.71-7.92) \times (186.56+186.56) / 2$ $(7.40-7.71) \times (186.62+186.56) / 2$ $(6.99-7.40) \times (186.69+186.62) / 2$	-44.77 76.69 57.97 39.26 44.87 20.53 39.11 518.85 -517.73 -39.03 -20.48 -44.77 -39.18 -57.84 -76.53	0.38	
Ax5-41 699.14	Q1	$(5.42-4.92) \times (186.64+186.82) / 2$ $(4.92-5.42) \times (186.42+186.24) / 2$	93.36 -93.16	1.72	
Ax5-54 906.25	Q1	$(3.78-2.95) \times (185.66+186.22) / 2$ $(2.95-3.78) \times (185.82+185.26) / 2$	154.33 -154.00	0.20	
Ax5-55 927.40	Q1	$(3.61-2.18) \times (185.94+186.33) / 2$ $(3.66-3.61) \times (185.93+185.94) / 2$ $(3.97-3.66) \times (185.82+185.93) / 2$ $(4.54-3.97) \times (185.46+185.82) / 2$ $(3.97-4.54) \times (185.42+185.06) / 2$ $(3.66-3.97) \times (185.53+185.42) / 2$ $(3.61-3.66) \times (185.54+185.53) / 2$ $(2.18-3.61) \times (185.93+185.54) / 2$	266.17 9.30 57.62 105.81 -105.59 -57.50 -9.28 -265.60	0.33	
Ax5-56 936.95	Q1	$(2.28-2.04) \times (186.39+186.43) / 2$ $(2.63-2.28) \times (186.32+186.39) / 2$ $(3.89-2.63) \times (186.07+186.32) / 2$ $(4.32-3.89) \times (186.12+186.07) / 2$ $(5.97-4.32) \times (185.31+186.12) / 2$ $(4.32-5.97) \times (185.72+184.91) / 2$ $(3.89-4.32) \times (185.67+185.72) / 2$ $(2.63-3.89) \times (185.92+185.67) / 2$ $(2.04-2.63) \times (186.03+185.92) / 2$	44.74 65.22 234.61 80.02 306.43 -305.77 -79.85 -234.10 -109.73	0.93	
				1.57	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 78		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax5-5 59.44	T1	$(0.00--0.22) \times (186.85+186.85) / 2$ $(2.00-0.00) \times (186.80+186.85) / 2$ $(1.86-2.00) \times (186.43+186.20) / 2$ $(1.54-1.86) \times (186.49+186.43) / 2$ $(-0.22-1.54) \times (186.85+186.49) / 2$	41.11 373.65 -26.08 -59.67 -328.54		
Ax5-8 137.90	T1	$(-6.54--6.69) \times (187.73+187.63) / 2$ $(-6.10--6.54) \times (187.73+187.73) / 2$ $(-4.75--6.10) \times (187.22+187.22) / 2$ $(0.15--4.75) \times (187.03+187.22) / 2$ $(5.05-0.15) \times (186.84+187.03) / 2$ $(6.42-5.05) \times (186.79+186.84) / 2$ $(7.10-6.42) \times (186.76+186.79) / 2$ $(7.37-7.10) \times (186.58+186.76) / 2$ $(6.41-7.37) \times (186.32+185.98) / 2$ $(3.69-6.41) \times (186.30+186.32) / 2$ $(0.20-3.69) \times (186.61+186.30) / 2$ $(-0.94-0.20) \times (186.62+186.61) / 2$ $(-1.04-0.94) \times (186.73+186.62) / 2$ $(-1.83--1.04) \times (186.78+186.73) / 2$ $(-2.27--1.83) \times (186.80+186.78) / 2$ $(-6.69--2.27) \times (187.03+186.80) / 2$	28.15 82.60 252.75 916.91 915.98 255.94 127.01 50.40 -178.70 -506.76 -650.73 -212.74 -18.67 -147.54 -82.19 -826.16	0.47	
Ax5-9 162.38	T1	$(-6.54--6.96) \times (187.96+187.68) / 2$ $(-6.10--6.54) \times (187.96+187.96) / 2$ $(-4.75--6.10) \times (187.45+187.45) / 2$ $(-2.11--4.75) \times (187.27+187.45) / 2$ $(-4.61--2.11) \times (186.88+186.67) / 2$ $(-5.40--4.61) \times (186.94+186.88) / 2$ $(-6.96--5.40) \times (187.08+186.94) / 2$	78.88 82.70 253.06 494.63 -466.94 -147.66 -291.74	6.25	
Ax5-10 176.94	T1	$(-6.54--6.87) \times (187.96+187.74) / 2$ $(-6.10--6.54) \times (187.96+187.96) / 2$ $(-4.75--6.10) \times (187.45+187.45) / 2$ $(0.22--4.75) \times (187.10+187.45) / 2$ $(2.14-0.22) \times (186.97+187.10) / 2$ $(2.09-2.14) \times (186.39+186.37) / 2$ $(1.17-2.09) \times (186.52+186.39) / 2$ $(-0.00-1.17) \times (186.68+186.52) / 2$ $(-0.28--0.00) \times (186.74+186.68) / 2$ $(-6.10--0.28) \times (187.13+186.74) / 2$ $(-6.41--6.10) \times (187.15+187.13) / 2$ $(-6.61--6.41) \times (187.16+187.15) / 2$ $(-6.63--6.61) \times (187.16+187.16) / 2$ $(-6.66--6.63) \times (187.16+187.16) / 2$ $(-6.87--6.66) \times (187.14+187.16) / 2$	61.99 82.70 253.06 930.76 359.11 -9.32 -171.54 -218.32 -52.28 -1087.96 -58.01 -37.43 -3.74 -5.61 -39.30	2.93	
Ax5-12 224.14	T1	$(4.90-4.72) \times (186.73+186.73) / 2$ $(5.66-4.90) \times (186.73+186.73) / 2$ $(5.62-5.66) \times (186.17+186.13) / 2$ $(5.18-5.62) \times (186.54+186.17) / 2$ $(5.13-5.18) \times (186.69+186.54) / 2$ $(4.83-5.13) \times (186.69+186.69) / 2$ $(4.72-4.83) \times (186.69+186.69) / 2$	33.61 141.91 -7.45 -82.00 -9.33 -56.01 -20.54	4.11	
Ax5-13 247.72	T1	$(7.68-7.62) \times (186.05+186.09) / 2$ $(7.66-7.68) \times (185.76+185.45) / 2$ $(7.65-7.66) \times (185.80+185.76) / 2$ $(7.62-7.65) \times (186.09+185.80) / 2$	11.16 -3.71 -1.86 -5.58	0.19	
Ax5-14 258.13	T1	$(11.29-10.00) \times (183.65+184.51) / 2$ $(10.00-11.29) \times (184.51+183.05) / 2$	237.46 -237.08	0.01	
Ax5-41 699.14	T1	$(5.42-4.92) \times (187.24+187.22) / 2$ $(4.92-5.42) \times (186.82+186.64) / 2$	93.62 -93.36	0.38	
Ax5-54 906.25	T1	$(3.52-2.95) \times (186.27+186.28) / 2$ $(3.78-3.52) \times (186.26+186.27) / 2$ $(2.95-3.78) \times (186.22+185.66) / 2$	106.18 48.43 -154.33	0.26 0.28	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 79		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax5-55 927.40	T1	$(3.72-2.86) \times (186.10+186.15) / 2$ $(4.54-3.72) \times (186.06+186.10) / 2$ $(3.97-4.54) \times (185.82+185.46) / 2$ $(3.66-3.97) \times (185.93+185.82) / 2$ $(3.61-3.66) \times (185.94+185.93) / 2$ $(2.86-3.61) \times (186.15+185.94) / 2$	160.07 152.59 -105.81 -57.62 -9.30 -139.53	0.40	
Ax5-56 936.95	T1	$(5.15-4.62) \times (185.94+185.97) / 2$ $(5.93-5.15) \times (185.88+185.94) / 2$ $(5.97-5.93) \times (185.91+185.88) / 2$ $(4.62-5.97) \times (185.97+185.31) / 2$	98.56 145.01 7.44 -250.61	0.40	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE LUNGHEZZE			Foglio n. 80
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax5-2 20.00	a1	$^1((0.00--8.40)^2+(187.96-188.13)^2)$ $^1((9.06-0.00)^2+(187.78-187.96)^2)$	8.40 9.06	17.46	
Ax5-3 31.44	a1	$^1((0.00--5.44)^2+(187.73-187.80)^2)$ $^1((6.36-0.00)^2+(187.60-187.73)^2)$	5.44 6.36	11.80	
Ax5-4 41.38	a1	$^1((0.00--4.75)^2+(187.57-187.60)^2)$ $^1((5.74-0.00)^2+(187.45-187.57)^2)$	4.75 5.74	10.49	
Ax5-5 59.44	a1	$^1((0.00--4.75)^2+(187.41-187.29)^2)$ $^1((4.75-0.00)^2+(187.29-187.41)^2)$	4.75 4.75	9.50	
Ax5-6 87.90	a1	$^1((0.01--4.75)^2+(187.44-187.32)^2)$ $^1((4.76-0.01)^2+(187.32-187.44)^2)$	4.76 4.75	9.51	
Ax5-7 112.90	a1	$^1((0.08--4.75)^2+(187.52-187.55)^2)$ $^1((4.90-0.08)^2+(187.40-187.52)^2)$	4.83 4.82	9.65	
Ax5-8 137.90	a1	$^1((0.15--4.75)^2+(187.59-187.78)^2)$ $^1((5.05-0.15)^2+(187.40-187.59)^2)$	4.90 4.90	9.80	
Ax5-9 162.38	a1	$^1((0.22--4.75)^2+(187.66-188.01)^2)$ $^1((5.19-0.22)^2+(187.32-187.66)^2)$	4.98 4.98	9.96	
Ax5-10 176.94	a1	$^1((0.22--4.75)^2+(187.66-188.01)^2)$ $^1((5.19-0.22)^2+(187.31-187.66)^2)$	4.98 4.98	9.96	
Ax5-11 199.14	a1	$^1((0.15--4.75)^2+(187.54-187.78)^2)$ $^1((5.06-0.15)^2+(187.30-187.54)^2)$	4.91 4.92	9.83	
Ax5-12 224.14	a1	$^1((0.08--4.75)^2+(187.40-187.52)^2)$ $^1((4.90-0.08)^2+(187.29-187.40)^2)$	4.83 4.82	9.65	
Ax5-13 247.72	a1	$^1((0.01--4.75)^2+(187.27-187.27)^2)$ $^1((4.76-0.01)^2+(187.27-187.27)^2)$	4.76 4.75	9.51	
Ax5-14 258.13	a1	$^1((0.00--4.75)^2+(187.22-187.14)^2)$ $^1((4.75-0.00)^2+(187.29-187.22)^2)$	4.75 4.75	9.50	
Ax5-15 268.39	a1	$^1((0.00--6.00)^2+(187.16-186.99)^2)$ $^1((4.75-0.00)^2+(187.31-187.16)^2)$	6.00 4.75	10.75	
Ax5-16 274.14	a1	$^1((0.00--6.68)^2+(187.14-186.88)^2)$ $^1((4.75-0.00)^2+(187.32-187.14)^2)$	6.69 4.75	11.44	
Ax5-17 288.02	a1	$^1((0.00--8.03)^2+(187.08-186.62)^2)$ $^1((4.75-0.00)^2+(187.36-187.08)^2)$	8.04 4.76	12.80	
Ax5-18 296.53	a1	$^1((0.00--8.63)^2+(187.05-186.45)^2)$ $^1((4.75-0.00)^2+(187.38-187.05)^2)$	8.65 4.76	13.41	
Ax5-19 305.52	a1	$^1((0.00--9.13)^2+(187.02-186.38)^2)$ $^1((4.75-0.00)^2+(187.36-187.02)^2)$	9.15 4.76	13.91	
Ax5-20 307.99	a1	$^1((0.00--9.23)^2+(187.02-186.37)^2)$ $^1((4.75-0.00)^2+(187.35-187.02)^2)$	9.25 4.76	14.01	
Ax5-21 313.02	a1	$^1((-0.00--9.45)^2+(187.00-186.34)^2)$ $^1((4.75--0.00)^2+(187.34-187.00)^2)$	9.47 4.76	14.23	
Ax5-22 319.46	a1	$^1((0.00--9.67)^2+(186.99-186.31)^2)$ $^1((4.75-0.00)^2+(187.32-186.99)^2)$	9.69 4.76	14.45	
Ax5-23 349.14	a1	$^1((0.00--9.59)^2+(186.94-186.50)^2)$ $^1((4.75-0.00)^2+(187.17-186.94)^2)$	9.60 4.76	14.36	
Ax5-24 374.14	a1	$^1((0.00--8.77)^2+(186.94-186.71)^2)$ $^1((4.75-0.00)^2+(187.07-186.94)^2)$	8.77 4.75	13.52	
Ax5-25	a1	$^1((0.00--7.54)^2+(186.97-186.78)^2)$	7.54		
A RIPORTARE ml			7.54		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 81
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.54		
399.14		$^1((4.75-0.00)^2+(186.98-186.97)^2)$	4.75	12.29	
Ax5-26 401.88	a1	$^1((0.00--7.41)^2+(186.98-186.79)^2)$ $^1((4.75-0.00)^2+(186.97-186.98)^2)$	7.41 4.75	12.16	
Ax5-27 426.27	a1	$^1((0.00--6.05)^2+(187.04-186.89)^2)$ $^1((4.75-0.00)^2+(186.92-187.04)^2)$	6.05 4.75	10.80	
Ax5-28 449.14	a1	$^1((0.00--4.75)^2+(187.12-187.01)^2)$ $^1((4.75-0.00)^2+(187.01-187.12)^2)$	4.75 4.75	9.50	
Ax5-29 461.35	a1	$^1((0.00--4.75)^2+(187.17-187.05)^2)$ $^1((4.75-0.00)^2+(187.05-187.17)^2)$	4.75 4.75	9.50	
Ax5-30 474.14	a1	$^1((0.00--4.75)^2+(187.22-187.10)^2)$ $^1((4.75-0.00)^2+(187.10-187.22)^2)$	4.75 4.75	9.50	
Ax5-31 499.14	a1	$^1((0.00--4.75)^2+(187.32-187.20)^2)$ $^1((4.75-0.00)^2+(187.20-187.32)^2)$	4.75 4.75	9.50	
Ax5-32 524.14	a1	$^1((0.00--4.75)^2+(187.42-187.30)^2)$ $^1((4.75-0.00)^2+(187.30-187.42)^2)$	4.75 4.75	9.50	
Ax5-33 549.14	a1	$^1((0.00--4.75)^2+(187.51-187.39)^2)$ $^1((4.75-0.00)^2+(187.39-187.51)^2)$	4.75 4.75	9.50	
Ax5-34 574.14	a1	$^1((0.00--4.75)^2+(187.58-187.46)^2)$ $^1((4.75-0.00)^2+(187.46-187.58)^2)$	4.75 4.75	9.50	
Ax5-35 599.14	a1	$^1((0.00--4.75)^2+(187.62-187.50)^2)$ $^1((4.75-0.00)^2+(187.50-187.62)^2)$	4.75 4.75	9.50	
Ax5-36 623.79	a1	$^1((0.00--4.75)^2+(187.64-187.52)^2)$ $^1((4.75-0.00)^2+(187.52-187.64)^2)$	4.75 4.75	9.50	
Ax5-37 629.41	a1	$^1((0.00--4.75)^2+(187.64-187.52)^2)$ $^1((4.75-0.00)^2+(187.54-187.64)^2)$	4.75 4.75	9.50	
Ax5-38 649.14	a1	$^1((0.00--4.75)^2+(187.63-187.51)^2)$ $^1((4.75-0.00)^2+(187.63-187.63)^2)$	4.75 4.75	9.50	
Ax5-39 661.81	a1	$^1((0.00--4.75)^2+(187.61-187.49)^2)$ $^1((4.75-0.00)^2+(187.68-187.61)^2)$	4.75 4.75	9.50	
Ax5-40 674.14	a1	$^1((0.00--4.75)^2+(187.59-187.47)^2)$ $^1((4.75-0.00)^2+(187.71-187.59)^2)$	4.75 4.75	9.50	
Ax5-41 699.14	a1	$^1((0.00--4.41)^2+(187.53-187.32)^2)$ $^1((4.41-0.00)^2+(187.75-187.53)^2)$	4.41 4.42	8.83	
Ax5-42 720.94	a1	$^1((0.00--3.79)^2+(187.47-187.20)^2)$ $^1((3.79-0.00)^2+(187.74-187.47)^2)$	3.80 3.80	7.60	
Ax5-43 721.98	a1	$^1((0.00--3.76)^2+(187.47-187.20)^2)$ $^1((3.76-0.00)^2+(187.73-187.47)^2)$	3.77 3.77	7.54	
Ax5-44 723.02	a1	$^1((-0.00--3.73)^2+(187.46-187.20)^2)$ $^1((3.73--0.00)^2+(187.72-187.46)^2)$	3.74 3.74	7.48	
Ax5-45 753.14	a1	$^1((-0.00--3.25)^2+(187.37-187.23)^2)$ $^1((3.25--0.00)^2+(187.51-187.37)^2)$	3.25 3.25	6.50	
Ax5-46 774.14	a1	$^1((0.00--3.25)^2+(187.31-187.23)^2)$ $^1((3.25-0.00)^2+(187.39-187.31)^2)$	3.25 3.25	6.50	
Ax5-47 799.14	a1	$^1((-0.00--2.96)^2+(187.24-187.16)^2)$ $^1((3.05--0.00)^2+(187.23-187.24)^2)$	2.96 3.05	6.01	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE		Foglio n. 82	
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax5-48 820.17	a1	$^1((0.00--3.07)^2+(187.17-187.10)^2)$ $^1((3.07-0.00)^2+(187.10-187.17)^2)$	3.07 3.07		
Ax5-49 837.21	a1	$^1((0.00--3.12)^2+(187.12-187.04)^2)$ $^1((3.12-0.00)^2+(187.04-187.12)^2)$	3.12 3.12	6.14	
Ax5-50 849.14	a1	$^1((-0.00--3.15)^2+(187.08-187.01)^2)$ $^1((3.15--0.00)^2+(187.01-187.08)^2)$	3.15 3.15	6.24	
Ax5-51 857.42	a1	$^1((-0.00--3.18)^2+(187.06-186.98)^2)$ $^1((3.18--0.00)^2+(186.98-187.06)^2)$	3.18 3.18	6.30	
Ax5-52 878.13	a1	$^1((0.01--3.25)^2+(187.00-186.92)^2)$ $^1((3.27-0.01)^2+(186.92-187.00)^2)$	3.26 3.26	6.36	
Ax5-53 899.14	a1	$^1((0.10--3.25)^2+(186.93-186.96)^2)$ $^1((3.45-0.10)^2+(186.85-186.93)^2)$	3.35 3.35	6.52	
Ax5-54 906.25	a1	$^1((0.13--3.25)^2+(186.91-186.98)^2)$ $^1((3.52-0.13)^2+(186.83-186.91)^2)$	3.38 3.39	6.70	
Ax5-55 927.40	a1	$^1((0.23--3.25)^2+(186.85-187.04)^2)$ $^1((3.72-0.23)^2+(186.66-186.85)^2)$	3.49 3.50	6.77	
Ax5-56 936.95	a1	$^1((0.26--3.25)^2+(186.84-187.08)^2)$ $^1((3.77-0.26)^2+(186.59-186.84)^2)$	3.52 3.52	6.99	
Ax5-57 941.34	a1	$^1((0.26--3.25)^2+(186.84-187.09)^2)$ $^1((3.78-0.26)^2+(186.60-186.84)^2)$	3.52 3.53	7.04	
Ax5-58 945.72	a1	$^1((0.26--3.25)^2+(186.85-187.10)^2)$ $^1((3.77-0.26)^2+(186.61-186.85)^2)$	3.52 3.52	7.05	
Ax5-59 961.98	a1	$^1((0.20--3.37)^2+(186.95-187.14)^2)$ $^1((3.65-0.20)^2+(186.77-186.95)^2)$	3.58 3.45	7.04	
Ax5-60 967.98	a1	$^1((0.17--3.65)^2+(187.01-187.19)^2)$ $^1((3.60-0.17)^2+(186.85-187.01)^2)$	3.82 3.43	7.03	
Ax5-61 975.76	a1	$^1((0.14--4.20)^2+(187.10-187.27)^2)$ $^1((3.68-0.14)^2+(186.97-187.10)^2)$	4.34 3.54	7.25	
Ax5-62 987.40	a1	$^1((0.08--5.34)^2+(187.28-187.43)^2)$ $^1((5.11-0.08)^2+(187.14-187.28)^2)$	5.42 5.03	7.88	
Ax5-63 996.43	a1	$^1((0.04--8.21)^2+(187.45-187.60)^2)$ $^1((7.82-0.04)^2+(187.31-187.45)^2)$	8.25 7.78	10.45	
				16.03	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 83
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax5-2 20.00	b1	$^1((-7.25--8.40)^2+(188.14-188.17)^2)$ $^1((0.00--7.25)^2+(188.00-188.14)^2)$ $^1((7.92-0.00)^2+(187.84-188.00)^2)$ $^1((9.06-7.92)^2+(187.82-187.84)^2)$	1.15 7.25 7.92 1.14	17.46	
Ax5-3 31.44	b1	$^1((-4.38--5.44)^2+(187.83-187.84)^2)$ $^1((0.00--4.38)^2+(187.77-187.83)^2)$ $^1((5.36-0.00)^2+(187.66-187.77)^2)$ $^1((6.36-5.36)^2+(187.64-187.66)^2)$	1.06 4.38 5.36 1.00	11.80	
Ax5-4 41.38	b1	$^1((-3.51--4.75)^2+(187.63-187.64)^2)$ $^1((0.00--3.51)^2+(187.61-187.63)^2)$ $^1((4.74-0.00)^2+(187.51-187.61)^2)$ $^1((5.74-4.74)^2+(187.49-187.51)^2)$	1.24 3.51 4.74 1.00	10.49	
Ax5-5 59.44	b1	$^1((-3.50--4.75)^2+(187.36-187.33)^2)$ $^1((0.00--3.50)^2+(187.45-187.36)^2)$ $^1((3.61-0.00)^2+(187.36-187.45)^2)$ $^1((4.75-3.61)^2+(187.33-187.36)^2)$	1.25 3.50 3.61 1.14	9.50	
Ax5-6 87.90	b1	$^1((-3.50--4.75)^2+(187.39-187.36)^2)$ $^1((0.01--3.50)^2+(187.48-187.39)^2)$ $^1((3.51-0.01)^2+(187.39-187.48)^2)$ $^1((4.76-3.51)^2+(187.36-187.39)^2)$	1.25 3.51 3.50 1.25	9.51	
Ax5-7 112.90	b1	$^1((-3.50--4.75)^2+(187.58-187.59)^2)$ $^1((0.08--3.50)^2+(187.56-187.58)^2)$ $^1((3.65-0.08)^2+(187.47-187.56)^2)$ $^1((4.90-3.65)^2+(187.44-187.47)^2)$	1.25 3.58 3.57 1.25	9.65	
Ax5-8 137.90	b1	$^1((-3.50--4.75)^2+(187.77-187.82)^2)$ $^1((0.15--3.50)^2+(187.63-187.77)^2)$ $^1((3.80-0.15)^2+(187.49-187.63)^2)$ $^1((5.05-3.80)^2+(187.44-187.49)^2)$	1.25 3.65 3.65 1.25	9.80	
Ax5-9 162.38	b1	$^1((-3.50--4.75)^2+(187.96-188.05)^2)$ $^1((0.22--3.50)^2+(187.70-187.96)^2)$ $^1((3.94-0.22)^2+(187.44-187.70)^2)$ $^1((5.19-3.94)^2+(187.36-187.44)^2)$	1.25 3.73 3.73 1.25	9.96	
Ax5-10 176.94	b1	$^1((-3.50--4.75)^2+(187.96-188.05)^2)$ $^1((0.22--3.50)^2+(187.70-187.96)^2)$ $^1((3.94-0.22)^2+(187.44-187.70)^2)$ $^1((5.19-3.94)^2+(187.35-187.44)^2)$	1.25 3.73 3.73 1.25	9.96	
Ax5-11 199.14	b1	$^1((-3.50--4.75)^2+(187.76-187.82)^2)$ $^1((0.15--3.50)^2+(187.58-187.76)^2)$ $^1((3.81-0.15)^2+(187.40-187.58)^2)$ $^1((5.06-3.81)^2+(187.34-187.40)^2)$	1.25 3.65 3.66 1.25	9.81	
Ax5-12 224.14	b1	$^1((-3.50--4.75)^2+(187.53-187.56)^2)$ $^1((0.08--3.50)^2+(187.44-187.53)^2)$ $^1((3.65-0.08)^2+(187.36-187.44)^2)$ $^1((4.90-3.65)^2+(187.33-187.36)^2)$	1.25 3.58 3.57 1.25	9.65	
Ax5-13 247.72	b1	$^1((-3.50--4.75)^2+(187.31-187.31)^2)$ $^1((0.01--3.50)^2+(187.31-187.31)^2)$ $^1((3.51-0.01)^2+(187.31-187.31)^2)$ $^1((4.76-3.51)^2+(187.31-187.31)^2)$	1.25 3.51 3.50 1.25	9.51	
Ax5-14 258.13	b1	$^1((-3.50--4.75)^2+(187.20-187.18)^2)$ $^1((0.00--3.50)^2+(187.26-187.20)^2)$ $^1((3.50-0.00)^2+(187.31-187.26)^2)$ $^1((4.75-3.50)^2+(187.33-187.31)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax5-15 268.39	b1	$^1((-3.50--6.00)^2+(187.10-187.03)^2)$ $^1((0.00--3.50)^2+(187.20-187.10)^2)$ $^1((3.50-0.00)^2+(187.31-187.20)^2)$ $^1((4.75-3.50)^2+(187.35-187.31)^2)$	2.50 3.50 3.50 1.25	10.75	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 84
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax5-16 274.14	b1	$^1((-3.50--6.68)^2+(187.05-186.92)^2)$ $^1((0.00--3.50)^2+(187.18-187.05)^2)$ $^1((3.50-0.00)^2+(187.31-187.18)^2)$ $^1((4.75-3.50)^2+(187.36-187.31)^2)$	3.18 3.50 3.50 1.25	11.43	
Ax5-17 288.02	b1	$^1((-3.50--8.03)^2+(186.92-186.66)^2)$ $^1((0.00--3.50)^2+(187.12-186.92)^2)$ $^1((3.50-0.00)^2+(187.32-187.12)^2)$ $^1((4.75-3.50)^2+(187.40-187.32)^2)$	4.54 3.51 3.51 1.25	12.81	
Ax5-18 296.53	b1	$^1((-3.50--8.63)^2+(186.85-186.49)^2)$ $^1((0.00--3.50)^2+(187.09-186.85)^2)$ $^1((3.50-0.00)^2+(187.34-187.09)^2)$ $^1((4.75-3.50)^2+(187.42-187.34)^2)$	5.14 3.51 3.51 1.25	13.41	
Ax5-19 305.52	b1	$^1((-3.50--9.13)^2+(186.82-186.42)^2)$ $^1((0.00--3.50)^2+(187.06-186.82)^2)$ $^1((3.50-0.00)^2+(187.31-187.06)^2)$ $^1((4.75-3.50)^2+(187.40-187.31)^2)$	5.64 3.51 3.51 1.25	13.91	
Ax5-20 307.99	b1	$^1((-3.50--9.23)^2+(186.81-186.41)^2)$ $^1((0.00--3.50)^2+(187.06-186.81)^2)$ $^1((3.50-0.00)^2+(187.30-187.06)^2)$ $^1((4.75-3.50)^2+(187.39-187.30)^2)$	5.74 3.51 3.51 1.25	14.01	
Ax5-21 313.02	b1	$^1((-3.50--9.45)^2+(186.80-186.38)^2)$ $^1((-0.00--3.50)^2+(187.04-186.80)^2)$ $^1((3.50--0.00)^2+(187.29-187.04)^2)$ $^1((4.75-3.50)^2+(187.38-187.29)^2)$	5.96 3.51 3.51 1.25	14.23	
Ax5-22 319.46	b1	$^1((-3.50--9.67)^2+(186.78-186.35)^2)$ $^1((0.00--3.50)^2+(187.03-186.78)^2)$ $^1((3.50-0.00)^2+(187.27-187.03)^2)$ $^1((4.75-3.50)^2+(187.36-187.27)^2)$	6.18 3.51 3.51 1.25	14.45	
Ax5-23 349.14	b1	$^1((-3.50--9.59)^2+(186.82-186.54)^2)$ $^1((0.00--3.50)^2+(186.98-186.82)^2)$ $^1((3.50-0.00)^2+(187.15-186.98)^2)$ $^1((4.75-3.50)^2+(187.21-187.15)^2)$	6.10 3.50 3.50 1.25	14.35	
Ax5-24 374.14	b1	$^1((-3.50--8.77)^2+(186.89-186.75)^2)$ $^1((0.00--3.50)^2+(186.98-186.89)^2)$ $^1((3.50-0.00)^2+(187.08-186.98)^2)$ $^1((4.75-3.50)^2+(187.11-187.08)^2)$	5.27 3.50 3.50 1.25	13.52	
Ax5-25 399.14	b1	$^1((-3.50--7.54)^2+(186.92-186.82)^2)$ $^1((0.00--3.50)^2+(187.01-186.92)^2)$ $^1((3.50-0.00)^2+(187.02-187.01)^2)$ $^1((4.75-3.50)^2+(187.02-187.02)^2)$	4.04 3.50 3.50 1.25	12.29	
Ax5-26 401.88	b1	$^1((-3.50--7.41)^2+(186.93-186.83)^2)$ $^1((0.00--3.50)^2+(187.02-186.93)^2)$ $^1((3.50-0.00)^2+(187.02-187.02)^2)$ $^1((4.75-3.50)^2+(187.01-187.02)^2)$	3.91 3.50 3.50 1.25	12.16	
Ax5-27 426.27	b1	$^1((-3.50--6.05)^2+(186.99-186.93)^2)$ $^1((0.00--3.50)^2+(187.08-186.99)^2)$ $^1((3.50-0.00)^2+(186.99-187.08)^2)$ $^1((4.75-3.50)^2+(186.96-186.99)^2)$	2.55 3.50 3.50 1.25	10.80	
Ax5-28 449.14	b1	$^1((-3.50--4.75)^2+(187.08-187.05)^2)$ $^1((0.00--3.50)^2+(187.16-187.08)^2)$ $^1((3.50-0.00)^2+(187.08-187.16)^2)$ $^1((4.75-3.50)^2+(187.05-187.08)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax5-29 461.35	b1	$^1((-3.50--4.75)^2+(187.12-187.09)^2)$ $^1((0.00--3.50)^2+(187.21-187.12)^2)$ $^1((3.50-0.00)^2+(187.12-187.21)^2)$	1.25 3.50 3.50		
A RIPORTARE ml			8.25		

		CALCOLO DELLE LUNGHEZZE				Foglio n. 85
TAPPETO DI USURA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
RIPORTO ml			8.25			
Ax5-30 474.14	b1	$^1((4.75-3.50)^2+(187.09-187.12)^2)$ $^1((-3.50--4.75)^2+(187.18-187.14)^2)$ $^1((0.00--3.50)^2+(187.26-187.18)^2)$ $^1((3.50-0.00)^2+(187.18-187.26)^2)$ $^1((4.75-3.50)^2+(187.14-187.18)^2)$	1.25 1.25 3.50 3.50 1.25	9.50		
Ax5-31 499.14	b1	$^1((-3.50--4.75)^2+(187.27-187.24)^2)$ $^1((0.00--3.50)^2+(187.36-187.27)^2)$ $^1((3.50-0.00)^2+(187.27-187.36)^2)$ $^1((4.75-3.50)^2+(187.24-187.27)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-32 524.14	b1	$^1((-3.50--4.75)^2+(187.37-187.34)^2)$ $^1((0.00--3.50)^2+(187.46-187.37)^2)$ $^1((3.50-0.00)^2+(187.37-187.46)^2)$ $^1((4.75-3.50)^2+(187.34-187.37)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-33 549.14	b1	$^1((-3.50--4.75)^2+(187.47-187.43)^2)$ $^1((0.00--3.50)^2+(187.55-187.47)^2)$ $^1((3.50-0.00)^2+(187.47-187.55)^2)$ $^1((4.75-3.50)^2+(187.43-187.47)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-34 574.14	b1	$^1((-3.50--4.75)^2+(187.53-187.50)^2)$ $^1((0.00--3.50)^2+(187.62-187.53)^2)$ $^1((3.50-0.00)^2+(187.53-187.62)^2)$ $^1((4.75-3.50)^2+(187.50-187.53)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-35 599.14	b1	$^1((-3.50--4.75)^2+(187.57-187.54)^2)$ $^1((0.00--3.50)^2+(187.66-187.57)^2)$ $^1((3.50-0.00)^2+(187.57-187.66)^2)$ $^1((4.75-3.50)^2+(187.54-187.57)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-36 623.79	b1	$^1((-3.50--4.75)^2+(187.59-187.56)^2)$ $^1((0.00--3.50)^2+(187.68-187.59)^2)$ $^1((3.50-0.00)^2+(187.59-187.68)^2)$ $^1((4.75-3.50)^2+(187.56-187.59)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-37 629.41	b1	$^1((-3.50--4.75)^2+(187.59-187.56)^2)$ $^1((0.00--3.50)^2+(187.68-187.59)^2)$ $^1((3.50-0.00)^2+(187.61-187.68)^2)$ $^1((4.75-3.50)^2+(187.58-187.61)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-38 649.14	b1	$^1((-3.50--4.75)^2+(187.58-187.55)^2)$ $^1((0.00--3.50)^2+(187.67-187.58)^2)$ $^1((3.50-0.00)^2+(187.67-187.67)^2)$ $^1((4.75-3.50)^2+(187.67-187.67)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-39 661.81	b1	$^1((-3.50--4.75)^2+(187.57-187.53)^2)$ $^1((0.00--3.50)^2+(187.65-187.57)^2)$ $^1((3.50-0.00)^2+(187.70-187.65)^2)$ $^1((4.75-3.50)^2+(187.72-187.70)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-40 674.14	b1	$^1((-3.50--4.75)^2+(187.54-187.51)^2)$ $^1((0.00--3.50)^2+(187.63-187.54)^2)$ $^1((3.50-0.00)^2+(187.72-187.63)^2)$ $^1((4.75-3.50)^2+(187.75-187.72)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax5-41 699.14	b1	$^1((-3.33--4.41)^2+(187.41-187.36)^2)$ $^1((0.00--3.33)^2+(187.57-187.41)^2)$ $^1((3.33-0.00)^2+(187.74-187.57)^2)$ $^1((4.41-3.33)^2+(187.79-187.74)^2)$	1.08 3.33 3.33 1.08	8.82		
Ax5-42 720.94	b1	$^1((-3.02--3.79)^2+(187.30-187.24)^2)$ $^1((0.00--3.02)^2+(187.51-187.30)^2)$ $^1((3.02-0.00)^2+(187.72-187.51)^2)$ $^1((3.79-3.02)^2+(187.78-187.72)^2)$	0.77 3.03 3.03 0.77	7.60		
Ax5-43	b1	$^1((-3.01--3.76)^2+(187.30-187.24)^2)$	0.75			
A RIPORTARE ml			0.75			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 86
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.75		
721.98		$^1((0.00--3.01)^2+(187.51-187.30)^2)$ $^1((3.01-0.00)^2+(187.72-187.51)^2)$ $^1((3.76-3.01)^2+(187.77-187.72)^2)$	3.02 3.02 0.75	7.54	
Ax5-44 723.02	b1	$^1((-2.99--3.73)^2+(187.29-187.24)^2)$ $^1((-0.00--2.99)^2+(187.50-187.29)^2)$ $^1((2.99--0.00)^2+(187.71-187.50)^2)$ $^1((3.73-2.99)^2+(187.76-187.71)^2)$	0.74 3.00 3.00 0.74	7.48	
Ax5-45 753.14	b1	$^1((-2.75--3.25)^2+(187.29-187.27)^2)$ $^1((-0.00--2.75)^2+(187.41-187.29)^2)$ $^1((2.75--0.00)^2+(187.53-187.41)^2)$ $^1((3.25-2.75)^2+(187.55-187.53)^2)$	0.50 2.75 2.75 0.50	6.50	
Ax5-46 774.14	b1	$^1((-2.75--3.25)^2+(187.28-187.27)^2)$ $^1((0.00--2.75)^2+(187.35-187.28)^2)$ $^1((2.75-0.00)^2+(187.42-187.35)^2)$ $^1((3.25-2.75)^2+(187.43-187.42)^2)$	0.50 2.75 2.75 0.50	6.50	
Ax5-47 799.14	b1	$^1((-2.75--2.96)^2+(187.21-187.20)^2)$ $^1((-0.00--2.75)^2+(187.28-187.21)^2)$ $^1((2.75--0.00)^2+(187.27-187.28)^2)$ $^1((3.05-2.75)^2+(187.27-187.27)^2)$	0.21 2.75 2.75 0.30	6.01	
Ax5-48 820.17	b1	$^1((-2.75--3.07)^2+(187.14-187.14)^2)$ $^1((0.00--2.75)^2+(187.21-187.14)^2)$ $^1((2.75-0.00)^2+(187.14-187.21)^2)$ $^1((3.07-2.75)^2+(187.14-187.14)^2)$	0.32 2.75 2.75 0.32	6.14	
Ax5-49 837.21	b1	$^1((-2.75--3.12)^2+(187.09-187.08)^2)$ $^1((0.00--2.75)^2+(187.16-187.09)^2)$ $^1((2.75-0.00)^2+(187.09-187.16)^2)$ $^1((3.12-2.75)^2+(187.08-187.09)^2)$	0.37 2.75 2.75 0.37	6.24	
Ax5-50 849.14	b1	$^1((-2.75--3.15)^2+(187.06-187.05)^2)$ $^1((-0.00--2.75)^2+(187.12-187.06)^2)$ $^1((2.75--0.00)^2+(187.06-187.12)^2)$ $^1((3.15-2.75)^2+(187.05-187.06)^2)$	0.40 2.75 2.75 0.40	6.30	
Ax5-51 857.42	b1	$^1((-2.75--3.18)^2+(187.03-187.02)^2)$ $^1((-0.00--2.75)^2+(187.10-187.03)^2)$ $^1((2.75--0.00)^2+(187.03-187.10)^2)$ $^1((3.18-2.75)^2+(187.02-187.03)^2)$	0.43 2.75 2.75 0.43	6.36	
Ax5-52 878.13	b1	$^1((-2.75--3.25)^2+(186.97-186.96)^2)$ $^1((0.01--2.75)^2+(187.04-186.97)^2)$ $^1((2.77-0.01)^2+(186.97-187.04)^2)$ $^1((3.27-2.77)^2+(186.96-186.97)^2)$	0.50 2.76 2.76 0.50	6.52	
Ax5-53 899.14	b1	$^1((-2.75--3.25)^2+(187.00-187.00)^2)$ $^1((0.10--2.75)^2+(186.97-187.00)^2)$ $^1((2.95-0.10)^2+(186.90-186.97)^2)$ $^1((3.45-2.95)^2+(186.89-186.90)^2)$	0.50 2.85 2.85 0.50	6.70	
Ax5-54 906.25	b1	$^1((-2.75--3.25)^2+(187.01-187.02)^2)$ $^1((0.13--2.75)^2+(186.95-187.01)^2)$ $^1((3.02-0.13)^2+(186.88-186.95)^2)$ $^1((3.52-3.02)^2+(186.87-186.88)^2)$	0.50 2.88 2.89 0.50	6.77	
Ax5-55 927.40	b1	$^1((-2.75--3.25)^2+(187.05-187.08)^2)$ $^1((0.23--2.75)^2+(186.89-187.05)^2)$ $^1((3.22-0.23)^2+(186.73-186.89)^2)$ $^1((3.72-3.22)^2+(186.70-186.73)^2)$	0.50 2.98 2.99 0.50	6.97	
Ax5-56 936.95	b1	$^1((-2.75--3.25)^2+(187.09-187.12)^2)$ $^1((0.26--2.75)^2+(186.88-187.09)^2)$ $^1((3.27-0.26)^2+(186.67-186.88)^2)$ $^1((3.77-3.27)^2+(186.63-186.67)^2)$	0.50 3.02 3.02 0.50		
A RIPORTARE ml			7.04		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 87	
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.04		
Ax5-57 941.34	b1	$^1((-2.75--3.25)^2+(187.09-187.13)^2)$ $^1((0.26--2.75)^2+(186.88-187.09)^2)$ $^1((3.28-0.26)^2+(186.67-186.88)^2)$ $^1((3.78-3.28)^2+(186.64-186.67)^2)$	0.50 3.02 3.03 0.50	7.04	
Ax5-58 945.72	b1	$^1((-2.75--3.25)^2+(187.11-187.14)^2)$ $^1((0.26--2.75)^2+(186.89-187.11)^2)$ $^1((3.27-0.26)^2+(186.68-186.89)^2)$ $^1((3.77-3.27)^2+(186.65-186.68)^2)$	0.50 3.02 3.02 0.50	7.05	
Ax5-59 961.98	b1	$^1((-2.87--3.37)^2+(187.16-187.18)^2)$ $^1((0.20--2.87)^2+(186.99-187.16)^2)$ $^1((3.15-0.20)^2+(186.84-186.99)^2)$ $^1((3.65-3.15)^2+(186.81-186.84)^2)$	0.50 3.07 2.95 0.50	7.04	
Ax5-60 967.98	b1	$^1((-3.15--3.65)^2+(187.21-187.23)^2)$ $^1((0.17--3.15)^2+(187.05-187.21)^2)$ $^1((3.10-0.17)^2+(186.91-187.05)^2)$ $^1((3.60-3.10)^2+(186.89-186.91)^2)$	0.50 3.32 2.93 0.50	7.02	
Ax5-61 975.76	b1	$^1((-3.70--4.20)^2+(187.29-187.31)^2)$ $^1((0.14--3.70)^2+(187.14-187.29)^2)$ $^1((3.18-0.14)^2+(187.03-187.14)^2)$ $^1((3.68-3.18)^2+(187.01-187.03)^2)$	0.50 3.84 3.04 0.50	7.25	
Ax5-62 987.40	b1	$^1((-4.83--5.34)^2+(187.46-187.47)^2)$ $^1((0.08--4.83)^2+(187.32-187.46)^2)$ $^1((4.60-0.08)^2+(187.20-187.32)^2)$ $^1((5.11-4.60)^2+(187.18-187.20)^2)$	0.51 4.91 4.52 0.51	7.88	
Ax5-63 996.43	b1	$^1((-7.29--8.21)^2+(187.62-187.64)^2)$ $^1((0.04--7.29)^2+(187.49-187.62)^2)$ $^1((6.95-0.04)^2+(187.37-187.49)^2)$ $^1((7.82-6.95)^2+(187.35-187.37)^2)$	0.92 7.33 6.91 0.87	10.45	
				16.03	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE LUNGHEZZE				Foglio n. 88
PREPARAZIONE PIANO DI POSA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax5-2 20.00	e1	$^1((-14.61--16.06)^2+(183.14-183.55)^2)$ $^1((-11.39--14.61)^2+(182.39-183.14)^2)$ $^1((-8.41--11.39)^2+(181.73-182.39)^2)$ $^1((-7.68--8.41)^2+(181.63-181.73)^2)$ $^1((-6.45--7.68)^2+(181.42-181.63)^2)$ $^1((2.90--6.45)^2+(178.92-181.42)^2)$ $^1((6.52-2.90)^2+(178.56-178.92)^2)$ $^1((13.48-6.52)^2+(177.08-178.56)^2)$ $^1((24.12-13.48)^2+(175.11-177.08)^2)$	1.51 3.31 3.05 0.74 1.25 9.68 3.64 7.12 10.82			
Ax5-3 31.44	e1	$^1((-11.69--11.74)^2+(183.59-184.13)^2)$ $^1((-11.40--11.69)^2+(183.32-183.59)^2)$ $^1((-10.95--11.40)^2+(183.46-183.32)^2)$ $^1((-9.70--10.95)^2+(182.76-183.46)^2)$ $^1((-5.67--9.70)^2+(181.35-182.76)^2)$ $^1((0.92--5.67)^2+(179.60-181.35)^2)$ $^1((2.56-0.92)^2+(179.43-179.60)^2)$ $^1((11.69-2.56)^2+(177.50-179.43)^2)$ $^1((21.20-11.69)^2+(175.73-177.50)^2)$	0.54 0.40 0.47 1.43 4.27 6.82 1.65 9.33 9.67	41.12		
Ax5-4 41.38	e1	$^1((-6.84--6.88)^2+(186.46-186.71)^2)$ $^1((-6.79--6.84)^2+(186.46-186.46)^2)$ $^1((-6.39--6.79)^2+(186.50-186.46)^2)$ $^1((-6.12--6.39)^2+(183.24-186.50)^2)$ $^1((-6.09--6.12)^2+(183.22-183.24)^2)$ $^1((-6.05--6.09)^2+(183.23-183.22)^2)$ $^1((-2.10--6.05)^2+(181.04-183.23)^2)$ $^1((-0.81--2.10)^2+(180.34-181.04)^2)$ $^1((-0.44--0.81)^2+(180.10-180.34)^2)$ $^1((10.14--0.44)^2+(177.86-180.10)^2)$ $^1((20.36-10.14)^2+(175.96-177.86)^2)$	0.25 0.05 0.40 3.27 0.04 0.04 4.52 1.47 0.44 10.81 10.40	34.58		
Ax5-5 59.44	e1	$^1((1.54--0.32)^2+(186.89-187.27)^2)$ $^1((1.86-1.54)^2+(186.83-186.89)^2)$ $^1((2.00-1.86)^2+(186.60-186.83)^2)$	1.90 0.33 0.27	31.69		
Ax5-5 59.44	e2	$^1((2.37-2.00)^2+(185.97-186.60)^2)$ $^1((2.69-2.37)^2+(186.34-185.97)^2)$ $^1((7.23-2.69)^2+(179.73-186.34)^2)$ $^1((7.77-7.23)^2+(178.87-179.73)^2)$ $^1((8.32-7.77)^2+(178.38-178.87)^2)$ $^1((18.43-8.32)^2+(176.27-178.38)^2)$	0.73 0.49 8.02 1.02 0.74 10.33	2.50		
Ax5-6 87.90	e1	$^1((2.83-2.49)^2+(187.22-187.24)^2)$ $^1((4.48-2.83)^2+(186.88-187.22)^2)$ $^1((4.58-4.48)^2+(186.87-186.88)^2)$ $^1((4.93-4.58)^2+(186.56-186.87)^2)$	0.34 1.68 0.10 0.47	21.33		
Ax5-6	e2	$^1((16.42-14.66)^2+(181.38-181.89)^2)$	1.83	2.59		
Ax5-6 87.90	e3	$^1((5.05-4.93)^2+(186.45-186.56)^2)$ $^1((12.39-5.05)^2+(182.76-186.45)^2)$	0.16 8.22	1.83		
Ax5-9 162.38	e1	$^1((-1.68--2.11)^2+(187.03-187.07)^2)$ $^1((-1.10--1.68)^2+(186.92-187.03)^2)$ $^1((0.24--1.10)^2+(186.70-186.92)^2)$ $^1((0.31-0.24)^2+(186.55-186.70)^2)$ $^1((2.02-0.31)^2+(185.39-186.55)^2)$ $^1((13.79-2.02)^2+(182.11-185.39)^2)$	0.43 0.59 1.36 0.17 2.07 12.22	8.38		
Ax5-10 176.94	e1	$^1((12.92-11.38)^2+(183.59-183.71)^2)$ $^1((14.81-12.92)^2+(182.54-183.59)^2)$ $^1((16.45-14.81)^2+(181.90-182.54)^2)$	1.54 2.16 1.76	16.84		
Ax5-10 176.94	e2	$^1((17.03-16.45)^2+(181.68-181.90)^2)$ $^1((24.28-17.03)^2+(179.51-181.68)^2)$	0.62 7.57	5.46		
Ax5-10 176.94	e3	$^1((3.63-2.14)^2+(186.16-186.77)^2)$ $^1((7.04-3.63)^2+(184.25-186.16)^2)$ $^1((9.41-7.04)^2+(183.83-184.25)^2)$	1.61 3.91 2.41	8.19		
A RIPORTARE ml			7.93			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 89
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.93		
Ax5-11 199.14	e1	$^1((10.78-9.41)^2+(183.76-183.83)^2)$ $^1((11.38-10.78)^2+(183.71-183.76)^2)$ $^1((3.22-2.40)^2+(187.31-187.38)^2)$ $^1((3.38-3.22)^2+(187.32-187.31)^2)$ $^1((7.15-3.38)^2+(186.99-187.32)^2)$ $^1((8.23-7.15)^2+(186.90-186.99)^2)$ $^1((9.00-8.23)^2+(186.48-186.90)^2)$ $^1((9.16-9.00)^2+(185.92-186.48)^2)$ $^1((9.49-9.16)^2+(185.61-185.92)^2)$ $^1((11.33-9.49)^2+(184.69-185.61)^2)$ $^1((12.40-11.33)^2+(184.15-184.69)^2)$ $^1((12.76-12.40)^2+(183.97-184.15)^2)$ $^1((13.20-12.76)^2+(183.70-183.97)^2)$ $^1((18.11-13.20)^2+(181.90-183.70)^2)$	1.37 0.60 0.82 0.16 3.78 1.08 0.88 0.58 0.45 2.06 1.20 0.40 0.52 5.23	9.90	
Ax5-11	e2	$^1((25.50-23.94)^2+(179.19-179.76)^2)$	1.66	17.16	
Ax5-11	e3	$^1((28.81-25.50)^2+(177.99-179.19)^2)$	3.52	1.66	
Ax5-11	e4	$^1((23.94-18.11)^2+(179.76-181.90)^2)$	6.21	3.52	
Ax5-12 224.14	e1	$^1((7.19-5.66)^2+(184.98-186.53)^2)$ $^1((8.87-7.19)^2+(183.29-184.98)^2)$ $^1((11.81-8.87)^2+(180.53-183.29)^2)$ $^1((12.81-11.81)^2+(180.74-180.53)^2)$ $^1((26.08-12.81)^2+(176.68-180.74)^2)$	2.18 2.38 4.03 1.02 13.88	6.21	
Ax5-13 247.72	e1	$^1((7.69-7.68)^2+(185.70-185.80)^2)$ $^1((7.90-7.69)^2+(185.56-185.70)^2)$ $^1((9.41-7.90)^2+(184.24-185.56)^2)$ $^1((13.10-9.41)^2+(179.97-184.24)^2)$ $^1((26.88-13.10)^2+(175.85-179.97)^2)$	0.10 0.25 2.01 5.64 14.38	23.49	
Ax5-14 258.13	e1	$^1((13.01-11.29)^2+(181.51-183.45)^2)$ $^1((14.07-13.01)^2+(180.36-181.51)^2)$ $^1((14.56-14.07)^2+(180.07-180.36)^2)$ $^1((16.06-14.56)^2+(179.28-180.07)^2)$ $^1((26.87-16.06)^2+(175.45-179.28)^2)$	2.59 1.56 0.57 1.70 11.47	22.38	
Ax5-15 268.39	e1	$^1((20.82-20.53)^2+(179.88-180.05)^2)$ $^1((22.13-20.82)^2+(179.19-179.88)^2)$	0.34 1.48	17.89	
Ax5-15 268.39	e2	$^1((7.18-6.06)^2+(187.50-187.51)^2)$ $^1((7.48-7.18)^2+(187.50-187.50)^2)$ $^1((7.95-7.48)^2+(187.46-187.50)^2)$ $^1((10.22-7.95)^2+(186.50-187.46)^2)$ $^1((12.27-10.22)^2+(185.64-186.50)^2)$ $^1((13.74-12.27)^2+(184.07-185.64)^2)$ $^1((17.40-13.74)^2+(181.90-184.07)^2)$	1.12 0.30 0.47 2.46 2.22 2.15 4.25	1.82	
Ax5-15	e3	$^1((25.72-22.13)^2+(177.31-179.19)^2)$	4.05	12.97	
Ax5-15	e4	$^1((20.53-17.40)^2+(180.05-181.90)^2)$	3.64	4.05	
Ax5-16 274.14	e1	$^1((17.83-16.04)^2+(180.67-181.91)^2)$ $^1((20.62-17.83)^2+(180.29-180.67)^2)$	2.18 2.82	3.64	
Ax5-16 274.14	e2	$^1((6.07-4.91)^2+(187.48-187.49)^2)$ $^1((6.31-6.07)^2+(187.40-187.48)^2)$ $^1((10.35-6.31)^2+(185.85-187.40)^2)$ $^1((16.04-10.35)^2+(181.91-185.85)^2)$	1.16 0.25 4.33 6.92	5.00	
Ax5-21 313.02	e1	$^1((1.24--0.13)^2+(185.94-186.23)^2)$ $^1((3.91-1.24)^2+(184.91-185.94)^2)$ $^1((9.25-3.91)^2+(182.11-184.91)^2)$	1.40 2.86 6.03	12.66	
Ax5-21	e2	$^1((-1.75--3.16)^2+(186.58-186.67)^2)$	1.41	10.29	
A RIPORTARE ml			1.41		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 90		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.41		
313.02		$^1((-0.13--1.75)^2+(186.23-186.58)^2)$	1.66	3.07	
Ax5-22 319.46	e1	$^1((-4.04--4.32)^2+(186.78-186.80)^2)$ $^1((-2.99--4.04)^2+(186.02-186.78)^2)$	0.28 1.30	1.58	
Ax5-22 319.46	e2	$^1((-2.76--2.99)^2+(185.86-186.02)^2)$ $^1((2.46--2.76)^2+(183.82-185.86)^2)$ $^1((9.25-2.46)^2+(180.21-183.82)^2)$	0.28 5.60 7.69	13.57	
Ax5-23 349.14	e1	$^1((-3.84--5.86)^2+(185.38-185.91)^2)$ $^1((-3.55--3.84)^2+(185.30-185.38)^2)$ $^1((-2.66--3.55)^2+(185.09-185.30)^2)$ $^1((0.46--2.66)^2+(183.28-185.09)^2)$ $^1((9.25-0.46)^2+(178.31-183.28)^2)$	2.09 0.30 0.91 3.61 10.10	17.01	
Ax5-23 349.14	e2	$^1((-7.49--7.99)^2+(186.35-186.42)^2)$ $^1((-5.86--7.49)^2+(185.91-186.35)^2)$	0.50 1.69	2.19	
Ax5-24 374.14	e1	$^1((-7.61--9.13)^2+(186.44-186.52)^2)$ $^1((-7.08--7.61)^2+(186.41-186.44)^2)$ $^1((-6.72--7.08)^2+(186.00-186.41)^2)$	1.52 0.53 0.55	2.60	
Ax5-24 374.14	e2	$^1((-4.14--6.72)^2+(183.14-186.00)^2)$ $^1((-2.24--4.14)^2+(182.12-183.14)^2)$ $^1((9.25--2.24)^2+(175.71-182.12)^2)$	3.85 2.16 13.16	19.17	
Ax5-25 399.14	e1	$^1((0.26--5.13)^2+(181.78-186.08)^2)$ $^1((0.33-0.26)^2+(181.72-181.78)^2)$ $^1((0.35-0.33)^2+(181.71-181.72)^2)$ $^1((0.36-0.35)^2+(181.69-181.71)^2)$ $^1((0.43-0.36)^2+(181.66-181.69)^2)$ $^1((9.25-0.43)^2+(176.83-181.66)^2)$	6.90 0.09 0.02 0.02 0.08 10.06	17.17	
Ax5-25 399.14	e2	$^1((-5.95--8.06)^2+(186.49-186.62)^2)$ $^1((-5.61--5.95)^2+(186.47-186.49)^2)$ $^1((-5.13--5.61)^2+(186.08-186.47)^2)$	2.11 0.34 0.62	3.07	
Ax5-26 401.88	e1	$^1((-7.06--7.82)^2+(186.13-186.30)^2)$ $^1((-6.19--7.06)^2+(186.06-186.13)^2)$	0.78 0.87	1.65	
Ax5-26 401.88	e2	$^1((-4.76--6.19)^2+(185.96-186.06)^2)$ $^1((-2.73--4.76)^2+(184.34-185.96)^2)$ $^1((0.36--2.73)^2+(181.38-184.34)^2)$ $^1((9.25-0.36)^2+(176.89-181.38)^2)$	1.43 2.60 4.28 9.96	18.27	
Ax5-27 426.27	e1	$^1((-0.59--2.73)^2+(183.07-186.21)^2)$ $^1((2.02--0.59)^2+(180.45-183.07)^2)$ $^1((9.25-2.02)^2+(177.44-180.45)^2)$	3.80 3.70 7.83	15.33	
Ax5-27 426.27	e2	$^1((-3.41--4.12)^2+(186.53-186.41)^2)$ $^1((-2.94--3.41)^2+(186.51-186.53)^2)$ $^1((-2.73--2.94)^2+(186.21-186.51)^2)$	0.72 0.47 0.37	1.56	
Ax5-28 449.14	e1	$^1((2.35--0.19)^2+(185.33-186.27)^2)$ $^1((6.40-2.35)^2+(182.97-185.33)^2)$ $^1((9.75-6.40)^2+(181.56-182.97)^2)$	2.71 4.69 3.63	11.03	
Ax5-29 461.35	e1	$^1((2.06-1.56)^2+(186.36-186.36)^2)$ $^1((7.46-2.06)^2+(184.89-186.36)^2)$ $^1((8.61-7.46)^2+(184.66-184.89)^2)$ $^1((9.25-8.61)^2+(184.27-184.66)^2)$	0.50 5.60 1.17 0.75	8.02	
Ax5-30 474.14	e1	$^1((3.05-2.20)^2+(186.57-186.78)^2)$ $^1((3.13-3.05)^2+(186.50-186.57)^2)$ $^1((4.14-3.13)^2+(186.36-186.50)^2)$	0.88 0.11 1.02	2.01	
Ax5-30 474.14	e2	$^1((4.63-4.14)^2+(186.29-186.36)^2)$ $^1((5.78-4.63)^2+(186.02-186.29)^2)$	0.49 1.18		
A RIPORTARE ml			1.67		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 91
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.67		
Ax5-31 499.14	e1	$^1((9.25-5.78)^2+(184.67-186.02)^2)$ $^1((5.32-4.35)^2+(186.00-186.45)^2)$ $^1((7.61-5.32)^2+(184.91-186.00)^2)$ $^1((9.25-7.61)^2+(184.24-184.91)^2)$	3.72 1.07 2.54 1.77	5.39	
Ax5-31 499.14	e2	$^1((2.48-2.20)^2+(186.84-186.89)^2)$ $^1((4.07-2.48)^2+(186.59-186.84)^2)$ $^1((4.35-4.07)^2+(186.45-186.59)^2)$	0.28 1.61 0.31	5.38	
Ax5-32	e1	$^1((9.25-2.80)^2+(183.92-186.31)^2)$	6.88	2.20	
Ax5-33 549.14	e1	$^1((2.82-2.56)^2+(185.91-186.06)^2)$ $^1((3.57-2.82)^2+(185.63-185.91)^2)$ $^1((5.18-3.57)^2+(185.02-185.63)^2)$ $^1((7.73-5.18)^2+(184.69-185.02)^2)$ $^1((9.25-7.73)^2+(183.44-184.69)^2)$	0.30 0.80 1.72 2.57 1.97	6.88	
Ax5-34 574.14	e1	$^1((3.30-2.75)^2+(187.15-187.20)^2)$ $^1((3.34-3.30)^2+(187.15-187.15)^2)$ $^1((3.36-3.34)^2+(187.14-187.15)^2)$ $^1((3.82-3.36)^2+(186.72-187.14)^2)$	0.55 0.04 0.02 0.62	7.36	
Ax5-34 574.14	e2	$^1((4.65-3.82)^2+(185.96-186.72)^2)$ $^1((9.25-4.65)^2+(181.74-185.96)^2)$	1.13 6.24	1.23	
Ax5-35	e1	$^1((9.25-6.63)^2+(184.43-186.69)^2)$	3.46	7.37	
Ax5-35 599.14	e2	$^1((3.23-2.75)^2+(186.86-186.94)^2)$ $^1((3.29-3.23)^2+(186.85-186.86)^2)$ $^1((6.27-3.29)^2+(187.01-186.85)^2)$ $^1((6.63-6.27)^2+(186.69-187.01)^2)$	0.49 0.06 2.98 0.48	3.46	
Ax5-36 623.79	e1	$^1((3.75-2.53)^2+(184.25-185.85)^2)$ $^1((4.59-3.75)^2+(183.15-184.25)^2)$ $^1((7.59-4.59)^2+(181.35-183.15)^2)$ $^1((9.25-7.59)^2+(179.84-181.35)^2)$	2.01 1.38 3.50 2.24	4.01	
Ax5-37 629.41	e1	$^1((6.30-2.44)^2+(180.59-185.65)^2)$ $^1((6.67-6.30)^2+(180.10-180.59)^2)$ $^1((6.75-6.67)^2+(179.99-180.10)^2)$ $^1((7.11-6.75)^2+(179.66-179.99)^2)$ $^1((9.25-7.11)^2+(178.73-179.66)^2)$	6.36 0.61 0.14 0.49 2.33	9.13	
Ax5-38 649.14	e1	$^1((6.11-2.20)^2+(182.20-185.78)^2)$ $^1((7.43-6.11)^2+(181.42-182.20)^2)$ $^1((8.15-7.43)^2+(180.85-181.42)^2)$ $^1((9.25-8.15)^2+(180.44-180.85)^2)$	5.30 1.53 0.92 1.17	9.93	
Ax5-39 661.81	e1	$^1((2.46-2.34)^2+(186.15-186.21)^2)$ $^1((2.49-2.46)^2+(186.14-186.15)^2)$ $^1((2.84-2.49)^2+(185.97-186.14)^2)$ $^1((9.00-2.84)^2+(182.77-185.97)^2)$ $^1((9.25-9.00)^2+(182.68-182.77)^2)$	0.13 0.03 0.39 6.94 0.27	8.92	
Ax5-40 674.14	e1	$^1((3.77-3.19)^2+(186.02-186.16)^2)$ $^1((4.19-3.77)^2+(185.87-186.02)^2)$ $^1((8.25-4.19)^2+(185.66-185.87)^2)$ $^1((9.25-8.25)^2+(185.26-185.66)^2)$	0.60 0.45 4.07 1.08	7.76	
Ax5-40	e2	$^1((-6.10--6.15)^2+(187.17-187.22)^2)$	0.07	6.20	
Ax5-40	e3	$^1((-6.10--6.15)^2+(187.17-187.22)^2)$	0.07	0.07	
Ax5-41	e1	$^1((7.20-5.42)^2+(186.42-187.04)^2)$	1.88	0.07	
Ax5-54 906.25	e1	$^1((8.74-3.78)^2+(182.71-186.06)^2)$ $^1((9.77-8.74)^2+(182.10-182.71)^2)$	5.99 1.20	1.88	
A RIPORTARE ml			7.19		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 92
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.19		
Ax5-55 927.40	e1	$^1((11.41-9.77)^2+(181.07-182.10)^2)$	1.94	10.23	
		$^1((11.66-11.41)^2+(181.13-181.07)^2)$	0.26		
		$^1((12.46-11.66)^2+(181.40-181.13)^2)$	0.84		
		$^1((5.03-4.54)^2+(185.54-185.86)^2)$	0.59	7.54	
		$^1((11.13-5.03)^2+(182.23-185.54)^2)$	6.94		
		$^1((11.14-11.13)^2+(182.24-182.23)^2)$	0.01		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 93
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax5-5 59.44	f1	$^1((-2.13--7.48)^2+(187.20-186.96)^2)$ $^1((-0.32--2.13)^2+(187.27-187.20)^2)$	5.36 1.81	7.17	
Ax5-6 87.90	f2	$^1((-6.36--7.02)^2+(187.81-188.53)^2)$ $^1((-5.51--6.36)^2+(186.98-187.81)^2)$ $^1((-4.80--5.51)^2+(187.05-186.98)^2)$ $^1((-4.75--4.80)^2+(187.06-187.05)^2)$ $^1((-4.23--4.75)^2+(187.07-187.06)^2)$ $^1((-3.91--4.23)^2+(187.08-187.07)^2)$ $^1((2.49--3.91)^2+(187.24-187.08)^2)$	0.98 1.19 0.71 0.05 0.52 0.32 6.40	10.17	
Ax5-6 87.90	f1	$^1((13.37-12.39)^2+(182.27-182.76)^2)$ $^1((14.66-13.37)^2+(181.89-182.27)^2)$	1.10 1.34	2.44	
Ax5-7 112.90	f1	$^1((-5.62--6.99)^2+(187.15-188.48)^2)$ $^1((-5.28--5.62)^2+(187.18-187.15)^2)$ $^1((-4.93--5.28)^2+(187.25-187.18)^2)$ $^1((-0.91--4.93)^2+(187.23-187.25)^2)$ $^1((1.90--0.91)^2+(187.26-187.23)^2)$ $^1((3.66-1.90)^2+(187.16-187.26)^2)$ $^1((3.79-3.66)^2+(187.16-187.16)^2)$ $^1((5.24-3.79)^2+(187.07-187.16)^2)$ $^1((6.08-5.24)^2+(187.02-187.07)^2)$ $^1((7.35-6.08)^2+(187.00-187.02)^2)$ $^1((7.52-7.35)^2+(187.00-187.00)^2)$	1.91 0.34 0.36 4.02 2.81 1.76 0.13 1.45 0.84 1.27 0.17	15.06	
Ax5-8	f3	$^1((-6.10--6.69)^2+(187.40-187.43)^2)$	0.59	0.59	
Ax5-8 137.90	f1	$^1((-2.27--6.10)^2+(187.20-187.40)^2)$ $^1((-1.83--2.27)^2+(187.18-187.20)^2)$ $^1((-1.04--1.83)^2+(187.13-187.18)^2)$ $^1((-0.94--1.04)^2+(187.02-187.13)^2)$ $^1((0.20--0.94)^2+(187.01-187.02)^2)$ $^1((3.69-0.20)^2+(186.70-187.01)^2)$ $^1((6.41-3.69)^2+(186.72-186.70)^2)$ $^1((6.83-6.41)^2+(186.57-186.72)^2)$	3.84 0.44 0.79 0.15 1.14 3.50 2.72 0.45	13.03	
Ax5-8	f2	$^1((7.37-6.83)^2+(186.38-186.57)^2)$	0.57	0.57	
Ax5-9	f2	$^1((-6.10--6.96)^2+(187.41-187.48)^2)$	0.86	0.86	
Ax5-9 162.38	f1	$^1((-5.40--6.10)^2+(187.34-187.41)^2)$ $^1((-4.61--5.40)^2+(187.28-187.34)^2)$ $^1((-2.11--4.61)^2+(187.07-187.28)^2)$	0.70 0.79 2.51	4.00	
Ax5-10 176.94	f1	$^1((-6.66--6.87)^2+(187.56-187.54)^2)$ $^1((-6.63--6.66)^2+(187.56-187.56)^2)$ $^1((-6.61--6.63)^2+(187.56-187.56)^2)$ $^1((-6.41--6.61)^2+(187.55-187.56)^2)$ $^1((-6.10--6.41)^2+(187.53-187.55)^2)$ $^1((-0.28--6.10)^2+(187.14-187.53)^2)$ $^1((-0.00--0.28)^2+(187.08-187.14)^2)$ $^1((1.17--0.00)^2+(186.92-187.08)^2)$ $^1((2.09-1.17)^2+(186.79-186.92)^2)$ $^1((2.14-2.09)^2+(186.77-186.79)^2)$	0.21 0.03 0.02 0.20 0.31 5.83 0.29 1.18 0.93 0.05	9.05	
Ax5-11 199.14	f1	$^1((-6.13--8.16)^2+(189.39-192.07)^2)$ $^1((-5.89--6.13)^2+(189.07-189.39)^2)$ $^1((-4.60--5.89)^2+(187.41-189.07)^2)$ $^1((-4.19--4.60)^2+(187.43-187.41)^2)$ $^1((-3.99--4.19)^2+(187.44-187.43)^2)$ $^1((-0.89--3.99)^2+(187.41-187.44)^2)$ $^1((2.40--0.89)^2+(187.38-187.41)^2)$	3.36 0.40 2.10 0.41 0.20 3.10 3.29	12.86	
Ax5-12 224.14	f1	$^1((-4.98--8.13)^2+(189.81-191.76)^2)$ $^1((-4.97--4.98)^2+(189.81-189.81)^2)$ $^1((-3.89--4.97)^2+(188.60-189.81)^2)$ $^1((-3.60--3.89)^2+(187.98-188.60)^2)$ $^1((-3.27--3.60)^2+(187.31-187.98)^2)$ $^1((-3.03--3.27)^2+(187.32-187.31)^2)$	3.70 0.01 1.62 0.68 0.75 0.24		
A RIPORTARE ml			7.00		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 94		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.00		
Ax5-13 247.72	f1	$^1((-2.47--3.03)^2+(187.37-187.32)^2)$	0.56	16.15	
		$^1((2.53--2.47)^2+(187.36-187.37)^2)$	5.00		
		$^1((2.62-2.53)^2+(187.36-187.36)^2)$	0.09		
		$^1((2.83-2.62)^2+(187.36-187.36)^2)$	0.21		
		$^1((2.90-2.83)^2+(187.36-187.36)^2)$	0.07		
		$^1((4.59-2.90)^2+(187.36-187.36)^2)$	1.69		
		$^1((4.61-4.59)^2+(187.24-187.36)^2)$	0.12		
		$^1((4.68-4.61)^2+(187.09-187.24)^2)$	0.17		
		$^1((4.83-4.68)^2+(187.09-187.09)^2)$	0.15		
		$^1((5.13-4.83)^2+(187.09-187.09)^2)$	0.30		
		$^1((5.18-5.13)^2+(186.94-187.09)^2)$	0.16		
		$^1((5.62-5.18)^2+(186.57-186.94)^2)$	0.57		
		$^1((5.66-5.62)^2+(186.53-186.57)^2)$	0.06		
		$^1((-7.18--8.26)^2+(192.40-192.74)^2)$	1.13		
$^1((-6.34--7.18)^2+(191.89-192.40)^2)$	0.98				
$^1((-6.17--6.34)^2+(191.69-191.89)^2)$	0.26				
$^1((-6.14--6.17)^2+(191.65-191.69)^2)$	0.05				
$^1((-5.18--6.14)^2+(190.67-191.65)^2)$	1.37				
$^1((-2.55--5.18)^2+(188.10-190.67)^2)$	3.68				
$^1((-0.86--2.55)^2+(187.18-188.10)^2)$	1.92				
$^1((3.08--0.86)^2+(187.31-187.18)^2)$	3.94				
$^1((4.06-3.08)^2+(187.35-187.31)^2)$	0.98				
$^1((6.77-4.06)^2+(187.43-187.35)^2)$	2.71				
$^1((7.01-6.77)^2+(187.25-187.43)^2)$	0.30				
$^1((7.08-7.01)^2+(187.17-187.25)^2)$	0.11				
$^1((7.23-7.08)^2+(187.17-187.17)^2)$	0.15				
$^1((7.53-7.23)^2+(187.17-187.17)^2)$	0.30				
$^1((7.55-7.53)^2+(187.17-187.17)^2)$	0.02				
$^1((7.65-7.55)^2+(186.20-187.17)^2)$	0.98				
$^1((7.66-7.65)^2+(186.16-186.20)^2)$	0.04				
$^1((7.68-7.66)^2+(185.85-186.16)^2)$	0.31				
Ax5-14 258.13	f1	$^1((-2.32--7.99)^2+(188.47-189.94)^2)$	5.86	19.23	
		$^1((-0.32--2.32)^2+(187.15-188.47)^2)$	2.40		
		$^1((-0.22--0.32)^2+(187.16-187.15)^2)$	0.10		
		$^1((2.00--0.22)^2+(187.28-187.16)^2)$	2.22		
		$^1((2.33-2.00)^2+(187.29-187.28)^2)$	0.33		
		$^1((6.99-2.33)^2+(187.49-187.29)^2)$	4.66		
		$^1((7.40-6.99)^2+(187.42-187.49)^2)$	0.42		
		$^1((7.71-7.40)^2+(187.36-187.42)^2)$	0.32		
		$^1((7.92-7.71)^2+(187.36-187.36)^2)$	0.21		
		$^1((8.16-7.92)^2+(187.36-187.36)^2)$	0.24		
		$^1((8.27-8.16)^2+(186.68-187.36)^2)$	0.69		
		$^1((8.48-8.27)^2+(186.64-186.68)^2)$	0.21		
		$^1((11.29-8.48)^2+(183.45-186.64)^2)$	4.25		
		$^1((-3.30--9.10)^2+(187.60-188.26)^2)$	5.84		
$^1((-1.58--3.30)^2+(187.62-187.60)^2)$	1.72				
$^1((-1.57--1.58)^2+(187.03-187.62)^2)$	0.59				
$^1((-1.48--1.57)^2+(187.05-187.03)^2)$	0.09				
$^1((-1.06--1.48)^2+(187.11-187.05)^2)$	0.42				
$^1((1.80--1.06)^2+(187.26-187.11)^2)$	2.86				
$^1((4.81-1.80)^2+(187.43-187.26)^2)$	3.01				
$^1((6.06-4.81)^2+(187.51-187.43)^2)$	1.25				
Ax5-15 268.39	f1	$^1((-8.25--9.63)^2+(187.19-186.68)^2)$	1.47	21.91	
		$^1((-2.68--8.25)^2+(187.26-187.19)^2)$	5.57		
		$^1((-2.33--2.68)^2+(187.09-187.03)^2)$	0.36		
		$^1((-2.16--2.33)^2+(187.12-187.09)^2)$	0.17		
		$^1((1.97--2.16)^2+(187.34-187.12)^2)$	4.14		
		$^1((4.91-1.97)^2+(187.49-187.34)^2)$	2.94		
Ax5-16 274.14	f1	$^1((-11.78--12.20)^2+(186.83-186.70)^2)$	0.44	15.78	
		$^1((-9.74--11.78)^2+(186.88-186.83)^2)$	2.04		
		$^1((-8.43--9.74)^2+(186.91-186.88)^2)$	1.31		
		$^1((-5.15--8.43)^2+(186.99-186.91)^2)$	3.28		
		$^1((-3.16--5.15)^2+(186.67-186.99)^2)$	2.02		
A RIPORTARE ml			9.09		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 95
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.09		
Ax5-22 319.46	f1	$^1((-7.87--12.57)^2+(186.89-186.77)^2)$ $^1((-6.32--7.87)^2+(186.92-186.89)^2)$ $^1((-6.04--6.32)^2+(186.90-186.92)^2)$ $^1((-4.32--6.04)^2+(186.80-186.90)^2)$	4.70 1.55 0.28 1.72	9.09	
Ax5-23 349.14	f1	$^1((-11.98--12.07)^2+(186.68-186.68)^2)$ $^1((-9.99--11.98)^2+(186.65-186.68)^2)$ $^1((-8.57--9.99)^2+(186.50-186.65)^2)$ $^1((-7.99--8.57)^2+(186.42-186.50)^2)$	0.09 1.99 1.43 0.59	8.25	
Ax5-24 374.14	f1	$^1((-11.13--11.94)^2+(186.64-186.67)^2)$ $^1((-9.69--11.13)^2+(186.56-186.64)^2)$ $^1((-9.13--9.69)^2+(186.52-186.56)^2)$	0.81 1.44 0.56	4.10	
Ax5-25	f1	$^1((-8.06--9.66)^2+(186.62-186.72)^2)$	1.60	2.81	
Ax5-26 401.88	f1	$^1((-9.82--10.67)^2+(186.78-186.81)^2)$ $^1((-9.06--9.82)^2+(186.60-186.78)^2)$ $^1((-7.82--9.06)^2+(186.30-186.60)^2)$	0.85 0.78 1.28	1.60	
Ax5-27 426.27	f1	$^1((-6.12--8.28)^2+(186.93-186.90)^2)$ $^1((-5.07--6.12)^2+(186.71-186.93)^2)$ $^1((-4.77--5.07)^2+(186.68-186.71)^2)$ $^1((-4.18--4.77)^2+(186.40-186.68)^2)$ $^1((-4.12--4.18)^2+(186.41-186.40)^2)$	2.16 1.07 0.30 0.65 0.06	2.91	
Ax5-28 449.14	f1	$^1((-2.19--7.00)^2+(187.22-187.03)^2)$ $^1((-1.79--2.19)^2+(187.02-187.22)^2)$ $^1((-0.79--1.79)^2+(186.55-187.02)^2)$ $^1((-0.19--0.79)^2+(186.27-186.55)^2)$	4.81 0.45 1.10 0.66	4.24	
Ax5-29 461.35	f1	$^1((-5.74--6.56)^2+(187.02-186.97)^2)$ $^1((-0.44--5.74)^2+(187.33-187.02)^2)$ $^1((-0.24--0.44)^2+(187.23-187.33)^2)$ $^1((0.51--0.24)^2+(186.89-187.23)^2)$ $^1((1.56-0.51)^2+(186.40-186.89)^2)$	0.82 5.31 0.22 0.82 1.16	7.02	
Ax5-30 474.14	f2	$^1((-5.87--6.74)^2+(187.00-186.99)^2)$ $^1((-0.19--5.87)^2+(187.25-187.00)^2)$ $^1((0.20--0.19)^2+(187.26-187.25)^2)$ $^1((0.55-0.20)^2+(187.19-187.26)^2)$ $^1((2.20-0.55)^2+(186.78-187.19)^2)$	0.87 5.69 0.39 0.36 1.70	8.33	
Ax5-30	f1	$^1((9.20-9.10)^2+(184.69-184.73)^2)$	0.11	9.01	
Ax5-31 499.14	f1	$^1((-5.39--6.55)^2+(187.04-187.02)^2)$ $^1((-4.07--5.39)^2+(187.06-187.04)^2)$ $^1((1.02--4.07)^2+(187.13-187.06)^2)$ $^1((2.20-1.02)^2+(186.89-187.13)^2)$	1.16 1.32 5.09 1.20	0.11	
Ax5-32 524.14	f1	$^1((-5.94--6.10)^2+(187.09-187.08)^2)$ $^1((-5.70--5.94)^2+(187.10-187.09)^2)$ $^1((0.01--5.70)^2+(187.11-187.10)^2)$ $^1((0.80-0.01)^2+(187.12-187.11)^2)$ $^1((0.94-0.80)^2+(187.04-187.12)^2)$ $^1((1.36-0.94)^2+(186.87-187.04)^2)$ $^1((2.29-1.36)^2+(186.49-186.87)^2)$ $^1((2.61-2.29)^2+(186.37-186.49)^2)$ $^1((2.80-2.61)^2+(186.30-186.37)^2)$	0.16 0.24 5.71 0.79 0.16 0.45 1.00 0.34 0.20	8.77	
Ax5-33 549.14	f1	$^1((-6.53--6.54)^2+(187.15-187.15)^2)$ $^1((-5.71--6.53)^2+(187.20-187.15)^2)$ $^1((-3.44--5.71)^2+(187.24-187.20)^2)$ $^1((-1.46--3.44)^2+(187.28-187.24)^2)$ $^1((0.56--1.46)^2+(187.29-187.28)^2)$ $^1((2.56-0.56)^2+(186.06-187.29)^2)$	0.01 0.82 2.27 1.98 2.02 2.35	9.05	
A RIPORTARE ml				9.45	



		CALCOLO DELLE LUNGHEZZE	Foglio n. 96		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax5-34 574.14	f1	$^1((-5.75--6.55)^2+(187.27-187.31)^2)$ $^1((-5.58--5.75)^2+(187.26-187.27)^2)$ $^1((-4.67--5.58)^2+(187.28-187.26)^2)$ $^1((0.75--4.67)^2+(187.38-187.28)^2)$ $^1((2.75-0.75)^2+(187.20-187.38)^2)$	0.80 0.17 0.91 5.42 2.01	9.31	
Ax5-35 599.14	f1	$^1((-6.53--6.54)^2+(187.30-187.30)^2)$ $^1((-5.54--6.53)^2+(187.30-187.30)^2)$ $^1((-1.85--5.54)^2+(187.32-187.30)^2)$ $^1((0.75--1.85)^2+(187.31-187.32)^2)$ $^1((2.75-0.75)^2+(186.94-187.31)^2)$	0.01 0.99 3.69 2.60 2.03	9.32	
Ax5-36 623.79	f2	$^1((-6.19--6.65)^2+(187.24-187.18)^2)$ $^1((-6.10--6.19)^2+(187.25-187.24)^2)$	0.46 0.09	0.55	
Ax5-36 623.79	f1	$^1((-5.66--6.10)^2+(187.32-187.25)^2)$ $^1((-2.62--5.66)^2+(187.24-187.32)^2)$ $^1((0.53--2.62)^2+(187.19-187.24)^2)$ $^1((0.56-0.53)^2+(187.19-187.19)^2)$ $^1((1.20-0.56)^2+(186.85-187.19)^2)$ $^1((2.14-1.20)^2+(186.36-186.85)^2)$ $^1((2.53-2.14)^2+(185.85-186.36)^2)$	0.45 3.04 3.15 0.03 0.72 1.06 0.64	9.09	
Ax5-37	f3	$^1((-6.12--6.64)^2+(187.27-187.20)^2)$	0.52	0.52	
Ax5-37 629.41	f1	$^1((-5.79--6.10)^2+(187.31-187.27)^2)$ $^1((-4.91--5.79)^2+(187.28-187.31)^2)$ $^1((0.44--4.91)^2+(187.14-187.28)^2)$ $^1((0.94-0.44)^2+(186.86-187.14)^2)$ $^1((1.96-0.94)^2+(186.26-186.86)^2)$ $^1((2.44-1.96)^2+(185.65-186.26)^2)$	0.31 0.88 5.35 0.57 1.18 0.78	9.07	
Ax5-37	f2	$^1((-6.10--6.12)^2+(187.27-187.27)^2)$	0.02	0.02	
Ax5-38 649.14	f2	$^1((-6.32--6.68)^2+(187.21-187.17)^2)$ $^1((-6.26--6.32)^2+(187.25-187.21)^2)$ $^1((-6.22--6.26)^2+(187.26-187.25)^2)$	0.36 0.07 0.04	0.47	
Ax5-38 649.14	f1	$^1((-6.08--6.22)^2+(187.29-187.26)^2)$ $^1((-3.77--6.08)^2+(187.19-187.29)^2)$ $^1((-3.26--3.77)^2+(187.18-187.19)^2)$ $^1((-3.25--3.26)^2+(187.18-187.18)^2)$ $^1((-3.22--3.25)^2+(187.17-187.18)^2)$ $^1((0.20--3.22)^2+(187.06-187.17)^2)$ $^1((0.32-0.20)^2+(186.98-187.06)^2)$ $^1((0.50-0.32)^2+(186.87-186.98)^2)$ $^1((2.20-0.50)^2+(185.78-186.87)^2)$	0.14 2.31 0.51 0.01 0.03 3.42 0.14 0.21 2.02	8.79	
Ax5-39 661.81	f2	$^1((-6.67--6.74)^2+(187.06-187.11)^2)$ $^1((-6.27--6.67)^2+(187.22-187.06)^2)$ $^1((-6.18--6.27)^2+(187.24-187.22)^2)$	0.09 0.43 0.09	0.61	
Ax5-39 661.81	f1	$^1((-6.07--6.18)^2+(187.27-187.24)^2)$ $^1((-5.99--6.07)^2+(187.28-187.27)^2)$ $^1((-1.68--5.99)^2+(187.18-187.28)^2)$ $^1((-1.63--1.68)^2+(187.18-187.18)^2)$ $^1((0.34--1.63)^2+(187.11-187.18)^2)$ $^1((2.34-0.34)^2+(186.21-187.11)^2)$	0.11 0.08 4.31 0.05 1.97 2.19	8.71	
Ax5-40	f3	$^1((-6.15--6.97)^2+(187.22-188.26)^2)$	1.32	1.32	
Ax5-40 674.14	f1	$^1((-5.98--6.10)^2+(187.01-187.17)^2)$ $^1((-5.94--5.98)^2+(187.03-187.01)^2)$ $^1((-5.08--5.94)^2+(187.23-187.03)^2)$ $^1((-4.62--5.08)^2+(187.22-187.23)^2)$ $^1((-2.14--4.62)^2+(187.18-187.22)^2)$ $^1((0.55--2.14)^2+(187.15-187.18)^2)$ $^1((1.19-0.55)^2+(187.15-187.15)^2)$	0.20 0.04 0.88 0.46 2.48 2.69 0.64		
A RIPORTARE ml			7.39		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 97		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.39		
Ax5-40	f2	$^1((1.63-1.19)^2+(186.88-187.15)^2)$ $^1((2.54-1.63)^2+(186.33-186.88)^2)$ $^1((3.19-2.54)^2+(186.16-186.33)^2)$	0.52 1.06 0.67	9.64	
Ax5-41 699.14	f1	$^1((-6.15--6.97)^2+(187.22-188.26)^2)$ $^1((-6.63--7.05)^2+(191.82-192.28)^2)$ $^1((-1.56--6.63)^2+(186.95-191.82)^2)$ $^1((1.24--1.56)^2+(187.15-186.95)^2)$ $^1((2.29-1.24)^2+(187.18-187.15)^2)$ $^1((3.46-2.29)^2+(187.20-187.18)^2)$ $^1((4.92-3.46)^2+(187.22-187.20)^2)$ $^1((5.42-4.92)^2+(187.04-187.22)^2)$	1.32 0.62 7.03 2.81 1.05 1.17 1.46 0.53	1.32	
Ax5-42 720.94	f1	$^1((-6.13--6.45)^2+(192.15-192.32)^2)$ $^1((-3.90--6.13)^2+(190.37-192.15)^2)$ $^1((-2.84--3.90)^2+(189.54-190.37)^2)$ $^1((-0.15--2.84)^2+(186.92-189.54)^2)$ $^1((-0.07--0.15)^2+(186.92-186.92)^2)$ $^1((1.21--0.07)^2+(186.97-186.92)^2)$ $^1((5.63-1.21)^2+(187.16-186.97)^2)$	0.36 2.85 1.35 3.76 0.08 1.28 4.42	14.67	
Ax5-43 721.98	f1	$^1((-5.14--6.42)^2+(191.55-192.37)^2)$ $^1((-4.83--5.14)^2+(191.34-191.55)^2)$ $^1((-4.61--4.83)^2+(191.16-191.34)^2)$ $^1((-0.26--4.61)^2+(186.92-191.16)^2)$ $^1((-0.09--0.26)^2+(186.93-186.92)^2)$ $^1((2.53--0.09)^2+(187.03-186.93)^2)$ $^1((2.54-2.53)^2+(187.03-187.03)^2)$ $^1((5.61-2.54)^2+(187.16-187.03)^2)$	1.52 0.37 0.28 6.07 0.17 2.62 0.01 3.07	14.11	
Ax5-44 723.02	f1	$^1((-6.25--6.38)^2+(192.15-192.23)^2)$ $^1((-4.96--6.25)^2+(191.27-192.15)^2)$ $^1((-4.07--4.96)^2+(190.54-191.27)^2)$ $^1((-0.36--4.07)^2+(186.93-190.54)^2)$ $^1((-0.11--0.36)^2+(186.93-186.93)^2)$ $^1((3.87--0.11)^2+(187.09-186.93)^2)$ $^1((5.60-3.87)^2+(187.17-187.09)^2)$	0.15 1.56 1.15 5.18 0.25 3.98 1.73	14.00	
Ax5-45 753.14	f1	$^1((-5.74--5.76)^2+(190.91-190.92)^2)$ $^1((-5.66--5.74)^2+(190.81-190.91)^2)$ $^1((-4.53--5.66)^2+(189.28-190.81)^2)$ $^1((-2.77--4.53)^2+(186.90-189.28)^2)$ $^1((-2.09--2.77)^2+(187.01-186.90)^2)$ $^1((-1.59--2.09)^2+(187.09-187.01)^2)$ $^1((-0.83--1.59)^2+(187.10-187.09)^2)$ $^1((4.61--0.83)^2+(187.15-187.10)^2)$ $^1((4.92-4.61)^2+(186.89-187.15)^2)$ $^1((5.11-4.92)^2+(186.87-186.89)^2)$	0.02 0.13 1.90 2.96 0.69 0.51 0.76 5.44 0.40 0.19	13.00	
Ax5-54 906.25	f1	$^1((-4.54--5.05)^2+(186.84-186.82)^2)$ $^1((-4.46--4.54)^2+(186.84-186.84)^2)$ $^1((-3.78--4.46)^2+(186.86-186.84)^2)$ $^1((-3.72--3.78)^2+(186.86-186.86)^2)$ $^1((-1.02--3.72)^2+(186.81-186.86)^2)$ $^1((1.00--1.02)^2+(186.73-186.81)^2)$ $^1((1.22-1.00)^2+(186.69-186.73)^2)$ $^1((2.95-1.22)^2+(186.62-186.69)^2)$ $^1((3.78-2.95)^2+(186.06-186.62)^2)$	0.51 0.08 0.68 0.06 2.70 2.02 0.22 1.73 1.00	9.00	
Ax5-55 927.40	f1	$^1((0.75--5.07)^2+(186.81-187.11)^2)$ $^1((2.11-0.75)^2+(186.73-186.81)^2)$ $^1((2.18-2.11)^2+(186.73-186.73)^2)$ $^1((3.61-2.18)^2+(186.34-186.73)^2)$ $^1((3.66-3.61)^2+(186.33-186.34)^2)$ $^1((3.97-3.66)^2+(186.22-186.33)^2)$ $^1((4.54-3.97)^2+(185.86-186.22)^2)$	5.83 1.36 0.07 1.48 0.05 0.33 0.67	9.79	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 98
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax5-56 936.95	f1	$^1((-5.01--5.42)^2+(187.30-187.32)^2)$ $^1((-1.99--5.01)^2+(187.13-187.30)^2)$ $^1((-0.99--1.99)^2+(187.06-187.13)^2)$ $^1((1.34--0.99)^2+(186.88-187.06)^2)$ $^1((1.59-1.34)^2+(186.87-186.88)^2)$ $^1((2.04-1.59)^2+(186.83-186.87)^2)$ $^1((2.28-2.04)^2+(186.79-186.83)^2)$ $^1((2.63-2.28)^2+(186.72-186.79)^2)$ $^1((3.89-2.63)^2+(186.47-186.72)^2)$ $^1((4.32-3.89)^2+(186.52-186.47)^2)$ $^1((5.97-4.32)^2+(185.71-186.52)^2)$	0.41 3.02 1.00 2.34 0.25 0.45 0.24 0.36 1.28 0.43 1.84	11.62	
Ax5-57 941.34	f1	$^1((-5.71--5.90)^2+(187.40-187.33)^2)$ $^1((-5.61--5.71)^2+(187.38-187.40)^2)$ $^1((-3.72--5.61)^2+(187.29-187.38)^2)$ $^1((-2.80--3.72)^2+(187.24-187.29)^2)$ $^1((-1.97--2.80)^2+(187.19-187.24)^2)$ $^1((1.08--1.97)^2+(186.98-187.19)^2)$ $^1((1.38-1.08)^2+(186.95-186.98)^2)$ $^1((2.11-1.38)^2+(186.92-186.95)^2)$ $^1((2.13-2.11)^2+(186.92-186.92)^2)$ $^1((2.53-2.13)^2+(186.84-186.92)^2)$ $^1((2.79-2.53)^2+(186.87-186.84)^2)$ $^1((4.59-2.79)^2+(186.79-186.87)^2)$ $^1((5.91-4.59)^2+(186.78-186.79)^2)$ $^1((6.22-5.91)^2+(186.70-186.78)^2)$	0.20 0.10 1.89 0.92 0.83 3.06 0.30 0.73 0.02 0.41 0.26 1.80 1.32 0.32	12.16	
Ax5-58 945.72	f1	$^1((-5.73--5.91)^2+(187.43-187.35)^2)$ $^1((-5.49--5.73)^2+(187.37-187.43)^2)$ $^1((-5.37--5.49)^2+(187.38-187.37)^2)$ $^1((-4.33--5.37)^2+(187.32-187.38)^2)$ $^1((-1.82--4.33)^2+(187.22-187.32)^2)$ $^1((-0.21--1.82)^2+(187.10-187.22)^2)$ $^1((2.47--0.21)^2+(186.93-187.10)^2)$ $^1((2.59-2.47)^2+(186.93-186.93)^2)$ $^1((3.80-2.59)^2+(186.82-186.93)^2)$ $^1((3.96-3.80)^2+(186.80-186.82)^2)$ $^1((4.02-3.96)^2+(186.80-186.80)^2)$ $^1((4.53-4.02)^2+(187.01-186.80)^2)$ $^1((4.76-4.53)^2+(187.04-187.01)^2)$ $^1((6.64-4.76)^2+(187.00-187.04)^2)$	0.20 0.25 0.12 1.04 2.51 1.61 2.69 0.12 1.21 0.16 0.06 0.55 0.23 1.88	12.63	
Ax5-59 961.98	f1	$^1((-4.97--5.59)^2+(187.80-187.92)^2)$ $^1((-4.91--4.97)^2+(187.77-187.80)^2)$ $^1((-4.16--4.91)^2+(187.45-187.77)^2)$ $^1((-4.13--4.16)^2+(187.43-187.45)^2)$ $^1((-1.28--4.13)^2+(187.39-187.43)^2)$ $^1((-1.11--1.28)^2+(187.38-187.39)^2)$ $^1((-1.02--1.11)^2+(187.39-187.38)^2)$ $^1((0.99--1.02)^2+(187.28-187.39)^2)$ $^1((1.04-0.99)^2+(187.29-187.28)^2)$ $^1((3.18-1.04)^2+(187.20-187.29)^2)$ $^1((3.49-3.18)^2+(187.15-187.20)^2)$ $^1((4.48-3.49)^2+(187.08-187.15)^2)$ $^1((6.10-4.48)^2+(187.18-187.08)^2)$ $^1((6.22-6.10)^2+(187.18-187.18)^2)$ $^1((6.26-6.22)^2+(187.23-187.18)^2)$ $^1((6.53-6.26)^2+(187.50-187.23)^2)$ $^1((7.05-6.53)^2+(187.51-187.50)^2)$	0.63 0.07 0.82 0.04 2.85 0.17 0.09 2.01 0.05 2.14 0.31 0.99 1.62 0.12 0.06 0.38 0.52	12.87	
Ax5-60 967.98	f1	$^1((-5.02--5.88)^2+(187.87-188.11)^2)$ $^1((-4.47--5.02)^2+(187.77-187.87)^2)$ $^1((-3.73--4.47)^2+(187.46-187.77)^2)$ $^1((-3.68--3.73)^2+(187.44-187.46)^2)$ $^1((-3.65--3.68)^2+(187.43-187.44)^2)$ $^1((-3.60--3.65)^2+(187.43-187.43)^2)$ $^1((-3.52--3.60)^2+(187.42-187.43)^2)$ $^1((3.22--3.52)^2+(187.22-187.42)^2)$	0.89 0.56 0.80 0.05 0.03 0.05 0.08 6.74		
A RIPORTARE ml			9.20		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 99	
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.20		
Ax5-61 975.76	f1	$^1((4.87-3.22)^2+(187.12-187.22)^2)$	1.65	12.51	
		$^1((6.28-4.87)^2+(187.25-187.12)^2)$	1.42		
		$^1((6.52-6.28)^2+(187.27-187.25)^2)$	0.24		
		$^1((-4.01--6.47)^2+(187.72-188.53)^2)$	2.59		
		$^1((-3.35--4.01)^2+(187.47-187.72)^2)$	0.71		
		$^1((-3.23--3.35)^2+(187.42-187.47)^2)$	0.13		
		$^1((-2.58--3.23)^2+(187.41-187.42)^2)$	0.65		
		$^1((-2.45--2.58)^2+(187.41-187.41)^2)$	0.13		
		$^1((5.19--2.45)^2+(187.17-187.41)^2)$	7.64		
		$^1((5.68-5.19)^2+(187.24-187.17)^2)$	0.49		
$^1((6.53-5.68)^2+(187.34-187.24)^2)$	0.86				
Ax5-62 987.40	f1	$^1((-6.57--7.64)^2+(188.61-188.99)^2)$	1.14	13.20	
		$^1((-6.14--6.57)^2+(188.47-188.61)^2)$	0.45		
		$^1((-3.64--6.14)^2+(187.65-188.47)^2)$	2.63		
		$^1((-3.43--3.64)^2+(187.59-187.65)^2)$	0.22		
		$^1((-2.91--3.43)^2+(187.41-187.59)^2)$	0.55		
		$^1((-0.38--2.91)^2+(187.38-187.41)^2)$	2.53		
		$^1((0.86--0.38)^2+(187.36-187.38)^2)$	1.24		
		$^1((3.98-0.86)^2+(187.28-187.36)^2)$	3.12		
		$^1((4.69-3.98)^2+(187.26-187.28)^2)$	0.71		
		$^1((5.36-4.69)^2+(187.24-187.26)^2)$	0.67		
$^1((6.14-5.36)^2+(187.36-187.24)^2)$	0.79				
$^1((8.20-6.14)^2+(187.69-187.36)^2)$	2.09				
Ax5-63 996.43	f1	$^1((-10.59--10.60)^2+(190.12-190.13)^2)$	0.01	16.14	
		$^1((-6.04--10.59)^2+(188.50-190.12)^2)$	4.83		
		$^1((-3.53--6.04)^2+(187.60-188.50)^2)$	2.67		
		$^1((-3.51--3.53)^2+(187.59-187.60)^2)$	0.02		
		$^1((-2.84--3.51)^2+(187.41-187.59)^2)$	0.69		
		$^1((4.45--2.84)^2+(187.29-187.41)^2)$	7.29		
		$^1((5.28-4.45)^2+(187.29-187.29)^2)$	0.83		
		$^1((8.13-5.28)^2+(187.23-187.29)^2)$	2.85		
		$^1((9.17-8.13)^2+(187.26-187.23)^2)$	1.04		
		$^1((9.18-9.17)^2+(187.26-187.26)^2)$	0.01		
$^1((9.86-9.18)^2+(187.23-187.26)^2)$	0.68				
				20.92	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 100
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax5-2 20.00	g1	$^1((-17.98--16.06)^2+(184.08-183.55)^2)$ $^1((-18.26--17.98)^2+(186.88-184.08)^2)$ $^1((-18.05--18.26)^2+(186.82-186.88)^2)$	1.99 2.81 0.22	5.02	
Ax5-3 31.44	g1	$^1((-12.84--12.61)^2+(187.09-186.89)^2)$ $^1((-12.36--12.84)^2+(184.09-187.09)^2)$ $^1((-11.92--12.36)^2+(184.13-184.09)^2)$ $^1((-11.91--11.92)^2+(183.98-184.13)^2)$ $^1((-11.74--11.91)^2+(184.09-183.98)^2)$	0.30 3.04 0.44 0.15 0.20	4.13	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 101		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax5-2 20.00	h1	$^1((-14.61--16.06)^2+(182.34-182.75)^2)$ $^1((-11.39--14.61)^2+(181.59-182.34)^2)$ $^1((-8.41--11.39)^2+(180.93-181.59)^2)$ $^1((-7.68--8.41)^2+(180.83-180.93)^2)$ $^1((-6.45--7.68)^2+(180.62-180.83)^2)$ $^1((2.90--6.45)^2+(178.12-180.62)^2)$ $^1((6.52-2.90)^2+(177.76-178.12)^2)$ $^1((9.45-6.52)^2+(177.14-177.76)^2)$ $^1((15.03-9.45)^2+(173.41-177.14)^2)$ $^1((24.12-15.03)^2+(173.41-173.41)^2)$	1.51 3.31 3.05 0.74 1.25 9.68 3.64 2.99 6.71 9.09	41.97	
Ax5-3 31.44	h1	$^1((-11.69--11.74)^2+(182.79-183.33)^2)$ $^1((-11.40--11.69)^2+(182.52-182.79)^2)$ $^1((-10.95--11.40)^2+(182.66-182.52)^2)$ $^1((-9.70--10.95)^2+(181.96-182.66)^2)$ $^1((-5.67--9.70)^2+(180.55-181.96)^2)$ $^1((0.92--5.67)^2+(178.80-180.55)^2)$ $^1((2.56-0.92)^2+(178.63-178.80)^2)$ $^1((6.02-2.56)^2+(177.90-178.63)^2)$ $^1((12.12-6.02)^2+(173.84-177.90)^2)$ $^1((21.20-12.12)^2+(173.84-173.84)^2)$	0.54 0.40 0.47 1.43 4.27 6.82 1.65 3.54 7.33 9.08	35.53	
Ax5-4 41.38	h1	$^1((-6.84--6.88)^2+(185.66-185.91)^2)$ $^1((-6.79--6.84)^2+(185.66-185.66)^2)$ $^1((-6.39--6.79)^2+(185.70-185.66)^2)$ $^1((-6.12--6.39)^2+(182.44-185.70)^2)$ $^1((-6.09--6.12)^2+(182.42-182.44)^2)$ $^1((-6.05--6.09)^2+(182.43-182.42)^2)$ $^1((-2.10--6.05)^2+(180.24-182.43)^2)$ $^1((-0.81--2.10)^2+(179.54-180.24)^2)$ $^1((-0.44--0.81)^2+(179.30-179.54)^2)$ $^1((5.71--0.44)^2+(177.99-179.30)^2)$ $^1((11.28-5.71)^2+(174.29-177.99)^2)$ $^1((20.36-11.28)^2+(174.29-174.29)^2)$	0.25 0.05 0.40 3.27 0.04 0.04 4.52 1.47 0.44 6.29 6.69 9.08	32.54	
Ax5-5 59.44	h1	$^1((9.35--0.32)^2+(175.34-186.47)^2)$ $^1((18.43-9.35)^2+(175.34-175.34)^2)$	14.74 9.08	23.82	
Ax5-6 87.90	h1	$^1((7.33-2.49)^2+(179.58-186.44)^2)$ $^1((16.42-7.33)^2+(179.58-179.58)^2)$	8.40 9.09	17.49	
Ax5-9 162.38	h1	$^1((-1.10--2.11)^2+(186.12-186.27)^2)$ $^1((0.24--1.10)^2+(185.90-186.12)^2)$ $^1((0.31-0.24)^2+(185.75-185.90)^2)$ $^1((2.02-0.31)^2+(184.59-185.75)^2)$ $^1((13.79-2.02)^2+(181.31-184.59)^2)$	1.02 1.36 0.17 2.07 12.22	16.84	
Ax5-10 176.94	h1	$^1((3.63-2.14)^2+(185.36-185.97)^2)$ $^1((7.04-3.63)^2+(183.45-185.36)^2)$ $^1((9.41-7.04)^2+(183.03-183.45)^2)$ $^1((10.78-9.41)^2+(182.96-183.03)^2)$ $^1((11.55-10.78)^2+(182.90-182.96)^2)$ $^1((14.10-11.55)^2+(181.20-182.90)^2)$ $^1((15.13-14.10)^2+(181.20-181.20)^2)$ $^1((17.98-15.13)^2+(178.40-181.20)^2)$ $^1((24.28-17.98)^2+(178.40-178.40)^2)$	1.61 3.91 2.41 1.37 0.77 3.06 1.03 4.00 6.30	24.46	
Ax5-11 199.14	h1	$^1((3.22-2.40)^2+(186.51-186.58)^2)$ $^1((5.62-3.22)^2+(186.58-186.51)^2)$ $^1((20.61-5.62)^2+(176.59-186.58)^2)$ $^1((28.81-20.61)^2+(176.59-176.59)^2)$	0.82 2.40 18.01 8.20	29.43	
Ax5-12 224.14	h1	$^1((7.19-5.66)^2+(184.18-185.73)^2)$ $^1((8.87-7.19)^2+(182.49-184.18)^2)$ $^1((11.81-8.87)^2+(179.73-182.49)^2)$ $^1((12.64-11.81)^2+(178.87-179.73)^2)$ $^1((14.69-12.64)^2+(178.87-178.87)^2)$ $^1((16.29-14.69)^2+(178.87-178.87)^2)$ $^1((19.78-16.29)^2+(175.37-178.87)^2)$ $^1((26.08-19.78)^2+(175.37-175.37)^2)$	2.18 2.38 4.03 1.20 2.05 1.60 4.94 6.30		
A RIPORTARE ml			24.68		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 102		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			24.68		
Ax5-13 247.72	h1	$^1((7.69-7.68)^2+(184.90-185.00)^2)$ $^1((7.90-7.69)^2+(184.76-184.90)^2)$ $^1((9.41-7.90)^2+(183.44-184.76)^2)$ $^1((13.10-9.41)^2+(179.17-183.44)^2)$ $^1((16.63-13.10)^2+(178.11-179.17)^2)$ $^1((20.58-16.63)^2+(174.16-178.11)^2)$ $^1((26.88-20.58)^2+(174.16-174.16)^2)$	0.10 0.25 2.01 5.64 3.69 5.59 6.30	24.68	
Ax5-14 258.13	h1	$^1((12.79-11.29)^2+(180.71-182.65)^2)$ $^1((14.54-12.79)^2+(178.77-180.71)^2)$ $^1((15.97-14.54)^2+(178.77-178.77)^2)$ $^1((20.57-15.97)^2+(174.17-178.77)^2)$ $^1((26.87-20.57)^2+(174.17-174.17)^2)$	2.45 2.61 1.43 6.51 6.30	23.58	
Ax5-15 268.39	h1	$^1((6.63-6.06)^2+(186.70-186.71)^2)$ $^1((14.54-6.63)^2+(178.79-186.70)^2)$ $^1((16.62-14.54)^2+(178.79-178.79)^2)$ $^1((19.42-16.62)^2+(175.99-178.79)^2)$ $^1((25.72-19.42)^2+(175.99-175.99)^2)$	0.57 11.19 2.08 3.96 6.30	19.30	
Ax5-16 274.14	h1	$^1((6.07-4.91)^2+(186.68-186.69)^2)$ $^1((6.74-6.07)^2+(186.59-186.68)^2)$ $^1((14.32-6.74)^2+(179.00-186.59)^2)$ $^1((20.62-14.32)^2+(179.00-179.00)^2)$	1.16 0.68 10.73 6.30	24.10	
Ax5-21 313.02	h1	$^1((-0.25--3.16)^2+(181.08-183.01)^2)$ $^1((2.75--0.25)^2+(181.02-181.08)^2)$ $^1((3.65-2.75)^2+(180.42-181.02)^2)$ $^1((9.25-3.65)^2+(180.42-180.42)^2)$	3.49 3.00 1.08 5.60	18.87	
Ax5-22 319.46	h1	$^1((-3.25--4.32)^2+(181.88-181.90)^2)$ $^1((-0.25--3.25)^2+(179.88-181.88)^2)$ $^1((2.75--0.25)^2+(179.82-179.88)^2)$ $^1((3.65-2.75)^2+(179.22-179.82)^2)$ $^1((9.25-3.65)^2+(179.22-179.22)^2)$	1.07 3.61 3.00 1.08 5.60	13.17	
Ax5-23 349.14	h1	$^1((-6.25--7.99)^2+(180.00-181.16)^2)$ $^1((-3.25--6.25)^2+(179.94-180.00)^2)$ $^1((-0.25--3.25)^2+(177.94-179.94)^2)$ $^1((2.75--0.25)^2+(177.88-177.94)^2)$ $^1((3.65-2.75)^2+(177.28-177.88)^2)$ $^1((9.25-3.65)^2+(177.28-177.28)^2)$	2.09 3.00 3.61 3.00 1.08 5.60	14.36	
Ax5-24 374.14	h1	$^1((-6.25--9.13)^2+(177.41-179.33)^2)$ $^1((-3.25--6.25)^2+(177.35-177.41)^2)$ $^1((-0.25--3.25)^2+(175.35-177.35)^2)$ $^1((2.75--0.25)^2+(175.29-175.35)^2)$ $^1((3.65-2.75)^2+(174.69-175.29)^2)$ $^1((9.25-3.65)^2+(174.69-174.69)^2)$	3.46 3.00 3.61 3.00 1.08 5.60	18.38	
Ax5-25 399.14	h1	$^1((-6.25--8.06)^2+(178.54-179.75)^2)$ $^1((-3.25--6.25)^2+(178.48-178.54)^2)$ $^1((-0.25--3.25)^2+(176.48-178.48)^2)$ $^1((2.75--0.25)^2+(176.42-176.48)^2)$ $^1((3.65-2.75)^2+(175.82-176.42)^2)$ $^1((9.25-3.65)^2+(175.82-175.82)^2)$	2.18 3.00 3.61 3.00 1.08 5.60	19.75	
Ax5-26 401.88	h1	$^1((-6.25--7.82)^2+(178.65-179.69)^2)$ $^1((-3.25--6.25)^2+(178.59-178.65)^2)$ $^1((-0.25--3.25)^2+(176.59-178.59)^2)$ $^1((2.75--0.25)^2+(176.53-176.59)^2)$ $^1((3.65-2.75)^2+(175.93-176.53)^2)$ $^1((9.25-3.65)^2+(175.93-175.93)^2)$	1.88 3.00 3.61 3.00 1.08 5.60	18.47	
Ax5-27 426.27	h1	$^1((-3.25--4.12)^2+(179.26-179.28)^2)$ $^1((-0.25--3.25)^2+(177.26-179.26)^2)$ $^1((2.75--0.25)^2+(177.20-177.26)^2)$	0.87 3.61 3.00	18.17	
A RIPORTARE ml			7.48		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 103		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.48		
Ax5-28 449.14	h1	$^1((3.65-2.75)^2+(176.60-177.20)^2)$ $^1((9.25-3.65)^2+(176.60-176.60)^2)$ $^1((0.25--0.19)^2+(181.38-181.67)^2)$ $^1((3.25-0.25)^2+(181.32-181.38)^2)$ $^1((4.15-3.25)^2+(180.72-181.32)^2)$ $^1((9.75-4.15)^2+(180.72-180.72)^2)$	1.08 5.60 0.53 3.00 1.08 5.60	14.16 10.21	
Ax5-29 461.35	h1	$^1((2.75-1.56)^2+(183.78-183.81)^2)$ $^1((3.65-2.75)^2+(183.18-183.78)^2)$ $^1((9.25-3.65)^2+(183.18-183.18)^2)$	1.19 1.08 5.60	7.87	
Ax5-30 474.14	h1	$^1((2.75-2.20)^2+(184.20-184.21)^2)$ $^1((3.65-2.75)^2+(183.60-184.20)^2)$ $^1((9.25-3.65)^2+(183.60-183.60)^2)$	0.55 1.08 5.60	7.23	
Ax5-31 499.14	h1	$^1((2.75-2.20)^2+(184.01-184.02)^2)$ $^1((3.65-2.75)^2+(183.41-184.01)^2)$ $^1((9.25-3.65)^2+(183.41-183.41)^2)$	0.55 1.08 5.60	7.23	
Ax5-32 524.14	h1	$^1((3.65-2.80)^2+(183.11-183.67)^2)$ $^1((9.25-3.65)^2+(183.11-183.11)^2)$	1.02 5.60	6.62	
Ax5-33 549.14	h1	$^1((2.75-2.56)^2+(182.68-182.69)^2)$ $^1((3.65-2.75)^2+(182.08-182.68)^2)$ $^1((9.25-3.65)^2+(182.08-182.08)^2)$	0.19 1.08 5.60	6.87	
Ax5-34 574.14	h1	$^1((3.65-2.75)^2+(180.50-181.10)^2)$ $^1((9.25-3.65)^2+(180.50-180.50)^2)$	1.08 5.60	6.68	
Ax5-35 599.14	h1	$^1((3.65-2.75)^2+(183.06-183.66)^2)$ $^1((9.25-3.65)^2+(183.06-183.06)^2)$	1.08 5.60	6.68	
Ax5-36 623.79	h1	$^1((2.75-2.53)^2+(178.95-178.96)^2)$ $^1((3.65-2.75)^2+(178.35-178.95)^2)$ $^1((9.25-3.65)^2+(178.35-178.35)^2)$	0.22 1.08 5.60	6.90	
Ax5-37 629.41	h1	$^1((2.75-2.44)^2+(178.47-178.47)^2)$ $^1((3.65-2.75)^2+(177.87-178.47)^2)$ $^1((9.25-3.65)^2+(177.87-177.87)^2)$	0.31 1.08 5.60	6.99	
Ax5-38 649.14	h1	$^1((2.75-2.20)^2+(180.26-180.27)^2)$ $^1((3.65-2.75)^2+(179.66-180.26)^2)$ $^1((9.25-3.65)^2+(179.66-179.66)^2)$	0.55 1.08 5.60	7.23	
Ax5-39 661.81	h1	$^1((2.75-2.34)^2+(182.50-182.51)^2)$ $^1((3.65-2.75)^2+(181.90-182.50)^2)$ $^1((9.25-3.65)^2+(181.90-181.90)^2)$	0.41 1.08 5.60	7.09	
Ax5-40 674.14	h1	$^1((3.65-3.19)^2+(184.43-184.74)^2)$ $^1((9.25-3.65)^2+(184.43-184.43)^2)$	0.55 5.60	6.15	
Ax5-41	h1	$^1((7.20-5.42)^2+(185.62-186.24)^2)$	1.88	1.88	
Ax5-54 906.25	h1	$^1((8.74-3.78)^2+(181.91-185.26)^2)$ $^1((9.77-8.74)^2+(181.30-181.91)^2)$ $^1((11.41-9.77)^2+(180.27-181.30)^2)$ $^1((11.66-11.41)^2+(180.33-180.27)^2)$ $^1((12.46-11.66)^2+(180.60-180.33)^2)$	5.99 1.20 1.94 0.26 0.84	10.23	
Ax5-55 927.40	h1	$^1((5.03-4.54)^2+(184.74-185.06)^2)$ $^1((11.13-5.03)^2+(181.43-184.74)^2)$ $^1((11.14-11.13)^2+(181.44-181.43)^2)$	0.59 6.94 0.01	7.54	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE LUNGHEZZE	Foglio n. 104		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax5-2 20.00	i1	$^1((-14.61--16.06)^2+(182.74-183.15)^2)$ $^1((-11.39--14.61)^2+(181.99-182.74)^2)$ $^1((-8.41--11.39)^2+(181.33-181.99)^2)$ $^1((-7.68--8.41)^2+(181.23-181.33)^2)$ $^1((-6.45--7.68)^2+(181.02-181.23)^2)$ $^1((2.90--6.45)^2+(178.52-181.02)^2)$ $^1((6.52-2.90)^2+(178.16-178.52)^2)$ $^1((9.61-6.52)^2+(177.51-178.16)^2)$ $^1((14.27-9.61)^2+(174.40-177.51)^2)$ $^1((24.12-14.27)^2+(174.40-174.40)^2)$	1.51 3.31 3.05 0.74 1.25 9.68 3.64 3.16 5.60 9.85	41.79	
Ax5-3 31.44	i1	$^1((-11.69--11.74)^2+(183.19-183.73)^2)$ $^1((-11.40--11.69)^2+(182.92-183.19)^2)$ $^1((-10.95--11.40)^2+(183.06-182.92)^2)$ $^1((-9.70--10.95)^2+(182.36-183.06)^2)$ $^1((-5.67--9.70)^2+(180.95-182.36)^2)$ $^1((0.92--5.67)^2+(179.20-180.95)^2)$ $^1((2.56-0.92)^2+(179.03-179.20)^2)$ $^1((6.20-2.56)^2+(178.26-179.03)^2)$ $^1((11.35-6.20)^2+(174.83-178.26)^2)$ $^1((21.20-11.35)^2+(174.83-174.83)^2)$	0.54 0.40 0.47 1.43 4.27 6.82 1.65 3.72 6.19 9.85	35.34	
Ax5-4 41.38	i1	$^1((-6.84--6.88)^2+(186.06-186.31)^2)$ $^1((-6.79--6.84)^2+(186.06-186.06)^2)$ $^1((-6.39--6.79)^2+(186.10-186.06)^2)$ $^1((-6.12--6.39)^2+(182.84-186.10)^2)$ $^1((-6.09--6.12)^2+(182.82-182.84)^2)$ $^1((-6.05--6.09)^2+(182.83-182.82)^2)$ $^1((-2.10--6.05)^2+(180.64-182.83)^2)$ $^1((-0.81--2.10)^2+(179.94-180.64)^2)$ $^1((-0.44--0.81)^2+(179.70-179.94)^2)$ $^1((5.87--0.44)^2+(178.37-179.70)^2)$ $^1((10.51-5.87)^2+(175.28-178.37)^2)$ $^1((20.36-10.51)^2+(175.28-175.28)^2)$	0.25 0.05 0.40 3.27 0.04 0.04 4.52 1.47 0.44 6.45 5.57 9.85	32.35	
Ax5-5 59.44	i1	$^1((9.02-0.08)^2+(176.33-186.62)^2)$ $^1((18.43-9.02)^2+(176.33-176.33)^2)$	13.63 9.41	23.04	
Ax5-6 87.90	i1	$^1((2.89-2.49)^2+(186.81-186.84)^2)$ $^1((7.12-2.89)^2+(180.57-186.56)^2)$ $^1((16.42-7.12)^2+(180.57-180.57)^2)$	0.40 7.33 9.30	17.03	
Ax5-9 162.38	i1	$^1((-1.10--2.11)^2+(186.52-186.67)^2)$ $^1((0.24--1.10)^2+(186.30-186.52)^2)$ $^1((0.31-0.24)^2+(186.15-186.30)^2)$ $^1((2.02-0.31)^2+(184.99-186.15)^2)$ $^1((13.79-2.02)^2+(181.71-184.99)^2)$	1.02 1.36 0.17 2.07 12.22	16.84	
Ax5-10 176.94	i1	$^1((3.63-2.14)^2+(185.76-186.37)^2)$ $^1((7.04-3.63)^2+(183.85-185.76)^2)$ $^1((9.41-7.04)^2+(183.43-183.85)^2)$ $^1((10.78-9.41)^2+(183.36-183.43)^2)$ $^1((11.56-10.78)^2+(183.30-183.36)^2)$ $^1((14.10-11.56)^2+(181.60-183.30)^2)$ $^1((15.29-14.10)^2+(181.60-181.60)^2)$ $^1((17.53-15.29)^2+(179.40-181.60)^2)$ $^1((24.28-17.53)^2+(179.40-179.40)^2)$	1.61 3.91 2.41 1.37 0.78 3.06 1.19 3.14 6.75	24.22	
Ax5-11 199.14	i1	$^1((3.22-2.40)^2+(186.91-186.98)^2)$ $^1((5.84-3.22)^2+(186.92-186.91)^2)$ $^1((19.83-5.84)^2+(177.59-186.92)^2)$ $^1((28.81-19.83)^2+(177.59-177.59)^2)$	0.82 2.62 16.82 8.98	29.24	
Ax5-12 224.14	i1	$^1((7.19-5.66)^2+(184.58-186.13)^2)$ $^1((8.87-7.19)^2+(182.89-184.58)^2)$ $^1((11.81-8.87)^2+(180.13-182.89)^2)$ $^1((12.81-11.81)^2+(179.27-180.13)^2)$ $^1((16.57-12.81)^2+(179.27-179.27)^2)$ $^1((19.35-16.57)^2+(176.37-179.27)^2)$ $^1((26.08-19.35)^2+(176.37-176.37)^2)$	2.18 2.38 4.03 1.32 3.76 4.02 6.73		
A RIPORTARE ml			24.42		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 105		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			24.42		
Ax5-13 247.72	i1	$^1((7.69-7.68)^2+(185.30-185.40)^2)$ $^1((7.90-7.69)^2+(185.16-185.30)^2)$ $^1((9.41-7.90)^2+(183.84-185.16)^2)$ $^1((13.10-9.41)^2+(179.57-183.84)^2)$ $^1((16.87-13.10)^2+(178.44-179.57)^2)$ $^1((20.15-16.87)^2+(175.16-178.44)^2)$ $^1((26.88-20.15)^2+(175.16-175.16)^2)$	0.10 0.25 2.01 5.64 3.94 4.64 6.73	24.42	
Ax5-14 258.13	i1	$^1((13.10-11.29)^2+(180.96-183.05)^2)$ $^1((14.72-13.10)^2+(179.17-180.96)^2)$ $^1((16.14-14.72)^2+(179.17-179.17)^2)$ $^1((20.14-16.14)^2+(175.17-179.17)^2)$ $^1((26.87-20.14)^2+(175.17-175.17)^2)$	2.76 2.41 1.42 5.66 6.73	23.31	
Ax5-15 268.39	i1	$^1((6.79-6.06)^2+(187.10-187.11)^2)$ $^1((14.70-6.79)^2+(179.19-187.10)^2)$ $^1((16.78-14.70)^2+(179.19-179.19)^2)$ $^1((18.98-16.78)^2+(176.99-179.19)^2)$ $^1((25.72-18.98)^2+(176.99-176.99)^2)$	0.73 11.19 2.08 3.11 6.74	18.98	
Ax5-16 274.14	i1	$^1((6.07-4.91)^2+(187.08-187.09)^2)$ $^1((6.31-6.07)^2+(187.00-187.08)^2)$ $^1((7.25-6.31)^2+(186.64-187.00)^2)$ $^1((13.89-7.25)^2+(180.00-186.64)^2)$ $^1((20.62-13.89)^2+(180.00-180.00)^2)$	1.16 0.25 1.01 9.39 6.73	23.85	
Ax5-16 274.14	i2	$^1((20.41-19.41)^2+(180.60-180.60)^2)$ $^1((20.62-20.41)^2+(180.00-180.60)^2)$ $^1((14.32-20.62)^2+(180.00-180.00)^2)$	1.00 0.64 6.30	18.54	
Ax5-21 313.02	i1	$^1((-3.13--3.16)^2+(183.47-183.47)^2)$ $^1((-0.13--3.13)^2+(181.47-183.47)^2)$ $^1((2.87--0.13)^2+(181.41-181.47)^2)$ $^1((3.77-2.87)^2+(180.82-181.41)^2)$ $^1((9.25-3.77)^2+(180.82-180.82)^2)$	0.03 3.61 3.00 1.08 5.48	7.94	
Ax5-22 319.46	i1	$^1((-3.13--4.32)^2+(182.27-182.30)^2)$ $^1((-0.13--3.13)^2+(180.27-182.27)^2)$ $^1((2.87--0.13)^2+(180.21-180.27)^2)$ $^1((3.77-2.87)^2+(179.62-180.21)^2)$ $^1((9.25-3.77)^2+(179.62-179.62)^2)$	1.19 3.61 3.00 1.08 5.48	13.20	
Ax5-23 349.14	i1	$^1((-6.13--7.99)^2+(180.40-181.64)^2)$ $^1((-3.13--6.13)^2+(180.34-180.40)^2)$ $^1((-0.13--3.13)^2+(178.34-180.34)^2)$ $^1((2.87--0.13)^2+(178.28-178.34)^2)$ $^1((3.77-2.87)^2+(177.68-178.28)^2)$ $^1((9.25-3.77)^2+(177.68-177.68)^2)$	2.24 3.00 3.61 3.00 1.08 5.48	14.36	
Ax5-24 374.14	i1	$^1((-6.13--9.13)^2+(177.81-179.81)^2)$ $^1((-3.13--6.13)^2+(177.75-177.81)^2)$ $^1((-0.13--3.13)^2+(175.75-177.75)^2)$ $^1((2.87--0.13)^2+(175.69-175.75)^2)$ $^1((3.77-2.87)^2+(175.09-175.69)^2)$ $^1((9.25-3.77)^2+(175.09-175.09)^2)$	3.61 3.00 3.61 3.00 1.08 5.48	18.41	
Ax5-25 399.14	i1	$^1((-6.13--8.06)^2+(178.94-180.23)^2)$ $^1((-3.13--6.13)^2+(178.88-178.94)^2)$ $^1((-0.13--3.13)^2+(176.88-178.88)^2)$ $^1((2.87--0.13)^2+(176.82-176.88)^2)$ $^1((3.77-2.87)^2+(176.22-176.82)^2)$ $^1((9.25-3.77)^2+(176.22-176.22)^2)$	2.32 3.00 3.61 3.00 1.08 5.48	19.78	
Ax5-26 401.88	i1	$^1((-6.13--7.82)^2+(179.05-180.18)^2)$ $^1((-3.13--6.13)^2+(178.99-179.05)^2)$ $^1((-0.13--3.13)^2+(176.99-178.99)^2)$ $^1((2.87--0.13)^2+(176.93-176.99)^2)$	2.03 3.00 3.61 3.00	18.49	
A RIPORTARE ml			11.64		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 106		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			11.64		
Ax5-27 426.27	i1	$^1((3.77-2.87)^2+(176.33-176.93)^2)$ $^1((9.25-3.77)^2+(176.33-176.33)^2)$ $^1((-3.13--4.12)^2+(179.66-179.68)^2)$ $^1((-0.13--3.13)^2+(177.66-179.66)^2)$ $^1((2.87--0.13)^2+(177.60-177.66)^2)$ $^1((3.77-2.87)^2+(177.00-177.60)^2)$ $^1((9.25-3.77)^2+(177.00-177.00)^2)$	1.08 5.48 0.99 3.61 3.00 1.08 5.48	18.20	
Ax5-28 449.14	i1	$^1((0.38--0.19)^2+(181.78-182.15)^2)$ $^1((3.38-0.38)^2+(181.72-181.78)^2)$ $^1((4.27-3.38)^2+(181.12-181.72)^2)$ $^1((9.75-4.27)^2+(181.12-181.12)^2)$	0.68 3.00 1.07 5.48	14.16	
Ax5-29 461.35	i1	$^1((2.87-1.56)^2+(184.18-184.21)^2)$ $^1((3.77-2.87)^2+(183.58-184.18)^2)$ $^1((9.25-3.77)^2+(183.58-183.58)^2)$	1.31 1.08 5.48	10.23	
Ax5-30 474.14	i1	$^1((2.87-2.20)^2+(184.60-184.61)^2)$ $^1((3.77-2.87)^2+(184.00-184.60)^2)$ $^1((9.25-3.77)^2+(184.00-184.00)^2)$	0.67 1.08 5.48	7.87	
Ax5-31 499.14	i1	$^1((2.87-2.20)^2+(184.41-184.42)^2)$ $^1((3.77-2.87)^2+(183.81-184.41)^2)$ $^1((9.25-3.77)^2+(183.81-183.81)^2)$	0.67 1.08 5.48	7.23	
Ax5-32 524.14	i1	$^1((2.87-2.80)^2+(184.10-184.11)^2)$ $^1((3.77-2.87)^2+(183.51-184.10)^2)$ $^1((9.25-3.77)^2+(183.51-183.51)^2)$	0.07 1.08 5.48	7.23	
Ax5-33 549.14	i1	$^1((2.87-2.56)^2+(183.08-183.09)^2)$ $^1((3.77-2.87)^2+(182.48-183.08)^2)$ $^1((9.25-3.77)^2+(182.48-182.48)^2)$	0.31 1.08 5.48	6.63	
Ax5-34 574.14	i1	$^1((2.87-2.75)^2+(181.50-181.50)^2)$ $^1((3.77-2.87)^2+(180.90-181.50)^2)$ $^1((9.25-3.77)^2+(180.90-180.90)^2)$	0.12 1.08 5.48	6.87	
Ax5-35 599.14	i1	$^1((2.87-2.75)^2+(184.06-184.06)^2)$ $^1((3.77-2.87)^2+(183.46-184.06)^2)$ $^1((9.25-3.77)^2+(183.46-183.46)^2)$	0.12 1.08 5.48	6.68	
Ax5-36 623.79	i1	$^1((2.87-2.53)^2+(179.35-179.36)^2)$ $^1((3.77-2.87)^2+(178.75-179.35)^2)$ $^1((9.25-3.77)^2+(178.75-178.75)^2)$	0.34 1.08 5.48	6.68	
Ax5-37 629.41	i1	$^1((2.87-2.44)^2+(178.86-178.87)^2)$ $^1((3.77-2.87)^2+(178.27-178.86)^2)$ $^1((9.25-3.77)^2+(178.27-178.27)^2)$	0.43 1.08 5.48	6.90	
Ax5-38 649.14	i1	$^1((2.87-2.20)^2+(180.66-180.67)^2)$ $^1((3.77-2.87)^2+(180.06-180.66)^2)$ $^1((9.25-3.77)^2+(180.06-180.06)^2)$	0.67 1.08 5.48	6.99	
Ax5-39 661.81	i1	$^1((2.87-2.34)^2+(182.90-182.91)^2)$ $^1((3.77-2.87)^2+(182.30-182.90)^2)$ $^1((9.25-3.77)^2+(182.30-182.30)^2)$	0.53 1.08 5.48	7.23	
Ax5-40 674.14	i1	$^1((3.77-3.19)^2+(184.83-185.22)^2)$ $^1((9.25-3.77)^2+(184.83-184.83)^2)$	0.70 5.48	7.09	
Ax5-41	i1	$^1((7.20-5.42)^2+(186.02-186.64)^2)$	1.88	6.18	
Ax5-54 906.25	i1	$^1((8.74-3.78)^2+(182.31-185.66)^2)$ $^1((9.77-8.74)^2+(181.70-182.31)^2)$ $^1((11.41-9.77)^2+(180.67-181.70)^2)$ $^1((11.66-11.41)^2+(180.73-180.67)^2)$ $^1((12.46-11.66)^2+(181.00-180.73)^2)$	5.99 1.20 1.94 0.26 0.84	1.88	
A RIPORTARE ml			10.23		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 107		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.23		
Ax5-55 927.40	i1	$\sqrt{(5.03-4.54)^2 + (185.14-185.46)^2}$ $\sqrt{(11.13-5.03)^2 + (181.83-185.14)^2}$ $\sqrt{(11.14-11.13)^2 + (181.84-181.83)^2}$	0.59 6.94 0.01	10.23  7.54	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 108
GEOTESSILE INF_TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax5-8 137.90	k1	$^1((-2.27--6.69)^2+(186.40-186.60)^2)$ $^1((-1.83--2.27)^2+(186.38-186.40)^2)$ $^1((-1.04--1.83)^2+(186.33-186.38)^2)$ $^1((-0.94--1.04)^2+(186.22-186.33)^2)$ $^1((0.20--0.94)^2+(186.21-186.22)^2)$ $^1((3.69-0.20)^2+(185.90-186.21)^2)$ $^1((6.41-3.69)^2+(185.92-185.90)^2)$ $^1((7.37-6.41)^2+(185.58-185.92)^2)$	4.42 0.44 0.79 0.15 1.14 3.50 2.72 1.02			
Ax5-9 162.38	k1	$^1((-5.40--6.96)^2+(186.54-186.68)^2)$ $^1((-4.61--5.40)^2+(186.48-186.54)^2)$ $^1((-2.11--4.61)^2+(186.27-186.48)^2)$	1.57 0.79 2.51	14.18		
Ax5-10 176.94	k1	$^1((-6.66--6.87)^2+(186.76-186.74)^2)$ $^1((-6.63--6.66)^2+(186.76-186.76)^2)$ $^1((-6.61--6.63)^2+(186.76-186.76)^2)$ $^1((-6.41--6.61)^2+(186.75-186.76)^2)$ $^1((-6.10--6.41)^2+(186.73-186.75)^2)$ $^1((-0.28--6.10)^2+(186.34-186.73)^2)$ $^1((-0.00--0.28)^2+(186.28-186.34)^2)$ $^1((1.17--0.00)^2+(186.12-186.28)^2)$ $^1((2.09-1.17)^2+(185.99-186.12)^2)$ $^1((2.14-2.09)^2+(185.97-185.99)^2)$	0.21 0.03 0.02 0.20 0.31 5.83 0.29 1.18 0.93 0.05	4.87		
Ax5-12 224.14	k1	$^1((5.13-4.72)^2+(186.29-186.29)^2)$ $^1((5.18-5.13)^2+(186.14-186.29)^2)$ $^1((5.62-5.18)^2+(185.77-186.14)^2)$ $^1((5.66-5.62)^2+(185.73-185.77)^2)$	0.41 0.16 0.57 0.06	9.05		
Ax5-13 247.72	k1	$^1((7.01-6.77)^2+(186.45-186.63)^2)$ $^1((7.08-7.01)^2+(186.37-186.45)^2)$ $^1((7.23-7.08)^2+(186.37-186.37)^2)$ $^1((7.53-7.23)^2+(186.37-186.37)^2)$ $^1((7.55-7.53)^2+(186.37-186.37)^2)$ $^1((7.65-7.55)^2+(185.40-186.37)^2)$ $^1((7.66-7.65)^2+(185.36-185.40)^2)$ $^1((7.68-7.66)^2+(185.05-185.36)^2)$	0.30 0.11 0.15 0.30 0.02 0.98 0.04 0.31	1.20		
Ax5-14 258.13	k1	$^1((7.40-6.99)^2+(186.62-186.69)^2)$ $^1((7.71-7.40)^2+(186.56-186.62)^2)$ $^1((7.92-7.71)^2+(186.56-186.56)^2)$ $^1((8.16-7.92)^2+(186.56-186.56)^2)$ $^1((8.27-8.16)^2+(185.88-186.56)^2)$ $^1((8.48-8.27)^2+(185.84-185.88)^2)$ $^1((11.29-8.48)^2+(182.65-185.84)^2)$	0.42 0.32 0.21 0.24 0.69 0.21 4.25	2.21		
Ax5-41	k1	$^1((5.42-4.92)^2+(186.24-186.42)^2)$	0.53	6.34		
Ax5-54	k1	$^1((3.78-2.95)^2+(185.26-185.82)^2)$	1.00	0.53		
Ax5-55 927.40	k1	$^1((3.61-2.18)^2+(185.54-185.93)^2)$ $^1((3.66-3.61)^2+(185.53-185.54)^2)$ $^1((3.97-3.66)^2+(185.42-185.53)^2)$ $^1((4.54-3.97)^2+(185.06-185.42)^2)$	1.48 0.05 0.33 0.67	1.00		
Ax5-56 936.95	k1	$^1((2.63-2.04)^2+(185.92-186.03)^2)$ $^1((3.89-2.63)^2+(185.67-185.92)^2)$ $^1((4.32-3.89)^2+(185.72-185.67)^2)$ $^1((5.97-4.32)^2+(184.91-185.72)^2)$	0.60 1.28 0.43 1.84	2.53		
				4.15		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE				Foglio n. 109
GEOTESSILE SUP_TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax5-5 59.44	11	$^1((1.54--0.32)^2+(186.49-186.87)^2)$ $^1((1.86-1.54)^2+(186.43-186.49)^2)$ $^1((2.00-1.86)^2+(186.20-186.43)^2)$	1.90 0.33 0.27			
Ax5-8 137.90	11	$^1((-2.27--6.69)^2+(186.80-187.03)^2)$ $^1((-1.83--2.27)^2+(186.78-186.80)^2)$ $^1((-1.04--1.83)^2+(186.73-186.78)^2)$ $^1((-0.94--1.04)^2+(186.62-186.73)^2)$ $^1((0.20--0.94)^2+(186.61-186.62)^2)$ $^1((3.69-0.20)^2+(186.30-186.61)^2)$ $^1((6.41-3.69)^2+(186.32-186.30)^2)$ $^1((7.37-6.41)^2+(185.98-186.32)^2)$	4.43 0.44 0.79 0.15 1.14 3.50 2.72 1.02		2.50	
Ax5-9 162.38	11	$^1((-5.40--6.96)^2+(186.94-187.08)^2)$ $^1((-4.61--5.40)^2+(186.88-186.94)^2)$ $^1((-2.11--4.61)^2+(186.67-186.88)^2)$	1.57 0.79 2.51		14.19	
Ax5-10 176.94	11	$^1((-6.66--6.87)^2+(187.16-187.14)^2)$ $^1((-6.63--6.66)^2+(187.16-187.16)^2)$ $^1((-6.61--6.63)^2+(187.16-187.16)^2)$ $^1((-6.41--6.61)^2+(187.15-187.16)^2)$ $^1((-6.10--6.41)^2+(187.13-187.15)^2)$ $^1((-0.28--6.10)^2+(186.74-187.13)^2)$ $^1((-0.00--0.28)^2+(186.68-186.74)^2)$ $^1((1.17--0.00)^2+(186.52-186.68)^2)$ $^1((2.09-1.17)^2+(186.39-186.52)^2)$ $^1((2.14-2.09)^2+(186.37-186.39)^2)$	0.21 0.03 0.02 0.20 0.31 5.83 0.29 1.18 0.93 0.05		4.87	
Ax5-12 224.14	11	$^1((4.83-4.72)^2+(186.69-186.69)^2)$ $^1((5.13-4.83)^2+(186.69-186.69)^2)$ $^1((5.18-5.13)^2+(186.54-186.69)^2)$ $^1((5.62-5.18)^2+(186.17-186.54)^2)$ $^1((5.66-5.62)^2+(186.13-186.17)^2)$	0.11 0.30 0.16 0.57 0.06		9.05	
Ax5-13 247.72	11	$^1((7.01-6.77)^2+(186.85-187.03)^2)$ $^1((7.08-7.01)^2+(186.77-186.85)^2)$ $^1((7.23-7.08)^2+(186.77-186.77)^2)$ $^1((7.53-7.23)^2+(186.77-186.77)^2)$ $^1((7.55-7.53)^2+(186.77-186.77)^2)$ $^1((7.65-7.55)^2+(185.80-186.77)^2)$ $^1((7.66-7.65)^2+(185.76-185.80)^2)$ $^1((7.68-7.66)^2+(185.45-185.76)^2)$	0.30 0.11 0.15 0.30 0.02 0.98 0.04 0.31		1.20	
Ax5-14 258.13	11	$^1((7.40-6.99)^2+(187.02-187.09)^2)$ $^1((7.71-7.40)^2+(186.96-187.02)^2)$ $^1((7.92-7.71)^2+(186.96-186.96)^2)$ $^1((8.16-7.92)^2+(186.96-186.96)^2)$ $^1((8.27-8.16)^2+(186.28-186.96)^2)$ $^1((8.48-8.27)^2+(186.24-186.28)^2)$ $^1((11.29-8.48)^2+(183.05-186.24)^2)$	0.42 0.32 0.21 0.24 0.69 0.21 4.25		2.21	
Ax5-41	11	$^1((5.42-4.92)^2+(186.64-186.82)^2)$	0.53		6.34	
Ax5-54	11	$^1((3.78-2.95)^2+(185.66-186.22)^2)$	1.00		0.53	
Ax5-55 927.40	11	$^1((3.61-2.18)^2+(185.94-186.33)^2)$ $^1((3.66-3.61)^2+(185.93-185.94)^2)$ $^1((3.97-3.66)^2+(185.82-185.93)^2)$ $^1((4.54-3.97)^2+(185.46-185.82)^2)$	1.48 0.05 0.33 0.67		1.00	
Ax5-56 936.95	11	$^1((2.28-2.04)^2+(186.39-186.43)^2)$ $^1((2.63-2.28)^2+(186.32-186.39)^2)$ $^1((3.89-2.63)^2+(186.07-186.32)^2)$ $^1((4.32-3.89)^2+(186.12-186.07)^2)$ $^1((5.97-4.32)^2+(185.31-186.12)^2)$	0.24 0.36 1.28 0.43 1.84		2.53	
					4.15	
Il Direttore dei Lavori		L'Impresa				

		COMPUTO DEI VOLUMI			Foglio n. 110			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-5	Ax5-6	Ax5-6	A1	0.02	28.46	14.23	0.28	0.28
Ax5-6	Ax5-7	Ax5-6	A1	0.02	25.00	12.50	0.25	
87.90	112.90	Ax5-7	A1	4.01	25.00	12.50	50.13	50.38
Ax5-7	Ax5-8	Ax5-7	A1	4.01	25.00	12.50	50.13	
112.90	137.90	Ax5-8	A1	0.50	25.00	12.50	6.25	56.38
Ax5-8	Ax5-9	Ax5-8	A1	0.50	24.48	12.24	6.12	6.12
Ax5-9	Ax5-10	Ax5-10	A1	0.05	14.56	7.28	0.36	0.36
Ax5-10	Ax5-11	Ax5-10	A1	0.05	22.20	11.10	0.56	0.56
Ax5-11	Ax5-12	Ax5-12	A1	18.13	25.00	12.50	226.63	226.63
Ax5-12	Ax5-13	Ax5-12	A1	18.13	23.58	11.79	213.75	
224.14	247.72	Ax5-13	A1	27.88	23.58	11.79	328.71	542.46
Ax5-13	Ax5-14	Ax5-13	A1	27.88	10.41	5.20	144.98	
247.72	258.13	Ax5-14	A1	24.13	10.41	5.20	125.48	270.46
Ax5-14	Ax5-15	Ax5-14	A1	24.13	10.26	5.13	123.79	123.79
Ax5-27	Ax5-28	Ax5-28	A1	3.40	22.87	11.44	38.90	38.90
Ax5-28	Ax5-29	Ax5-28	A1	3.40	12.21	6.11	20.77	
449.14	461.35	Ax5-29	A1	4.17	12.21	6.11	25.48	46.25
Ax5-29	Ax5-30	Ax5-29	A1	4.17	12.79	6.39	26.65	26.65
Ax5-31	Ax5-32	Ax5-32	A1	2.23	25.00	12.50	27.88	27.88
Ax5-32	Ax5-33	Ax5-32	A1	2.23	25.00	12.50	27.88	
524.14	549.14	Ax5-33	A1	2.54	25.00	12.50	31.75	59.63
Ax5-33	Ax5-34	Ax5-33	A1	2.54	25.00	12.50	31.75	31.75
Ax5-34	Ax5-35	Ax5-35	A1	2.40	25.00	12.50	30.00	30.00
Ax5-35	Ax5-36	Ax5-35	A1	2.40	24.65	12.32	29.57	
599.14	623.79	Ax5-36	A1	1.59	24.65	12.32	19.59	49.16
Ax5-36	Ax5-37	Ax5-36	A1	1.59	5.62	2.81	4.47	
623.79	629.41	Ax5-37	A1	1.39	5.62	2.81	3.91	8.38
Ax5-37	Ax5-38	Ax5-37	A1	1.39	19.73	9.87	13.72	
629.41	649.14	Ax5-38	A1	1.06	19.73	9.87	10.46	24.18
Ax5-38	Ax5-39	Ax5-38	A1	1.06	12.67	6.33	6.71	
649.14	661.81	Ax5-39	A1	1.44	12.67	6.33	9.12	15.83
Ax5-39	Ax5-40	Ax5-39	A1	1.44	12.33	6.17	8.88	
661.81	674.14	Ax5-40	A3	0.22	12.33	6.17	1.36	
Ax5-40	Ax5-41	Ax5-40	A1	1.46	12.33	6.17	9.01	20.61
674.14	699.14	Ax5-40	A2	0.22	12.33	6.17	1.36	
Ax5-40	Ax5-41	Ax5-40	A3	0.22	25.00	12.50	2.75	
		Ax5-40	A1	1.46	25.00	12.50	18.25	
		Ax5-40	A2	0.22	25.00	12.50	2.75	
		Ax5-41	A1	13.82	25.00	12.50	172.75	196.50
Ax5-41	Ax5-42	Ax5-41	A1	13.82	21.80	10.90	150.64	150.64
Ax5-42	Ax5-43	Ax5-43	A1	17.20	1.04	0.52	8.94	8.94
Ax5-43	Ax5-44	Ax5-43	A1	17.20	1.04	0.52	8.94	
721.98	723.02	Ax5-44	A1	16.43	1.04	0.52	8.54	17.48
Ax5-44	Ax5-45	Ax5-44	A1	16.43	30.12	15.06	247.44	
A RIPORTARE mc							247.44	2030.20

		COMPUTO DEI VOLUMI			Foglio n. 111			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							247.44	2030.20
723.02	753.14	Ax5-45	A1	7.24	30.12	15.06	109.03	
Ax5-45	Ax5-46	Ax5-45	A1	7.24	21.00	10.50	76.02	356.47
Ax5-53	Ax5-54	Ax5-54	A1	3.17	7.11	3.56	11.29	76.02
Ax5-54	Ax5-55	Ax5-54	A1	3.17	21.15	10.57	33.51	11.29
906.25	927.40	Ax5-55	A1	4.42	21.15	10.57	46.72	80.23
Ax5-55	Ax5-56	Ax5-55	A1	4.42	9.55	4.78	21.13	
927.40	936.95	Ax5-56	A1	6.40	9.55	4.78	30.59	51.72
Ax5-56	Ax5-57	Ax5-56	A1	6.40	4.39	2.19	14.02	
936.95	941.34	Ax5-57	A1	7.79	4.39	2.19	17.06	31.08
Ax5-57	Ax5-58	Ax5-57	A1	7.79	4.38	2.19	17.06	
941.34	945.72	Ax5-58	A1	8.37	4.38	2.19	18.33	35.39
Ax5-58	Ax5-59	Ax5-58	A1	8.37	16.26	8.13	68.05	
945.72	961.98	Ax5-59	A1	9.92	16.26	8.13	80.65	148.70
Ax5-59	Ax5-60	Ax5-59	A1	9.92	6.00	3.00	29.76	
961.98	967.98	Ax5-60	A1	9.80	6.00	3.00	29.40	59.16
Ax5-60	Ax5-61	Ax5-60	A1	9.80	7.78	3.89	38.12	
967.98	975.76	Ax5-61	A1	10.32	7.78	3.89	40.14	78.26
Ax5-61	Ax5-62	Ax5-61	A1	10.32	11.64	5.82	60.06	
975.76	987.40	Ax5-62	A1	12.27	11.64	5.82	71.41	131.47
Ax5-62	Ax5-63	Ax5-62	A1	12.27	9.03	4.51	55.34	
987.40	996.43	Ax5-63	A1	18.35	9.03	4.51	82.76	138.10
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3228.09



		COMPUTO DEI VOLUMI			Foglio n. 112			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	B1 B1	55.10 52.35	11.44 11.44	5.72 5.72	315.17 299.44	614.61
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	B1 B1	52.35 44.45	9.94 9.94	4.97 4.97	260.18 220.92	481.10
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	B1 B1	44.45 39.77	18.06 18.06	9.03 9.03	401.38 359.12	760.50
Ax5-5	Ax5-6	Ax5-5	B1	39.77	28.46	14.23	565.93	565.93
Ax5-8	Ax5-9	Ax5-9	B1	12.74	24.48	12.24	155.94	155.94
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	B1 B1	12.74 31.47	14.56 14.56	7.28 7.28	92.75 229.10	321.85
Ax5-10	Ax5-11	Ax5-10	B1	31.47	22.20	11.10	349.32	349.32
Ax5-11	Ax5-12	Ax5-12	B1	32.38	25.00	12.50	404.75	404.75
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	B1 B1	32.38 32.40	23.58 23.58	11.79 11.79	381.76 382.00	763.76
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	B1 B1	32.40 29.06	10.41 10.41	5.20 5.20	168.48 151.11	319.59
Ax5-14	Ax5-15	Ax5-14	B1	29.06	10.26	5.13	149.08	149.08
Ax5-15	Ax5-16	Ax5-16	B1	35.88	5.75	2.88	103.33	103.33
Ax5-16	Ax5-17	Ax5-16	B1	35.88	13.88	6.94	249.01	249.01
Ax5-20	Ax5-21	Ax5-21	B1	49.18	5.03	2.51	123.44	123.44
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	B1 B1	49.18 49.52	6.44 6.44	3.22 3.22	158.36 159.45	317.81
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	B1 B1	49.52 76.74	29.68 29.68	14.84 14.84	734.88 1138.82	1873.70
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	B1 B1	76.74 91.60	25.00 25.00	12.50 12.50	959.25 1145.00	2104.25
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	B1 B1	91.60 84.98	25.00 25.00	12.50 12.50	1145.00 1062.25	2207.25
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	B1 B1	84.98 79.38	2.74 2.74	1.37 1.37	116.42 108.75	225.17
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	B1 B1	79.38 51.88	24.39 24.39	12.19 12.19	967.64 632.42	1600.06
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	B1 B1	51.88 29.46	22.87 22.87	11.44 11.44	593.51 337.02	930.53
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	B1 B1	29.46 16.45	12.21 12.21	6.11 6.11	180.00 100.51	280.51
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	B1 B1	16.45 15.43	12.79 12.79	6.39 6.39	105.12 98.60	203.72
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	B1 B1	15.43 15.81	25.00 25.00	12.50 12.50	192.88 197.63	390.51
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	B1 B1	15.81 12.69	25.00 25.00	12.50 12.50	197.63 158.63	356.26
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	B1 B1	12.69 18.72	25.00 25.00	12.50 12.50	158.63 234.00	392.63
A RIPORTARE mc								16244.61

		COMPUTO DEI VOLUMI			Foglio n. 113			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								16244.61
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	B1 B1	18.72 27.02	25.00 25.00	12.50 12.50	234.00 337.75	571.75
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	B1 B1	27.02 21.25	25.00 25.00	12.50 12.50	337.75 265.63	
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36	B1 B1	21.25 27.70	24.65 24.65	12.32 12.32	261.80 341.26	603.38
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-37	B1 B1	27.70 24.44	5.62 5.62	2.81 2.81	77.84 68.68	603.06
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-38	B1 B1	24.44 21.31	19.73 19.73	9.87 9.87	241.22 210.33	146.52
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	B1 B1	21.31 16.99	12.67 12.67	6.33 6.33	134.89 107.55	451.55
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40	B1 B1	16.99 7.98	12.33 12.33	6.17 6.17	104.83 49.24	242.44
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	B1 B1	7.98 1.42	25.00 25.00	12.50 12.50	99.75 17.75	154.07
Ax5-41	Ax5-42	Ax5-41	B1	1.42	21.80	10.90	15.48	117.50
Ax5-53	Ax5-54	Ax5-54	B1	6.94	7.11	3.56	24.71	15.48
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	B1 B1	6.94 5.28	21.15 21.15	10.57 10.57	73.36 55.81	24.71
Ax5-55	Ax5-56	Ax5-55	B1	5.28	9.55	4.78	25.24	129.17
								25.24
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		19329.48

		COMPUTO DEI VOLUMI			Foglio n. 114			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	C1 C1	252.66 192.44	11.44 11.44	5.72 5.72	1445.22 1100.76	2545.98
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	C1 C1	192.44 156.25	9.94 9.94	4.97 4.97	956.43 776.56	
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	C1 C1	156.25 71.83	18.06 18.06	9.03 9.03	1410.94 648.62	2059.56
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	C1 C1 C2	71.83 3.48 0.45	28.46 28.46 28.46	14.23 14.23 14.23	1022.14 49.52 6.40	
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-6	C1 C2	3.48 0.45	25.00 25.00	12.50 12.50	43.50 5.63	49.13
Ax5-7 112.90	Ax5-8 137.90	Ax5-8 Ax5-8	C1 C2	0.06 0.03	25.00 25.00	12.50 12.50	0.75 0.38	
Ax5-8 137.90	Ax5-9 162.38	Ax5-8 Ax5-8 Ax5-9 Ax5-9	C1 C2 C1 C2	0.06 0.03 0.21 20.13	24.48 24.48 24.48 24.48	12.24 12.24 12.24 12.24	0.73 0.37 2.57 246.39	250.06
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-9 Ax5-10 Ax5-10 Ax5-10	C1 C2 C1 C2 C3	0.21 20.13 0.12 10.27 8.46	14.56 14.56 14.56 14.56 14.56	7.28 7.28 7.28 7.28 7.28	1.53 146.55 0.87 74.77 61.59	
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-10 Ax5-10 Ax5-11 Ax5-11	C1 C2 C3 C1 C2	0.12 10.27 8.46 5.64 1.48	22.20 22.20 22.20 22.20 22.20	11.10 11.10 11.10 11.10 11.10	1.33 114.00 93.91 62.60 16.43	288.27
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-11 Ax5-12	C1 C2 C1	5.64 1.48 38.73	25.00 25.00 25.00	12.50 12.50 12.50	70.50 18.50 484.12	
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	C1 C1	38.73 38.16	23.58 23.58	11.79 11.79	456.63 449.91	906.54
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	C1 C1	38.16 32.62	10.41 10.41	5.20 5.20	198.43 169.62	
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15 Ax5-15	C1 C1 C2	32.62 2.48 2.39	10.26 10.26 10.26	5.13 5.13 5.13	167.34 12.72 12.26	192.32
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-15 Ax5-16	C1 C2 C1	2.48 2.39 4.56	5.75 5.75 5.75	2.88 2.88 2.88	7.14 6.88 13.13	
Ax5-16 274.14	Ax5-17 274.14	Ax5-16	C1	4.56	13.88	6.94	31.65	27.15
Ax5-20 313.02	Ax5-21 319.46	Ax5-21	C1	17.29	5.03	2.51	43.40	43.40
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	C1 C1	17.29 35.79	6.44 6.44	3.22 3.22	55.67 115.24	170.91
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	C1 C1	35.79 54.41	29.68 29.68	14.84 14.84	531.12 807.44	
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	C1 C1	54.41 92.49	25.00 25.00	12.50 12.50	680.13 1156.13	1836.26
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	C1 C1	92.49 72.04	25.00 25.00	12.50 12.50	1156.13 900.50	
A RIPORTARE mc								15835.08

## ASSE PRINCIPALE 5

		COMPUTO DEI VOLUMI			Foglio n. 115			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								15835.08
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	C1 C1	72.04 73.07	2.74 2.74	1.37 1.37	98.69 100.11	198.80
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	C1 C1	73.07 65.15	24.39 24.39	12.19 12.19	890.72 794.18	
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	C1 C1	65.15 20.08	22.87 22.87	11.44 11.44	745.32 229.72	1684.90
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	C1 C1	20.08 4.35	12.21 12.21	6.11 6.11	122.69 26.58	975.04
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	C1 C1	4.35 1.43	12.79 12.79	6.39 6.39	27.80 9.14	149.27
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	C1 C1	1.43 3.28	25.00 25.00	12.50 12.50	17.88 41.00	36.94
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	C1 C1	3.28 7.15	25.00 25.00	12.50 12.50	41.00 89.38	58.88
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	C1 C1	7.15 9.50	25.00 25.00	12.50 12.50	89.38 118.75	130.38
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	C1 C1	9.50 11.16	25.00 25.00	12.50 12.50	118.75 139.50	208.13
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	C1 C1	11.16 0.88	25.00 25.00	12.50 12.50	139.50 11.00	258.25
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36 Ax5-36	C1 C1 C2	0.88 0.03 26.73	24.65 24.65 24.65	12.32 12.32 12.32	10.84 0.37 329.31	150.50
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-36 Ax5-37 Ax5-37	C1 C2 C1 C2	0.03 26.73 0.01 34.38	5.62 5.62 5.62 5.62	2.81 2.81 2.81 2.81	0.08 75.11 0.03 96.61	340.52
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-37 Ax5-38 Ax5-38	C1 C2 C1 C2	0.01 34.38 0.02 27.58	19.73 19.73 19.73 19.73	9.87 9.87 9.87 9.87	0.10 339.33 0.20 272.21	171.83
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-38 Ax5-39 Ax5-39	C1 C2 C1 C2	0.02 27.58 0.04 15.43	12.67 12.67 12.67 12.67	6.33 6.33 6.33 6.33	0.13 174.58 0.25 97.67	611.84
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-39 Ax5-40	C1 C2 C1	0.04 15.43 5.74	12.33 12.33 12.33	6.17 6.17 6.17	0.25 95.20 35.42	272.63
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	C1 C1	5.74 0.27	25.00 25.00	12.50 12.50	71.75 3.38	130.87
Ax5-41	Ax5-42	Ax5-41	C1	0.27	21.80	10.90	2.94	75.13
Ax5-53	Ax5-54	Ax5-54	C1	8.16	7.11	3.56	29.05	2.94
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	C1 C1	8.16 2.30	21.15 21.15	10.57 10.57	86.25 24.31	29.05
Ax5-55	Ax5-56	Ax5-55	C1	2.30	9.55	4.78	10.99	110.56
								10.99
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			21442.53

		COMPUTO DEI VOLUMI			Foglio n. 116			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	D1 D1	33.02 33.15	11.44 11.44	5.72 5.72	188.87 189.62	378.49
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	D1 D1	33.15 27.52	9.94 9.94	4.97 4.97	164.76 136.77	301.53
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	D1 D1	27.52 24.67	18.06 18.06	9.03 9.03	248.51 222.77	471.28
Ax5-5	Ax5-6	Ax5-5	D1	24.67	28.46	14.23	351.05	351.05
Ax5-8	Ax5-9	Ax5-9	D1	6.38	24.48	12.24	78.09	78.09
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	D1 D1	6.38 18.29	14.56 14.56	7.28 7.28	46.45 133.15	179.60
Ax5-10	Ax5-11	Ax5-10	D1	18.29	22.20	11.10	203.02	203.02
Ax5-11	Ax5-12	Ax5-12	D1	19.52	25.00	12.50	244.00	244.00
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	D1 D1	19.52 20.20	23.58 23.58	11.79 11.79	230.14 238.16	468.30
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	D1 D1	20.20 17.67	10.41 10.41	5.20 5.20	105.04 91.88	196.92
Ax5-14	Ax5-15	Ax5-14	D1	17.67	10.26	5.13	90.65	90.65
Ax5-15	Ax5-16	Ax5-16	D1	24.61	5.75	2.88	70.88	70.88
Ax5-16	Ax5-17	Ax5-16	D1	24.61	13.88	6.94	170.79	170.79
Ax5-20	Ax5-21	Ax5-21	D1	43.96	5.03	2.51	110.34	110.34
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	D1 D1	43.96 43.84	6.44 6.44	3.22 3.22	141.55 141.16	282.71
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	D1 D1	43.84 69.37	29.68 29.68	14.84 14.84	650.59 1029.45	1680.04
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	D1 D1	69.37 83.69	25.00 25.00	12.50 12.50	867.13 1046.13	1913.26
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	D1 D1	83.69 77.57	25.00 25.00	12.50 12.50	1046.13 969.62	2015.75
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	D1 D1	77.57 72.09	2.74 2.74	1.37 1.37	106.27 98.76	205.03
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	D1 D1	72.09 46.21	24.39 24.39	12.19 12.19	878.78 563.30	1442.08
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	D1 D1	46.21 25.36	22.87 22.87	11.44 11.44	528.64 290.12	818.76
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	D1 D1	25.36 13.30	12.21 12.21	6.11 6.11	154.95 81.26	236.21
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	D1 D1	13.30 12.53	12.79 12.79	6.39 6.39	84.99 80.07	165.06
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	D1 D1	12.53 12.92	25.00 25.00	12.50 12.50	156.63 161.50	318.13
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	D1 D1	12.92 10.05	25.00 25.00	12.50 12.50	161.50 125.63	287.13
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	D1 D1	10.05 15.97	25.00 25.00	12.50 12.50	125.63 199.63	325.26
A RIPORTARE mc								13004.36

## ASSE PRINCIPALE 5

		COMPUTO DEI VOLUMI					Foglio n. 117	
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								13004.36
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	D1 D1	15.97 24.35	25.00 25.00	12.50 12.50	199.63 304.38	504.01
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	D1 D1	24.35 18.58	25.00 25.00	12.50 12.50	304.38 232.25	
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36	D1 D1	18.58 24.94	24.65 24.65	12.32 12.32	228.91 307.26	536.63
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-37	D1 D1	24.94 21.65	5.62 5.62	2.81 2.81	70.08 60.84	536.17
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-38	D1 D1	21.65 18.42	19.73 19.73	9.87 9.87	213.69 181.81	130.92
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	D1 D1	18.42 14.16	12.67 12.67	6.33 6.33	116.60 89.63	395.50
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40	D1 D1	14.16 5.52	12.33 12.33	6.17 6.17	87.37 34.06	206.23
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	D1 D1	5.52 0.71	25.00 25.00	12.50 12.50	69.00 8.88	121.43
Ax5-41	Ax5-42	Ax5-41	D1	0.71	21.80	10.90	7.74	77.88
Ax5-53	Ax5-54	Ax5-54	D1	3.47	7.11	3.56	12.35	7.74
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	D1 D1	3.47 2.63	21.15 21.15	10.57 10.57	36.68 27.80	12.35
Ax5-55	Ax5-56	Ax5-55	D1	2.63	9.55	4.78	12.57	64.48
								12.57
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			15610.27

		COMPUTO DEI VOLUMI			Foglio n. 118			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	E1 E1	22.08 19.20	11.44 11.44	5.72 5.72	126.30 109.82	236.12
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	E1 E1	19.20 16.93	9.94 9.94	4.97 4.97	95.42 84.14	
Ax5-4	Ax5-5	Ax5-4	E1	16.93	18.06	9.03	152.88	152.88
Ax5-5	Ax5-6	Ax5-6	E1	12.36	28.46	14.23	175.88	175.88
Ax5-6	Ax5-7	Ax5-6	E1	12.36	25.00	12.50	154.50	154.50
Ax5-8	Ax5-9	Ax5-9	E1	6.36	24.48	12.24	77.85	77.85
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	E1 E1	6.36 13.18	14.56 14.56	7.28 7.28	46.30 95.95	142.25
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	E1 E1	13.18 16.84	22.20 22.20	11.10 11.10	146.30 186.92	333.22
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	E1 E1	16.84 12.86	25.00 25.00	12.50 12.50	210.50 160.75	371.25
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	E1 E1	12.86 12.20	23.58 23.58	11.79 11.79	151.62 143.84	295.46
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	E1 E1	12.20 11.39	10.41 10.41	5.20 5.20	63.44 59.23	122.67
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	E1 E1	11.39 13.46	10.26 10.26	5.13 5.13	58.43 69.05	127.48
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	E1 E1	13.46 11.27	5.75 5.75	2.88 2.88	38.76 32.46	71.22
Ax5-16	Ax5-17	Ax5-16	E1	11.27	13.88	6.94	78.21	78.21
Ax5-20	Ax5-21	Ax5-21	E1	5.22	5.03	2.51	13.10	13.10
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	E1 E1	5.22 5.68	6.44 6.44	3.22 3.22	16.81 18.29	35.10
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	E1 E1	5.68 7.37	29.68 29.68	14.84 14.84	84.29 109.37	193.66
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	E1 E1	7.37 7.91	25.00 25.00	12.50 12.50	92.13 98.88	191.01
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	E1 E1	7.91 7.41	25.00 25.00	12.50 12.50	98.88 92.63	191.51
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	E1 E1	7.41 7.29	2.74 2.74	1.37 1.37	10.15 9.99	20.14
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	E1 E1	7.29 5.67	24.39 24.39	12.19 12.19	88.87 69.12	157.99
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	E1 E1	5.67 4.10	22.87 22.87	11.44 11.44	64.86 46.90	111.76
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	E1 E1	4.10 3.15	12.21 12.21	6.11 6.11	25.05 19.25	44.30
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	E1 E1	3.15 2.90	12.79 12.79	6.39 6.39	20.13 18.53	38.66
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	E1 E1	2.90 2.89	25.00 25.00	12.50 12.50	36.25 36.13	72.38
Ax5-31	Ax5-32	Ax5-31	E1	2.89	25.00	12.50	36.13	
A RIPORTARE mc							36.13	3588.16

		COMPUTO DEI VOLUMI			Foglio n. 119			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							36.13	3588.16
499.14	524.14	Ax5-32	E1	2.64	25.00	12.50	33.00	69.13
Ax5-32	Ax5-33	Ax5-32	E1	2.64	25.00	12.50	33.00	67.38
524.14	549.14	Ax5-33	E1	2.75	25.00	12.50	34.38	
Ax5-33	Ax5-34	Ax5-33	E1	2.75	25.00	12.50	34.38	67.76
549.14	574.14	Ax5-34	E1	2.67	25.00	12.50	33.38	
Ax5-34	Ax5-35	Ax5-34	E1	2.67	25.00	12.50	33.38	66.76
574.14	599.14	Ax5-35	E1	2.67	25.00	12.50	33.38	
Ax5-35	Ax5-36	Ax5-35	E1	2.67	24.65	12.32	32.89	66.89
599.14	623.79	Ax5-36	E1	2.76	24.65	12.32	34.00	
Ax5-36	Ax5-37	Ax5-36	E1	2.76	5.62	2.81	7.76	15.60
623.79	629.41	Ax5-37	E1	2.79	5.62	2.81	7.84	
Ax5-37	Ax5-38	Ax5-37	E1	2.79	19.73	9.87	27.54	56.06
629.41	649.14	Ax5-38	E1	2.89	19.73	9.87	28.52	
Ax5-38	Ax5-39	Ax5-38	E1	2.89	12.67	6.33	18.29	36.20
649.14	661.81	Ax5-39	E1	2.83	12.67	6.33	17.91	
Ax5-39	Ax5-40	Ax5-39	E1	2.83	12.33	6.17	17.46	32.64
661.81	674.14	Ax5-40	E1	2.46	12.33	6.17	15.18	
Ax5-40	Ax5-41	Ax5-40	E1	2.46	25.00	12.50	30.75	39.63
674.14	699.14	Ax5-41	E1	0.71	25.00	12.50	8.88	
Ax5-41	Ax5-42	Ax5-41	E1	0.71	21.80	10.90	7.74	7.74
Ax5-53	Ax5-54	Ax5-54	E1	3.47	7.11	3.56	12.35	12.35
Ax5-54	Ax5-55	Ax5-54	E1	3.47	21.15	10.57	36.68	64.69
906.25	927.40	Ax5-55	E1	2.65	21.15	10.57	28.01	
Ax5-55	Ax5-56	Ax5-55	E1	2.65	9.55	4.78	12.67	12.67
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4203.66



		COMPUTO DEI VOLUMI			Foglio n. 120			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	F1 F1	3.99 2.86	11.44 11.44	5.72 5.72	22.82 16.36	39.18
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	F1 F1	2.86 2.61	9.94 9.94	4.97 4.97	14.21 12.97	
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	F1 F1	2.61 2.40	18.06 18.06	9.03 9.03	23.57 21.67	45.24
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	F1 F1	2.40 2.45	28.46 28.46	14.23 14.23	34.15 34.86	
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-7	F1 F1	2.45 2.44	25.00 25.00	12.50 12.50	30.63 30.50	61.13
Ax5-7 112.90	Ax5-8 137.90	Ax5-7 Ax5-8	F1 F1	2.44 2.48	25.00 25.00	12.50 12.50	30.50 31.00	
Ax5-8 137.90	Ax5-9 162.38	Ax5-8 Ax5-9	F1 F1	2.48 2.52	24.48 24.48	12.24 12.24	30.36 30.84	61.20
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	F1 F1	2.52 2.50	14.56 14.56	7.28 7.28	18.35 18.20	
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	F1 F1	2.50 2.51	22.20 22.20	11.10 11.10	27.75 27.86	55.61
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	F1 F1	2.51 2.48	25.00 25.00	12.50 12.50	31.37 31.00	
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	F1 F1	2.48 2.44	23.58 23.58	11.79 11.79	29.24 28.77	58.01
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	F1 F1	2.44 2.43	10.41 10.41	5.20 5.20	12.69 12.64	
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	F1 F1	2.43 2.70	10.26 10.26	5.13 5.13	12.47 13.85	26.32
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	F1 F1	2.70 2.83	5.75 5.75	2.88 2.88	7.78 8.15	
Ax5-16 274.14	Ax5-17 280.14	Ax5-16 Ax5-17	F1 F1	2.83 2.83	13.88 13.88	6.94 6.94	19.64 19.64	19.64
Ax5-20 313.02	Ax5-21 319.46	Ax5-21 Ax5-21	F1 F1	3.32 3.38	5.03 6.44	2.51 3.22	8.33 10.69	
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	F1 F1	3.32 3.38	6.44 6.44	3.22 3.22	10.69 10.88	21.57
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	F1 F1	3.38 3.36	29.68 29.68	14.84 14.84	50.16 49.86	
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	F1 F1	3.36 3.21	25.00 25.00	12.50 12.50	42.00 40.13	82.13
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	F1 F1	3.21 2.96	25.00 25.00	12.50 12.50	40.13 37.00	
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	F1 F1	2.96 2.93	2.74 2.74	1.37 1.37	4.06 4.01	8.07
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	F1 F1	2.93 2.67	24.39 24.39	12.19 12.19	35.72 32.55	
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	F1 F1	2.67 2.42	22.87 22.87	11.44 11.44	30.54 27.68	58.22
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	F1 F1	2.42 2.42	12.21 12.21	6.11 6.11	14.79 14.79	
A RIPORTARE mc								1117.52

		COMPUTO DEI VOLUMI			Foglio n. 121			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1117.52
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	F1 F1	2.42 2.43	12.79 12.79	6.39 6.39	15.46 15.53	30.99
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	F1 F1	2.43 2.42	25.00 25.00	12.50 12.50	30.38 30.25	
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	F1 F1	2.42 2.41	25.00 25.00	12.50 12.50	30.25 30.13	60.63
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	F1 F1	2.41 2.42	25.00 25.00	12.50 12.50	30.13 30.25	60.38
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	F1 F1	2.42 2.42	25.00 25.00	12.50 12.50	30.25 30.25	60.38
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	F1 F1	2.42 2.41	25.00 25.00	12.50 12.50	30.25 30.13	60.50
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36	F1 F1	2.41 2.41	24.65 24.65	12.32 12.32	29.69 29.69	60.38
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-37	F1 F1	2.41 2.41	5.62 5.62	2.81 2.81	6.77 6.77	59.38
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-38	F1 F1	2.41 2.42	19.73 19.73	9.87 9.87	23.79 23.89	13.54
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	F1 F1	2.42 2.43	12.67 12.67	6.33 6.33	15.32 15.38	47.68
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40	F1 F1	2.43 2.41	12.33 12.33	6.17 6.17	14.99 14.87	30.70
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	F1 F1	2.41 2.28	25.00 25.00	12.50 12.50	30.13 28.50	29.86
Ax5-41 699.14	Ax5-42 720.94	Ax5-41 Ax5-42	F1 F1	2.28 2.03	21.80 21.80	10.90 10.90	24.85 22.13	58.63
Ax5-42 720.94	Ax5-43 721.98	Ax5-42 Ax5-43	F1 F1	2.03 2.03	1.04 1.04	0.52 0.52	1.06 1.06	46.98
Ax5-43 721.98	Ax5-44 723.02	Ax5-43 Ax5-44	F1 F1	2.03 2.02	1.04 1.04	0.52 0.52	1.06 1.05	2.12
Ax5-44 723.02	Ax5-45 753.14	Ax5-44 Ax5-45	F1 F1	2.02 1.82	30.12 30.12	15.06 15.06	30.42 27.41	2.11
Ax5-45 753.14	Ax5-46 774.14	Ax5-45 Ax5-46	F1 F1	1.82 1.57	21.00 21.00	10.50 10.50	19.11 16.48	57.83
Ax5-46 774.14	Ax5-47	Ax5-46	F1	1.57	25.00	12.50	19.63	35.59
Ax5-53	Ax5-54	Ax5-54	F1	1.87	7.11	3.56	6.66	19.63
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	F1 F1	1.87 1.92	21.15 21.15	10.57 10.57	19.77 20.29	6.66
Ax5-55 927.40	Ax5-56 936.95	Ax5-55 Ax5-56	F1 F1	1.92 1.94	9.55 9.55	4.78 4.78	9.18 9.27	40.06
Ax5-56 936.95	Ax5-57 941.34	Ax5-56 Ax5-57	F1 F1	1.94 1.95	4.39 4.39	2.19 2.19	4.25 4.27	18.45
Ax5-57 941.34	Ax5-58 945.72	Ax5-57 Ax5-58	F1 F1	1.95 1.94	4.38 4.38	2.19 2.19	4.27 4.25	8.52
Ax5-58	Ax5-59	Ax5-58	F1	1.94	16.26	8.13	15.77	8.52
A RIPORTARE mc							15.77	1937.04

		COMPUTO DEI VOLUMI			Foglio n. 122			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							15.77	1937.04
945.72	961.98	Ax5-59	F1	1.94	16.26	8.13	15.77	31.54
Ax5-59	Ax5-60	Ax5-59	F1	1.94	6.00	3.00	5.82	11.82
961.98	967.98	Ax5-60	F1	2.00	6.00	3.00	6.00	16.03
Ax5-60	Ax5-61	Ax5-60	F1	2.00	7.78	3.89	7.78	27.65
967.98	975.76	Ax5-61	F1	2.12	7.78	3.89	8.25	28.77
Ax5-61	Ax5-62	Ax5-61	F1	2.12	11.64	5.82	12.34	
975.76	987.40	Ax5-62	F1	2.63	11.64	5.82	15.31	
Ax5-62	Ax5-63	Ax5-62	F1	2.63	9.03	4.51	11.86	
987.40	996.43	Ax5-63	F1	3.75	9.03	4.51	16.91	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2052.85

		COMPUTO DEI VOLUMI			Foglio n. 123			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	G1 G1	2.84 2.01	11.44 11.44	5.72 5.72	16.24 11.50	27.74
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	G1 G1	2.01 1.81	9.94 9.94	4.97 4.97	9.99 9.00	18.99
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	G1 G1	1.81 1.68	18.06 18.06	9.03 9.03	16.34 15.17	31.51
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	G1 G1	1.68 1.53	28.46 28.46	14.23 14.23	23.91 21.77	45.68
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-7	G1 G1	1.53 1.57	25.00 25.00	12.50 12.50	19.13 19.63	38.76
Ax5-7 112.90	Ax5-8 137.90	Ax5-7 Ax5-8	G1 G1	1.57 1.60	25.00 25.00	12.50 12.50	19.63 20.00	39.63
Ax5-8 137.90	Ax5-9 162.38	Ax5-8 Ax5-9	G1 G1	1.60 1.61	24.48 24.48	12.24 12.24	19.58 19.71	39.29
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	G1 G1	1.61 1.62	14.56 14.56	7.28 7.28	11.72 11.79	23.51
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	G1 G1	1.62 1.82	22.20 22.20	11.10 11.10	17.98 20.20	38.18
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	G1 G1	1.82 1.80	25.00 25.00	12.50 12.50	22.75 22.50	45.25
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	G1 G1	1.80 1.77	23.58 23.58	11.79 11.79	21.22 20.87	42.09
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	G1 G1	1.77 1.77	10.41 10.41	5.20 5.20	9.20 9.20	18.40
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	G1 G1	1.77 1.96	10.26 10.26	5.13 5.13	9.08 10.05	19.13
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	G1 G1	1.96 2.06	5.75 5.75	2.88 2.88	5.64 5.93	11.57
Ax5-16 274.14	Ax5-17 280.14	Ax5-16 Ax5-17	G1 G1	2.06 2.06	13.88 13.88	6.94 6.94	14.30 14.30	14.30
Ax5-20 313.02	Ax5-21 319.46	Ax5-21 Ax5-21	G1 G1	2.37 2.39	5.03 6.44	2.51 3.22	5.95 7.63	5.95
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	G1 G1	2.37 2.39	6.44 6.44	3.22 3.22	7.63 7.70	15.33
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	G1 G1	2.39 2.39	29.68 29.68	14.84 14.84	35.47 35.47	70.94
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	G1 G1	2.39 2.26	25.00 25.00	12.50 12.50	29.88 28.25	58.13
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	G1 G1	2.26 2.06	25.00 25.00	12.50 12.50	28.25 25.75	54.00
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	G1 G1	2.06 2.04	2.74 2.74	1.37 1.37	2.82 2.79	5.61
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	G1 G1	2.04 1.84	24.39 24.39	12.19 12.19	24.87 22.43	47.30
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	G1 G1	1.84 1.64	22.87 22.87	11.44 11.44	21.05 18.76	39.81
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	G1 G1	1.64 1.54	12.21 12.21	6.11 6.11	10.02 9.41	19.43
A RIPORTARE mc								770.53

## ASSE PRINCIPALE 5

		COMPUTO DEI VOLUMI			Foglio n. 124			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								770.53
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	G1 G1	1.54 1.54	12.79 12.79	6.39 6.39	9.84 9.84	19.68
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	G1 G1	1.54 1.55	25.00 25.00	12.50 12.50	19.25 19.38	
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	G1 G1	1.55 1.54	25.00 25.00	12.50 12.50	19.38 19.25	38.63
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	G1 G1	1.54 1.54	25.00 25.00	12.50 12.50	19.25 19.25	38.63
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	G1 G1	1.54 1.53	25.00 25.00	12.50 12.50	19.25 19.13	38.50
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	G1 G1	1.53 1.54	25.00 25.00	12.50 12.50	19.13 19.25	38.38
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36	G1 G1	1.54 1.55	24.65 24.65	12.32 12.32	18.97 19.10	38.38
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-37	G1 G1	1.55 1.55	5.62 5.62	2.81 2.81	4.36 4.36	38.07
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-38	G1 G1	1.55 1.53	19.73 19.73	9.87 9.87	15.30 15.10	8.72
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	G1 G1	1.53 1.54	12.67 12.67	6.33 6.33	9.68 9.75	30.40
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40	G1 G1	1.54 1.54	12.33 12.33	6.17 6.17	9.50 9.50	19.43
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	G1 G1	1.54 1.45	25.00 25.00	12.50 12.50	19.25 18.13	19.00
Ax5-41 699.14	Ax5-42 720.94	Ax5-41 Ax5-42	G1 G1	1.45 1.25	21.80 21.80	10.90 10.90	15.81 13.63	37.38
Ax5-42 720.94	Ax5-43 721.98	Ax5-42 Ax5-43	G1 G1	1.25 1.25	1.04 1.04	0.52 0.52	0.65 0.65	29.44
Ax5-43 721.98	Ax5-44 723.02	Ax5-43 Ax5-44	G1 G1	1.25 1.23	1.04 1.04	0.52 0.52	0.65 0.64	1.30
Ax5-44 723.02	Ax5-45 753.14	Ax5-44 Ax5-45	G1 G1	1.23 1.10	30.12 30.12	15.06 15.06	18.52 16.57	1.29
Ax5-45 753.14	Ax5-46 774.14	Ax5-45 Ax5-46	G1 G1	1.10 0.97	21.00 21.00	10.50 10.50	11.55 10.19	35.09
Ax5-46 774.14	Ax5-47	Ax5-46	G1	0.97	25.00	12.50	12.13	21.74
Ax5-53	Ax5-54	Ax5-54	G1	1.12	7.11	3.56	3.99	12.13
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	G1 G1	1.12 1.15	21.15 21.15	10.57 10.57	11.84 12.16	3.99
Ax5-55 927.40	Ax5-56 936.95	Ax5-55 Ax5-56	G1 G1	1.15 1.16	9.55 9.55	4.78 4.78	5.50 5.54	24.00
Ax5-56 936.95	Ax5-57 941.34	Ax5-56 Ax5-57	G1 G1	1.16 1.06	4.39 4.39	2.19 2.19	2.54 2.32	11.04
Ax5-57 941.34	Ax5-58 945.72	Ax5-57 Ax5-58	G1 G1	1.06 1.06	4.38 4.38	2.19 2.19	2.32 2.32	4.86
Ax5-58	Ax5-59	Ax5-58	G1	1.06	16.26	8.13	8.62	4.64
A RIPORTARE mc							8.62	1285.25

		COMPUTO DEI VOLUMI			Foglio n. 125			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							8.62	1285.25
945.72	961.98	Ax5-59	G1	1.05	16.26	8.13	8.54	17.16
Ax5-59	Ax5-60	Ax5-59	G1	1.05	6.00	3.00	3.15	6.39
961.98	967.98	Ax5-60	G1	1.08	6.00	3.00	3.24	
Ax5-60	Ax5-61	Ax5-60	G1	1.08	7.78	3.89	4.20	8.79
967.98	975.76	Ax5-61	G1	1.18	7.78	3.89	4.59	
Ax5-61	Ax5-62	Ax5-61	G1	1.18	11.64	5.82	6.87	16.01
975.76	987.40	Ax5-62	G1	1.57	11.64	5.82	9.14	
Ax5-62	Ax5-63	Ax5-62	G1	1.57	9.03	4.51	7.08	17.90
987.40	996.43	Ax5-63	G1	2.40	9.03	4.51	10.82	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1351.50

		COMPUTO DEI VOLUMI			Foglio n. 126			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	H1 H1	2.28 1.54	11.44 11.44	5.72 5.72	13.04 8.81	21.85
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	H1 H1	1.54 1.37	9.94 9.94	4.97 4.97	7.65 6.81	
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	H1 H1	1.37 1.24	18.06 18.06	9.03 9.03	12.37 11.20	23.57
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	H1 H1	1.24 1.24	28.46 28.46	14.23 14.23	17.65 17.65	
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-7	H1 H1	1.24 1.25	25.00 25.00	12.50 12.50	15.50 15.63	31.13
Ax5-7 112.90	Ax5-8 137.90	Ax5-7 Ax5-8	H1 H1	1.25 1.26	25.00 25.00	12.50 12.50	15.63 15.75	
Ax5-8 137.90	Ax5-9 162.38	Ax5-8 Ax5-9	H1 H1	1.26 1.29	24.48 24.48	12.24 12.24	15.42 15.79	31.21
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	H1 H1	1.29 1.28	14.56 14.56	7.28 7.28	9.39 9.32	
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	H1 H1	1.28 1.27	22.20 22.20	11.10 11.10	14.21 14.10	28.31
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	H1 H1	1.27 1.26	25.00 25.00	12.50 12.50	15.88 15.75	
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	H1 H1	1.26 1.23	23.58 23.58	11.79 11.79	14.86 14.50	29.36
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	H1 H1	1.23 1.24	10.41 10.41	5.20 5.20	6.40 6.45	
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	H1 H1	1.24 1.40	10.26 10.26	5.13 5.13	6.36 7.18	13.54
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	H1 H1	1.40 1.48	5.75 5.75	2.88 2.88	4.03 4.26	
Ax5-16 274.14	Ax5-17 280.14	Ax5-16 Ax5-17	H1 H1	1.48 1.48	13.88 13.88	6.94 6.94	10.27 10.27	10.27
Ax5-20 313.02	Ax5-21 319.46	Ax5-21 Ax5-21	H1 H1	1.85 1.88	5.03 6.44	2.51 3.22	4.64 6.05	
Ax5-21 313.02	Ax5-22 319.46	Ax5-22 Ax5-22	H1 H1	1.85 1.88	6.44 6.44	3.22 3.22	5.96 6.05	12.01
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	H1 H1	1.88 1.87	29.68 29.68	14.84 14.84	27.90 27.75	
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	H1 H1	1.87 1.75	25.00 25.00	12.50 12.50	23.38 21.88	45.26
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	H1 H1	1.75 1.60	25.00 25.00	12.50 12.50	21.88 20.00	
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	H1 H1	1.60 1.59	2.74 2.74	1.37 1.37	2.19 2.18	4.37
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	H1 H1	1.59 1.39	24.39 24.39	12.19 12.19	19.38 16.94	
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	H1 H1	1.39 1.24	22.87 22.87	11.44 11.44	15.90 14.19	30.09
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	H1 H1	1.24 1.24	12.21 12.21	6.11 6.11	7.58 7.58	
A RIPORTARE mc								587.24

## ASSE PRINCIPALE 5

		COMPUTO DEI VOLUMI			Foglio n. 127			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								587.24
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	H1 H1	1.24 1.24	12.79 12.79	6.39 6.39	7.92 7.92	15.84
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	31.00
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	31.00
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	31.00
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	H1 H1	1.24 1.24	25.00 25.00	12.50 12.50	15.50 15.50	31.00
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36	H1 H1	1.24 1.24	24.65 24.65	12.32 12.32	15.28 15.28	30.56
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-37	H1 H1	1.24 1.24	5.62 5.62	2.81 2.81	3.48 3.48	6.96
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-38	H1 H1	1.24 1.24	19.73 19.73	9.87 9.87	12.24 12.24	24.48
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	H1 H1	1.24 1.22	12.67 12.67	6.33 6.33	7.85 7.72	15.57
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40	H1 H1	1.22 1.24	12.33 12.33	6.17 6.17	7.53 7.65	15.18
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	H1 H1	1.24 1.14	25.00 25.00	12.50 12.50	15.50 14.25	29.75
Ax5-41 699.14	Ax5-42 720.94	Ax5-41 Ax5-42	H1 H1	1.14 0.99	21.80 21.80	10.90 10.90	12.43 10.79	23.22
Ax5-42 720.94	Ax5-43 721.98	Ax5-42 Ax5-43	H1 H1	0.99 0.98	1.04 1.04	0.52 0.52	0.51 0.51	1.02
Ax5-43 721.98	Ax5-44 723.02	Ax5-43 Ax5-44	H1 H1	0.98 0.96	1.04 1.04	0.52 0.52	0.51 0.50	1.01
Ax5-44 723.02	Ax5-45 753.14	Ax5-44 Ax5-45	H1 H1	0.96 0.85	30.12 30.12	15.06 15.06	14.46 12.80	27.26
Ax5-45 753.14	Ax5-46 774.14	Ax5-45 Ax5-46	H1 H1	0.85 0.85	21.00 21.00	10.50 10.50	8.92 8.92	17.84
Ax5-46 774.14	Ax5-47 795.14	Ax5-46 Ax5-47	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-47 795.14	Ax5-48 816.14	Ax5-47 Ax5-48	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-48 816.14	Ax5-49 837.14	Ax5-48 Ax5-49	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-49 837.14	Ax5-50 858.14	Ax5-49 Ax5-50	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-50 858.14	Ax5-51 879.14	Ax5-50 Ax5-51	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-51 879.14	Ax5-52 900.14	Ax5-51 Ax5-52	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-52 900.14	Ax5-53 921.14	Ax5-52 Ax5-53	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-53 921.14	Ax5-54 942.14	Ax5-53 Ax5-54	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-54 942.14	Ax5-55 963.14	Ax5-54 Ax5-55	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-55 963.14	Ax5-56 984.14	Ax5-55 Ax5-56	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-56 984.14	Ax5-57 1005.14	Ax5-56 Ax5-57	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-57 1005.14	Ax5-58 1026.14	Ax5-57 Ax5-58	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
Ax5-58 1026.14	Ax5-59 1047.14	Ax5-58 Ax5-59	H1 H1	0.85 0.85	25.00 25.00	12.50 12.50	10.63 10.63	10.63
A RIPORTARE mc							7.32	1000.32



		COMPUTO DEI VOLUMI					Foglio n. 128	
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							7.32	1000.32
945.72	961.98	Ax5-59	H1	0.92	16.26	8.13	7.48	14.80
Ax5-59	Ax5-60	Ax5-59	H1	0.92	6.00	3.00	2.76	5.61
961.98	967.98	Ax5-60	H1	0.95	6.00	3.00	2.85	7.71
Ax5-60	Ax5-61	Ax5-60	H1	0.95	7.78	3.89	3.70	13.85
967.98	975.76	Ax5-61	H1	1.03	7.78	3.89	4.01	15.47
Ax5-61	Ax5-62	Ax5-61	H1	1.03	11.64	5.82	5.99	
975.76	987.40	Ax5-62	H1	1.35	11.64	5.82	7.86	
Ax5-62	Ax5-63	Ax5-62	H1	1.35	9.03	4.51	6.09	
987.40	996.43	Ax5-63	H1	2.08	9.03	4.51	9.38	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO		1057.76	

## ASSE PRINCIPALE 5

		COMPUTO DEI VOLUMI			Foglio n. 129			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2	I1	3.25	11.44	5.72	18.59	65.55
		Ax5-2	I2	2.88	11.44	5.72	16.47	
		Ax5-3	I1	3.33	11.44	5.72	19.05	
		Ax5-3	I2	2.00	11.44	5.72	11.44	
Ax5-3 31.44	Ax5-4 41.38	Ax5-3	I1	3.33	9.94	4.97	16.55	46.17
		Ax5-3	I2	2.00	9.94	4.97	9.94	
		Ax5-4	I2	0.62	9.94	4.97	3.08	
		Ax5-4	I1	3.34	9.94	4.97	16.60	
Ax5-4 41.38	Ax5-5 59.44	Ax5-4	I2	0.62	18.06	9.03	5.60	70.98
		Ax5-4	I1	3.34	18.06	9.03	30.16	
		Ax5-5	I2	0.59	18.06	9.03	5.33	
		Ax5-5	I1	3.31	18.06	9.03	29.89	
Ax5-5 59.44	Ax5-6 87.90	Ax5-5	I2	0.59	28.46	14.23	8.40	110.42
		Ax5-5	I1	3.31	28.46	14.23	47.10	
		Ax5-6	I1	0.54	28.46	14.23	7.68	
		Ax5-6	I2	3.32	28.46	14.23	47.24	
Ax5-6 87.90	Ax5-7 112.90	Ax5-6	I1	0.54	25.00	12.50	6.75	60.25
		Ax5-6	I2	3.32	25.00	12.50	41.50	
		Ax5-7	I2	0.46	25.00	12.50	5.75	
		Ax5-7	I1	0.50	25.00	12.50	6.25	
Ax5-7 112.90	Ax5-8 137.90	Ax5-7	I2	0.46	25.00	12.50	5.75	24.38
		Ax5-7	I1	0.50	25.00	12.50	6.25	
		Ax5-8	I2	0.28	25.00	12.50	3.50	
		Ax5-8	I1	0.71	25.00	12.50	8.88	
Ax5-8 137.90	Ax5-9 162.38	Ax5-8	I2	0.28	24.48	12.24	3.43	52.27
		Ax5-8	I1	0.71	24.48	12.24	8.69	
		Ax5-9	I2	0.37	24.48	12.24	4.53	
		Ax5-9	I1	2.91	24.48	12.24	35.62	
Ax5-9 162.38	Ax5-10 176.94	Ax5-9	I2	0.37	14.56	7.28	2.69	65.52
		Ax5-9	I1	2.91	14.56	7.28	21.18	
		Ax5-10	I2	0.34	14.56	7.28	2.48	
		Ax5-10	I1	5.38	14.56	7.28	39.17	
Ax5-10 176.94	Ax5-11 199.14	Ax5-10	I2	0.34	22.20	11.10	3.77	141.75
		Ax5-10	I1	5.38	22.20	11.10	59.72	
		Ax5-11	I3	1.59	22.20	11.10	17.65	
		Ax5-11	I1	5.36	22.20	11.10	59.50	
		Ax5-11	I2	0.10	22.20	11.10	1.11	
		Ax5-11	I2	0.10	22.20	11.10	1.11	
Ax5-11 199.14	Ax5-12 224.14	Ax5-11	I3	1.59	25.00	12.50	19.88	163.26
		Ax5-11	I1	5.36	25.00	12.50	67.00	
		Ax5-11	I2	0.10	25.00	12.50	1.25	
		Ax5-12	I3	1.51	25.00	12.50	18.88	
		Ax5-12	I1	4.40	25.00	12.50	55.00	
		Ax5-12	I2	0.10	25.00	12.50	1.25	
Ax5-12 224.14	Ax5-13 247.72	Ax5-12	I3	1.51	23.58	11.79	17.80	148.09
		Ax5-12	I1	4.40	23.58	11.79	51.88	
		Ax5-12	I2	0.10	23.58	11.79	1.18	
		Ax5-13	I3	1.92	23.58	11.79	22.64	
		Ax5-13	I1	0.11	23.58	11.79	1.30	
		Ax5-13	I2	4.52	23.58	11.79	53.29	
Ax5-13 247.72	Ax5-14 258.13	Ax5-13	I3	1.92	10.41	5.20	9.98	63.53
		Ax5-13	I1	0.11	10.41	5.20	0.57	
		Ax5-13	I2	4.52	10.41	5.20	23.50	
		Ax5-14	I3	1.12	10.41	5.20	5.82	
		Ax5-14	I1	0.10	10.41	5.20	0.52	
		Ax5-14	I2	4.45	10.41	5.20	23.14	
Ax5-14 258.13	Ax5-15 268.39	Ax5-14	I3	1.12	10.26	5.13	5.75	
		Ax5-14	I1	0.10	10.26	5.13	0.51	
		Ax5-14	I2	4.45	10.26	5.13	22.83	
A RIPORTARE mc							29.09	1012.17

		COMPUTO DEI VOLUMI			Foglio n. 130			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							29.09	1012.17
		Ax5-15	I2	0.67	10.26	5.13	3.44	
		Ax5-15	I1	0.11	10.26	5.13	0.56	
		Ax5-15	I3	4.44	10.26	5.13	22.78	55.87
Ax5-15 268.39	Ax5-16 274.14	Ax5-15	I2	0.67	5.75	2.88	1.93	
		Ax5-15	I1	0.11	5.75	2.88	0.32	
		Ax5-15	I3	4.44	5.75	2.88	12.79	
		Ax5-16	I2	0.25	5.75	2.88	0.72	
		Ax5-16	I1	0.10	5.75	2.88	0.29	
		Ax5-16	I3	4.37	5.75	2.88	12.59	28.64
Ax5-16 274.14	Ax5-17 288.02	Ax5-16	I2	0.25	13.88	6.94	1.74	
		Ax5-16	I1	0.10	13.88	6.94	0.69	
		Ax5-16	I3	4.37	13.88	6.94	30.33	32.76
Ax5-20 307.99	Ax5-21 313.02	Ax5-21	I2	0.55	5.03	2.51	1.38	
		Ax5-21	I1	1.17	5.03	2.51	2.94	4.32
Ax5-21 313.02	Ax5-22 319.46	Ax5-21	I2	0.55	6.44	3.22	1.77	
		Ax5-21	I1	1.17	6.44	3.22	3.77	
		Ax5-22	I2	0.59	6.44	3.22	1.90	
		Ax5-22	I1	1.30	6.44	3.22	4.19	11.63
Ax5-22 319.46	Ax5-23 349.14	Ax5-22	I2	0.59	29.68	14.84	8.76	
		Ax5-22	I1	1.30	29.68	14.84	19.29	
		Ax5-23	I2	0.37	29.68	14.84	5.49	
		Ax5-23	I1	1.26	29.68	14.84	18.70	52.24
Ax5-23 349.14	Ax5-24 374.14	Ax5-23	I2	0.37	25.00	12.50	4.63	
		Ax5-23	I1	1.26	25.00	12.50	15.75	
		Ax5-24	I1	1.30	25.00	12.50	16.25	
		Ax5-24	I2	0.17	25.00	12.50	2.13	38.76
Ax5-24 374.14	Ax5-25 399.14	Ax5-24	I1	1.30	25.00	12.50	16.25	
		Ax5-24	I2	0.17	25.00	12.50	2.13	
		Ax5-25	I1	1.27	25.00	12.50	15.88	
		Ax5-25	I2	0.21	25.00	12.50	2.63	36.89
Ax5-25 399.14	Ax5-26 401.88	Ax5-25	I1	1.27	2.74	1.37	1.74	
		Ax5-25	I2	0.21	2.74	1.37	0.29	
		Ax5-26	I1	0.84	2.74	1.37	1.15	
		Ax5-26	I2	1.25	2.74	1.37	1.71	4.89
Ax5-26 401.88	Ax5-27 426.27	Ax5-26	I1	0.84	24.39	12.19	10.24	
		Ax5-26	I2	1.25	24.39	12.19	15.24	
		Ax5-27	I2	0.27	24.39	12.19	3.29	
		Ax5-27	I1	1.31	24.39	12.19	15.97	44.74
Ax5-27 426.27	Ax5-28 449.14	Ax5-27	I2	0.27	22.87	11.44	3.09	
		Ax5-27	I1	1.31	22.87	11.44	14.99	
		Ax5-28	I2	0.26	22.87	11.44	2.97	
		Ax5-28	I1	1.45	22.87	11.44	16.59	37.64
Ax5-28 449.14	Ax5-29 461.35	Ax5-28	I2	0.26	12.21	6.11	1.59	
		Ax5-28	I1	1.45	12.21	6.11	8.86	
		Ax5-29	I1	0.17	12.21	6.11	1.04	
		Ax5-29	I2	1.26	12.21	6.11	7.70	19.19
Ax5-29 461.35	Ax5-30 474.14	Ax5-29	I1	0.17	12.79	6.39	1.09	
		Ax5-29	I2	1.26	12.79	6.39	8.05	
		Ax5-30	I1	0.19	12.79	6.39	1.21	
		Ax5-30	I2	1.26	12.79	6.39	8.05	18.40
Ax5-30 474.14	Ax5-31 499.14	Ax5-30	I1	0.19	25.00	12.50	2.38	
		Ax5-30	I2	1.26	25.00	12.50	15.75	
		Ax5-31	I1	0.20	25.00	12.50	2.50	
		Ax5-31	I2	1.27	25.00	12.50	15.88	36.51
A RIPORTARE mc								1434.65

## ASSE PRINCIPALE 5

		COMPUTO DEI VOLUMI			Foglio n. 131			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1434.65
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-31 Ax5-32 Ax5-32	I1 I2 I1 I2	0.20 1.27 0.24 1.26	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	2.50 15.88 3.00 15.75	37.13
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-32 Ax5-33 Ax5-33	I1 I2 I1 I2	0.24 1.26 0.23 1.25	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	3.00 15.75 2.88 15.63	37.26
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-33 Ax5-34 Ax5-34	I1 I2 I1 I2	0.23 1.25 0.19 1.30	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	2.88 15.63 2.38 16.25	37.14
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-34 Ax5-35 Ax5-35	I1 I2 I1 I2	0.19 1.30 0.20 1.30	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	2.38 16.25 2.50 16.25	37.38
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-35 Ax5-36 Ax5-36	I1 I2 I1 I2	0.20 1.30 0.22 1.26	24.65 24.65 24.65 24.65	12.32 12.32 12.32 12.32	2.46 16.02 2.71 15.52	36.71
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-36 Ax5-37 Ax5-37	I1 I2 I1 I2	0.22 1.26 0.24 1.25	5.62 5.62 5.62 5.62	2.81 2.81 2.81 2.81	0.62 3.54 0.67 3.51	8.34
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-37 Ax5-38 Ax5-38	I1 I2 I1 I2	0.24 1.25 0.28 1.31	19.73 19.73 19.73 19.73	9.87 9.87 9.87 9.87	2.37 12.34 2.76 12.93	30.40
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-38 Ax5-39 Ax5-39	I1 I2 I1 I2	0.28 1.31 0.26 1.27	12.67 12.67 12.67 12.67	6.33 6.33 6.33 6.33	1.77 8.29 1.65 8.04	19.75
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-39 Ax5-40 Ax5-40	I1 I2 I2 I1	0.26 1.27 0.41 1.27	12.33 12.33 12.33 12.33	6.17 6.17 6.17 6.17	1.60 7.84 2.53 7.84	19.81
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-40 Ax5-41 Ax5-41	I2 I1 I1 I2	0.41 1.27 1.67 1.16	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	5.13 15.88 20.88 14.50	56.39
Ax5-41 699.14	Ax5-42 720.94	Ax5-41 Ax5-41 Ax5-42 Ax5-42	I1 I2 I1 I2	1.67 1.16 1.75 0.31	21.80 21.80 21.80 21.80	10.90 10.90 10.90 10.90	18.20 12.64 19.07 3.38	53.29
Ax5-42 720.94	Ax5-43 721.98	Ax5-42 Ax5-42 Ax5-43 Ax5-43	I1 I2 I1 I2	1.75 0.31 1.75 0.36	1.04 1.04 1.04 1.04	0.52 0.52 0.52 0.52	0.91 0.16 0.91 0.19	2.17
Ax5-43 721.98	Ax5-44 723.02	Ax5-43 Ax5-43 Ax5-44 Ax5-44	I1 I2 I1 I2	1.75 0.36 1.70 0.33	1.04 1.04 1.04 1.04	0.52 0.52 0.52 0.52	0.91 0.19 0.88 0.17	2.15
Ax5-44 723.02	Ax5-45 753.14	Ax5-44 Ax5-44 Ax5-45	I1 I2 I1	1.70 0.33 1.26	30.12 30.12 30.12	15.06 15.06 15.06	25.60 4.97 18.98	
A RIPORTARE mc							49.55	1812.57

		COMPUTO DEI VOLUMI			Foglio n. 132			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							49.55	1812.57
Ax5-45 753.14	Ax5-46 774.14	Ax5-45	I2	0.36	30.12	15.06	5.42	54.97
		Ax5-45	I1	1.26	21.00	10.50	13.23	
		Ax5-45	I2	0.36	21.00	10.50	3.78	
		Ax5-46	I1	0.31	21.00	10.50	3.25	
Ax5-46	Ax5-47	Ax5-46	I1	0.31	25.00	12.50	3.88	20.26
								3.88
Ax5-53 899.14	Ax5-54 906.25	Ax5-54	I2	0.20	7.11	3.56	0.71	
		Ax5-54	I1	2.91	7.11	3.56	10.36	
								11.07
Ax5-54 906.25	Ax5-55 927.40	Ax5-54	I2	0.20	21.15	10.57	2.11	
		Ax5-54	I1	2.91	21.15	10.57	30.76	
		Ax5-55	I2	0.14	21.15	10.57	1.48	
		Ax5-55	I1	2.42	21.15	10.57	25.58	
Ax5-55 927.40	Ax5-56 936.95	Ax5-55	I2	0.14	9.55	4.78	0.67	
		Ax5-55	I1	2.42	9.55	4.78	11.57	
		Ax5-56	I2	0.30	9.55	4.78	1.43	
		Ax5-56	I1	0.62	9.55	4.78	2.96	
Ax5-56 936.95	Ax5-57 941.34	Ax5-56	I2	0.30	4.39	2.19	0.66	
		Ax5-56	I1	0.62	4.39	2.19	1.36	
		Ax5-57	I2	0.36	4.39	2.19	0.79	
		Ax5-57	I1	0.29	4.39	2.19	0.64	
Ax5-57 941.34	Ax5-58 945.72	Ax5-57	I2	0.36	4.38	2.19	0.79	
		Ax5-57	I1	0.29	4.38	2.19	0.64	
		Ax5-58	I2	0.35	4.38	2.19	0.77	
		Ax5-58	I1	0.44	4.38	2.19	0.96	
								3.45
Ax5-58 945.72	Ax5-59 961.98	Ax5-58	I2	0.35	16.26	8.13	2.85	
		Ax5-58	I1	0.44	16.26	8.13	3.58	
		Ax5-59	I2	0.45	16.26	8.13	3.66	
		Ax5-59	I1	0.53	16.26	8.13	4.31	
Ax5-59 961.98	Ax5-60 967.98	Ax5-59	I2	0.45	6.00	3.00	1.35	
		Ax5-59	I1	0.53	6.00	3.00	1.59	
		Ax5-60	I1	0.48	6.00	3.00	1.44	
		Ax5-60	I2	0.43	6.00	3.00	1.29	
Ax5-60 967.98	Ax5-61 975.76	Ax5-60	I1	0.48	7.78	3.89	1.87	
		Ax5-60	I2	0.43	7.78	3.89	1.67	
		Ax5-61	I1	0.60	7.78	3.89	2.33	
		Ax5-61	I2	0.39	7.78	3.89	1.52	
Ax5-61 975.76	Ax5-62 987.40	Ax5-61	I1	0.60	11.64	5.82	3.49	
		Ax5-61	I2	0.39	11.64	5.82	2.27	
		Ax5-62	I2	0.68	11.64	5.82	3.96	
		Ax5-62	I1	0.48	11.64	5.82	2.79	
Ax5-62 987.40	Ax5-63 996.43	Ax5-62	I2	0.68	9.03	4.51	3.07	
		Ax5-62	I1	0.48	9.03	4.51	2.16	
		Ax5-63	I2	0.98	9.03	4.51	4.42	
		Ax5-63	I1	0.18	9.03	4.51	0.81	
								12.51
								10.46
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2036.35

		COMPUTO DEI VOLUMI			Foglio n. 133				
MISTO GRANULARE COMPATTATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-2 Ax5-3 Ax5-3	L1 L2 L1 L2	0.50 0.43 0.50 0.44	11.44 11.44 11.44 11.44	5.72 5.72 5.72 5.72	2.86 2.46 2.86 2.52	10.70	
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-3 Ax5-4 Ax5-4	L1 L2 L2 L1	0.50 0.44 0.44 0.50	9.94 9.94 9.94 9.94	4.97 4.97 4.97 4.97	2.48 2.19 2.19 2.48		9.34
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-4 Ax5-5 Ax5-5	L2 L1 L2 L1	0.44 0.50 0.50 0.50	18.06 18.06 18.06 18.06	9.03 9.03 9.03 9.03	3.97 4.51 4.51 4.51		
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-5 Ax5-6	L2 L1 L1	0.50 0.50 0.50	28.46 28.46 28.46	14.23 14.23 14.23	7.12 7.12 7.12		17.50
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-7	L1 L1	0.50 0.52	25.00 25.00	12.50 12.50	6.25 6.50	21.36	
Ax5-7 112.90	Ax5-8 137.90	Ax5-7 Ax5-8	L1 L1	0.52 0.53	25.00 25.00	12.50 12.50	6.50 6.63	12.75	
Ax5-8 137.90	Ax5-9 162.38	Ax5-8 Ax5-9	L1 L1	0.53 0.59	24.48 24.48	12.24 12.24	6.49 7.22	13.13	
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	L1 L1	0.59 0.60	14.56 14.56	7.28 7.28	4.30 4.37	13.71	
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	L1 L1	0.60 0.46	22.20 22.20	11.10 11.10	6.66 5.11	8.67	
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	L1 L1	0.46 0.46	25.00 25.00	12.50 12.50	5.75 5.75	11.77	
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	L1 L1	0.46 0.46	23.58 23.58	11.79 11.79	5.42 5.42	11.50	
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	L1 L1	0.46 0.45	10.41 10.41	5.20 5.20	2.39 2.34	10.84	
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	L1 L1	0.45 0.41	10.26 10.26	5.13 5.13	2.31 2.10	4.73	
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	L1 L1	0.41 0.41	5.75 5.75	2.88 2.88	1.18 1.18	4.41	
Ax5-16 307.99	Ax5-17 313.02	Ax5-16	L1	0.41	13.88	6.94	2.85	2.36	
Ax5-20 307.99	Ax5-21 313.02	Ax5-21 Ax5-21	L2 L1	0.66 0.36	5.03 5.03	2.51 2.51	1.66 0.90	2.85	
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-21 Ax5-22 Ax5-22	L2 L1 L2 L1	0.66 0.36 0.68 0.36	6.44 6.44 6.44 6.44	3.22 3.22 3.22 3.22	2.13 1.16 2.19 1.16	2.56	
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-22 Ax5-23 Ax5-23	L2 L1 L2 L1	0.68 0.36 0.61 0.39	29.68 29.68 29.68 29.68	14.84 14.84 14.84 14.84	10.09 5.34 9.05 5.79	6.64	
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-23 Ax5-24 Ax5-24	L2 L1 L1 L2	0.61 0.39 0.41 0.51	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	7.63 4.88 5.13 6.38	30.27	
Ax5-24	Ax5-25	Ax5-24	L1	0.41	25.00	12.50	5.13	24.02	
A RIPORTARE mc							5.13	219.11	

## ASSE PRINCIPALE 5

		COMPUTO DEI VOLUMI			Foglio n. 134			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.13	219.11
374.14	399.14	Ax5-24	L2	0.51	25.00	12.50	6.38	24.39
		Ax5-25	L1	0.45	25.00	12.50	5.63	
		Ax5-25	L2	0.58	25.00	12.50	7.25	
Ax5-25	Ax5-26	Ax5-25	L1	0.45	2.74	1.37	0.62	2.81
399.14	401.88	Ax5-25	L2	0.58	2.74	1.37	0.79	
		Ax5-26	L1	0.54	2.74	1.37	0.74	
		Ax5-26	L2	0.48	2.74	1.37	0.66	
Ax5-26	Ax5-27	Ax5-26	L1	0.54	24.39	12.19	6.58	25.84
401.88	426.27	Ax5-26	L2	0.48	24.39	12.19	5.85	
		Ax5-27	L2	0.59	24.39	12.19	7.19	
		Ax5-27	L1	0.51	24.39	12.19	6.22	
Ax5-27	Ax5-28	Ax5-27	L2	0.59	22.87	11.44	6.75	25.39
426.27	449.14	Ax5-27	L1	0.51	22.87	11.44	5.83	
		Ax5-28	L2	0.60	22.87	11.44	6.86	
		Ax5-28	L1	0.52	22.87	11.44	5.95	
Ax5-28	Ax5-29	Ax5-28	L2	0.60	12.21	6.11	3.67	9.91
449.14	461.35	Ax5-28	L1	0.52	12.21	6.11	3.18	
		Ax5-29	L1	0.50	12.21	6.11	3.06	
Ax5-29	Ax5-30	Ax5-29	L1	0.50	12.79	6.39	3.19	6.45
461.35	474.14	Ax5-30	L1	0.51	12.79	6.39	3.26	
Ax5-30	Ax5-31	Ax5-30	L1	0.51	25.00	12.50	6.38	13.01
474.14	499.14	Ax5-31	L1	0.53	25.00	12.50	6.63	
Ax5-31	Ax5-32	Ax5-31	L1	0.53	25.00	12.50	6.63	13.01
499.14	524.14	Ax5-32	L1	0.51	25.00	12.50	6.38	
Ax5-32	Ax5-33	Ax5-32	L1	0.51	25.00	12.50	6.38	12.76
524.14	549.14	Ax5-33	L1	0.51	25.00	12.50	6.38	
Ax5-33	Ax5-34	Ax5-33	L1	0.51	25.00	12.50	6.38	12.76
549.14	574.14	Ax5-34	L1	0.51	25.00	12.50	6.38	
Ax5-34	Ax5-35	Ax5-34	L1	0.51	25.00	12.50	6.38	12.63
574.14	599.14	Ax5-35	L1	0.50	25.00	12.50	6.25	
Ax5-35	Ax5-36	Ax5-35	L1	0.50	24.65	12.32	6.16	12.32
599.14	623.79	Ax5-36	L1	0.50	24.65	12.32	6.16	
Ax5-36	Ax5-37	Ax5-36	L1	0.50	5.62	2.81	1.41	2.84
623.79	629.41	Ax5-37	L1	0.51	5.62	2.81	1.43	
Ax5-37	Ax5-38	Ax5-37	L1	0.51	19.73	9.87	5.03	9.57
629.41	649.14	Ax5-38	L1	0.46	19.73	9.87	4.54	
Ax5-38	Ax5-39	Ax5-38	L1	0.46	12.67	6.33	2.91	5.70
649.14	661.81	Ax5-39	L1	0.44	12.67	6.33	2.79	
Ax5-39	Ax5-40	Ax5-39	L1	0.44	12.33	6.17	2.71	5.30
661.81	674.14	Ax5-40	L1	0.42	12.33	6.17	2.59	
Ax5-40	Ax5-41	Ax5-40	L1	0.42	25.00	12.50	5.25	10.13
674.14	699.14	Ax5-41	L1	0.39	25.00	12.50	4.88	
Ax5-41	Ax5-42	Ax5-41	L1	0.39	21.80	10.90	4.25	8.06
699.14	720.94	Ax5-42	L1	0.35	21.80	10.90	3.81	
Ax5-42	Ax5-43	Ax5-42	L1	0.35	1.04	0.52	0.18	0.36
720.94	721.98	Ax5-43	L1	0.34	1.04	0.52	0.18	
Ax5-43	Ax5-44	Ax5-43	L1	0.34	1.04	0.52	0.18	0.36
721.98	723.02	Ax5-44	L1	0.35	1.04	0.52	0.18	
A RIPORTARE mc								432.71

		COMPUTO DEI VOLUMI			Foglio n. 135			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								432.71
Ax5-44 723.02	Ax5-45 753.14	Ax5-44 Ax5-45	L1 L1	0.35 0.39	30.12 30.12	15.06 15.06	5.27 5.87	11.14
Ax5-45	Ax5-46	Ax5-45	L1	0.39	21.00	10.50	4.09	4.09
Ax5-53	Ax5-54	Ax5-54	L1	0.50	7.11	3.56	1.78	1.78
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	L1 L1	0.50 0.56	21.15 21.15	10.57 10.57	5.29 5.92	11.21
Ax5-55 927.40	Ax5-56 936.95	Ax5-55 Ax5-56	L1 L1	0.56 0.62	9.55 9.55	4.78 4.78	2.68 2.96	5.64
Ax5-56	Ax5-57	Ax5-56	L1	0.62	4.39	2.19	1.36	1.36
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			467.93



		COMPUTO DEI VOLUMI			Foglio n. 136			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-2 20.00	Ax5-3 31.44	Ax5-2	01	12.34	11.44	5.72	70.58	
		Ax5-3	01	6.62	11.44	5.72	37.87	108.45
Ax5-3	Ax5-4	Ax5-3	01	6.62	9.94	4.97	32.90	32.90
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			141.35

		COMPUTO DEI VOLUMI			Foglio n. 137			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-7	Ax5-8	Ax5-8	P1	11.93	25.00	12.50	149.13	149.13
Ax5-8	Ax5-9	Ax5-8	P1	11.93	24.48	12.24	146.02	
137.90	162.38	Ax5-9	P1	4.88	24.48	12.24	59.73	205.75
Ax5-9	Ax5-10	Ax5-9	P1	4.88	14.56	7.28	35.53	
162.38	176.94	Ax5-10	P1	7.70	14.56	7.28	56.06	91.59
Ax5-10	Ax5-11	Ax5-10	P1	7.70	22.20	11.10	85.47	85.47
Ax5-11	Ax5-12	Ax5-12	P1	0.58	25.00	12.50	7.25	7.25
Ax5-12	Ax5-13	Ax5-12	P1	0.58	23.58	11.79	6.84	
224.14	247.72	Ax5-13	P1	0.02	23.58	11.79	0.24	
		Ax5-13	P2	0.06	23.58	11.79	0.71	7.79
Ax5-13	Ax5-14	Ax5-13	P1	0.02	10.41	5.20	0.10	
247.72	258.13	Ax5-13	P2	0.06	10.41	5.20	0.31	
		Ax5-14	P1	1.07	10.41	5.20	5.56	5.97
Ax5-14	Ax5-15	Ax5-14	P1	1.07	10.26	5.13	5.49	5.49
Ax5-40	Ax5-41	Ax5-41	P1	0.46	25.00	12.50	5.75	5.75
Ax5-41	Ax5-42	Ax5-41	P1	0.46	21.80	10.90	5.01	5.01
Ax5-53	Ax5-54	Ax5-54	P1	0.61	7.11	3.56	2.17	2.17
Ax5-54	Ax5-55	Ax5-54	P1	0.61	21.15	10.57	6.45	
906.25	927.40	Ax5-55	P1	1.28	21.15	10.57	13.53	19.98
Ax5-55	Ax5-56	Ax5-55	P1	1.28	9.55	4.78	6.12	
927.40	936.95	Ax5-56	P1	1.60	9.55	4.78	7.65	13.77
Ax5-56	Ax5-57	Ax5-56	P1	1.60	4.39	2.19	3.50	3.50
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			608.62

		COMPUTO DEI VOLUMI			Foglio n. 138			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-7	Ax5-8	Ax5-8	Q1	5.68	25.00	12.50	71.00	71.00
Ax5-8	Ax5-9	Ax5-8	Q1	5.68	24.48	12.24	69.52	
137.90	162.38	Ax5-9	Q1	1.95	24.48	12.24	23.87	93.39
Ax5-9	Ax5-10	Ax5-9	Q1	1.95	14.56	7.28	14.20	
162.38	176.94	Ax5-10	Q1	3.59	14.56	7.28	26.14	40.34
Ax5-10	Ax5-11	Ax5-10	Q1	3.59	22.20	11.10	39.85	39.85
Ax5-11	Ax5-12	Ax5-12	Q1	0.39	25.00	12.50	4.88	4.88
Ax5-12	Ax5-13	Ax5-12	Q1	0.39	23.58	11.79	4.60	
224.14	247.72	Ax5-13	Q1	0.38	23.58	11.79	4.48	9.08
Ax5-13	Ax5-14	Ax5-13	Q1	0.38	10.41	5.20	1.98	
247.72	258.13	Ax5-14	Q1	1.72	10.41	5.20	8.94	10.92
Ax5-14	Ax5-15	Ax5-14	Q1	1.72	10.26	5.13	8.82	8.82
Ax5-40	Ax5-41	Ax5-41	Q1	0.20	25.00	12.50	2.50	2.50
Ax5-41	Ax5-42	Ax5-41	Q1	0.20	21.80	10.90	2.18	2.18
Ax5-53	Ax5-54	Ax5-54	Q1	0.33	7.11	3.56	1.17	1.17
Ax5-54	Ax5-55	Ax5-54	Q1	0.33	21.15	10.57	3.49	
906.25	927.40	Ax5-55	Q1	0.93	21.15	10.57	9.83	13.32
Ax5-55	Ax5-56	Ax5-55	Q1	0.93	9.55	4.78	4.45	
927.40	936.95	Ax5-56	Q1	1.57	9.55	4.78	7.50	11.95
Ax5-56	Ax5-57	Ax5-56	Q1	1.57	4.39	2.19	3.44	3.44
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			312.84

		COMPUTO DEI VOLUMI			Foglio n. 139			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax5-4	Ax5-5	Ax5-5	T1	0.47	18.06	9.03	4.24	
Ax5-5	Ax5-6	Ax5-5	T1	0.47	28.46	14.23	6.69	4.24
Ax5-7	Ax5-8	Ax5-8	T1	6.25	25.00	12.50	78.13	6.69
Ax5-8	Ax5-9	Ax5-8	T1	6.25	24.48	12.24	76.50	78.13
137.90	162.38	Ax5-9	T1	2.93	24.48	12.24	35.86	
Ax5-9	Ax5-10	Ax5-9	T1	2.93	14.56	7.28	21.33	112.36
162.38	176.94	Ax5-10	T1	4.11	14.56	7.28	29.92	
Ax5-10	Ax5-11	Ax5-10	T1	4.11	22.20	11.10	45.62	51.25
Ax5-11	Ax5-12	Ax5-12	T1	0.19	25.00	12.50	2.38	45.62
Ax5-12	Ax5-13	Ax5-12	T1	0.19	23.58	11.79	2.24	2.38
224.14	247.72	Ax5-13	T1	0.01	23.58	11.79	0.12	
Ax5-13	Ax5-14	Ax5-13	T1	0.01	10.41	5.20	0.05	2.36
247.72	258.13	Ax5-14	T1	0.38	10.41	5.20	1.98	
Ax5-14	Ax5-15	Ax5-14	T1	0.38	10.26	5.13	1.95	2.03
Ax5-40	Ax5-41	Ax5-41	T1	0.26	25.00	12.50	3.25	1.95
Ax5-41	Ax5-42	Ax5-41	T1	0.26	21.80	10.90	2.83	3.25
Ax5-53	Ax5-54	Ax5-54	T1	0.28	7.11	3.56	1.00	2.83
Ax5-54	Ax5-55	Ax5-54	T1	0.28	21.15	10.57	2.96	1.00
906.25	927.40	Ax5-55	T1	0.40	21.15	10.57	4.23	
Ax5-55	Ax5-56	Ax5-55	T1	0.40	9.55	4.78	1.91	7.19
927.40	936.95	Ax5-56	T1	0.40	9.55	4.78	1.91	
Ax5-56	Ax5-57	Ax5-56	T1	0.40	4.39	2.19	0.88	3.82
								0.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			325.98

		COMPUTO DI SUPERFICI			Foglio n. 140			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	a1 a1	17.46 11.80	11.44 11.44	5.72 5.72	99.87 67.50	167.37
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	a1 a1	11.80 10.49	9.94 9.94	4.97 4.97	58.65 52.14	110.79
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	a1 a1	10.49 9.50	18.06 18.06	9.03 9.03	94.72 85.78	180.50
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	a1 a1	9.50 9.51	28.46 28.46	14.23 14.23	135.19 135.33	270.52
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-7	a1 a1	9.51 9.65	25.00 25.00	12.50 12.50	118.88 120.63	239.51
Ax5-7 112.90	Ax5-8 137.90	Ax5-7 Ax5-8	a1 a1	9.65 9.80	25.00 25.00	12.50 12.50	120.63 122.50	243.13
Ax5-8 137.90	Ax5-9 162.38	Ax5-8 Ax5-9	a1 a1	9.80 9.96	24.48 24.48	12.24 12.24	119.95 121.91	241.86
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	a1 a1	9.96 9.96	14.56 14.56	7.28 7.28	72.51 72.51	145.02
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	a1 a1	9.96 9.83	22.20 22.20	11.10 11.10	110.56 109.11	219.67
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	a1 a1	9.83 9.65	25.00 25.00	12.50 12.50	122.88 120.63	243.51
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	a1 a1	9.65 9.51	23.58 23.58	11.79 11.79	113.77 112.12	225.89
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	a1 a1	9.51 9.50	10.41 10.41	5.20 5.20	49.45 49.40	98.85
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	a1 a1	9.50 10.75	10.26 10.26	5.13 5.13	48.73 55.15	103.88
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	a1 a1	10.75 11.44	5.75 5.75	2.88 2.88	30.96 32.95	63.91
Ax5-16 274.14	Ax5-17 288.02	Ax5-16 Ax5-17	a1 a1	11.44 12.80	13.88 13.88	6.94 6.94	79.39 88.83	168.22
Ax5-17 288.02	Ax5-18 296.53	Ax5-17 Ax5-18	a1 a1	12.80 13.41	8.51 8.51	4.25 4.25	54.40 56.99	111.39
Ax5-18 296.53	Ax5-19 305.52	Ax5-18 Ax5-19	a1 a1	13.41 13.91	8.99 8.99	4.50 4.50	60.34 62.59	122.93
Ax5-19 305.52	Ax5-20 307.99	Ax5-19 Ax5-20	a1 a1	13.91 14.01	2.47 2.47	1.24 1.24	17.25 17.37	34.62
Ax5-20 307.99	Ax5-21 313.02	Ax5-20 Ax5-21	a1 a1	14.01 14.23	5.03 5.03	2.51 2.51	35.17 35.72	70.89
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	a1 a1	14.23 14.45	6.44 6.44	3.22 3.22	45.82 46.53	92.35
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	a1 a1	14.45 14.36	29.68 29.68	14.84 14.84	214.44 213.10	427.54
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	a1 a1	14.36 13.52	25.00 25.00	12.50 12.50	179.50 169.00	348.50
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	a1 a1	13.52 12.29	25.00 25.00	12.50 12.50	169.00 153.63	322.63
Ax5-25	Ax5-26	Ax5-25	a1	12.29	2.74	1.37	16.84	
A RIPORTARE mq							16.84	4253.48

		COMPUTO DI SUPERFICI			Foglio n. 141			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							16.84	4253.48
399.14	401.88	Ax5-26	a1	12.16	2.74	1.37	16.66	33.50
Ax5-26	Ax5-27	Ax5-26	a1	12.16	24.39	12.19	148.23	279.88
401.88	426.27	Ax5-27	a1	10.80	24.39	12.19	131.65	232.23
Ax5-27	Ax5-28	Ax5-27	a1	10.80	22.87	11.44	123.55	116.10
426.27	449.14	Ax5-28	a1	9.50	22.87	11.44	108.68	121.40
Ax5-28	Ax5-29	Ax5-28	a1	9.50	12.21	6.11	58.05	237.50
449.14	461.35	Ax5-29	a1	9.50	12.21	6.11	58.05	237.50
Ax5-29	Ax5-30	Ax5-29	a1	9.50	12.79	6.39	60.70	237.50
461.35	474.14	Ax5-30	a1	9.50	12.79	6.39	60.70	237.50
Ax5-30	Ax5-31	Ax5-30	a1	9.50	25.00	12.50	118.75	237.50
474.14	499.14	Ax5-31	a1	9.50	25.00	12.50	118.75	237.50
Ax5-31	Ax5-32	Ax5-31	a1	9.50	25.00	12.50	118.75	237.50
499.14	524.14	Ax5-32	a1	9.50	25.00	12.50	118.75	237.50
Ax5-32	Ax5-33	Ax5-32	a1	9.50	25.00	12.50	118.75	237.50
524.14	549.14	Ax5-33	a1	9.50	25.00	12.50	118.75	237.50
Ax5-33	Ax5-34	Ax5-33	a1	9.50	25.00	12.50	118.75	237.50
549.14	574.14	Ax5-34	a1	9.50	25.00	12.50	118.75	237.50
Ax5-34	Ax5-35	Ax5-34	a1	9.50	25.00	12.50	118.75	237.50
574.14	599.14	Ax5-35	a1	9.50	25.00	12.50	118.75	234.08
Ax5-35	Ax5-36	Ax5-35	a1	9.50	24.65	12.32	117.04	53.40
599.14	623.79	Ax5-36	a1	9.50	24.65	12.32	117.04	187.52
Ax5-36	Ax5-37	Ax5-36	a1	9.50	5.62	2.81	26.70	120.26
623.79	629.41	Ax5-37	a1	9.50	5.62	2.81	26.70	117.24
Ax5-37	Ax5-38	Ax5-37	a1	9.50	19.73	9.87	93.76	229.13
629.41	649.14	Ax5-38	a1	9.50	19.73	9.87	93.76	179.09
Ax5-38	Ax5-39	Ax5-38	a1	9.50	12.67	6.33	60.13	7.87
649.14	661.81	Ax5-39	a1	9.50	12.67	6.33	60.13	7.81
Ax5-39	Ax5-40	Ax5-39	a1	9.50	12.33	6.17	58.62	210.54
661.81	674.14	Ax5-40	a1	9.50	12.33	6.17	58.62	136.50
Ax5-40	Ax5-41	Ax5-40	a1	9.50	25.00	12.50	118.75	156.38
674.14	699.14	Ax5-41	a1	8.83	25.00	12.50	110.38	127.70
Ax5-41	Ax5-42	Ax5-41	a1	8.83	21.80	10.90	96.25	
699.14	720.94	Ax5-42	a1	7.60	21.80	10.90	82.84	
Ax5-42	Ax5-43	Ax5-42	a1	7.60	1.04	0.52	3.95	
720.94	721.98	Ax5-43	a1	7.54	1.04	0.52	3.92	
Ax5-43	Ax5-44	Ax5-43	a1	7.54	1.04	0.52	3.92	
721.98	723.02	Ax5-44	a1	7.48	1.04	0.52	3.89	
Ax5-44	Ax5-45	Ax5-44	a1	7.48	30.12	15.06	112.65	
723.02	753.14	Ax5-45	a1	6.50	30.12	15.06	97.89	
Ax5-45	Ax5-46	Ax5-45	a1	6.50	21.00	10.50	68.25	
753.14	774.14	Ax5-46	a1	6.50	21.00	10.50	68.25	
Ax5-46	Ax5-47	Ax5-46	a1	6.50	25.00	12.50	81.25	
774.14	799.14	Ax5-47	a1	6.01	25.00	12.50	75.13	
Ax5-47	Ax5-48	Ax5-47	a1	6.01	21.03	10.51	63.17	
799.14	820.17	Ax5-48	a1	6.14	21.03	10.51	64.53	
A RIPORTARE mq								7991.61

		COMPUTO DI SUPERFICI			Foglio n. 142			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7991.61
Ax5-48 820.17	Ax5-49 837.21	Ax5-48 Ax5-49	a1 a1	6.14 6.24	17.04 17.04	8.52 8.52	52.31 53.16	105.47
Ax5-49 837.21	Ax5-50 849.14	Ax5-49 Ax5-50	a1 a1	6.24 6.30	11.93 11.93	5.96 5.96	37.19 37.55	
Ax5-50 849.14	Ax5-51 857.42	Ax5-50 Ax5-51	a1 a1	6.30 6.36	8.28 8.28	4.14 4.14	26.08 26.33	74.74
Ax5-51 857.42	Ax5-52 878.13	Ax5-51 Ax5-52	a1 a1	6.36 6.52	20.71 20.71	10.36 10.36	65.89 67.55	52.41
Ax5-52 878.13	Ax5-53 899.14	Ax5-52 Ax5-53	a1 a1	6.52 6.70	21.01 21.01	10.50 10.50	68.46 70.35	133.44
Ax5-53 899.14	Ax5-54 906.25	Ax5-53 Ax5-54	a1 a1	6.70 6.77	7.11 7.11	3.56 3.56	23.85 24.10	138.81
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	a1 a1	6.77 6.99	21.15 21.15	10.57 10.57	71.56 73.88	47.95
Ax5-55 927.40	Ax5-56 936.95	Ax5-55 Ax5-56	a1 a1	6.99 7.04	9.55 9.55	4.78 4.78	33.41 33.65	145.44
Ax5-56 936.95	Ax5-57 941.34	Ax5-56 Ax5-57	a1 a1	7.04 7.05	4.39 4.39	2.19 2.19	15.42 15.44	67.06
Ax5-57 941.34	Ax5-58 945.72	Ax5-57 Ax5-58	a1 a1	7.05 7.04	4.38 4.38	2.19 2.19	15.44 15.42	30.86
Ax5-58 945.72	Ax5-59 961.98	Ax5-58 Ax5-59	a1 a1	7.04 7.03	16.26 16.26	8.13 8.13	57.24 57.15	30.86
Ax5-59 961.98	Ax5-60 967.98	Ax5-59 Ax5-60	a1 a1	7.03 7.25	6.00 6.00	3.00 3.00	21.09 21.75	114.39
Ax5-60 967.98	Ax5-61 975.76	Ax5-60 Ax5-61	a1 a1	7.25 7.88	7.78 7.78	3.89 3.89	28.20 30.65	42.84
Ax5-61 975.76	Ax5-62 987.40	Ax5-61 Ax5-62	a1 a1	7.88 10.45	11.64 11.64	5.82 5.82	45.86 60.82	58.85
Ax5-62 987.40	Ax5-63 996.43	Ax5-62 Ax5-63	a1 a1	10.45 16.03	9.03 9.03	4.51 4.51	47.13 72.30	106.68
								119.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9260.84

		COMPUTO DI SUPERFICI			Foglio n. 143			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	b1 b1	17.46 11.80	11.44 11.44	5.72 5.72	99.87 67.50	167.37
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	b1 b1	11.80 10.49	9.94 9.94	4.97 4.97	58.65 52.14	110.79
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	b1 b1	10.49 9.50	18.06 18.06	9.03 9.03	94.72 85.78	180.50
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	b1 b1	9.50 9.51	28.46 28.46	14.23 14.23	135.19 135.33	270.52
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-7	b1 b1	9.51 9.65	25.00 25.00	12.50 12.50	118.88 120.63	239.51
Ax5-7 112.90	Ax5-8 137.90	Ax5-7 Ax5-8	b1 b1	9.65 9.80	25.00 25.00	12.50 12.50	120.63 122.50	243.13
Ax5-8 137.90	Ax5-9 162.38	Ax5-8 Ax5-9	b1 b1	9.80 9.96	24.48 24.48	12.24 12.24	119.95 121.91	241.86
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	b1 b1	9.96 9.96	14.56 14.56	7.28 7.28	72.51 72.51	145.02
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	b1 b1	9.96 9.81	22.20 22.20	11.10 11.10	110.56 108.89	219.45
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	b1 b1	9.81 9.65	25.00 25.00	12.50 12.50	122.63 120.63	243.26
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	b1 b1	9.65 9.51	23.58 23.58	11.79 11.79	113.77 112.12	225.89
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	b1 b1	9.51 9.50	10.41 10.41	5.20 5.20	49.45 49.40	98.85
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	b1 b1	9.50 10.75	10.26 10.26	5.13 5.13	48.73 55.15	103.88
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	b1 b1	10.75 11.43	5.75 5.75	2.88 2.88	30.96 32.92	63.88
Ax5-16 274.14	Ax5-17 288.02	Ax5-16 Ax5-17	b1 b1	11.43 12.81	13.88 13.88	6.94 6.94	79.32 88.90	168.22
Ax5-17 288.02	Ax5-18 296.53	Ax5-17 Ax5-18	b1 b1	12.81 13.41	8.51 8.51	4.25 4.25	54.44 56.99	111.43
Ax5-18 296.53	Ax5-19 305.52	Ax5-18 Ax5-19	b1 b1	13.41 13.91	8.99 8.99	4.50 4.50	60.34 62.59	122.93
Ax5-19 305.52	Ax5-20 307.99	Ax5-19 Ax5-20	b1 b1	13.91 14.01	2.47 2.47	1.24 1.24	17.25 17.37	34.62
Ax5-20 307.99	Ax5-21 313.02	Ax5-20 Ax5-21	b1 b1	14.01 14.23	5.03 5.03	2.51 2.51	35.17 35.72	70.89
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	b1 b1	14.23 14.45	6.44 6.44	3.22 3.22	45.82 46.53	92.35
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	b1 b1	14.45 14.35	29.68 29.68	14.84 14.84	214.44 212.95	427.39
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	b1 b1	14.35 13.52	25.00 25.00	12.50 12.50	179.38 169.00	348.38
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	b1 b1	13.52 12.29	25.00 25.00	12.50 12.50	169.00 153.63	322.63
Ax5-25	Ax5-26	Ax5-25	b1	12.29	2.74	1.37	16.84	
A RIPORTARE mq							16.84	4252.75



		COMPUTO DI SUPERFICI			Foglio n. 144			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							16.84	4252.75
399.14	401.88	Ax5-26	b1	12.16	2.74	1.37	16.66	33.50
Ax5-26	Ax5-27	Ax5-26	b1	12.16	24.39	12.19	148.23	279.88
401.88	426.27	Ax5-27	b1	10.80	24.39	12.19	131.65	
Ax5-27	Ax5-28	Ax5-27	b1	10.80	22.87	11.44	123.55	232.23
426.27	449.14	Ax5-28	b1	9.50	22.87	11.44	108.68	
Ax5-28	Ax5-29	Ax5-28	b1	9.50	12.21	6.11	58.05	116.10
449.14	461.35	Ax5-29	b1	9.50	12.21	6.11	58.05	
Ax5-29	Ax5-30	Ax5-29	b1	9.50	12.79	6.39	60.70	121.40
461.35	474.14	Ax5-30	b1	9.50	12.79	6.39	60.70	
Ax5-30	Ax5-31	Ax5-30	b1	9.50	25.00	12.50	118.75	237.50
474.14	499.14	Ax5-31	b1	9.50	25.00	12.50	118.75	
Ax5-31	Ax5-32	Ax5-31	b1	9.50	25.00	12.50	118.75	237.50
499.14	524.14	Ax5-32	b1	9.50	25.00	12.50	118.75	
Ax5-32	Ax5-33	Ax5-32	b1	9.50	25.00	12.50	118.75	237.50
524.14	549.14	Ax5-33	b1	9.50	25.00	12.50	118.75	
Ax5-33	Ax5-34	Ax5-33	b1	9.50	25.00	12.50	118.75	237.50
549.14	574.14	Ax5-34	b1	9.50	25.00	12.50	118.75	
Ax5-34	Ax5-35	Ax5-34	b1	9.50	25.00	12.50	118.75	237.50
574.14	599.14	Ax5-35	b1	9.50	25.00	12.50	118.75	
Ax5-35	Ax5-36	Ax5-35	b1	9.50	24.65	12.32	117.04	234.08
599.14	623.79	Ax5-36	b1	9.50	24.65	12.32	117.04	
Ax5-36	Ax5-37	Ax5-36	b1	9.50	5.62	2.81	26.70	53.40
623.79	629.41	Ax5-37	b1	9.50	5.62	2.81	26.70	
Ax5-37	Ax5-38	Ax5-37	b1	9.50	19.73	9.87	93.76	187.52
629.41	649.14	Ax5-38	b1	9.50	19.73	9.87	93.76	
Ax5-38	Ax5-39	Ax5-38	b1	9.50	12.67	6.33	60.13	120.26
649.14	661.81	Ax5-39	b1	9.50	12.67	6.33	60.13	
Ax5-39	Ax5-40	Ax5-39	b1	9.50	12.33	6.17	58.62	117.24
661.81	674.14	Ax5-40	b1	9.50	12.33	6.17	58.62	
Ax5-40	Ax5-41	Ax5-40	b1	9.50	25.00	12.50	118.75	229.00
674.14	699.14	Ax5-41	b1	8.82	25.00	12.50	110.25	
Ax5-41	Ax5-42	Ax5-41	b1	8.82	21.80	10.90	96.14	178.98
699.14	720.94	Ax5-42	b1	7.60	21.80	10.90	82.84	
Ax5-42	Ax5-43	Ax5-42	b1	7.60	1.04	0.52	3.95	7.87
720.94	721.98	Ax5-43	b1	7.54	1.04	0.52	3.92	
Ax5-43	Ax5-44	Ax5-43	b1	7.54	1.04	0.52	3.92	7.81
721.98	723.02	Ax5-44	b1	7.48	1.04	0.52	3.89	
Ax5-44	Ax5-45	Ax5-44	b1	7.48	30.12	15.06	112.65	210.54
723.02	753.14	Ax5-45	b1	6.50	30.12	15.06	97.89	
Ax5-45	Ax5-46	Ax5-45	b1	6.50	21.00	10.50	68.25	136.50
753.14	774.14	Ax5-46	b1	6.50	21.00	10.50	68.25	
Ax5-46	Ax5-47	Ax5-46	b1	6.50	25.00	12.50	81.25	156.38
774.14	799.14	Ax5-47	b1	6.01	25.00	12.50	75.13	
Ax5-47	Ax5-48	Ax5-47	b1	6.01	21.03	10.51	63.17	127.70
799.14	820.17	Ax5-48	b1	6.14	21.03	10.51	64.53	
A RIPORTARE mq								7990.64

		COMPUTO DI SUPERFICI			Foglio n. 145			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7990.64
Ax5-48 820.17	Ax5-49 837.21	Ax5-48 Ax5-49	b1 b1	6.14 6.24	17.04 17.04	8.52 8.52	52.31 53.16	105.47
Ax5-49 837.21	Ax5-50 849.14	Ax5-49 Ax5-50	b1 b1	6.24 6.30	11.93 11.93	5.96 5.96	37.19 37.55	
Ax5-50 849.14	Ax5-51 857.42	Ax5-50 Ax5-51	b1 b1	6.30 6.36	8.28 8.28	4.14 4.14	26.08 26.33	74.74
Ax5-51 857.42	Ax5-52 878.13	Ax5-51 Ax5-52	b1 b1	6.36 6.52	20.71 20.71	10.36 10.36	65.89 67.55	52.41
Ax5-52 878.13	Ax5-53 899.14	Ax5-52 Ax5-53	b1 b1	6.52 6.70	21.01 21.01	10.50 10.50	68.46 70.35	133.44
Ax5-53 899.14	Ax5-54 906.25	Ax5-53 Ax5-54	b1 b1	6.70 6.77	7.11 7.11	3.56 3.56	23.85 24.10	138.81
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	b1 b1	6.77 6.97	21.15 21.15	10.57 10.57	71.56 73.67	47.95
Ax5-55 927.40	Ax5-56 936.95	Ax5-55 Ax5-56	b1 b1	6.97 7.04	9.55 9.55	4.78 4.78	33.32 33.65	145.23
Ax5-56 936.95	Ax5-57 941.34	Ax5-56 Ax5-57	b1 b1	7.04 7.05	4.39 4.39	2.19 2.19	15.42 15.44	66.97
Ax5-57 941.34	Ax5-58 945.72	Ax5-57 Ax5-58	b1 b1	7.05 7.04	4.38 4.38	2.19 2.19	15.44 15.42	30.86
Ax5-58 945.72	Ax5-59 961.98	Ax5-58 Ax5-59	b1 b1	7.04 7.02	16.26 16.26	8.13 8.13	57.24 57.07	30.86
Ax5-59 961.98	Ax5-60 967.98	Ax5-59 Ax5-60	b1 b1	7.02 7.25	6.00 6.00	3.00 3.00	21.06 21.75	114.31
Ax5-60 967.98	Ax5-61 975.76	Ax5-60 Ax5-61	b1 b1	7.25 7.88	7.78 7.78	3.89 3.89	28.20 30.65	42.81
Ax5-61 975.76	Ax5-62 987.40	Ax5-61 Ax5-62	b1 b1	7.88 10.45	11.64 11.64	5.82 5.82	45.86 60.82	58.85
Ax5-62 987.40	Ax5-63 996.43	Ax5-62 Ax5-63	b1 b1	10.45 16.03	9.03 9.03	4.51 4.51	47.13 72.30	106.68
								119.43
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9259.46

		COMPUTO DI SUPERFICI			Foglio n. 146			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	e1 e1	41.12 34.58	11.44 11.44	5.72 5.72	235.21 197.80	433.01
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	e1 e1	34.58 31.69	9.94 9.94	4.97 4.97	171.86 157.50	329.36
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5 Ax5-5	e1 e1 e2	31.69 2.50 21.33	18.06 18.06 18.06	9.03 9.03 9.03	286.16 22.57 192.61	501.34
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-5 Ax5-6 Ax5-6 Ax5-6	e1 e2 e1 e2 e3	2.50 21.33 2.59 1.83 8.38	28.46 28.46 28.46 28.46 28.46	14.23 14.23 14.23 14.23 14.23	35.58 303.53 36.86 26.04 119.25	521.26
Ax5-6 87.90	Ax5-7 112.90	Ax5-6 Ax5-6 Ax5-6	e1 e2 e3	2.59 1.83 8.38	25.00 25.00 25.00	12.50 12.50 12.50	32.38 22.88 104.75	160.01
Ax5-8	Ax5-9	Ax5-9	e1	16.84	24.48	12.24	206.12	206.12
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10 Ax5-10 Ax5-10	e1 e1 e2 e3	16.84 5.46 8.19 9.90	14.56 14.56 14.56 14.56	7.28 7.28 7.28 7.28	122.60 39.75 59.62 72.07	294.04
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-10 Ax5-10 Ax5-11 Ax5-11 Ax5-11 Ax5-11	e1 e2 e3 e1 e2 e3 e4	5.46 8.19 9.90 17.16 1.66 3.52 6.21	22.20 22.20 22.20 22.20 22.20 22.20 22.20	11.10 11.10 11.10 11.10 11.10 11.10 11.10	60.61 90.91 109.89 190.48 18.43 39.07 68.93	578.32
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-11 Ax5-11 Ax5-11 Ax5-12	e1 e2 e3 e4 e1	17.16 1.66 3.52 6.21 23.49	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	214.50 20.75 44.00 77.63 293.63	650.51
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	e1 e1	23.49 22.38	23.58 23.58	11.79 11.79	276.95 263.86	540.81
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	e1 e1	22.38 17.89	10.41 10.41	5.20 5.20	116.38 93.03	209.41
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15 Ax5-15 Ax5-15 Ax5-15	e1 e1 e2 e3 e4	17.89 1.82 12.97 4.05 3.64	10.26 10.26 10.26 10.26 10.26	5.13 5.13 5.13 5.13 5.13	91.78 9.34 66.54 20.78 18.67	207.11
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-15 Ax5-15 Ax5-15 Ax5-16 Ax5-16	e1 e2 e3 e4 e1 e2	1.82 12.97 4.05 3.64 5.00 12.66	5.75 5.75 5.75 5.75 5.75 5.75	2.88 2.88 2.88 2.88 2.88 2.88	5.24 37.35 11.66 10.48 14.40 36.46	115.59
Ax5-16 274.14	Ax5-17 288.02	Ax5-16 Ax5-16	e1 e2	5.00 12.66	13.88 13.88	6.94 6.94	34.70 87.86	122.56
Ax5-20 307.99	Ax5-21 313.02	Ax5-21 Ax5-21	e1 e2	10.29 3.07	5.03 5.03	2.51 2.51	25.83 7.71	33.54
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-21 Ax5-22 Ax5-22	e1 e2 e1 e2	10.29 3.07 1.58 13.57	6.44 6.44 6.44 6.44	3.22 3.22 3.22 3.22	33.13 9.89 5.09 43.70	
A RIPORTARE mq							91.81	4994.80

		COMPUTO DI SUPERFICI			Foglio n. 147			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							91.81	4994.80
Ax5-22 319.46	Ax5-23 349.14	Ax5-22	e1	1.58	29.68	14.84	23.45	91.81
		Ax5-22	e2	13.57	29.68	14.84	201.38	
		Ax5-23	e1	17.01	29.68	14.84	252.43	
		Ax5-23	e2	2.19	29.68	14.84	32.50	509.76
Ax5-23 349.14	Ax5-24 374.14	Ax5-23	e1	17.01	25.00	12.50	212.63	
		Ax5-23	e2	2.19	25.00	12.50	27.38	
		Ax5-24	e1	2.60	25.00	12.50	32.50	512.14
		Ax5-24	e2	19.17	25.00	12.50	239.63	
Ax5-24 374.14	Ax5-25 399.14	Ax5-24	e1	2.60	25.00	12.50	32.50	
		Ax5-24	e2	19.17	25.00	12.50	239.63	
		Ax5-25	e1	17.17	25.00	12.50	214.63	525.14
		Ax5-25	e2	3.07	25.00	12.50	38.38	
Ax5-25 399.14	Ax5-26 401.88	Ax5-25	e1	17.17	2.74	1.37	23.52	
		Ax5-25	e2	3.07	2.74	1.37	4.21	
		Ax5-26	e1	1.65	2.74	1.37	2.26	55.02
		Ax5-26	e2	18.27	2.74	1.37	25.03	
Ax5-26 401.88	Ax5-27 426.27	Ax5-26	e1	1.65	24.39	12.19	20.11	
		Ax5-26	e2	18.27	24.39	12.19	222.71	
		Ax5-27	e1	15.33	24.39	12.19	186.87	448.71
		Ax5-27	e2	1.56	24.39	12.19	19.02	
Ax5-27 426.27	Ax5-28 449.14	Ax5-27	e1	15.33	22.87	11.44	175.38	
		Ax5-27	e2	1.56	22.87	11.44	17.85	
		Ax5-28	e1	11.03	22.87	11.44	126.18	319.41
Ax5-28 449.14	Ax5-29 461.35	Ax5-28	e1	11.03	12.21	6.11	67.39	
		Ax5-29	e1	8.02	12.21	6.11	49.00	116.39
Ax5-29 461.35	Ax5-30 474.14	Ax5-29	e1	8.02	12.79	6.39	51.25	
		Ax5-30	e1	2.01	12.79	6.39	12.84	
		Ax5-30	e2	5.39	12.79	6.39	34.44	98.53
Ax5-30 474.14	Ax5-31 499.14	Ax5-30	e1	2.01	25.00	12.50	25.12	
		Ax5-30	e2	5.39	25.00	12.50	67.38	
		Ax5-31	e1	5.38	25.00	12.50	67.25	187.25
		Ax5-31	e2	2.20	25.00	12.50	27.50	
Ax5-31 499.14	Ax5-32 524.14	Ax5-31	e1	5.38	25.00	12.50	67.25	
		Ax5-31	e2	2.20	25.00	12.50	27.50	
		Ax5-32	e1	6.88	25.00	12.50	86.00	180.75
Ax5-32 524.14	Ax5-33 549.14	Ax5-32	e1	6.88	25.00	12.50	86.00	
		Ax5-33	e1	7.36	25.00	12.50	92.00	178.00
Ax5-33 549.14	Ax5-34 574.14	Ax5-33	e1	7.36	25.00	12.50	92.00	
		Ax5-34	e1	1.23	25.00	12.50	15.38	
		Ax5-34	e2	7.37	25.00	12.50	92.13	199.51
Ax5-34 574.14	Ax5-35 599.14	Ax5-34	e1	1.23	25.00	12.50	15.38	
		Ax5-34	e2	7.37	25.00	12.50	92.13	
		Ax5-35	e1	3.46	25.00	12.50	43.25	200.89
		Ax5-35	e2	4.01	25.00	12.50	50.13	
Ax5-35 599.14	Ax5-36 623.79	Ax5-35	e1	3.46	24.65	12.32	42.63	
		Ax5-35	e2	4.01	24.65	12.32	49.40	
		Ax5-36	e1	9.13	24.65	12.32	112.48	204.51
Ax5-36 623.79	Ax5-37 629.41	Ax5-36	e1	9.13	5.62	2.81	25.66	
		Ax5-37	e1	9.93	5.62	2.81	27.90	53.56
Ax5-37 629.41	Ax5-38 649.14	Ax5-37	e1	9.93	19.73	9.87	98.01	
		Ax5-38	e1	8.92	19.73	9.87	88.04	186.05
A RIPORTARE mq								8970.42

		COMPUTO DI SUPERFICI			Foglio n. 148			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8970.42
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	e1 e1	8.92 7.76	12.67 12.67	6.33 6.33	56.46 49.12	105.58
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40 Ax5-40 Ax5-40	e1 e1 e2 e3	7.76 6.20 0.07 0.07	12.33 12.33 12.33 12.33	6.17 6.17 6.17 6.17	47.88 38.25 0.43 0.43	
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-40 Ax5-40 Ax5-41	e1 e2 e3 e1	6.20 0.07 0.07 1.88	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	77.50 0.88 0.88 23.50	86.99
Ax5-41	Ax5-42	Ax5-41	e1	1.88	21.80	10.90	20.49	102.76
Ax5-53	Ax5-54	Ax5-54	e1	10.23	7.11	3.56	36.42	20.49
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	e1 e1	10.23 7.54	21.15 21.15	10.57 10.57	108.13 79.70	36.42
Ax5-55	Ax5-56	Ax5-55	e1	7.54	9.55	4.78	36.04	187.83
								36.04
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9546.53

				COMPUTO DI SUPERFICI		Foglio n. 149		
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-4	Ax5-5	Ax5-5	f1	7.17	18.06	9.03	64.75	64.75
Ax5-5	Ax5-6	Ax5-5	f1	7.17	28.46	14.23	102.03	
59.44	87.90	Ax5-6	f2	10.17	28.46	14.23	144.72	
		Ax5-6	f1	2.44	28.46	14.23	34.72	281.47
Ax5-6	Ax5-7	Ax5-6	f2	10.17	25.00	12.50	127.13	
87.90	112.90	Ax5-6	f1	2.44	25.00	12.50	30.50	
		Ax5-7	f1	15.06	25.00	12.50	188.25	345.88
Ax5-7	Ax5-8	Ax5-7	f1	15.06	25.00	12.50	188.25	
112.90	137.90	Ax5-8	f3	0.59	25.00	12.50	7.38	
		Ax5-8	f1	13.03	25.00	12.50	162.88	
		Ax5-8	f2	0.57	25.00	12.50	7.12	365.63
Ax5-8	Ax5-9	Ax5-8	f3	0.59	24.48	12.24	7.22	
137.90	162.38	Ax5-8	f1	13.03	24.48	12.24	159.49	
		Ax5-8	f2	0.57	24.48	12.24	6.98	
		Ax5-9	f2	0.86	24.48	12.24	10.53	
		Ax5-9	f1	4.00	24.48	12.24	48.96	233.18
Ax5-9	Ax5-10	Ax5-9	f2	0.86	14.56	7.28	6.26	
162.38	176.94	Ax5-9	f1	4.00	14.56	7.28	29.12	
		Ax5-10	f1	9.05	14.56	7.28	65.88	101.26
Ax5-10	Ax5-11	Ax5-10	f1	9.05	22.20	11.10	100.46	
176.94	199.14	Ax5-11	f1	12.86	22.20	11.10	142.75	243.21
Ax5-11	Ax5-12	Ax5-11	f1	12.86	25.00	12.50	160.75	
199.14	224.14	Ax5-12	f1	16.15	25.00	12.50	201.87	362.62
Ax5-12	Ax5-13	Ax5-12	f1	16.15	23.58	11.79	190.41	
224.14	247.72	Ax5-13	f1	19.23	23.58	11.79	226.72	417.13
Ax5-13	Ax5-14	Ax5-13	f1	19.23	10.41	5.20	100.00	
247.72	258.13	Ax5-14	f1	21.91	10.41	5.20	113.93	213.93
Ax5-14	Ax5-15	Ax5-14	f1	21.91	10.26	5.13	112.40	
258.13	268.39	Ax5-15	f1	15.78	10.26	5.13	80.95	193.35
Ax5-15	Ax5-16	Ax5-15	f1	15.78	5.75	2.88	45.45	
268.39	274.14	Ax5-16	f1	14.65	5.75	2.88	42.19	87.64
Ax5-16	Ax5-17	Ax5-16	f1	14.65	13.88	6.94	101.67	101.67
Ax5-20	Ax5-21	Ax5-21	f1	9.09	5.03	2.51	22.82	22.82
Ax5-21	Ax5-22	Ax5-21	f1	9.09	6.44	3.22	29.27	
313.02	319.46	Ax5-22	f1	8.25	6.44	3.22	26.57	55.84
Ax5-22	Ax5-23	Ax5-22	f1	8.25	29.68	14.84	122.43	
319.46	349.14	Ax5-23	f1	4.10	29.68	14.84	60.84	183.27
Ax5-23	Ax5-24	Ax5-23	f1	4.10	25.00	12.50	51.25	
349.14	374.14	Ax5-24	f1	2.81	25.00	12.50	35.13	86.38
Ax5-24	Ax5-25	Ax5-24	f1	2.81	25.00	12.50	35.13	
374.14	399.14	Ax5-25	f1	1.60	25.00	12.50	20.00	55.13
Ax5-25	Ax5-26	Ax5-25	f1	1.60	2.74	1.37	2.19	
399.14	401.88	Ax5-26	f1	2.91	2.74	1.37	3.99	6.18
Ax5-26	Ax5-27	Ax5-26	f1	2.91	24.39	12.19	35.47	
401.88	426.27	Ax5-27	f1	4.24	24.39	12.19	51.69	87.16
Ax5-27	Ax5-28	Ax5-27	f1	4.24	22.87	11.44	48.51	
426.27	449.14	Ax5-28	f1	7.02	22.87	11.44	80.31	128.82
Ax5-28	Ax5-29	Ax5-28	f1	7.02	12.21	6.11	42.89	
449.14	461.35	Ax5-29	f1	8.33	12.21	6.11	50.90	
A RIPORTARE mq							93.79	3731.11

		COMPUTO DI SUPERFICI			Foglio n. 150			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							93.79	3731.11
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30 Ax5-30	f1 f2 f1	8.33 9.01 0.11	12.79 12.79 12.79	6.39 6.39 6.39	53.23 57.57 0.70	93.79 111.50
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-30 Ax5-31	f2 f1 f1	9.01 0.11 8.77	25.00 25.00 25.00	12.50 12.50 12.50	112.63 1.38 109.63	223.64
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	f1 f1	8.77 9.05	25.00 25.00	12.50 12.50	109.63 113.13	222.76
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	f1 f1	9.05 9.45	25.00 25.00	12.50 12.50	113.13 118.12	231.25
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	f1 f1	9.45 9.31	25.00 25.00	12.50 12.50	118.12 116.38	234.50
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	f1 f1	9.31 9.32	25.00 25.00	12.50 12.50	116.38 116.50	232.88
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36 Ax5-36	f1 f2 f1	9.32 0.55 9.09	24.65 24.65 24.65	12.32 12.32 12.32	114.82 6.78 111.99	233.59
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-36 Ax5-37 Ax5-37 Ax5-37	f2 f1 f3 f1 f2	0.55 9.09 0.52 9.07 0.02	5.62 5.62 5.62 5.62 5.62	2.81 2.81 2.81 2.81 2.81	1.55 25.54 1.46 25.49 0.06	54.10
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-37 Ax5-37 Ax5-38 Ax5-38	f3 f1 f2 f2 f1	0.52 9.07 0.02 0.47 8.79	19.73 19.73 19.73 19.73 19.73	9.87 9.87 9.87 9.87 9.87	5.13 89.52 0.20 4.64 86.76	186.25
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-38 Ax5-39 Ax5-39	f2 f1 f2 f1	0.47 8.79 0.61 8.71	12.67 12.67 12.67 12.67	6.33 6.33 6.33 6.33	2.98 55.64 3.86 55.13	117.61
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-39 Ax5-40 Ax5-40 Ax5-40	f2 f1 f3 f1 f2	0.61 8.71 1.32 9.64 1.32	12.33 12.33 12.33 12.33 12.33	6.17 6.17 6.17 6.17 6.17	3.76 53.74 8.14 59.48 8.14	133.26
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-40 Ax5-40 Ax5-41	f3 f1 f2 f1	1.32 9.64 1.32 14.67	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	16.50 120.50 16.50 183.38	336.88
Ax5-41 699.14	Ax5-42 720.94	Ax5-41 Ax5-42	f1 f1	14.67 14.10	21.80 21.80	10.90 10.90	159.90 153.69	313.59
Ax5-42 720.94	Ax5-43 721.98	Ax5-42 Ax5-43	f1 f1	14.10 14.11	1.04 1.04	0.52 0.52	7.33 7.34	14.67
Ax5-43 721.98	Ax5-44 723.02	Ax5-43 Ax5-44	f1 f1	14.11 14.00	1.04 1.04	0.52 0.52	7.34 7.28	14.62
Ax5-44 723.02	Ax5-45 753.14	Ax5-44 Ax5-45	f1 f1	14.00 13.00	30.12 30.12	15.06 15.06	210.84 195.78	406.62
Ax5-45 753.14	Ax5-46 753.14	Ax5-45	f1	13.00	21.00	10.50	136.50	136.50
Ax5-53	Ax5-54	Ax5-54	f1	9.00	7.11	3.56	32.04	
A RIPORTARE mq							32.04	6967.37

COMPUTO DI SUPERFICI					Foglio n. 151			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							32.04	6967.37
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	f1 f1	9.00 9.79	21.15 21.15	10.57 10.57	95.13 103.48	32.04
Ax5-55 927.40	Ax5-56 936.95	Ax5-55 Ax5-56	f1 f1	9.79 11.62	9.55 9.55	4.78 4.78	46.80 55.54	198.61
Ax5-56 936.95	Ax5-57 941.34	Ax5-56 Ax5-57	f1 f1	11.62 12.16	4.39 4.39	2.19 2.19	25.45 26.63	102.34
Ax5-57 941.34	Ax5-58 945.72	Ax5-57 Ax5-58	f1 f1	12.16 12.63	4.38 4.38	2.19 2.19	26.63 27.66	52.08
Ax5-58 945.72	Ax5-59 961.98	Ax5-58 Ax5-59	f1 f1	12.63 12.87	16.26 16.26	8.13 8.13	102.68 104.63	54.29
Ax5-59 961.98	Ax5-60 967.98	Ax5-59 Ax5-60	f1 f1	12.87 12.51	6.00 6.00	3.00 3.00	38.61 37.53	207.31
Ax5-60 967.98	Ax5-61 975.76	Ax5-60 Ax5-61	f1 f1	12.51 13.20	7.78 7.78	3.89 3.89	48.66 51.35	76.14
Ax5-61 975.76	Ax5-62 987.40	Ax5-61 Ax5-62	f1 f1	13.20 16.14	11.64 11.64	5.82 5.82	76.82 93.93	100.01
Ax5-62 987.40	Ax5-63 996.43	Ax5-62 Ax5-63	f1 f1	16.14 20.92	9.03 9.03	4.51 4.51	72.79 94.35	170.75
								167.14
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			8096.04



COMPUTO DI SUPERFICI					Foglio n. 152			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-2 20.00	Ax5-3 31.44	Ax5-2	g1	5.02	11.44	5.72	28.71	
		Ax5-3	g1	4.13	11.44	5.72	23.62	52.33
Ax5-3	Ax5-4	Ax5-3	g1	4.13	9.94	4.97	20.53	20.53
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			72.86

				COMPUTO DI SUPERFICI		Foglio n. 153		
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	h1 h1	41.97 35.53	11.44 11.44	5.72 5.72	240.07 203.23	443.30
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	h1 h1	35.53 32.54	9.94 9.94	4.97 4.97	176.58 161.72	338.30
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	h1 h1	32.54 23.82	18.06 18.06	9.03 9.03	293.84 215.09	508.93
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	h1 h1	23.82 17.49	28.46 28.46	14.23 14.23	338.96 248.88	587.84
Ax5-6	Ax5-7	Ax5-6	h1	17.49	25.00	12.50	218.62	218.62
Ax5-8	Ax5-9	Ax5-9	h1	16.84	24.48	12.24	206.12	206.12
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	h1 h1	16.84 24.46	14.56 14.56	7.28 7.28	122.60 178.07	300.67
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	h1 h1	24.46 29.43	22.20 22.20	11.10 11.10	271.51 326.67	598.18
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	h1 h1	29.43 24.68	25.00 25.00	12.50 12.50	367.88 308.50	676.38
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	h1 h1	24.68 23.58	23.58 23.58	11.79 11.79	290.98 278.01	568.99
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	h1 h1	23.58 19.30	10.41 10.41	5.20 5.20	122.62 100.36	222.98
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	h1 h1	19.30 24.10	10.26 10.26	5.13 5.13	99.01 123.63	222.64
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16	h1 h1	24.10 18.87	5.75 5.75	2.88 2.88	69.41 54.35	123.76
Ax5-16	Ax5-17	Ax5-16	h1	18.87	13.88	6.94	130.96	130.96
Ax5-20	Ax5-21	Ax5-21	h1	13.17	5.03	2.51	33.06	33.06
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	h1 h1	13.17 14.36	6.44 6.44	3.22 3.22	42.41 46.24	88.65
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	h1 h1	14.36 18.38	29.68 29.68	14.84 14.84	213.10 272.76	485.86
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	h1 h1	18.38 19.75	25.00 25.00	12.50 12.50	229.75 246.88	476.63
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	h1 h1	19.75 18.47	25.00 25.00	12.50 12.50	246.88 230.88	477.76
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	h1 h1	18.47 18.17	2.74 2.74	1.37 1.37	25.30 24.89	50.19
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	h1 h1	18.17 14.16	24.39 24.39	12.19 12.19	221.49 172.61	394.10
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	h1 h1	14.16 10.21	22.87 22.87	11.44 11.44	161.99 116.80	278.79
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	h1 h1	10.21 7.87	12.21 12.21	6.11 6.11	62.38 48.09	110.47
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	h1 h1	7.87 7.23	12.79 12.79	6.39 6.39	50.29 46.20	96.49
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	h1 h1	7.23 7.23	25.00 25.00	12.50 12.50	90.38 90.38	
A RIPORTARE mq							180.76	7820.43

COMPUTO DI SUPERFICI					Foglio n. 154			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							180.76	7820.43
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	h1 h1	7.23 6.62	25.00 25.00	12.50 12.50	90.38 82.75	180.76
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	h1 h1	6.62 6.87	25.00 25.00	12.50 12.50	82.75 85.88	173.13
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	h1 h1	6.87 6.68	25.00 25.00	12.50 12.50	85.88 83.50	168.63
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	h1 h1	6.68 6.68	25.00 25.00	12.50 12.50	83.50 83.50	169.38
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36	h1 h1	6.68 6.90	24.65 24.65	12.32 12.32	82.30 85.01	167.00
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-37	h1 h1	6.90 6.99	5.62 5.62	2.81 2.81	19.39 19.64	167.31
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-38	h1 h1	6.99 7.23	19.73 19.73	9.87 9.87	68.99 71.36	39.03
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	h1 h1	7.23 7.09	12.67 12.67	6.33 6.33	45.77 44.88	140.35
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40	h1 h1	7.09 6.15	12.33 12.33	6.17 6.17	43.75 37.95	90.65
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	h1 h1	6.15 1.88	25.00 25.00	12.50 12.50	76.88 23.50	81.70
Ax5-41 699.14	Ax5-42 724.14	Ax5-41	h1	1.88	21.80	10.90	20.49	100.38
Ax5-53 906.25	Ax5-54 927.40	Ax5-54 Ax5-55	h1 h1	10.23 7.54	7.11 21.15	3.56 10.57	36.42 108.13	20.49
Ax5-55 906.25	Ax5-56 927.40	Ax5-55	h1	7.54	21.15	10.57	79.70	36.42
Ax5-55 906.25	Ax5-56 927.40	Ax5-55	h1	7.54	9.55	4.78	36.04	187.83
								36.04
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9398.77

				COMPUTO DI SUPERFICI			Foglio n. 155	
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-2 20.00	Ax5-3 31.44	Ax5-2 Ax5-3	i1 i1	41.79 35.34	11.44 11.44	5.72 5.72	239.04 202.14	441.18
Ax5-3 31.44	Ax5-4 41.38	Ax5-3 Ax5-4	i1 i1	35.34 32.35	9.94 9.94	4.97 4.97	175.64 160.78	
Ax5-4 41.38	Ax5-5 59.44	Ax5-4 Ax5-5	i1 i1	32.35 23.04	18.06 18.06	9.03 9.03	292.12 208.05	500.17
Ax5-5 59.44	Ax5-6 87.90	Ax5-5 Ax5-6	i1 i1	23.04 17.03	28.46 28.46	14.23 14.23	327.86 242.34	570.20
Ax5-6	Ax5-7	Ax5-6	i1	17.03	25.00	12.50	212.88	212.88
Ax5-8	Ax5-9	Ax5-9	i1	16.84	24.48	12.24	206.12	206.12
Ax5-9 162.38	Ax5-10 176.94	Ax5-9 Ax5-10	i1 i1	16.84 24.22	14.56 14.56	7.28 7.28	122.60 176.32	298.92
Ax5-10 176.94	Ax5-11 199.14	Ax5-10 Ax5-11	i1 i1	24.22 29.24	22.20 22.20	11.10 11.10	268.84 324.56	593.40
Ax5-11 199.14	Ax5-12 224.14	Ax5-11 Ax5-12	i1 i1	29.24 24.42	25.00 25.00	12.50 12.50	365.50 305.25	670.75
Ax5-12 224.14	Ax5-13 247.72	Ax5-12 Ax5-13	i1 i1	24.42 23.31	23.58 23.58	11.79 11.79	287.91 274.82	562.73
Ax5-13 247.72	Ax5-14 258.13	Ax5-13 Ax5-14	i1 i1	23.31 18.98	10.41 10.41	5.20 5.20	121.21 98.70	219.91
Ax5-14 258.13	Ax5-15 268.39	Ax5-14 Ax5-15	i1 i1	18.98 23.85	10.26 10.26	5.13 5.13	97.37 122.35	219.72
Ax5-15 268.39	Ax5-16 274.14	Ax5-15 Ax5-16 Ax5-16	i1 i1 i2	23.85 18.54 7.94	5.75 5.75 5.75	2.88 2.88 2.88	68.69 53.40 22.87	144.96
Ax5-16 274.14	Ax5-17 288.02	Ax5-16 Ax5-16	i1 i2	18.54 7.94	13.88 13.88	6.94 6.94	128.67 55.10	183.77
Ax5-20	Ax5-21	Ax5-21	i1	13.20	5.03	2.51	33.13	33.13
Ax5-21 313.02	Ax5-22 319.46	Ax5-21 Ax5-22	i1 i1	13.20 14.36	6.44 6.44	3.22 3.22	42.50 46.24	88.74
Ax5-22 319.46	Ax5-23 349.14	Ax5-22 Ax5-23	i1 i1	14.36 18.41	29.68 29.68	14.84 14.84	213.10 273.20	486.30
Ax5-23 349.14	Ax5-24 374.14	Ax5-23 Ax5-24	i1 i1	18.41 19.78	25.00 25.00	12.50 12.50	230.13 247.25	477.38
Ax5-24 374.14	Ax5-25 399.14	Ax5-24 Ax5-25	i1 i1	19.78 18.49	25.00 25.00	12.50 12.50	247.25 231.12	478.37
Ax5-25 399.14	Ax5-26 401.88	Ax5-25 Ax5-26	i1 i1	18.49 18.20	2.74 2.74	1.37 1.37	25.33 24.93	50.26
Ax5-26 401.88	Ax5-27 426.27	Ax5-26 Ax5-27	i1 i1	18.20 14.16	24.39 24.39	12.19 12.19	221.86 172.61	394.47
Ax5-27 426.27	Ax5-28 449.14	Ax5-27 Ax5-28	i1 i1	14.16 10.23	22.87 22.87	11.44 11.44	161.99 117.03	279.02
Ax5-28 449.14	Ax5-29 461.35	Ax5-28 Ax5-29	i1 i1	10.23 7.87	12.21 12.21	6.11 6.11	62.51 48.09	110.60
Ax5-29 461.35	Ax5-30 474.14	Ax5-29 Ax5-30	i1 i1	7.87 7.23	12.79 12.79	6.39 6.39	50.29 46.20	96.49
A RIPORTARE mq								7655.89

		COMPUTO DI SUPERFICI			Foglio n. 156			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7655.89
Ax5-30 474.14	Ax5-31 499.14	Ax5-30 Ax5-31	i1 i1	7.23 7.23	25.00 25.00	12.50 12.50	90.38 90.38	180.76
Ax5-31 499.14	Ax5-32 524.14	Ax5-31 Ax5-32	i1 i1	7.23 6.63	25.00 25.00	12.50 12.50	90.38 82.88	
Ax5-32 524.14	Ax5-33 549.14	Ax5-32 Ax5-33	i1 i1	6.63 6.87	25.00 25.00	12.50 12.50	82.88 85.88	173.26
Ax5-33 549.14	Ax5-34 574.14	Ax5-33 Ax5-34	i1 i1	6.87 6.68	25.00 25.00	12.50 12.50	85.88 83.50	168.76
Ax5-34 574.14	Ax5-35 599.14	Ax5-34 Ax5-35	i1 i1	6.68 6.68	25.00 25.00	12.50 12.50	83.50 83.50	169.38
Ax5-35 599.14	Ax5-36 623.79	Ax5-35 Ax5-36	i1 i1	6.68 6.90	24.65 24.65	12.32 12.32	82.30 85.01	167.00
Ax5-36 623.79	Ax5-37 629.41	Ax5-36 Ax5-37	i1 i1	6.90 6.99	5.62 5.62	2.81 2.81	19.39 19.64	167.31
Ax5-37 629.41	Ax5-38 649.14	Ax5-37 Ax5-38	i1 i1	6.99 7.23	19.73 19.73	9.87 9.87	68.99 71.36	39.03
Ax5-38 649.14	Ax5-39 661.81	Ax5-38 Ax5-39	i1 i1	7.23 7.09	12.67 12.67	6.33 6.33	45.77 44.88	140.35
Ax5-39 661.81	Ax5-40 674.14	Ax5-39 Ax5-40	i1 i1	7.09 6.18	12.33 12.33	6.17 6.17	43.75 38.13	90.65
Ax5-40 674.14	Ax5-41 699.14	Ax5-40 Ax5-41	i1 i1	6.18 1.88	25.00 25.00	12.50 12.50	77.25 23.50	81.88
Ax5-41	Ax5-42	Ax5-41	i1	1.88	21.80	10.90	20.49	100.75
Ax5-53	Ax5-54	Ax5-54	i1	10.23	7.11	3.56	36.42	20.49
Ax5-54 906.25	Ax5-55 927.40	Ax5-54 Ax5-55	i1 i1	10.23 7.54	21.15 21.15	10.57 10.57	108.13 79.70	36.42
Ax5-55	Ax5-56	Ax5-55	i1	7.54	9.55	4.78	36.04	187.83
								36.04
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9415.80

		COMPUTO DI SUPERFICI			Foglio n. 157			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-7	Ax5-8	Ax5-8	k1	14.18	25.00	12.50	177.25	177.25
Ax5-8	Ax5-9	Ax5-8	k1	14.18	24.48	12.24	173.56	
137.90	162.38	Ax5-9	k1	4.87	24.48	12.24	59.61	233.17
Ax5-9	Ax5-10	Ax5-9	k1	4.87	14.56	7.28	35.45	
162.38	176.94	Ax5-10	k1	9.05	14.56	7.28	65.88	101.33
Ax5-10	Ax5-11	Ax5-10	k1	9.05	22.20	11.10	100.46	100.46
Ax5-11	Ax5-12	Ax5-12	k1	1.20	25.00	12.50	15.00	15.00
Ax5-12	Ax5-13	Ax5-12	k1	1.20	23.58	11.79	14.15	
224.14	247.72	Ax5-13	k1	2.21	23.58	11.79	26.06	40.21
Ax5-13	Ax5-14	Ax5-13	k1	2.21	10.41	5.20	11.49	
247.72	258.13	Ax5-14	k1	6.34	10.41	5.20	32.97	44.46
Ax5-14	Ax5-15	Ax5-14	k1	6.34	10.26	5.13	32.52	32.52
Ax5-40	Ax5-41	Ax5-41	k1	0.53	25.00	12.50	6.63	6.63
Ax5-41	Ax5-42	Ax5-41	k1	0.53	21.80	10.90	5.78	5.78
Ax5-53	Ax5-54	Ax5-54	k1	1.00	7.11	3.56	3.56	3.56
Ax5-54	Ax5-55	Ax5-54	k1	1.00	21.15	10.57	10.57	
906.25	927.40	Ax5-55	k1	2.53	21.15	10.57	26.74	37.31
Ax5-55	Ax5-56	Ax5-55	k1	2.53	9.55	4.78	12.09	
927.40	936.95	Ax5-56	k1	4.15	9.55	4.78	19.84	31.93
Ax5-56	Ax5-57	Ax5-56	k1	4.15	4.39	2.19	9.09	9.09
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			838.70

COMPUTO DI SUPERFICI					Foglio n. 158			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax5-4	Ax5-5	Ax5-5	11	2.50	18.06	9.03	22.57	22.57
Ax5-5	Ax5-6	Ax5-5	11	2.50	28.46	14.23	35.58	35.58
Ax5-7	Ax5-8	Ax5-8	11	14.19	25.00	12.50	177.38	177.38
Ax5-8	Ax5-9	Ax5-8	11	14.19	24.48	12.24	173.69	
137.90	162.38	Ax5-9	11	4.87	24.48	12.24	59.61	233.30
Ax5-9	Ax5-10	Ax5-9	11	4.87	14.56	7.28	35.45	
162.38	176.94	Ax5-10	11	9.05	14.56	7.28	65.88	101.33
Ax5-10	Ax5-11	Ax5-10	11	9.05	22.20	11.10	100.46	100.46
Ax5-11	Ax5-12	Ax5-12	11	1.20	25.00	12.50	15.00	15.00
Ax5-12	Ax5-13	Ax5-12	11	1.20	23.58	11.79	14.15	
224.14	247.72	Ax5-13	11	2.21	23.58	11.79	26.06	40.21
Ax5-13	Ax5-14	Ax5-13	11	2.21	10.41	5.20	11.49	
247.72	258.13	Ax5-14	11	6.34	10.41	5.20	32.97	44.46
Ax5-14	Ax5-15	Ax5-14	11	6.34	10.26	5.13	32.52	32.52
Ax5-40	Ax5-41	Ax5-41	11	0.53	25.00	12.50	6.63	6.63
Ax5-41	Ax5-42	Ax5-41	11	0.53	21.80	10.90	5.78	5.78
Ax5-53	Ax5-54	Ax5-54	11	1.00	7.11	3.56	3.56	3.56
Ax5-54	Ax5-55	Ax5-54	11	1.00	21.15	10.57	10.57	
906.25	927.40	Ax5-55	11	2.53	21.15	10.57	26.74	37.31
Ax5-55	Ax5-56	Ax5-55	11	2.53	9.55	4.78	12.09	
927.40	936.95	Ax5-56	11	4.15	9.55	4.78	19.84	31.93
Ax5-56	Ax5-57	Ax5-56	11	4.15	4.39	2.19	9.09	9.09
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			897.11

COMPUTO DEI VOLUMI		Foglio n. 159
Volume dalla sezione Ax5-2 alla sezione Ax5-63		
ARTICOLO		VOLUME
SCAVO	mc	3228.09
SCAVO PER BONIFICA	mc	19329.48
RILEVATO 1	mc	21442.53
RILEVATO 2	mc	15610.27
MATERIALE ANTICAPILLARE	mc	4203.66
FONDAZIONE IN MISTO GRANULARE	mc	2052.85
MISTO CEMENTATO	mc	1351.50
CONGL. BIT. PER STRATO DI BASE	mc	1057.76
TERRENO VEGETALE	mc	2036.35
MISTO GRANULARE COMPATTATO	mc	467.93
RIEMPIMENTO RICONFI.	mc	141.35
SCAVO PER BONIFICA IN TRINCEA	mc	608.62
ANTICAPILLARE TRINCEA	mc	312.84
RILEVATO 3	mc	325.98
CONGL. BIT. (Binder)	mq	9260.84
TAPPETO DI USURA	mq	9259.46
PREPARAZIONE PIANO DI POSA	mq	9546.53
SCOTICO IN TRINCEA	mq	8096.04
PREP.PIANO DI P. IN RIEMPIMENTO	mq	72.86
GEOTESSILE INF.	mq	9398.77
GEOTESSILE SUP.	mq	9415.80
GEOTESSILE INF_TRINCEA	mq	838.70
GEOTESSILE SUP_TRINCEA	mq	897.11



		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	A1	(-8.46--10.14)x(189.79+190.09)/2 (-5.47--8.46)x(188.27+189.79)/2 (-5.06--5.47)x(188.12+188.27)/2 (-3.36--5.06)x(187.48+188.12)/2 (-3.08--3.36)x(187.42+187.48)/2 (-2.82--3.08)x(187.38+187.42)/2 (2.97--2.82)x(187.40+187.38)/2 (4.19-2.97)x(187.41+187.40)/2 (5.86-4.19)x(187.30+187.41)/2 (6.05-5.86)x(187.29+187.30)/2 (6.06-6.05)x(187.29+187.29)/2 (6.19-6.06)x(187.28+187.29)/2 (6.51-6.19)x(187.27+187.28)/2 (6.87-6.51)x(187.40+187.27)/2 (7.18-6.87)x(187.38+187.40)/2 (7.27-7.18)x(187.23+187.38)/2 (8.82-7.27)x(187.08+187.23)/2 (9.50-8.82)x(187.10+187.08)/2 (9.57-9.50)x(187.11+187.10)/2 (10.56-9.57)x(187.00+187.11)/2 (10.91-10.56)x(186.98+187.00)/2 (10.50-10.91)x(186.70+186.98)/2 (9.87-10.50)x(186.72+186.70)/2 (8.52-9.87)x(186.74+186.72)/2 (0.00-8.52)x(186.89+186.74)/2 (-7.77-0.00)x(187.03+186.89)/2 (-9.12--7.77)x(187.03+187.03)/2 (-9.89--9.12)x(187.54+187.54)/2 (-10.14--9.89)x(190.09+187.54)/2	319.10 565.20 77.16 319.26 52.49 48.72 1084.99 228.63 312.88 35.59 1.87 24.35 59.93 67.44 58.09 16.86 290.09 127.22 13.10 185.18 65.45 -76.60 -117.63 -252.09 -1591.66 -1452.68 -252.49 -144.41 -47.20		
Ax6-3 25.85	A1	(-3.35--7.72)x(187.49+189.71)/2 (-3.32--3.35)x(187.48+187.49)/2 (-3.19--3.32)x(187.45+187.48)/2 (-2.82--3.19)x(187.38+187.45)/2 (-1.12--2.82)x(187.39+187.38)/2 (3.97--1.12)x(187.44+187.39)/2 (4.19-3.97)x(187.42+187.44)/2 (4.84-4.19)x(187.36+187.42)/2 (5.36-4.84)x(187.29+187.36)/2 (7.25-5.36)x(186.99+187.29)/2 (7.99-7.25)x(186.93+186.99)/2 (8.29-7.99)x(186.91+186.93)/2 (8.04-8.29)x(186.74+186.91)/2 (7.41-8.04)x(186.76+186.74)/2 (6.05-7.41)x(186.78+186.76)/2 (0.00-6.05)x(186.89+186.78)/2 (-5.37-0.00)x(186.96+186.89)/2 (-6.72--5.37)x(186.96+186.96)/2 (-7.49--6.72)x(187.47+187.47)/2 (-7.72--7.49)x(189.71+187.47)/2	824.18 5.62 24.37 69.34 318.55 953.94 41.23 121.80 97.41 353.69 138.35 56.08 -46.71 -117.65 -254.01 -1130.35 -1003.79 -252.40 -144.35 -43.38	18.84	
Ax6-4 39.90	A1	(-5.24--5.60)x(188.55+188.77)/2 (-5.01--5.24)x(188.42+188.55)/2 (-3.26--5.01)x(187.48+188.42)/2 (-3.06--3.26)x(187.42+187.48)/2 (-2.81--3.06)x(187.37+187.42)/2 (1.49--2.81)x(187.34+187.37)/2 (3.40-1.49)x(187.34+187.34)/2 (3.82-3.40)x(187.18+187.34)/2 (5.20-3.82)x(186.91+187.18)/2 (5.44-5.20)x(186.79+186.91)/2 (5.13-5.44)x(186.79+186.79)/2 (0.00-5.13)x(186.90+186.79)/2 (-3.34-0.00)x(186.91+186.90)/2 (-4.69--3.34)x(186.91+186.91)/2 (-5.46--4.69)x(187.42+187.42)/2 (-5.60--5.46)x(188.77+187.42)/2	67.92 43.35 328.91 37.49 46.85 805.63 357.82 78.65 258.12 44.84 -57.90 -958.51 -624.26 -252.33 -144.31 -26.33	11.92	
Ax6-5 42.61	A1	(-4.67--5.51)x(188.25+188.77)/2 (-4.38--4.67)x(188.09+188.25)/2	158.35 54.57	5.94	
A RIPORTARE mq			212.92		

		CALCOLO DELLE AREE	Foglio n. 2		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			212.92		
Ax6-6 50.00	A1	$(-3.24--4.38) \times (187.48+188.09) / 2$	214.07		
		$(-2.99--3.24) \times (187.40+187.48) / 2$	46.86		
		$(-2.81--2.99) \times (187.36+187.40) / 2$	33.73		
		$(0.27--2.81) \times (187.34+187.36) / 2$	577.04		
		$(3.24-0.27) \times (187.35+187.34) / 2$	556.41		
		$(3.90-3.24) \times (187.11+187.35) / 2$	123.57		
		$(4.77-3.90) \times (186.93+187.11) / 2$	162.71		
		$(5.03-4.77) \times (186.80+186.93) / 2$	48.58		
		$(4.96-5.03) \times (186.80+186.80) / 2$	-13.08		
		$(0.00-4.96) \times (186.90+186.80) / 2$	-926.78		
		$(-3.25-0.00) \times (186.90+186.90) / 2$	-607.43		
		$(-4.60--3.25) \times (186.90+186.90) / 2$	-252.31		
		$(-5.37--4.60) \times (187.41+187.41) / 2$	-144.31		
		$(-5.51--5.37) \times (188.77+187.41) / 2$	-26.33		
Ax6-7 68.66	A1	$(-3.74--5.50) \times (187.39+188.67) / 2$	330.93	5.65	
		$(-3.35--3.74) \times (187.34+187.39) / 2$	73.07		
		$(-3.23--3.35) \times (187.48+187.34) / 2$	22.49		
		$(-3.06--3.23) \times (187.43+187.48) / 2$	31.87		
		$(-2.82--3.06) \times (187.36+187.43) / 2$	44.97		
		$(-0.95--2.82) \times (187.42+187.36) / 2$	350.42		
		$(0.91--0.95) \times (187.42+187.42) / 2$	348.60		
		$(2.32-0.91) \times (187.38+187.42) / 2$	264.23		
		$(2.92-2.32) \times (187.36+187.38) / 2$	112.42		
		$(2.94-2.92) \times (187.36+187.36) / 2$	3.75		
		$(3.69-2.94) \times (187.09+187.36) / 2$	140.42		
		$(3.98-3.69) \times (186.98+187.09) / 2$	54.24		
		$(4.34-3.98) \times (186.81+186.98) / 2$	67.28		
		$(0.00-4.34) \times (186.90+186.81) / 2$	-810.95		
Ax6-8 75.00	A1	$(-3.25-0.00) \times (186.89+186.90) / 2$	-607.41		
		$(-4.60--3.25) \times (186.89+186.89) / 2$	-252.30		
		$(-5.37--4.60) \times (187.40+187.40) / 2$	-144.30		
		$(-5.50--5.37) \times (188.67+187.40) / 2$	-24.44		
		$(-4.88--5.47) \times (187.99+188.40) / 2$	111.04	5.29	
		$(-4.01--4.88) \times (187.38+187.99) / 2$	163.29		
		$(-3.93--4.01) \times (187.36+187.38) / 2$	14.99		
		$(-3.27--3.93) \times (187.34+187.36) / 2$	123.65		
		$(-0.20--3.27) \times (187.35+187.34) / 2$	575.15		
		$(2.75--0.20) \times (187.35+187.35) / 2$	552.68		
		$(3.31-2.75) \times (187.15+187.35) / 2$	104.86		
		$(3.62-3.31) \times (187.05+187.15) / 2$	58.00		
		$(4.06-3.62) \times (186.81+187.05) / 2$	82.25		
		$(3.34-4.06) \times (186.83+186.81) / 2$	-134.51		
Ax6-9 76.68	A1	$(0.00-3.34) \times (186.91+186.83) / 2$	-624.15		
		$(-3.25-0.00) \times (186.85+186.91) / 2$	-607.36		
		$(-4.60--3.25) \times (186.85+186.85) / 2$	-252.25		
		$(-5.37--4.60) \times (187.36+187.36) / 2$	-144.27		
		$(-5.47--5.37) \times (188.40+187.36) / 2$	-18.79		
		$(-4.47--5.44) \times (187.48+188.01) / 2$	182.11	4.58	
		$(-4.28--4.47) \times (187.35+187.48) / 2$	35.61		
		$(-3.85--4.28) \times (187.34+187.35) / 2$	80.56		
		$(-3.42--3.85) \times (187.34+187.34) / 2$	80.56		
		$(0.47--3.42) \times (187.34+187.34) / 2$	728.75		
		$(2.69-0.47) \times (187.34+187.34) / 2$	415.89		
		$(3.15-2.69) \times (187.19+187.34) / 2$	86.14		
		$(3.50-3.15) \times (187.07+187.19) / 2$	65.50		
		$(3.97-3.50) \times (186.81+187.07) / 2$	87.86		
$(3.25-3.97) \times (186.83+186.81) / 2$	-134.51				
Ax6-9 76.68	A1	$(0.00-3.25) \times (186.91+186.83) / 2$	-607.33		
		$(-3.25-0.00) \times (186.83+186.91) / 2$	-607.33		
		$(-4.60--3.25) \times (186.83+186.83) / 2$	-252.22		
		$(-5.37--4.60) \times (187.34+187.34) / 2$	-144.25		
		$(-5.44--5.37) \times (188.01+187.34) / 2$	-13.14		
A RIPORTARE mq			206.74	4.20	

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			206.74		
		(-4.32--4.35) x (187.34+187.52) / 2	5.62		
		(-4.27--4.32) x (187.34+187.34) / 2	9.37		
		(-3.91--4.27) x (187.34+187.34) / 2	67.44		
		(-3.68--3.91) x (187.34+187.34) / 2	43.09		
		(-3.67--3.68) x (187.34+187.34) / 2	1.87		
		(-3.63--3.67) x (187.34+187.34) / 2	7.49		
		(-3.46--3.63) x (187.34+187.34) / 2	31.85		
		(-2.66--3.46) x (187.34+187.34) / 2	149.87		
		(-2.64--2.66) x (187.34+187.34) / 2	3.75		
		(2.68--2.64) x (187.34+187.34) / 2	996.65		
		(2.94-2.68) x (187.25+187.34) / 2	48.70		
		(3.46-2.94) x (187.08+187.25) / 2	97.33		
		(3.95-3.46) x (186.81+187.08) / 2	91.60		
		(3.25-3.95) x (186.83+186.81) / 2	-130.77		
		(0.00-3.25) x (186.91+186.83) / 2	-607.33		
		(-3.25-0.00) x (186.83+186.91) / 2	-607.33		
		(-4.60--3.25) x (186.83+186.83) / 2	-252.22		
		(-5.37--4.60) x (187.34+187.34) / 2	-144.25		
		(-5.45--5.37) x (188.13+187.34) / 2	-15.02		
Ax6-12 109.88	A1	(-4.87--5.40) x (187.39+187.65) / 2	99.39	4.45	
		(-5.37--4.87) x (187.39+187.39) / 2	-93.69		
		(-5.40--5.37) x (187.65+187.39) / 2	-5.63		
Ax6-12 109.88	A2	(-4.17--4.60) x (187.29+187.26) / 2	80.53	0.07	
		(-3.85--4.17) x (187.32+187.29) / 2	59.94		
		(0.72--3.85) x (187.33+187.32) / 2	856.08		
		(2.45-0.72) x (187.31+187.33) / 2	324.06		
		(3.77-2.45) x (187.15+187.31) / 2	247.14		
		(3.97-3.77) x (187.12+187.15) / 2	37.43		
		(5.44-3.97) x (186.93+187.12) / 2	274.93		
		(5.25-5.44) x (186.80+186.93) / 2	-35.50		
		(4.61-5.25) x (186.82+186.80) / 2	-119.56		
		(3.25-4.61) x (186.85+186.82) / 2	-254.10		
		(0.00-3.25) x (186.94+186.85) / 2	-607.41		
		(-3.25-0.00) x (186.88+186.94) / 2	-607.46		
		(-4.60--3.25) x (186.88+186.88) / 2	-252.29		
Ax6-13 125.00	A1	(-5.81--6.39) x (188.11+188.25) / 2	109.14	3.79	
		(-5.40--5.81) x (187.83+188.11) / 2	77.07		
		(-4.99--5.40) x (187.87+187.83) / 2	77.02		
		(-4.95--4.99) x (187.52+187.87) / 2	7.51		
		(-4.94--4.95) x (187.51+187.52) / 2	1.88		
		(-5.28--4.94) x (187.51+187.51) / 2	-63.75		
		(-6.39--5.28) x (188.25+187.51) / 2	-208.55		
Ax6-13 125.00	A2	(-4.47--4.72) x (187.37+187.34) / 2	46.84	0.32	
		(-4.27--4.47) x (187.40+187.37) / 2	37.48		
		(-4.01--4.27) x (187.43+187.40) / 2	48.73		
		(0.11--4.01) x (187.35+187.43) / 2	772.05		
		(0.20-0.11) x (187.35+187.35) / 2	16.86		
		(1.26-0.20) x (187.33+187.35) / 2	198.58		
		(1.62-1.26) x (187.33+187.33) / 2	67.44		
		(1.99-1.62) x (187.32+187.33) / 2	69.31		
		(2.47-1.99) x (187.32+187.32) / 2	89.91		
		(3.89-2.47) x (187.04+187.32) / 2	265.80		
		(4.55-3.89) x (186.96+187.04) / 2	123.42		
		(4.69-4.55) x (186.86+186.96) / 2	26.17		
		(3.37-4.69) x (186.89+186.86) / 2	-246.68		
		(0.00-3.37) x (186.97+186.89) / 2	-629.95		
		(-3.37-0.00) x (187.00+186.97) / 2	-630.14		
		(-4.72--3.37) x (187.00+187.00) / 2	-252.45		
Ax6-14 150.00	A1	(-4.94--5.35) x (187.58+187.55) / 2	76.90	3.37	
		(-4.84--4.94) x (187.58+187.58) / 2	18.76		
		(-4.73--4.84) x (187.59+187.58) / 2	20.63		
		(0.47--4.73) x (187.43+187.59) / 2	975.05		
		(0.75-0.47) x (187.43+187.43) / 2	52.48		
A RIPORTARE mq			1143.82		

		CALCOLO DELLE AREE	Foglio n. 4		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1143.82		
Ax6-15 164.34	A1	(1.80-0.75) x (187.40+187.43) / 2	196.79	2.99	
		(2.98-1.80) x (187.06+187.40) / 2	220.93		
		(3.53-2.98) x (186.89+187.06) / 2	102.84		
		(0.00-3.53) x (187.06+186.89) / 2	-660.02		
		(-4.00-0.00) x (187.24+187.06) / 2	-748.60		
		(-5.35--4.00) x (187.24+187.24) / 2	-252.77		
Ax6-16 175.00	A1	(-5.16--5.76) x (187.65+187.62) / 2	112.58	2.38	
		(-4.99--5.16) x (187.66+187.65) / 2	31.90		
		(-2.74--4.99) x (187.55+187.66) / 2	422.11		
		(-2.37--2.74) x (187.53+187.55) / 2	69.39		
		(1.69--2.37) x (187.38+187.53) / 2	761.07		
		(2.81-1.69) x (186.91+187.38) / 2	209.60		
Ax6-17 189.88	A1	(0.00-2.81) x (187.10+186.91) / 2	-525.48	2.28	
		(-4.41-0.00) x (187.41+187.10) / 2	-825.79		
		(-5.76--4.41) x (187.41+187.41) / 2	-253.00		
		(-5.64--5.98) x (187.61+187.69) / 2	63.80		
		(-5.52--5.64) x (187.63+187.61) / 2	22.51		
		(-4.97--5.52) x (187.69+187.63) / 2	103.21		
Ax6-17 189.88	A2	(-2.47--4.97) x (187.58+187.69) / 2	469.09	5.48	
		(-1.06--2.47) x (187.55+187.58) / 2	264.47		
		(1.54--1.06) x (187.43+187.55) / 2	487.47		
		(2.10-1.54) x (186.99+187.43) / 2	104.84		
		(-0.00-2.10) x (187.14+186.99) / 2	-392.84		
		(-4.63--0.00) x (187.46+187.14) / 2	-867.20		
Ax6-18 197.17	A1	(-5.98--4.63) x (187.46+187.46) / 2	-253.07	2.74	
		(-10.87--13.31) x (191.89+192.46) / 2	468.91		
		(-8.92--10.87) x (190.70+191.89) / 2	373.03		
		(-6.13--8.92) x (188.03+190.70) / 2	528.33		
		(-6.66--6.13) x (188.03+188.03) / 2	-99.66		
		(-13.31--6.66) x (192.46+188.03) / 2	-1265.13		
Ax6-18 197.17	A2	(-5.70--6.10) x (187.62+188.00) / 2	75.12	2.44	
		(-5.26--5.70) x (187.70+187.62) / 2	82.57		
		(-5.15--5.26) x (187.72+187.70) / 2	20.65		
		(0.13--5.15) x (187.60+187.72) / 2	990.84		
		(1.18-0.13) x (187.57+187.60) / 2	196.96		
		(2.39-1.18) x (187.21+187.57) / 2	226.74		
Ax6-18 197.17	A1	(3.20-2.39) x (186.96+187.21) / 2	151.54	2.76	
		(-0.00-3.20) x (187.18+186.96) / 2	-598.62		
		(-4.75--0.00) x (187.52+187.18) / 2	-889.91		
		(-6.10--4.75) x (187.52+187.52) / 2	-253.15		
		(-6.03--6.10) x (187.66+187.72) / 2	13.14		
		(-5.68--6.03) x (187.68+187.66) / 2	65.68		
Ax6-19 200.00	A2	(-5.40--5.68) x (187.73+187.68) / 2	52.56	2.44	
		(-0.88--5.40) x (187.63+187.73) / 2	848.31		
		(0.96--0.88) x (187.59+187.63) / 2	345.20		
		(2.28-0.96) x (187.19+187.59) / 2	247.35		
		(2.64-2.28) x (187.02+187.19) / 2	67.36		
		(-0.00-2.64) x (187.20+187.02) / 2	-493.97		
Ax6-19 200.00	A1	(-4.75--0.00) x (187.54+187.20) / 2	-890.01	2.44	
		(-6.10--4.75) x (187.54+187.54) / 2	-253.18		
		(-11.82--12.92) x (191.95+192.22) / 2	211.29		
		(-8.19--11.82) x (189.66+191.95) / 2	692.62		
		(-7.83--8.19) x (189.31+189.66) / 2	68.21		
		(-6.45--7.83) x (188.05+189.31) / 2	260.38		
Ax6-19 200.00	A1	(-6.66--6.45) x (188.05+188.05) / 2	-39.49	2.76	
		(-12.92--6.66) x (192.22+188.05) / 2	-1190.25		
		(-11.65--13.53) x (192.21+192.63) / 2	361.75		
		(-7.46--11.65) x (188.90+192.21) / 2	798.43		
		(-6.93--7.46) x (188.41+188.90) / 2	99.99		
		(-6.41--6.93) x (188.05+188.41) / 2	97.88		
A RIPORTARE mq			1311.04		

		CALCOLO DELLE AREE	Foglio n. 5		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1311.04		
Ax6-19 200.00	A2	$(-13.53--6.66) \times (192.63+188.05) / 2$ $(-5.72--6.10) \times (187.70+187.89) / 2$ $(-5.55--5.72) \times (187.73+187.70) / 2$ $(-2.96--5.55) \times (187.67+187.73) / 2$ $(0.82--2.96) \times (187.60+187.67) / 2$ $(1.60-0.82) \times (187.37+187.60) / 2$ $(2.24-1.60) \times (187.05+187.37) / 2$ $(-0.00-2.24) \times (187.21+187.05) / 2$ $(-4.75--0.00) \times (187.54+187.21) / 2$ $(-6.10--4.75) \times (187.54+187.54) / 2$	-1307.64 71.36 31.91 486.14 709.26 146.24 119.81 -419.17 -890.03 -253.18	3.40	
Ax6-20 225.00	A1	$(-1.95--6.10) \times (187.60+187.67) / 2$ $(-1.34--1.95) \times (187.32+187.60) / 2$ $(-4.75--1.34) \times (187.56+187.32) / 2$ $(-6.10--4.75) \times (187.56+187.56) / 2$	778.69 114.35 -639.17 -253.21	2.34	
Ax6-21 230.00	A1	$(-4.54--6.10) \times (187.62+187.65) / 2$ $(-4.29--4.54) \times (187.62+187.62) / 2$ $(-2.82--4.29) \times (187.59+187.62) / 2$ $(-2.37--2.82) \times (187.39+187.59) / 2$ $(-4.75--2.37) \times (187.56+187.39) / 2$ $(-6.10--4.75) \times (187.56+187.56) / 2$	292.71 46.91 275.78 84.37 -446.19 -253.21	0.66	
Ax6-21a 243.54	A1	$(-5.75--6.10) \times (187.59+187.60) / 2$ $(-5.50--5.75) \times (187.47+187.59) / 2$ $(-6.10--5.50) \times (187.47+187.47) / 2$	65.66 46.88 -112.48	0.37	
Ax6-27 350.00	A1	$(-5.00--7.56) \times (187.75+187.76) / 2$ $(-4.81--5.00) \times (187.58+187.75) / 2$ $(-4.25--4.81) \times (187.14+187.58) / 2$ $(-4.09--4.25) \times (187.01+187.14) / 2$ $(-3.59--4.09) \times (186.85+187.01) / 2$ $(-3.10--3.59) \times (186.73+186.85) / 2$ $(-5.38--3.10) \times (186.60+186.73) / 2$ $(-6.73--5.38) \times (186.60+186.60) / 2$ $(-7.50--6.73) \times (187.11+187.11) / 2$ $(-7.56--7.50) \times (187.76+187.11) / 2$	480.65 35.66 104.92 29.93 93.47 91.53 -425.60 -251.91 -144.07 -11.25	0.06	
Ax6-28 362.37	A1	$(-3.27--8.16) \times (187.82+187.79) / 2$ $(-3.01--3.27) \times (187.83+187.82) / 2$ $(-2.54--3.01) \times (187.83+187.83) / 2$ $(-2.08--2.54) \times (187.41+187.83) / 2$ $(-1.61--2.08) \times (186.98+187.41) / 2$ $(-1.32--1.61) \times (186.89+186.98) / 2$ $(-1.10--1.32) \times (186.81+186.89) / 2$ $(-5.96--1.10) \times (186.47+186.81) / 2$ $(-7.31--5.96) \times (186.47+186.47) / 2$ $(-8.08--7.31) \times (186.98+186.98) / 2$ $(-8.16--8.08) \times (187.79+186.98) / 2$	918.37 48.83 88.28 86.31 87.98 54.21 41.11 -907.07 -251.73 -143.97 -14.99	3.33	
Ax6-29 375.00	A1	$(-7.69--8.56) \times (187.45+187.68) / 2$ $(-6.83--7.69) \times (187.58+187.45) / 2$ $(-6.07--6.83) \times (187.75+187.58) / 2$ $(-3.36--6.07) \times (187.77+187.75) / 2$ $(0.92--3.36) \times (187.81+187.77) / 2$ $(1.30-0.92) \times (187.22+187.81) / 2$ $(1.55-1.30) \times (186.99+187.22) / 2$ $(0.00-1.55) \times (186.89+186.99) / 2$ $(-6.37-0.00) \times (186.44+186.89) / 2$ $(-7.72--6.37) \times (186.44+186.44) / 2$ $(-8.49--7.72) \times (186.95+186.95) / 2$ $(-8.56--8.49) \times (187.68+186.95) / 2$	163.18 161.26 142.63 508.83 803.74 71.26 46.78 -289.76 -1189.06 -251.69 -143.95 -13.11	7.33	
Ax6-30 400.00	A1	$(-3.56--9.12) \times (189.27+189.37) / 2$ $(-2.64--3.56) \times (187.91+189.27) / 2$ $(-1.99--2.64) \times (187.42+187.91) / 2$ $(-0.92--1.99) \times (187.56+187.42) / 2$	1052.62 173.50 121.98 200.61	10.11	
A RIPORTARE mq			1548.71		

		CALCOLO DELLE AREE	Foglio n. 6		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1548.71		
Ax6-31 418.08	A1	$(-0.48--0.92) \times (187.62+187.56) / 2$ $(-0.30--0.48) \times (187.67+187.62) / 2$ $(6.59--0.30) \times (187.96+187.67) / 2$ $(6.75--6.59) \times (187.96+187.96) / 2$ $(6.77--6.75) \times (187.94+187.96) / 2$ $(6.80--6.77) \times (187.88+187.94) / 2$ $(7.03--6.80) \times (187.40+187.88) / 2$ $(0.00--7.03) \times (186.91+187.40) / 2$ $(-6.76--0.00) \times (186.44+186.91) / 2$ $(-8.11--6.76) \times (186.44+186.44) / 2$ $(-8.88--8.11) \times (186.95+186.95) / 2$ $(-9.12--8.88) \times (189.37+186.95) / 2$	82.54 33.78 1294.05 30.07 3.76 5.64 43.16 -1315.70 -1261.92 -251.69 -143.95 -45.16	23.29	
Ax6-32 425.00	A1	$(-1.61--9.67) \times (189.23+189.49) / 2$ $(-1.17--1.61) \times (189.23+189.23) / 2$ $(-0.85--1.17) \times (188.86+189.23) / 2$ $(0.63--0.85) \times (187.29+188.86) / 2$ $(1.51--0.63) \times (187.37+187.29) / 2$ $(2.16--1.51) \times (187.42+187.37) / 2$ $(3.37--2.16) \times (187.51+187.42) / 2$ $(8.80--3.37) \times (187.90+187.51) / 2$ $(9.29--8.80) \times (187.47+187.90) / 2$ $(7.57--9.29) \times (187.49+187.47) / 2$ $(7.15--7.57) \times (187.46+187.49) / 2$ $(5.83--7.15) \times (187.36+187.46) / 2$ $(0.00--5.83) \times (186.96+187.36) / 2$ $(-7.30--0.00) \times (186.45+186.96) / 2$ $(-8.65--7.30) \times (186.45+186.45) / 2$ $(-9.42--8.65) \times (186.96+186.96) / 2$ $(-9.67--9.42) \times (189.49+186.96) / 2$	1526.24 83.26 60.49 278.35 164.85 121.81 226.83 1019.24 91.97 -322.47 -78.74 -247.38 -1091.14 -1362.95 -251.71 -143.96 -47.06	27.63	
Ax6-33 450.00	A1	$(-9.73--9.91) \times (189.25+189.28) / 2$ $(-1.05--9.73) \times (188.90+189.25) / 2$ $(-1.02--1.05) \times (188.88+188.90) / 2$ $(-0.63--1.02) \times (189.09+188.88) / 2$ $(-0.36--0.63) \times (188.77+189.09) / 2$ $(-0.17--0.36) \times (188.70+188.77) / 2$ $(2.01--0.17) \times (187.24+188.70) / 2$ $(2.07--2.01) \times (187.25+187.24) / 2$ $(2.59--2.07) \times (187.36+187.25) / 2$ $(4.78--2.59) \times (187.51+187.36) / 2$ $(6.82--4.78) \times (187.65+187.51) / 2$ $(6.49--6.82) \times (187.43+187.65) / 2$ $(6.08--6.49) \times (187.40+187.43) / 2$ $(4.75--6.08) \times (187.31+187.40) / 2$ $(0.00--4.75) \times (186.98+187.31) / 2$ $(-7.56--0.00) \times (186.45+186.98) / 2$ $(-8.91--7.56) \times (186.45+186.45) / 2$ $(-9.68--8.91) \times (186.96+186.96) / 2$ $(-9.91--9.68) \times (189.28+186.96) / 2$	34.07 1641.17 5.67 73.70 51.01 35.86 409.77 11.23 97.40 410.48 382.66 -61.89 -76.84 -249.18 -888.94 -1411.57 -251.71 -143.96 -43.27	25.66	
Ax6-33 450.00	A2	$(-8.16--11.19) \times (192.42+193.25) / 2$ $(-5.41--8.16) \times (190.59+192.42) / 2$ $(-3.70--5.41) \times (189.60+190.59) / 2$ $(0.18--3.70) \times (189.20+189.60) / 2$ $(1.84--0.18) \times (187.30+189.20) / 2$ $(1.89--1.84) \times (187.22+187.30) / 2$ $(0.00--1.89) \times (187.09+187.22) / 2$ $(-8.45--0.00) \times (186.50+187.09) / 2$ $(-9.80--8.45) \times (186.50+186.50) / 2$ $(-10.57--9.80) \times (187.01+187.01) / 2$ $(-11.19--10.57) \times (193.25+187.01) / 2$	584.29 526.64 325.06 734.87 312.50 9.36 -353.72 -1578.42 -251.78 -144.00 -117.88	46.92	
Ax6-33 450.00	A2	$(4.12--3.31) \times (187.38+187.32) / 2$ $(6.59--4.12) \times (187.61+187.38) / 2$ $(6.49--6.59) \times (187.54+187.61) / 2$ $(6.08--6.49) \times (187.51+187.54) / 2$ $(4.75--6.08) \times (187.42+187.51) / 2$	151.75 463.11 -18.76 -76.89 -249.33		
A RIPORTARE mq			269.88		

		CALCOLO DELLE AREE	Foglio n. 7		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			269.88		
Ax6-34 473.78	A1	$(3.31-4.75) \times (187.32+187.42) / 2$ $(-6.45--11.81) \times (193.47+195.10) / 2$ $(-4.37--6.45) \times (190.97+193.47) / 2$ $(-4.14--4.37) \times (190.47+190.97) / 2$ $(-1.39--4.14) \times (188.16+190.47) / 2$ $(-0.44--1.39) \times (187.33+188.16) / 2$ $(0.58--0.44) \times (187.40+187.33) / 2$ $(0.79-0.58) \times (187.43+187.40) / 2$ $(2.93-0.79) \times (187.52+187.43) / 2$ $(3.30-2.93) \times (187.54+187.52) / 2$ $(6.61-3.30) \times (187.76+187.54) / 2$ $(6.49-6.61) \times (187.68+187.76) / 2$ $(6.08-6.49) \times (187.66+187.68) / 2$ $(4.75-6.08) \times (187.56+187.66) / 2$ $(0.00-4.75) \times (187.23+187.56) / 2$ $(-8.89-0.00) \times (186.61+187.23) / 2$ $(-10.24--8.89) \times (186.61+186.61) / 2$ $(-11.01--10.24) \times (187.12+187.12) / 2$ $(-11.81--11.01) \times (195.10+187.12) / 2$	-269.81 1041.37 399.82 43.87 520.62 178.36 191.11 39.36 401.20 69.39 621.12 -22.53 -76.94 -249.52 -890.13 -1661.72 -251.92 -144.08 -152.89	0.07	
Ax6-35 500.00	A1	$(-10.22--11.39) \times (193.20+193.56) / 2$ $(-9.70--10.22) \times (192.67+193.20) / 2$ $(-3.25--9.70) \times (187.60+192.67) / 2$ $(-3.17--3.25) \times (187.54+187.60) / 2$ $(-2.27--3.17) \times (187.72+187.54) / 2$ $(-2.22--2.27) \times (187.73+187.72) / 2$ $(-2.19--2.22) \times (187.74+187.73) / 2$ $(-1.65--2.19) \times (187.75+187.74) / 2$ $(4.72--1.65) \times (187.81+187.75) / 2$ $(4.89-4.72) \times (187.72+187.81) / 2$ $(4.92-4.89) \times (187.71+187.72) / 2$ $(4.75-4.92) \times (187.70+187.71) / 2$ $(0.00-4.75) \times (187.43+187.70) / 2$ $(-8.66-0.00) \times (186.94+187.43) / 2$ $(-10.01--8.66) \times (186.94+186.94) / 2$ $(-10.78--10.01) \times (187.45+187.45) / 2$ $(-11.39--10.78) \times (193.56+187.45) / 2$	226.25 100.33 1226.37 15.01 168.87 9.39 5.63 101.38 1196.16 31.92 5.63 -31.91 -890.93 -1621.02 -252.37 -144.34 -116.21	56.49	
Ax6-36 525.00	A1	$(-6.24--9.86) \times (190.43+193.46) / 2$ $(-5.31--6.24) \times (189.61+190.43) / 2$ $(-5.30--5.31) \times (189.60+189.61) / 2$ $(-5.29--5.30) \times (189.56+189.60) / 2$ $(-4.87--5.29) \times (187.77+189.56) / 2$ $(-4.85--4.87) \times (187.77+187.77) / 2$ $(-3.91--4.85) \times (187.96+187.77) / 2$ $(3.07--3.91) \times (187.99+187.96) / 2$ $(3.09-3.07) \times (187.99+187.99) / 2$ $(3.46-3.09) \times (187.82+187.99) / 2$ $(0.00-3.46) \times (187.66+187.82) / 2$ $(-7.18-0.00) \times (187.35+187.66) / 2$ $(-8.53--7.18) \times (187.35+187.35) / 2$ $(-9.30--8.53) \times (187.86+187.86) / 2$ $(-9.86--9.30) \times (193.46+187.86) / 2$	694.84 176.72 1.90 1.90 79.24 3.76 176.59 1312.07 3.76 69.52 -649.58 -1346.29 -252.92 -144.65 -106.77	30.16	
Ax6-37 550.00	A1	$(-5.28--7.16) \times (187.99+189.42) / 2$ $(-5.12--5.28) \times (188.03+187.99) / 2$ $(-4.33--5.12) \times (188.20+188.03) / 2$ $(2.24--4.33) \times (188.26+188.20) / 2$ $(2.38-2.24) \times (188.26+188.26) / 2$ $(2.51-2.38) \times (188.25+188.26) / 2$ $(2.52-2.51) \times (188.24+188.25) / 2$ $(2.58-2.52) \times (188.19+188.24) / 2$ $(2.63-2.58) \times (188.15+188.19) / 2$ $(2.65-2.63) \times (188.13+188.15) / 2$ $(2.68-2.65) \times (188.10+188.13) / 2$ $(2.76-2.68) \times (188.02+188.10) / 2$ $(0.00-2.76) \times (187.94+188.02) / 2$	354.77 30.08 148.61 1236.67 26.36 24.47 1.88 11.29 9.41 3.76 5.64 15.04 -518.82	20.09	
A RIPORTARE mq			1349.16		

		CALCOLO DELLE AREE	Foglio n. 8		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1349.16		
Ax6-38 575.00	A1	$(-4.93-0.00) \times (187.78+187.94) / 2$ $(-6.28--4.93) \times (187.78+187.78) / 2$ $(-7.05--6.28) \times (188.29+188.29) / 2$ $(-7.16--7.05) \times (189.42+188.29) / 2$ $(-6.01--6.62) \times (189.10+189.40) / 2$ $(-5.69--6.01) \times (188.99+189.10) / 2$ $(-4.87--5.69) \times (188.26+188.99) / 2$ $(-4.65--4.87) \times (188.11+188.26) / 2$ $(-4.41--4.65) \times (188.34+188.11) / 2$ $(-4.17--4.41) \times (188.38+188.34) / 2$ $(-3.93--4.17) \times (188.46+188.38) / 2$ $(-2.03--3.93) \times (188.49+188.46) / 2$ $(-1.79--2.03) \times (188.49+188.49) / 2$ $(0.62--1.79) \times (188.52+188.49) / 2$ $(2.64-0.62) \times (188.53+188.52) / 2$ $(2.87-2.64) \times (188.30+188.53) / 2$ $(3.00-2.87) \times (188.24+188.30) / 2$ $(0.00-3.00) \times (188.22+188.24) / 2$ $(-4.42-0.00) \times (188.11+188.22) / 2$ $(-5.77--4.42) \times (188.11+188.11) / 2$ $(-6.54--5.77) \times (188.62+188.62) / 2$ $(-6.62--6.54) \times (189.40+188.62) / 2$	-926.15 -253.50 -144.98 -20.77 115.44 60.49 154.67 41.40 45.17 45.21 45.22 358.10 45.24 454.30 380.82 43.34 24.48 -564.69 -831.69 -253.95 -145.24 -15.12	3.76	
Ax6-39 603.38	A1	$(-6.15--7.02) \times (189.87+189.95) / 2$ $(-4.99--6.15) \times (188.95+189.87) / 2$ $(-5.53--4.99) \times (188.95+188.95) / 2$ $(-7.02--5.53) \times (189.95+188.95) / 2$	165.22 219.72 -102.03 -282.28	3.19	
Ax6-39 603.38	A2	$(-4.68--4.97) \times (188.71+188.94) / 2$ $(-4.38--4.68) \times (188.68+188.71) / 2$ $(-4.29--4.38) \times (188.69+188.68) / 2$ $(-3.54--4.29) \times (188.76+188.69) / 2$ $(-3.41--3.54) \times (188.79+188.76) / 2$ $(-1.47--3.41) \times (188.79+188.79) / 2$ $(-1.41--1.47) \times (188.79+188.79) / 2$ $(0.73--1.41) \times (188.79+188.79) / 2$ $(0.74-0.73) \times (188.79+188.79) / 2$ $(0.92-0.74) \times (188.80+188.79) / 2$ $(1.03-0.92) \times (188.80+188.80) / 2$ $(1.06-1.03) \times (188.80+188.80) / 2$ $(2.93-1.06) \times (188.81+188.80) / 2$ $(3.48-2.93) \times (188.65+188.81) / 2$ $(4.02-3.48) \times (188.48+188.65) / 2$ $(4.45-4.02) \times (188.48+188.48) / 2$ $(4.47-4.45) \times (188.45+188.48) / 2$ $(4.50-4.47) \times (188.42+188.45) / 2$ $(3.62-4.50) \times (188.45+188.42) / 2$ $(-0.00-3.62) \times (188.54+188.45) / 2$ $(-3.62--0.00) \times (188.44+188.54) / 2$ $(-4.97--3.62) \times (188.44+188.44) / 2$	54.76 56.61 16.98 141.54 24.54 366.25 11.33 404.01 1.89 33.98 20.77 5.66 353.07 103.80 101.83 81.05 3.77 5.65 -165.82 -682.35 -682.33 -254.39	0.63	
Ax6-40 625.00	A1	$(-3.50--4.61) \times (189.14+189.16) / 2$ $(-3.09--3.50) \times (189.01+189.14) / 2$ $(-2.76--3.09) \times (189.02+189.01) / 2$ $(-2.40--2.76) \times (189.02+189.02) / 2$ $(-0.80--2.40) \times (189.02+189.02) / 2$ $(1.93--0.80) \times (189.05+189.02) / 2$ $(2.48-1.93) \times (189.05+189.05) / 2$ $(2.98-2.48) \times (189.06+189.05) / 2$ $(3.19-2.98) \times (189.06+189.06) / 2$ $(4.51-3.19) \times (189.03+189.06) / 2$ $(4.66-4.51) \times (189.02+189.03) / 2$ $(5.14-4.66) \times (188.65+189.02) / 2$ $(4.62-5.14) \times (188.66+188.65) / 2$ $(3.26-4.62) \times (188.70+188.66) / 2$ $(-0.00-3.26) \times (188.78+188.70) / 2$ $(-3.26--0.00) \times (188.70+188.78) / 2$	209.96 77.52 62.37 68.05 302.43 516.07 103.98 94.53 39.70 249.54 28.35 90.64 -98.10 -256.60 -615.29 -615.29	2.60	
A RIPORTARE mq			257.86		



		CALCOLO DELLE AREE	Foglio n. 9		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			257.86		
Ax6-41 629.98	A1	$(-4.61--3.26) \times (188.70+188.70) / 2$ $(-3.26--4.60) \times (189.13+189.22) / 2$ $(-3.06--3.26) \times (189.12+189.13) / 2$ $(-3.02--3.06) \times (189.11+189.12) / 2$ $(-0.19--3.02) \times (189.15+189.11) / 2$ $(-0.16--0.19) \times (189.15+189.15) / 2$ $(0.64--0.16) \times (189.15+189.15) / 2$ $(3.02-0.64) \times (189.12+189.15) / 2$ $(3.19-3.02) \times (189.12+189.12) / 2$ $(3.61-3.19) \times (189.06+189.12) / 2$ $(4.01-3.61) \times (189.00+189.06) / 2$ $(4.32-4.01) \times (189.10+189.00) / 2$ $(4.79-4.32) \times (188.71+189.10) / 2$ $(4.61-4.79) \times (188.72+188.71) / 2$ $(3.25-4.61) \times (188.75+188.72) / 2$ $(-0.00-3.25) \times (188.83+188.75) / 2$ $(-3.25--0.00) \times (188.75+188.83) / 2$ $(-4.60--3.25) \times (188.75+188.75) / 2$	-254.75 253.49 37.82 7.56 535.24 5.67 151.32 450.14 32.15 79.42 75.61 58.61 88.79 -33.97 -256.68 -613.57 -613.57 -254.81	3.11	
Ax6-45 702.88	A1	$(-3.32--5.55) \times (190.00+191.34) / 2$ $(-2.02--3.32) \times (190.13+190.00) / 2$ $(-0.20--2.02) \times (190.27+190.13) / 2$ $(1.52--0.20) \times (190.36+190.27) / 2$ $(2.92-1.52) \times (190.40+190.36) / 2$ $(-0.21-2.92) \times (189.96+190.18) / 2$ $(-3.32--0.21) \times (189.75+189.96) / 2$ $(-4.67--3.32) \times (189.75+189.75) / 2$ $(-5.44--4.67) \times (190.26+190.26) / 2$ $(-5.55--5.44) \times (191.34+190.26) / 2$	425.19 247.08 346.16 327.34 266.53 -594.92 -590.45 -256.16 -146.50 -20.99	3.22	
Ax6-46 723.97	A1	$(-3.24--6.30) \times (190.29+192.89) / 2$ $(-1.66--3.24) \times (190.35+190.29) / 2$ $(-0.15--1.66) \times (190.50+190.35) / 2$ $(1.54--0.15) \times (190.55+190.50) / 2$ $(3.06-1.54) \times (190.64+190.55) / 2$ $(-0.24-3.06) \times (190.19+190.42) / 2$ $(-3.94--0.24) \times (189.93+190.19) / 2$ $(-5.29--3.94) \times (189.93+189.93) / 2$ $(-6.06--5.29) \times (190.44+190.44) / 2$ $(-6.30--6.06) \times (192.89+190.44) / 2$	586.27 300.71 287.54 321.99 289.70 -628.01 -703.22 -256.41 -146.64 -46.00	3.28	
Ax6-47 745.05	A1	$(-3.27--5.89) \times (190.40+192.18) / 2$ $(-3.04--3.27) \times (190.43+190.40) / 2$ $(-1.68--3.04) \times (190.49+190.43) / 2$ $(0.08--1.68) \times (190.62+190.49) / 2$ $(2.52-0.08) \times (190.69+190.62) / 2$ $(3.35-2.52) \times (190.71+190.69) / 2$ $(-0.21-3.35) \times (190.30+190.55) / 2$ $(-3.61--0.21) \times (190.06+190.30) / 2$ $(-4.96--3.61) \times (190.06+190.06) / 2$ $(-5.73--4.96) \times (190.57+190.57) / 2$ $(-5.89--5.73) \times (192.18+190.57) / 2$	501.18 43.80 259.03 335.38 465.20 158.28 -677.91 -646.61 -256.58 -146.74 -30.62	5.93	
Ax6-48 750.00	A1	$(-3.06--5.62) \times (190.40+192.14) / 2$ $(-3.01--3.06) \times (190.41+190.40) / 2$ $(-2.71--3.01) \times (190.42+190.41) / 2$ $(0.06--2.71) \times (190.63+190.42) / 2$ $(0.63-0.06) \times (190.65+190.63) / 2$ $(3.29-0.63) \times (190.71+190.65) / 2$ $(-0.18-3.29) \times (190.30+190.46) / 2$ $(-3.35--0.18) \times (190.15+190.30) / 2$ $(-4.70--3.35) \times (190.15+190.15) / 2$ $(-5.47--4.70) \times (190.66+190.66) / 2$ $(-5.62--5.47) \times (192.14+190.66) / 2$	489.65 9.52 57.12 527.75 108.66 507.21 -660.62 -603.01 -256.70 -146.81 -28.71	4.41	
Ax6-73 1250.00	A1	$(-7.21--7.52) \times (192.40+192.61) / 2$ $(-6.31--7.21) \times (192.14+192.40) / 2$	59.68 173.04	4.06	
A RIPORTARE mq			232.72		

		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			232.72		
Ax6-74 1266.82	A1	(-6.07--6.31)x(192.14+192.14)/2	46.11	7.82	
		(-5.59--6.07)x(191.80+192.14)/2	92.15		
		(-5.23--5.59)x(191.54+191.80)/2	69.00		
		(-4.62--5.23)x(191.13+191.54)/2	116.71		
		(-3.57--4.62)x(190.41+191.13)/2	200.31		
		(-2.88--3.57)x(190.43+190.41)/2	131.39		
		(-0.11--2.88)x(190.55+190.43)/2	527.66		
		(2.55--0.11)x(190.58+190.55)/2	506.90		
		(3.43--2.55)x(190.55+190.58)/2	167.70		
		(3.65--3.43)x(190.41+190.55)/2	41.91		
		(3.43--3.65)x(190.40+190.41)/2	-41.89		
		(-0.21--3.43)x(190.22+190.40)/2	-692.73		
		(-5.19--0.21)x(189.99+190.22)/2	-946.72		
		(-6.54--5.19)x(189.99+189.99)/2	-256.49		
		(-7.31--6.54)x(190.50+190.50)/2	-146.68		
		(-7.52--7.31)x(192.61+190.50)/2	-40.23		
		Ax6-75 1276.92	A1		
(-5.78--6.04)x(191.94+192.20)/2	49.94				
(-4.58--5.78)x(190.57+191.94)/2	229.51				
(-4.37--4.58)x(190.33+190.57)/2	39.99				
(-4.35--4.37)x(190.33+190.33)/2	3.81				
(-4.18--4.35)x(190.38+190.33)/2	32.36				
(-3.78--4.18)x(190.50+190.38)/2	76.18				
(-3.61--3.78)x(190.50+190.50)/2	32.38				
(-0.32--3.61)x(190.62+190.50)/2	626.94				
(-0.11--0.32)x(190.62+190.62)/2	40.03				
(-0.02--0.11)x(190.62+190.62)/2	17.16				
(-0.01--0.02)x(190.62+190.62)/2	1.91				
(2.93--0.01)x(190.52+190.62)/2	560.28				
(-0.27--2.93)x(190.30+190.52)/2	-609.31				
(-5.51--0.27)x(189.93+190.30)/2	-996.20				
(-6.86--5.51)x(189.93+189.93)/2	-256.41				
(-7.63--6.86)x(190.44+190.44)/2	-146.64				
(-7.94--7.63)x(193.54+190.44)/2	-59.52				
Ax6-76 1287.02	A1	(-5.99--7.81)x(191.84+193.72)/2	350.86	7.74	
		(-5.24--5.99)x(190.97+191.84)/2	143.55		
		(-4.73--5.24)x(190.38+190.97)/2	97.24		
		(-4.47--4.73)x(190.47+190.38)/2	49.51		
		(-4.31--4.47)x(190.51+190.47)/2	30.48		
		(-1.85--4.31)x(190.56+190.51)/2	468.72		
		(-1.68--1.85)x(190.57+190.56)/2	32.40		
		(-0.74--1.68)x(190.60+190.57)/2	179.15		
		(1.87--0.74)x(190.62+190.60)/2	497.49		
		(2.97--1.87)x(190.59+190.62)/2	209.67		
		(3.01--2.97)x(190.55+190.59)/2	7.62		
		(2.68--3.01)x(190.53+190.55)/2	-62.88		
		(-0.28--2.68)x(190.32+190.53)/2	-563.66		
		(-5.36--0.28)x(189.96+190.32)/2	-965.91		
		(-6.71--5.36)x(189.96+189.96)/2	-256.45		
		(-7.48--6.71)x(190.47+190.47)/2	-146.66		
		(-7.81--7.48)x(193.72+190.47)/2	-63.39		
A RIPORTARE mq			42.92		

		CALCOLO DELLE AREE	Foglio n. 11		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			42.92		
Ax6-77 1299.11	A1	(-7.31--7.12)x(192.38+190.52)/2 (-5.59--6.96)x(190.50+192.13)/2 (-5.49--5.59)x(190.49+190.50)/2 (-5.38--5.49)x(190.50+190.49)/2 (-4.58--5.38)x(190.46+190.50)/2 (-4.53--4.58)x(190.45+190.46)/2 (-2.69--4.53)x(190.49+190.45)/2 (2.44--2.69)x(190.67+190.49)/2 (2.45--2.44)x(190.68+190.67)/2 (2.82--2.45)x(190.48+190.68)/2 (2.83--2.82)x(190.47+190.48)/2 (2.95--2.83)x(190.41+190.47)/2 (2.53--2.95)x(190.39+190.41)/2 (-0.20--2.53)x(190.28+190.39)/2 (-4.69--0.20)x(190.09+190.28)/2 (-6.04--4.69)x(190.09+190.09)/2 (-6.81--6.04)x(190.60+190.60)/2 (-6.96--6.81)x(192.13+190.60)/2	-36.38 262.10 19.05 20.95 152.38 9.52 350.46 977.68 1.91 70.51 1.90 22.85 -79.97 -519.61 -853.93 -256.62 -146.76 -28.70	6.54	
Ax6-77a 1315.80	A1	(-3.79--4.08)x(190.19+190.15)/2 (1.20--3.79)x(190.28+190.19)/2 (1.75--1.20)x(190.29+190.28)/2 (3.65--1.75)x(190.34+190.29)/2 (3.71--3.65)x(190.33+190.34)/2 (4.15--3.71)x(190.25+190.33)/2 (3.64--4.15)x(190.25+190.25)/2 (-0.08--3.64)x(190.24+190.25)/2 (-3.80--0.08)x(190.15+190.24)/2 (-4.08--3.80)x(190.15+190.15)/2	55.15 949.27 104.66 361.60 11.42 83.73 -97.03 -707.71 -707.53 -53.24	3.72	
Ax6-83 1379.11	A1	(-2.01--4.75)x(191.54+191.64)/2 (-1.86--2.01)x(191.53+191.54)/2 (0.00--1.86)x(191.46+191.53)/2 (0.29--0.00)x(191.26+191.46)/2 (-4.75--0.29)x(191.62+191.26)/2	524.96 28.73 356.18 55.49 -964.86	0.32	
Ax6-84 1397.61	A1	(-5.37--6.10)x(192.62+192.56)/2 (1.43--5.37)x(192.36+192.62)/2 (1.82--1.43)x(192.35+192.36)/2 (2.77--1.82)x(191.73+192.35)/2 (0.35--2.77)x(191.90+191.73)/2 (-4.75--0.35)x(192.25+191.90)/2 (-6.10--4.75)x(192.25+192.25)/2	140.59 1308.93 75.02 182.44 -464.19 -979.58 -259.54	0.50	
Ax6-84a 1418.36	A1	(-7.08--10.92)x(195.86+196.17)/2 (-5.15--7.08)x(195.05+195.86)/2 (-3.95--5.15)x(193.29+195.05)/2 (-3.33--3.95)x(193.39+193.29)/2 (2.44--3.33)x(193.19+193.39)/2 (3.46--2.44)x(193.16+193.19)/2 (4.93--3.46)x(192.84+193.16)/2 (5.72--4.93)x(192.66+192.84)/2 (6.62--5.72)x(192.67+192.66)/2 (7.21--6.62)x(192.62+192.67)/2 (7.04--7.21)x(192.50+192.62)/2 (6.39--7.04)x(192.52+192.50)/2 (5.03--6.39)x(192.56+192.52)/2 (0.14--5.03)x(192.69+192.56)/2 (-4.75--0.14)x(192.81+192.69)/2 (-6.10--4.75)x(192.81+192.81)/2 (-6.66--6.10)x(193.32+193.32)/2 (-10.92--6.66)x(196.17+193.32)/2	752.70 377.23 233.00 119.87 1115.28 197.04 283.71 152.27 173.40 113.66 -32.74 -125.13 -261.85 -941.94 -942.55 -260.29 -108.26 -829.61	3.67	
Ax6-85 1425.00	A1	(-7.15--10.40)x(195.50+196.00)/2 (-6.22--7.15)x(195.42+195.50)/2 (-4.55--6.22)x(195.52+195.42)/2 (-4.01--4.55)x(193.57+195.52)/2	636.19 181.78 326.43 105.05	15.79	
A RIPORTARE mq			1249.45		

		CALCOLO DELLE AREE	Foglio n. 12				
SCAVO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			1249.45				
Ax6-86 1430.81	A1	$(-3.91--4.01) \times (193.46+193.57) / 2$	19.35				
		$(-3.88--3.91) \times (193.47+193.46) / 2$	5.80				
		$(-3.23--3.88) \times (193.61+193.47) / 2$	125.80				
		$(-0.24--3.23) \times (193.55+193.61) / 2$	578.80				
		$(1.91--0.24) \times (193.48+193.55) / 2$	416.06				
		$(3.60-1.91) \times (193.42+193.48) / 2$	326.93				
		$(3.70-3.60) \times (193.42+193.42) / 2$	19.34				
		$(3.83-3.70) \times (193.41+193.42) / 2$	25.14				
		$(5.57-3.83) \times (193.36+193.41) / 2$	336.49				
		$(7.45-5.57) \times (193.26+193.36) / 2$	363.42				
		$(6.85-7.45) \times (192.86+193.26) / 2$	-115.84				
		$(6.24-6.85) \times (192.86+192.86) / 2$	-117.64				
		$(4.88-6.24) \times (192.88+192.86) / 2$	-262.30				
		$(0.07-4.88) \times (192.94+192.88) / 2$	-927.90				
		$(-4.75-0.07) \times (193.00+192.94) / 2$	-930.12				
		$(-6.10--4.75) \times (193.00+193.00) / 2$	-260.55				
		$(-6.66--6.10) \times (193.51+193.51) / 2$	-108.37				
$(-10.40--6.66) \times (196.00+193.51) / 2$	-728.38						
Ax6-87 1450.00	A1	$(-6.12--10.49) \times (195.82+196.19) / 2$	856.54	15.48			
		$(-5.52--6.12) \times (195.86+195.82) / 2$	117.50				
		$(-5.33--5.52) \times (195.16+195.86) / 2$	37.15				
		$(-4.00--5.33) \times (193.68+195.16) / 2$	258.58				
		$(-3.57--4.00) \times (193.73+193.68) / 2$	83.29				
		$(-3.31--3.57) \times (193.79+193.73) / 2$	50.38				
		$(2.22--3.31) \times (193.67+193.79) / 2$	1071.33				
		$(3.67-2.22) \times (193.65+193.67) / 2$	280.81				
		$(3.90-3.67) \times (193.65+193.65) / 2$	44.54				
		$(4.79-3.90) \times (193.65+193.65) / 2$	172.35				
		$(-0.00-4.79) \times (193.16+193.16) / 2$	-925.24				
		$(-4.80--0.00) \times (193.16+193.16) / 2$	-927.17				
		$(-6.15--4.80) \times (193.16+193.16) / 2$	-260.77				
		$(-6.71--6.15) \times (193.67+193.67) / 2$	-108.46				
		$(-10.49--6.71) \times (196.19+193.67) / 2$	-736.84				
		Ax6-88 1462.94	A1	$(-5.87--7.66) \times (194.32+194.58) / 2$	348.07	13.99	
				$(-5.49--5.87) \times (194.38+194.32) / 2$	73.85		
$(-4.46--5.49) \times (193.94+194.38) / 2$	199.98						
$(-4.36--4.46) \times (193.97+193.94) / 2$	19.40						
$(-4.30--4.36) \times (194.00+193.97) / 2$	11.64						
$(-3.33--4.30) \times (194.09+194.00) / 2$	188.22						
$(-2.26--3.33) \times (194.12+194.09) / 2$	207.69						
$(3.14--2.26) \times (194.22+194.12) / 2$	1048.52						
$(3.32-3.14) \times (194.23+194.22) / 2$	34.96						
$(3.67-3.32) \times (194.23+194.23) / 2$	67.98						
$(4.68-3.67) \times (194.16+194.23) / 2$	196.14						
$(4.75-4.68) \times (194.15+194.16) / 2$	13.59						
$(-0.25-4.75) \times (193.87+194.08) / 2$	-969.88						
$(-5.50--0.25) \times (193.65+193.87) / 2$	-1017.24						
$(-6.85--5.50) \times (193.65+193.65) / 2$	-261.43						
$(-7.62--6.85) \times (194.16+194.16) / 2$	-149.50						
$(-7.66--7.62) \times (194.58+194.16) / 2$	-7.77						
Ax6-89 1465.63	A1	$(-3.81--9.41) \times (195.06+197.66) / 2$	1099.62	4.22			
		$(-3.70--3.81) \times (194.88+195.06) / 2$	21.45				
		$(-2.33--3.70) \times (194.31+194.87) / 2$	266.59				
		$(-2.20--2.33) \times (194.38+194.31) / 2$	25.26				
		$(-1.28--2.20) \times (194.41+194.38) / 2$	178.84				
		$(-0.81--1.28) \times (194.43+194.41) / 2$	91.38				
		$(3.00--0.81) \times (194.57+194.43) / 2$	741.04				
		$(-0.36-3.00) \times (194.33+194.57) / 2$	-653.35				
		$(-6.97--0.36) \times (193.87+194.33) / 2$	-1283.00				
		$(-8.32--6.97) \times (193.87+193.87) / 2$	-261.72				
		$(-9.08--8.32) \times (194.38+194.38) / 2$	-147.73				
$(-9.41--9.08) \times (197.66+194.38) / 2$	-64.69						
Ax6-89 1465.63	A1	$(-3.93--9.70) \times (194.91+198.00) / 2$	1133.55	13.69			
		$(-3.36--3.93) \times (194.64+194.91) / 2$	111.02				
A RIPORTARE mq			1244.57				

		CALCOLO DELLE AREE	Foglio n. 13		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1244.57		
Ax6-90 1468.33	A1	$(-2.39--3.36) \times (194.32+194.63) / 2$ $(-2.29--2.39) \times (194.46+194.32) / 2$ $(2.58--2.29) \times (194.63+194.46) / 2$ $(-0.36-2.58) \times (194.43+194.63) / 2$ $(-7.23--0.36) \times (193.95+194.43) / 2$ $(-8.58--7.23) \times (193.95+193.95) / 2$ $(-9.35--8.58) \times (194.46+194.46) / 2$ $(-9.70--9.35) \times (198.00+194.46) / 2$	188.64 19.44 947.43 -571.92 -1334.09 -261.83 -149.73 -68.68	13.83	
Ax6-91 1475.00	A1	$(-4.00--10.07) \times (196.13+199.17) / 2$ $(-2.96--4.00) \times (194.39+196.13) / 2$ $(-2.35--2.96) \times (194.54+194.39) / 2$ $(-0.44--2.35) \times (194.61+194.54) / 2$ $(3.37--0.44) \times (194.78+194.61) / 2$ $(-0.36-3.37) \times (194.52+194.78) / 2$ $(-7.49--0.36) \times (194.02+194.52) / 2$ $(-8.84--7.49) \times (194.02+194.02) / 2$ $(-9.61--8.84) \times (194.53+194.53) / 2$ $(-10.07--9.61) \times (199.17+194.53) / 2$	1199.74 203.07 118.62 371.64 741.79 -726.04 -1385.15 -261.93 -149.79 -90.55	21.40	
Ax6-92 1500.00	A1	$(-4.26--10.68) \times (197.25+201.37) / 2$ $(-3.98--4.26) \times (196.88+197.25) / 2$ $(-2.32--3.98) \times (194.74+196.88) / 2$ $(-1.84--2.32) \times (194.77+194.74) / 2$ $(-1.66--1.84) \times (194.78+194.77) / 2$ $(-1.57--1.66) \times (194.78+194.78) / 2$ $(4.90--1.57) \times (195.13+194.78) / 2$ $(4.97-4.90) \times (195.09+195.13) / 2$ $(4.75-4.97) \times (195.08+195.09) / 2$ $(-0.35-4.75) \times (194.75+195.08) / 2$ $(-7.90--0.35) \times (194.26+194.75) / 2$ $(-9.25--7.90) \times (194.26+194.26) / 2$ $(-10.02--9.25) \times (194.77+194.77) / 2$ $(-10.68--10.02) \times (201.37+194.77) / 2$	1279.57 55.18 325.04 93.48 35.06 17.53 1261.36 13.66 -42.92 -994.07 -1468.51 -262.25 -149.97 -130.73	32.43	
Ax6-93 1525.00	A1	$(-7.42--10.48) \times (197.29+198.01) / 2$ $(-7.24--7.42) \times (197.24+197.29) / 2$ $(-7.23--7.24) \times (197.24+197.24) / 2$ $(-5.22--7.23) \times (195.59+197.24) / 2$ $(-4.76--5.22) \times (195.61+195.59) / 2$ $(1.60--4.76) \times (195.68+195.61) / 2$ $(1.73-1.60) \times (195.68+195.68) / 2$ $(1.75-1.73) \times (195.68+195.68) / 2$ $(1.76-1.75) \times (195.68+195.68) / 2$ $(1.83-1.76) \times (195.66+195.68) / 2$ $(-0.27-1.83) \times (195.56+195.66) / 2$ $(-8.13--0.27) \times (195.20+195.56) / 2$ $(-9.48--8.13) \times (195.20+195.20) / 2$ $(-10.25--9.48) \times (195.71+195.71) / 2$ $(-10.48--10.25) \times (198.01+195.71) / 2$	604.81 35.51 1.97 394.79 89.98 1244.30 25.44 3.91 1.96 13.70 -410.78 -1535.69 -263.52 -150.70 -45.28	10.40	
Ax6-94 1550.00	A1	$(-6.51--8.78) \times (196.86+196.93) / 2$ $(-2.17--6.51) \times (196.68+196.86) / 2$ $(-1.52--2.17) \times (196.27+196.68) / 2$ $(-6.96--1.52) \times (196.13+196.27) / 2$ $(-8.32--6.96) \times (196.10+196.13) / 2$ $(-8.70--8.32) \times (196.09+196.10) / 2$ $(-8.78--8.70) \times (196.93+196.09) / 2$	446.95 853.98 127.71 -1067.33 -266.72 -74.52 -15.72	4.35	
Ax6-94a 1561.10	A1	$(-4.81--7.18) \times (196.97+197.32) / 2$ $(-4.26--4.81) \times (196.89+196.97) / 2$ $(-5.12--4.26) \times (196.87+196.89) / 2$ $(-6.48--5.12) \times (196.84+196.87) / 2$ $(-7.13--6.48) \times (196.82+196.84) / 2$ $(-7.18--7.13) \times (197.32+196.82) / 2$	467.23 108.31 -169.32 -267.72 -127.94 -9.85	0.71	
A RIPORTARE mq			853.46		

		CALCOLO DELLE AREE	Foglio n. 14		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			853.46		
Ax6-95 1576.81	A1	$(-1.92--2.34) \times (197.24+197.29) / 2$ $(-4.86--1.92) \times (197.16+197.24) / 2$ $(-6.22--4.86) \times (197.13+197.16) / 2$ $(-6.59--6.22) \times (197.12+197.13) / 2$ $(-6.66--6.59) \times (197.83+197.12) / 2$ $(-7.28--7.60) \times (198.65+198.68) / 2$ $(-7.24--7.28) \times (198.65+198.65) / 2$ $(-7.23--7.24) \times (198.65+198.65) / 2$ $(-1.37--7.23) \times (197.84+198.65) / 2$ $(-0.67--1.37) \times (198.05+197.84) / 2$ $(-0.39--0.67) \times (198.14+198.05) / 2$ $(1.50--0.39) \times (197.94+198.14) / 2$ $(6.89-1.50) \times (197.59+197.94) / 2$ $(6.76-6.89) \times (197.50+197.59) / 2$ $(6.11-6.76) \times (197.52+197.50) / 2$ $(4.75-6.11) \times (197.55+197.52) / 2$ $(-0.01-4.75) \times (197.67+197.55) / 2$ $(-4.76--0.01) \times (197.55+197.67) / 2$ $(-6.11--4.76) \times (197.55+197.55) / 2$ $(-6.67--6.11) \times (198.06+198.06) / 2$ $(-7.60--6.67) \times (198.68+198.06) / 2$	82.85 -579.77 -268.12 -72.94 -13.82 63.57 7.95 1.99 1161.72 138.56 55.47 374.30 1065.95 -25.68 -128.38 -268.65 -940.62 -938.65 -266.69 -110.91 -184.48	1.66	
Ax6-96 1580.76	A1	$(-0.64--6.92) \times (198.15+198.65) / 2$ $(0.03--0.64) \times (197.77+198.15) / 2$ $(0.00-0.03) \times (197.77+197.77) / 2$ $(-4.75-0.00) \times (197.65+197.77) / 2$ $(-6.10--4.75) \times (197.65+197.65) / 2$ $(-6.87--6.10) \times (198.16+198.16) / 2$ $(-6.92--6.87) \times (198.65+198.16) / 2$	1245.95 132.63 -5.93 -939.12 -266.83 -152.58 -9.92	5.45	
Ax6-96 1580.76	A2	$(0.14-0.06) \times (198.01+197.76) / 2$ $(0.27-0.14) \times (198.09+198.01) / 2$ $(1.41-0.27) \times (198.10+198.09) / 2$ $(2.22-1.41) \times (198.10+198.10) / 2$ $(6.99-2.22) \times (197.75+198.10) / 2$ $(6.76-6.99) \times (197.60+197.75) / 2$ $(6.12-6.76) \times (197.61+197.60) / 2$ $(4.76-6.12) \times (197.65+197.61) / 2$ $(0.06-4.76) \times (197.76+197.65) / 2$	15.83 25.75 225.83 160.46 944.10 -45.47 -126.47 -268.78 -929.21	4.20	
Ax6-97 1600.00	A1	$(-1.54--7.79) \times (206.80+207.94) / 2$ $(1.79--1.54) \times (206.61+206.80) / 2$ $(4.03-1.79) \times (206.71+206.61) / 2$ $(5.18-4.03) \times (205.72+206.71) / 2$ $(9.73-5.18) \times (201.88+205.72) / 2$ $(10.05-9.73) \times (201.39+201.88) / 2$ $(10.52-10.05) \times (200.96+201.39) / 2$ $(10.71-10.52) \times (200.88+200.96) / 2$ $(13.99-10.71) \times (197.98+200.88) / 2$ $(6.54-13.99) \times (198.45+197.87) / 2$ $(6.21-6.54) \times (198.08+198.45) / 2$ $(4.85-6.21) \times (198.12+198.08) / 2$ $(0.05-4.85) \times (198.24+198.12) / 2$ $(-4.75-0.05) \times (198.21+198.24) / 2$ $(-6.10--4.75) \times (198.21+198.21) / 2$ $(-6.87--6.10) \times (198.72+198.72) / 2$ $(-7.79--6.87) \times (207.94+198.72) / 2$	1296.06 688.33 462.92 237.15 927.29 64.52 94.55 38.17 654.13 -1476.29 -65.43 -269.42 -951.26 -951.48 -267.58 -153.01 -187.06	2.04	
Ax6-98 1625.00	A1	$(-1.79--8.22) \times (209.42+212.92) / 2$ $(2.19--1.79) \times (207.72+209.42) / 2$ $(4.68-2.19) \times (206.12+207.72) / 2$ $(7.34-4.68) \times (204.83+206.12) / 2$ $(9.27-7.34) \times (203.97+204.83) / 2$ $(15.72-9.27) \times (200.89+203.97) / 2$ $(16.02-15.72) \times (199.98+200.89) / 2$ $(16.47-16.02) \times (198.79+199.98) / 2$ $(7.81-16.47) \times (199.04+198.67) / 2$	1357.82 830.11 515.23 546.56 394.49 1305.67 60.13 89.72 -1722.08	141.59	
A RIPORTARE mq			3377.65		

		CALCOLO DELLE AREE	Foglio n. 15		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3377.65		
Ax6-99 1650.00	A1	$(7.47-7.81) \times (198.66+199.04) / 2$ $(6.11-7.47) \times (198.70+198.66) / 2$ $(0.11-6.11) \times (198.85+198.70) / 2$ $(-4.75-0.11) \times (198.94+198.85) / 2$ $(-6.10-4.75) \times (198.94+198.94) / 2$ $(-6.87--6.10) \times (199.45+199.45) / 2$ $(-8.22--6.87) \times (212.92+199.45) / 2$  $(-6.85--7.24) \times (203.58+203.88) / 2$ $(-2.52--6.85) \times (203.18+203.58) / 2$ $(-0.76--2.52) \times (203.06+203.18) / 2$ $(-0.55--0.76) \times (202.99+203.06) / 2$ $(4.16--0.55) \times (201.52+202.99) / 2$ $(4.27-4.16) \times (201.27+201.52) / 2$ $(4.36-4.27) \times (200.69+201.27) / 2$ $(4.53-4.36) \times (199.68+200.69) / 2$ $(4.64-4.53) \times (199.70+199.68) / 2$ $(5.36-4.64) \times (199.70+199.70) / 2$ $(5.38-5.36) \times (199.70+199.70) / 2$ $(6.10-5.38) \times (199.65+199.70) / 2$ $(6.16-6.10) \times (199.65+199.65) / 2$ $(6.32-6.16) \times (199.66+199.65) / 2$ $(6.99-6.32) \times (199.66+199.66) / 2$ $(8.72-6.99) \times (199.67+199.66) / 2$ $(9.87-8.72) \times (199.67+199.67) / 2$ $(9.32-9.87) \times (199.13+199.67) / 2$ $(7.96-9.32) \times (199.18+199.13) / 2$ $(0.18-7.96) \times (199.46+199.18) / 2$ $(-4.75-0.18) \times (199.64+199.46) / 2$ $(-6.10-4.75) \times (199.64+199.64) / 2$ $(-6.87--6.10) \times (200.15+200.15) / 2$ $(-7.24--6.87) \times (203.88+200.15) / 2$	-67.61 -270.20 -1192.65 -966.63 -268.57 -153.58 -278.35  79.45 880.64 357.49 42.64 952.62 22.15 18.09 34.03 21.97 143.78 3.99 143.77 11.98 31.94 133.77 345.42 229.62 -109.67 -270.85 -1550.71 -983.78 -269.51 -154.12 -74.75	180.06	
Ax6-99a 1662.68	A1	$(-5.95--6.06) \times (200.00+199.99) / 2$ $(-5.55--5.95) \times (200.05+200.00) / 2$ $(-5.52--5.55) \times (200.05+200.05) / 2$ $(-5.46--5.52) \times (200.05+200.05) / 2$ $(-5.33--5.46) \times (200.08+200.05) / 2$ $(-1.76--5.33) \times (199.86+200.08) / 2$ $(-4.75--1.76) \times (199.99+199.86) / 2$ $(-6.06--4.75) \times (199.99+199.99) / 2$	22.00 80.01 6.00 12.00 26.01 713.89 -597.78 -261.99	39.96	
Ax6-99a 1662.68	A2	$(3.09-2.37) \times (199.68+199.68) / 2$ $(4.53-3.09) \times (199.69+199.68) / 2$ $(5.81-4.53) \times (199.53+199.69) / 2$ $(5.86-5.81) \times (199.52+199.53) / 2$ $(2.37-5.86) \times (199.68+199.52) / 2$	143.77 287.55 255.50 9.98 -696.60	0.14	
Ax6-108 1800.00	A1	$(-6.87--6.99) \times (204.77+204.90) / 2$ $(-6.73--6.87) \times (204.66+204.77) / 2$ $(-6.07--6.73) \times (204.10+204.66) / 2$ $(-5.77--6.07) \times (204.01+204.10) / 2$ $(-5.13--5.77) \times (203.52+204.01) / 2$ $(-1.79--5.13) \times (203.51+203.52) / 2$ $(-1.64--1.79) \times (203.51+203.51) / 2$ $(-0.47--1.64) \times (203.50+203.51) / 2$ $(2.63--0.47) \times (203.47+203.50) / 2$ $(4.21-2.63) \times (203.34+203.47) / 2$ $(4.74-4.21) \times (203.26+203.34) / 2$ $(5.73-4.74) \times (202.86+203.26) / 2$ $(5.04-5.73) \times (202.88+202.86) / 2$ $(0.15-5.04) \times (203.02+202.88) / 2$ $(-4.75-0.15) \times (203.16+203.02) / 2$ $(-6.10-4.75) \times (203.16+203.16) / 2$ $(-6.87--6.10) \times (203.67+203.67) / 2$ $(-6.99--6.87) \times (204.90+203.67) / 2$	24.58 28.66 134.89 61.22 130.41 679.74 30.53 238.10 630.80 321.38 107.75 201.03 -139.98 -992.43 -995.14 -274.27 -156.83 -24.51	0.20	
Ax6-109	A1	$(-5.97--7.06) \times (204.85+205.99) / 2$	223.91	5.93	
A RIPORTARE mq			223.91		

		CALCOLO DELLE AREE	Foglio n. 16		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			223.91		
1825.00		$(-5.08--5.97) \times (203.90+204.85) / 2$ $(-4.80--5.08) \times (203.91+203.90) / 2$ $(-4.19--4.80) \times (204.01+203.91) / 2$ $(-3.03--4.19) \times (204.02+204.01) / 2$ $(-2.99--3.03) \times (204.02+204.02) / 2$ $(-1.96--2.99) \times (204.03+204.02) / 2$ $(3.59--1.96) \times (204.04+204.03) / 2$ $(4.52-3.59) \times (204.00+204.04) / 2$ $(5.31-4.52) \times (203.39+204.00) / 2$ $(4.91-5.31) \times (203.40+203.39) / 2$ $(0.08-4.91) \times (203.52+203.40) / 2$ $(-4.75-0.08) \times (203.54+203.52) / 2$ $(-6.10--4.75) \times (203.54+203.54) / 2$ $(-6.87--6.10) \times (204.05+204.05) / 2$ $(-7.06--6.87) \times (205.99+204.05) / 2$	181.89 57.09 124.42 236.66 8.16 210.15 1132.39 189.74 160.92 -81.36 -982.71 -983.05 -274.78 -157.12 -38.95		
Ax6-110 1845.42	A1	$(-6.50--7.01) \times (205.19+205.85) / 2$ $(-5.77--6.50) \times (204.37+205.19) / 2$ $(-4.81--5.77) \times (204.36+204.37) / 2$ $(-4.59--4.81) \times (204.36+204.36) / 2$ $(-4.37--4.59) \times (204.40+204.36) / 2$ $(0.21--4.37) \times (204.46+204.40) / 2$ $(3.45-0.21) \times (204.51+204.46) / 2$ $(4.06-3.45) \times (204.40+204.51) / 2$ $(5.02-4.06) \times (203.86+204.40) / 2$ $(5.10-5.02) \times (203.83+203.86) / 2$ $(4.80-5.10) \times (203.84+203.83) / 2$ $(0.03-4.80) \times (203.93+203.84) / 2$ $(-4.75-0.03) \times (203.96+203.93) / 2$ $(-6.10--4.75) \times (203.96+203.96) / 2$ $(-6.87--6.10) \times (204.47+204.47) / 2$ $(-7.01--6.87) \times (205.85+204.47) / 2$	104.82 149.49 196.19 44.96 44.96 936.29 662.53 124.72 195.96 16.31 -61.15 -972.53 -974.86 -275.35 -157.44 -28.72	7.36	
Ax6-111 1849.28	A1	$(-5.97--7.20) \times (205.00+206.60) / 2$ $(-5.67--5.97) \times (204.49+205.00) / 2$ $(-5.54--5.67) \times (204.40+204.49) / 2$ $(-5.22--5.54) \times (204.40+204.40) / 2$ $(-5.04--5.22) \times (204.38+204.40) / 2$ $(-4.99--5.04) \times (204.39+204.38) / 2$ $(-4.53--4.99) \times (204.47+204.39) / 2$ $(-4.05--4.53) \times (204.47+204.47) / 2$ $(-4.03--4.05) \times (204.47+204.47) / 2$ $(-2.97--4.03) \times (204.49+204.47) / 2$ $(3.29--2.97) \times (204.59+204.49) / 2$ $(4.96-3.29) \times (204.28+204.59) / 2$ $(5.49-4.96) \times (203.99+204.28) / 2$ $(5.75-5.49) \times (203.90+203.99) / 2$ $(4.78-5.75) \times (203.92+203.90) / 2$ $(0.02-4.78) \times (204.01+203.92) / 2$ $(-4.88-0.02) \times (204.04+204.01) / 2$ $(-6.23--4.88) \times (204.04+204.04) / 2$ $(-7.00--6.23) \times (204.55+204.55) / 2$ $(-7.20--7.00) \times (206.60+204.55) / 2$	253.13 61.42 26.58 65.41 36.79 10.22 94.04 98.15 4.09 216.75 1280.42 341.41 108.19 53.03 -197.79 -970.87 -999.72 -275.45 -157.50 -41.12	6.18	
Ax6-112 1855.13	A1	$(-6.79--7.53) \times (205.37+206.28) / 2$ $(-6.62--6.79) \times (205.24+205.37) / 2$ $(-5.83--6.62) \times (204.70+205.24) / 2$ $(-5.80--5.83) \times (204.67+204.70) / 2$ $(-5.79--5.80) \times (204.66+204.67) / 2$ $(-5.55--5.79) \times (204.54+204.66) / 2$ $(-5.32--5.55) \times (204.43+204.54) / 2$ $(-5.20--5.32) \times (204.47+204.43) / 2$ $(-4.80--5.20) \times (204.57+204.47) / 2$ $(-4.02--4.80) \times (204.59+204.57) / 2$ $(-0.55--4.02) \times (204.65+204.59) / 2$ $(0.08--0.55) \times (204.66+204.65) / 2$ $(0.28-0.08) \times (204.66+204.66) / 2$ $(3.03-0.28) \times (204.71+204.66) / 2$	152.31 34.90 161.93 6.14 2.05 49.10 47.03 24.53 81.81 159.57 710.03 128.93 40.93 562.88	7.18	
A RIPORTARE mq			2162.14		



		CALCOLO DELLE AREE	Foglio n. 17		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2162.14		
Ax6-113 1866.54	A1	(3.93-3.03) x (204.54+204.71) / 2	184.16	7.07	
		(5.66-3.93) x (204.23+204.54) / 2	353.59		
		(6.54-5.66) x (204.02+204.23) / 2	179.63		
		(6.12-6.54) x (204.02+204.02) / 2	-85.69		
		(4.76-6.12) x (204.05+204.02) / 2	-277.49		
		(0.00-4.76) x (204.12+204.05) / 2	-971.44		
		(-5.25-0.00) x (204.16+204.12) / 2	-1071.73		
		(-6.60--5.25) x (204.16+204.16) / 2	-275.62		
		(-7.37--6.60) x (204.67+204.67) / 2	-157.60		
		(-7.53--7.37) x (206.28+204.67) / 2	-32.88		
		(-6.40--8.36) x (205.28+207.69) / 2	404.71		
		(-6.27--6.40) x (205.08+205.28) / 2	26.67		
		(-6.18--6.27) x (204.96+205.08) / 2	18.45		
		(-5.86--6.18) x (204.55+204.96) / 2	65.52		
		(-5.76--5.86) x (204.59+204.55) / 2	20.46		
		(-5.33--5.76) x (204.77+204.59) / 2	88.01		
		(-3.20--5.33) x (204.82+204.77) / 2	436.21		
		(1.41--3.20) x (204.93+204.82) / 2	944.47		
		(1.61-1.41) x (204.93+204.93) / 2	40.99		
(2.53-1.61) x (204.95+204.93) / 2	188.54				
(2.85-2.53) x (204.89+204.95) / 2	65.57				
(4.21-2.85) x (204.54+204.89) / 2	278.41				
(4.32-4.21) x (204.52+204.54) / 2	22.50				
(6.91-4.32) x (204.34+204.52) / 2	529.47				
(6.81-6.91) x (204.26+204.34) / 2	-20.43				
(6.19-6.81) x (204.27+204.26) / 2	-126.64				
(4.84-6.19) x (204.29+204.27) / 2	-275.78				
(0.00-4.84) x (204.35+204.29) / 2	-988.91				
(-5.96-0.00) x (204.40+204.35) / 2	-1218.08				
(-7.31--5.96) x (204.40+204.40) / 2	-275.94				
(-8.08--7.31) x (204.91+204.91) / 2	-157.78				
(-8.36--8.08) x (207.69+204.91) / 2	-57.76				
Ax6-114 1867.63	A1	(-8.24--8.43) x (207.53+207.77) / 2	39.45	8.66	
		(-6.45--8.24) x (205.34+207.53) / 2	369.52		
		(-6.18--6.45) x (204.91+205.34) / 2	55.38		
		(-5.98--6.18) x (204.65+204.91) / 2	40.96		
		(-5.91--5.98) x (204.56+204.65) / 2	14.32		
		(-5.69--5.91) x (204.66+204.56) / 2	45.01		
		(-5.38--5.69) x (204.78+204.66) / 2	63.46		
		(0.41--5.38) x (204.92+204.78) / 2	1186.08		
		(2.08-0.41) x (204.96+204.92) / 2	342.25		
		(2.15-2.08) x (204.96+204.96) / 2	14.35		
		(2.48-2.15) x (204.97+204.96) / 2	67.64		
		(2.60-2.48) x (204.95+204.97) / 2	24.60		
		(3.14-2.60) x (204.81+204.95) / 2	110.64		
		(5.74-3.14) x (204.49+204.81) / 2	532.09		
		(7.04-5.74) x (204.40+204.49) / 2	265.78		
		(6.87-7.04) x (204.29+204.40) / 2	-34.74		
		(6.26-6.87) x (204.30+204.29) / 2	-124.62		
		(4.90-6.26) x (204.31+204.30) / 2	-277.85		
		(0.00-4.90) x (204.37+204.31) / 2	-1001.27		
		(-6.03-0.00) x (204.42+204.37) / 2	-1232.50		
(-7.38--6.03) x (204.42+204.42) / 2	-275.97				
(-8.15--7.38) x (204.93+204.93) / 2	-157.80				
(-8.43--8.15) x (207.77+204.93) / 2	-57.78				
Ax6-115 1876.88	A1	(-8.53--9.12) x (208.01+208.50) / 2	122.87	9.00	
		(-8.29--8.53) x (207.68+208.01) / 2	49.88		
		(-8.25--8.29) x (207.61+207.68) / 2	8.31		
		(-8.15--8.25) x (207.41+207.61) / 2	20.75		
		(-8.06--8.15) x (207.23+207.41) / 2	18.66		
		(-7.30--8.06) x (205.69+207.23) / 2	156.91		
		(-7.00--7.30) x (205.15+205.69) / 2	61.63		
		(-6.75--7.00) x (204.69+205.15) / 2	51.23		
		(-6.73--6.75) x (204.66+204.69) / 2	4.09		
		(-6.39--6.73) x (204.83+204.66) / 2	69.61		
		A RIPORTARE mq			

		CALCOLO DELLE AREE		Foglio n. 18	
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			563.94		
Ax6-116 1883.22	A1	$(-6.19--6.39) \times (204.93+204.83) / 2$	40.98		
		$(-2.59--6.19) \times (204.99+204.93) / 2$	737.86		
		$(-2.36--2.59) \times (204.99+204.99) / 2$	47.15		
		$(1.58--2.36) \times (205.07+204.99) / 2$	807.82		
		$(1.85-1.58) \times (205.05+205.07) / 2$	55.37		
		$(3.05-1.85) \times (204.93+205.05) / 2$	245.99		
		$(3.56-3.05) \times (204.88+204.93) / 2$	104.50		
		$(3.75-3.56) \times (204.91+204.88) / 2$	38.93		
		$(5.02-3.75) \times (204.83+204.91) / 2$	260.18		
		$(7.50-5.02) \times (204.66+204.83) / 2$	507.77		
		$(6.15-7.50) \times (204.50+204.50) / 2$	-276.07		
		$(0.00-6.15) \times (204.56+204.50) / 2$	-1257.86		
		$(-6.67-0.00) \times (204.62+204.56) / 2$	-1364.62		
		$(-8.02--6.67) \times (204.62+204.62) / 2$	-276.24		
		$(-8.79--8.02) \times (205.13+205.13) / 2$	-157.95		
$(-9.12--8.79) \times (208.50+205.13) / 2$	-68.25				
Ax6-116 1883.22	A2	$(-10.89--11.43) \times (210.06+210.81) / 2$	113.63	9.50	
		$(-8.67--10.89) \times (207.02+210.06) / 2$	462.96		
		$(-8.49--8.67) \times (206.16+207.02) / 2$	37.19		
		$(-8.40--8.49) \times (205.77+206.16) / 2$	18.54		
		$(-8.29--8.40) \times (205.57+205.77) / 2$	22.62		
		$(-8.27--8.29) \times (205.53+205.57) / 2$	4.11		
		$(-7.86--8.27) \times (204.76+205.53) / 2$	84.11		
		$(-8.76--7.86) \times (204.77+204.76) / 2$	-184.29		
		$(-10.11--8.76) \times (204.77+204.77) / 2$	-276.44		
		$(-10.88--10.11) \times (205.28+205.28) / 2$	-158.07		
		$(-11.43--10.88) \times (210.81+205.28) / 2$	-114.42		
		$(-7.28--7.80) \times (205.01+204.76) / 2$	106.54	9.94	
		$(-7.27--7.28) \times (205.01+205.01) / 2$	2.05		
		$(-7.26--7.27) \times (205.01+205.01) / 2$	2.05		
		$(-6.04--7.26) \times (205.02+205.01) / 2$	250.12		
$(0.51--6.04) \times (205.12+205.02) / 2$	1343.21				
$(3.89-0.51) \times (205.00+205.12) / 2$	693.10				
$(4.25-3.89) \times (204.98+205.00) / 2$	73.80				
$(4.37-4.25) \times (204.98+204.98) / 2$	24.60				
$(6.49-4.37) \times (204.82+204.98) / 2$	434.39				
$(7.31-6.49) \times (204.83+204.82) / 2$	167.96				
$(9.29-7.31) \times (204.79+204.83) / 2$	405.52				
$(9.58-9.29) \times (204.79+204.79) / 2$	59.39				
$(8.23-9.58) \times (204.62+204.62) / 2$	-276.24				
$(-0.00-8.23) \times (204.69+204.62) / 2$	-1684.31				
$(-7.80--0.00) \times (204.76+204.69) / 2$	-1596.86	5.32			
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 19		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-4 39.90	B1	(8.11-5.83) x (185.38+186.58) / 2 (8.79-8.11) x (185.03+185.38) / 2 (10.27-8.79) x (184.20+185.03) / 2 (10.77-10.27) x (184.12+184.20) / 2 (10.27-10.77) x (183.40+183.32) / 2 (8.79-10.27) x (184.23+183.40) / 2 (8.11-8.79) x (184.58+184.23) / 2 (5.83-8.11) x (185.78+184.58) / 2	424.03 125.94 273.23 92.08 -91.68 -272.05 -125.40 -422.21		
Ax6-5 42.61	B1	(9.36-5.43) x (184.52+186.59) / 2 (10.02-9.36) x (184.21+184.52) / 2 (10.63-10.02) x (184.11+184.21) / 2 (10.02-10.63) x (183.41+183.31) / 2 (9.36-10.02) x (183.72+183.41) / 2 (5.43-9.36) x (185.79+183.72) / 2	729.23 121.68 112.34 -111.85 -121.15 -726.09	3.94	
Ax6-6 50.00	B1	(5.32-4.76) x (186.32+186.60) / 2 (5.57-5.32) x (186.19+186.32) / 2 (6.77-5.57) x (185.60+186.19) / 2 (9.41-6.77) x (184.32+185.60) / 2 (10.01-9.41) x (184.22+184.32) / 2 (9.41-10.01) x (183.52+183.42) / 2 (6.77-9.41) x (184.80+183.52) / 2 (5.57-6.77) x (185.39+184.80) / 2 (5.32-5.57) x (185.52+185.39) / 2 (4.76-5.32) x (185.80+185.52) / 2	104.42 46.56 223.07 488.29 110.56 -110.08 -486.18 -222.11 -46.36 -103.97	4.16	
Ax6-7 68.66	B1	(6.09-4.45) x (185.72+186.60) / 2 (8.64-6.09) x (184.38+185.72) / 2 (6.09-8.64) x (184.92+183.58) / 2 (4.45-6.09) x (185.80+184.92) / 2	305.30 471.88 -469.84 -303.99	4.20	
Ax6-8 75.00	B1	(8.87-4.36) x (184.17+186.60) / 2 (4.36-8.87) x (185.80+183.37) / 2	836.09 -832.48	3.35	
Ax6-9 76.68	B1	(7.38-4.34) x (184.96+186.60) / 2 (8.60-7.38) x (184.35+184.96) / 2 (7.38-8.60) x (184.16+183.55) / 2 (4.34-7.38) x (185.80+184.16) / 2	564.77 225.28 -224.30 -562.34	3.61	
Ax6-13 125.00	B1	(8.22-5.00) x (184.43+186.65) / 2 (8.90-8.22) x (184.29+184.43) / 2 (8.22-8.90) x (183.63+183.49) / 2 (5.00-8.22) x (185.85+183.63) / 2	597.44 125.36 -124.82 -594.86	3.41	
Ax6-14 150.00	B1	(5.22-4.30) x (186.37+186.65) / 2 (8.37-5.22) x (183.13+186.37) / 2 (9.38-8.37) x (182.16+183.13) / 2 (13.40-9.38) x (181.69+182.16) / 2 (9.38-13.40) x (181.36+180.89) / 2 (8.37-9.38) x (182.33+181.36) / 2 (5.22-8.37) x (185.57+182.33) / 2 (4.30-5.22) x (185.85+185.57) / 2	171.59 581.96 184.47 731.34 -728.12 -183.66 -579.44 -170.85	3.12	
Ax6-15 164.34	B1	(4.02-3.38) x (186.40+186.67) / 2 (5.16-4.02) x (185.97+186.40) / 2 (6.67-5.16) x (184.32+185.97) / 2 (8.08-6.67) x (182.78+184.32) / 2 (10.47-8.08) x (182.00+182.78) / 2 (13.13-10.47) x (182.06+182.00) / 2 (10.47-13.13) x (181.20+181.26) / 2 (8.08-10.47) x (181.98+181.20) / 2 (6.67-8.08) x (183.52+181.98) / 2 (5.16-6.67) x (185.17+183.52) / 2 (4.02-5.16) x (185.60+185.17) / 2 (3.38-4.02) x (185.87+185.60) / 2	119.38 212.25 279.57 258.81 435.91 484.20 -482.07 -434.00 -257.68 -278.36 -211.34 -118.87	7.29	
Ax6-16 175.00	B1	(2.92-2.38) x (186.35+186.77) / 2 (4.01-2.92) x (185.96+186.35) / 2 (4.98-4.01) x (185.87+185.96) / 2	100.74 202.91 180.34	7.80	
A RIPORTARE mq			483.99		

		CALCOLO DELLE AREE	Foglio n. 20		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			483.99		
Ax6-17 189.88	B1	(8.90-4.98) x (184.73+185.87) / 2	726.38	5.78	
		(9.60-8.90) x (184.58+184.73) / 2	129.26		
		(8.90-9.60) x (183.93+183.78) / 2	-128.70		
		(4.98-8.90) x (185.07+183.93) / 2	-723.24		
		(4.01-4.98) x (185.16+185.07) / 2	-179.56		
		(2.92-4.01) x (185.55+185.16) / 2	-202.04		
		(2.38-2.92) x (185.97+185.55) / 2	-100.31		
		(4.03-3.59) x (186.34+186.73) / 2	82.08		
		(4.61-4.03) x (186.09+186.34) / 2	108.00		
		(8.14-4.61) x (185.66+186.09) / 2	656.14		
Ax6-18 197.17	B1	(8.17-8.14) x (185.66+185.66) / 2	5.57	3.67	
		(8.14-8.17) x (184.86+184.86) / 2	-5.55		
		(4.61-8.14) x (185.29+184.86) / 2	-653.31		
		(4.03-4.61) x (185.54+185.29) / 2	-107.54		
		(3.59-4.03) x (185.93+185.54) / 2	-81.72		
		(3.82-3.12) x (186.44+186.79) / 2	130.63		
		(4.11-3.82) x (186.20+186.44) / 2	54.03		
		(7.06-4.11) x (185.84+186.20) / 2	548.76		
		(8.12-7.06) x (185.71+185.84) / 2	196.92		
		(7.06-8.12) x (185.04+184.91) / 2	-196.07		
Ax6-19 200.00	B1	(4.11-7.06) x (185.40+185.04) / 2	-546.40	4.00	
		(3.82-4.11) x (185.64+185.40) / 2	-53.80		
		(3.12-3.82) x (185.99+185.64) / 2	-130.07		
		(3.80-2.72) x (186.29+186.82) / 2	201.48		
		(3.86-3.80) x (186.25+186.29) / 2	11.18		
		(4.45-3.86) x (186.17+186.25) / 2	109.86		
		(8.12-4.45) x (185.71+186.17) / 2	682.40		
		(4.45-8.12) x (185.37+184.91) / 2	-679.46		
		(3.86-4.45) x (185.45+185.37) / 2	-109.39		
		(3.80-3.86) x (185.49+185.45) / 2	-11.13		
Ax6-20 225.00	B1	(2.72-3.80) x (186.02+185.49) / 2	-200.62	4.32	
		(-0.62--0.81) x (187.00+187.08) / 2	35.54		
		(0.22--0.62) x (186.63+187.00) / 2	156.92		
		(0.59-0.22) x (186.52+186.63) / 2	69.03		
		(0.80-0.59) x (186.45+186.52) / 2	39.16		
		(1.71-0.80) x (186.17+186.45) / 2	169.54		
		(2.90-1.71) x (185.95+186.17) / 2	221.41		
		(5.91-2.90) x (185.73+185.95) / 2	559.38		
		(8.74-5.91) x (185.32+185.73) / 2	525.04		
		(5.91-8.74) x (184.93+184.52) / 2	-522.77		
Ax6-21 230.00	B1	(2.90-5.91) x (185.15+184.93) / 2	-556.97	7.64	
		(1.71-2.90) x (185.37+185.15) / 2	-220.46		
		(0.80-1.71) x (185.65+185.37) / 2	-168.81		
		(0.59-0.80) x (185.72+185.65) / 2	-38.99		
		(0.22-0.59) x (185.83+185.72) / 2	-68.74		
		(-0.62-0.22) x (186.20+185.83) / 2	-156.25		
		(-0.81--0.62) x (186.28+186.20) / 2	-35.39		
		(-0.98--1.83) x (186.77+187.15) / 2	158.92		
		(-0.83--0.98) x (186.70+186.77) / 2	28.01		
		(0.25--0.83) x (186.38+186.70) / 2	201.46		
Ax6-21a 243.54	B1	(2.96-0.25) x (186.09+186.38) / 2	504.70	9.48	
		(5.19-2.96) x (185.62+186.09) / 2	414.46		
		(10.02-5.19) x (184.46+185.62) / 2	893.74		
		(5.19-10.02) x (184.82+183.66) / 2	-889.88		
		(2.96-5.19) x (185.29+184.82) / 2	-412.67		
		(0.25-2.96) x (185.58+185.29) / 2	-502.53		
		(-0.83-0.25) x (185.90+185.58) / 2	-200.60		
		(-0.98--0.83) x (185.97+185.90) / 2	-27.89		
		(-1.83--0.98) x (186.35+185.97) / 2	-158.24		
		(-4.92--5.05) x (187.21+187.27) / 2	24.34		
(-3.18--4.92) x (186.66+187.21) / 2	325.27				
(1.82--3.18) x (184.48+186.66) / 2	927.85				
A RIPORTARE mq			1277.46		

		CALCOLO DELLE AREE	Foglio n. 21						
SCAVO PER BONIFICA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1277.46						
Ax6-22a 268.54	B1	(3.61-1.82)x(184.11+184.48)/2	329.89	14.28					
		(7.82-3.61)x(183.13+184.11)/2	773.04						
		(12.80-7.82)x(182.65+183.13)/2	910.79						
		(7.82-12.80)x(182.33+181.85)/2	-906.81						
		(3.61-7.82)x(183.31+182.33)/2	-769.67						
		(1.82-3.61)x(183.68+183.31)/2	-328.46						
		(-3.18-1.82)x(185.86+183.68)/2	-923.85						
		(-4.92--3.18)x(186.41+185.86)/2	-323.87						
		(-5.05--4.92)x(186.47+186.41)/2	-24.24						
		(-7.25--9.33)x(184.19+185.30)/2	384.27						
(-4.76--7.25)x(182.87+184.19)/2	456.99								
(-3.44--4.76)x(182.17+182.87)/2	240.93								
(-3.30--3.44)x(182.09+182.17)/2	25.50								
(-3.22--3.30)x(182.05+182.09)/2	14.57								
(-1.81--3.22)x(181.44+182.05)/2	256.26								
(17.12--1.81)x(179.83+181.44)/2	3419.42								
(-1.81-17.12)x(180.64+179.03)/2	-3404.28								
(-3.22--1.81)x(181.25+180.64)/2	-255.13								
(-3.30--3.22)x(181.29+181.25)/2	-14.50								
(-3.44--3.30)x(181.37+181.29)/2	-25.39								
(-4.76--3.44)x(182.07+181.37)/2	-239.87								
(-7.25--4.76)x(183.39+182.07)/2	-455.00								
(-9.33--7.25)x(184.50+183.39)/2	-382.61								
Ax6-23 275.00	B1	(-5.75--9.21)x(183.25+185.33)/2	637.64	21.16					
		(-3.31--5.75)x(182.50+183.25)/2	446.21						
		(-2.32--3.31)x(181.55+182.50)/2	180.20						
		(16.85--2.32)x(180.02+181.55)/2	3465.65						
		(-2.32-16.85)x(180.75+179.22)/2	-3450.31						
		(-3.31--2.32)x(181.70+180.75)/2	-179.41						
		(-5.75--3.31)x(182.45+181.70)/2	-444.26						
		(-9.21--5.75)x(184.53+182.45)/2	-634.88						
		Ax6-24 296.19	B1			(-7.78--8.53)x(185.41+185.61)/2	139.13	20.84	
						(-3.50--7.78)x(184.85+185.41)/2	792.36		
(-2.02--3.50)x(183.42+184.85)/2	272.52								
(13.72--2.02)x(182.15+183.42)/2	2877.04								
(-2.02-13.72)x(182.62+181.35)/2	-2864.44								
(-3.50--2.02)x(184.05+182.62)/2	-271.34								
(-7.78--3.50)x(184.61+184.05)/2	-788.93								
(-8.53--7.78)x(184.81+184.61)/2	-138.53								
Ax6-25 300.00	B1			(-5.32--8.30)x(184.91+185.74)/2	552.27	17.81			
				(-2.84--5.32)x(184.59+184.91)/2	458.18				
		(-1.99--2.84)x(183.76+184.59)/2	156.55						
		(13.15--1.99)x(182.54+183.76)/2	2772.89						
		(-1.99-13.15)x(182.96+181.74)/2	-2760.78						
		(-2.84--1.99)x(183.79+182.96)/2	-155.87						
		(-5.32--2.84)x(184.11+183.79)/2	-456.20						
		(-8.30--5.32)x(184.94+184.11)/2	-549.88						
		Ax6-26 325.00	B1	(-6.38--6.95)x(186.43+186.43)/2	106.27			17.16	
				(-6.34--6.38)x(186.43+186.43)/2	7.46				
(-6.23--6.34)x(186.45+186.43)/2	20.51								
(-0.66--6.23)x(185.03+186.45)/2	1034.57								
(-0.64--0.66)x(185.02+185.03)/2	3.70								
(-0.51--0.64)x(184.99+185.02)/2	24.05								
(-0.22--0.51)x(184.91+184.99)/2	53.64								
(1.87--0.22)x(184.73+184.91)/2	386.27								
(11.60-1.87)x(183.62+184.73)/2	1792.02								
(1.87-11.60)x(183.93+182.82)/2	-1784.24								
(-0.22-1.87)x(184.11+183.93)/2	-384.60								
(-0.51--0.22)x(184.19+184.11)/2	-53.40								
(-0.64--0.51)x(184.22+184.19)/2	-23.95								
(-0.66--0.64)x(184.23+184.22)/2	-3.68								
(-6.23--0.66)x(185.65+184.23)/2	-1030.12								
(-6.34--6.23)x(185.63+185.65)/2	-20.42								
A RIPORTARE mq			128.08						

		CALCOLO DELLE AREE	Foglio n. 22		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			128.08		
Ax6-27 350.00	B1	$(-6.38--6.34) \times (185.63+185.63) / 2$ $(-6.95--6.38) \times (185.63+185.63) / 2$ $(-2.34--2.46) \times (186.53+186.56) / 2$ $(1.09--2.34) \times (185.70+186.53) / 2$ $(3.00-1.09) \times (185.11+185.70) / 2$ $(3.79-3.00) \times (184.96+185.11) / 2$ $(10.99-3.79) \times (184.10+184.96) / 2$ $(3.79-10.99) \times (184.16+183.30) / 2$ $(3.00-3.79) \times (184.31+184.16) / 2$ $(1.09-3.00) \times (184.90+184.31) / 2$ $(-2.34-1.09) \times (185.73+184.90) / 2$ $(-2.46--2.34) \times (185.76+185.73) / 2$	-7.43 -105.81 22.39 638.37 354.12 146.18 1328.62 -1322.86 -145.55 -352.60 -635.63 -22.29	14.84	
Ax6-28 362.37	B1	$(0.13--0.63) \times (186.37+186.64) / 2$ $(5.26-0.13) \times (184.64+186.37) / 2$ $(5.86-5.26) \times (184.46+184.64) / 2$ $(9.27-5.86) \times (183.81+184.46) / 2$ $(11.99-9.27) \times (183.48+183.81) / 2$ $(9.27-11.99) \times (183.01+182.68) / 2$ $(5.86-9.27) \times (183.66+183.01) / 2$ $(5.26-5.86) \times (183.84+183.66) / 2$ $(0.13-5.26) \times (185.57+183.84) / 2$ $(-0.63-0.13) \times (185.84+185.57) / 2$	141.74 951.64 110.73 627.90 499.51 -497.34 -625.17 -110.25 -947.54 -141.14	10.75	
Ax6-29 375.00	B1	$(3.06-1.89) \times (186.31+186.82) / 2$ $(3.16-3.06) \times (186.27+186.31) / 2$ $(3.34-3.16) \times (186.20+186.27) / 2$ $(3.90-3.34) \times (186.02+186.20) / 2$ $(14.45-3.90) \times (182.96+186.02) / 2$ $(15.64-14.45) \times (182.60+182.96) / 2$ $(14.45-15.64) \times (182.16+181.80) / 2$ $(3.90-14.45) \times (185.22+182.16) / 2$ $(3.34-3.90) \times (185.40+185.22) / 2$ $(3.16-3.34) \times (185.47+185.40) / 2$ $(3.06-3.16) \times (185.51+185.47) / 2$ $(1.89-3.06) \times (186.02+185.51) / 2$	218.28 18.63 33.52 104.22 1946.37 217.51 -216.56 -1937.93 -103.77 -33.38 -18.55 -217.35	10.08	
Ax6-30 400.00	B1	$(7.37-7.13) \times (186.72+187.21) / 2$ $(10.43-7.37) \times (185.58+186.72) / 2$ $(12.53-10.43) \times (184.74+185.58) / 2$ $(13.20-12.53) \times (184.44+184.74) / 2$ $(13.76-13.20) \times (184.27+184.44) / 2$ $(14.91-13.76) \times (184.13+184.27) / 2$ $(13.76-14.91) \times (183.47+183.33) / 2$ $(13.20-13.76) \times (183.64+183.47) / 2$ $(12.53-13.20) \times (183.94+183.64) / 2$ $(10.43-12.53) \times (184.78+183.94) / 2$ $(7.37-10.43) \times (185.92+184.78) / 2$ $(7.13-7.37) \times (186.41+185.92) / 2$	44.87 569.62 388.84 123.68 103.24 211.83 -210.91 -102.79 -123.14 -387.16 -567.17 -44.68	10.99	
Ax6-35 500.00	B1	$(5.28-5.24) \times (187.38+187.53) / 2$ $(5.34-5.28) \times (187.09+187.38) / 2$ $(6.07-5.34) \times (186.61+187.09) / 2$ $(6.78-6.07) \times (186.06+186.61) / 2$ $(6.83-6.78) \times (186.01+186.06) / 2$ $(6.94-6.83) \times (185.93+186.01) / 2$ $(7.19-6.94) \times (185.70+185.93) / 2$ $(8.02-7.19) \times (184.94+185.70) / 2$ $(10.30-8.02) \times (185.08+184.94) / 2$ $(8.02-10.30) \times (184.14+184.28) / 2$ $(7.19-8.02) \times (184.90+184.14) / 2$ $(6.94-7.19) \times (185.13+184.90) / 2$ $(6.83-6.94) \times (185.21+185.13) / 2$ $(6.78-6.83) \times (185.26+185.21) / 2$ $(6.07-6.78) \times (185.81+185.26) / 2$ $(5.34-6.07) \times (186.29+185.81) / 2$ $(5.28-5.34) \times (186.58+186.29) / 2$	7.50 11.23 136.40 132.30 9.30 20.46 46.45 153.82 421.82 -420.00 -153.15 -46.25 -20.37 -9.26 -131.73 -135.82 -11.19	6.23	
A RIPORTARE mq			11.51		

		CALCOLO DELLE AREE	Foglio n. 23		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			11.51		
Ax6-36 525.00	B1	$(5.24-5.28) \times (186.73+186.58) / 2$ $(3.71-3.65) \times (187.31+187.62) / 2$ $(4.02-3.71) \times (187.05+187.30) / 2$ $(5.30-4.02) \times (185.90+187.05) / 2$ $(8.43-5.30) \times (183.37+185.90) / 2$ $(8.51-8.43) \times (183.29+183.37) / 2$ $(8.90-8.51) \times (183.32+183.29) / 2$ $(12.50-8.90) \times (183.79+183.32) / 2$ $(8.90-12.50) \times (182.52+182.99) / 2$ $(8.51-8.90) \times (182.49+182.52) / 2$ $(8.43-8.51) \times (182.57+182.49) / 2$ $(5.30-8.43) \times (185.10+182.57) / 2$ $(4.02-5.30) \times (186.25+185.10) / 2$ $(3.71-4.02) \times (186.50+186.25) / 2$ $(3.65-3.71) \times (186.82+186.51) / 2$	-7.47 11.25 58.02 238.69 577.91 14.67 71.49 660.80 -657.92 -71.18 -14.60 -575.40 -237.66 -57.78 -11.20	4.04	
Ax6-37 550.00	B1	$(3.32-2.97) \times (187.49+187.83) / 2$ $(3.46-3.32) \times (187.38+187.49) / 2$ $(6.91-3.46) \times (186.53+187.38) / 2$ $(8.09-6.91) \times (185.52+186.53) / 2$ $(8.21-8.09) \times (185.41+185.52) / 2$ $(10.61-8.21) \times (185.26+185.41) / 2$ $(8.21-10.61) \times (184.61+184.46) / 2$ $(8.09-8.21) \times (184.72+184.61) / 2$ $(6.91-8.09) \times (185.73+184.72) / 2$ $(3.46-6.91) \times (186.58+185.73) / 2$ $(3.32-3.46) \times (186.69+186.58) / 2$ $(2.97-3.32) \times (187.03+186.69) / 2$	65.68 26.24 644.99 219.51 22.26 444.80 -442.88 -22.16 -218.57 -642.23 -26.13 -65.40	7.09	
Ax6-38 575.00	B1	$(3.96-3.44) \times (187.81+188.05) / 2$ $(4.10-3.96) \times (187.81+187.81) / 2$ $(4.95-4.10) \times (186.85+187.81) / 2$ $(5.07-4.95) \times (186.70+186.85) / 2$ $(5.69-5.07) \times (186.49+186.70) / 2$ $(8.75-5.69) \times (186.45+186.49) / 2$ $(5.69-8.75) \times (185.69+185.65) / 2$ $(5.07-5.69) \times (185.90+185.69) / 2$ $(4.95-5.07) \times (186.05+185.90) / 2$ $(4.10-4.95) \times (187.01+186.05) / 2$ $(3.96-4.10) \times (187.01+187.01) / 2$ $(3.44-3.96) \times (187.25+187.01) / 2$	97.72 26.29 159.23 22.41 115.69 570.60 -568.15 -115.19 -22.32 -158.55 -26.18 -97.31	6.11	
Ax6-39 603.38	B1	$(4.85-4.69) \times (188.05+188.22) / 2$ $(5.89-4.85) \times (187.02+188.05) / 2$ $(7.37-5.89) \times (186.96+187.02) / 2$ $(7.49-7.37) \times (186.95+186.96) / 2$ $(7.37-7.49) \times (186.16+186.15) / 2$ $(5.89-7.37) \times (186.22+186.16) / 2$ $(4.85-5.89) \times (187.25+186.22) / 2$ $(4.69-4.85) \times (187.42+187.25) / 2$	30.10 195.04 276.75 22.43 -22.34 -275.56 -194.20 -29.97	4.24	
Ax6-41 629.98	B1	$(5.77-5.04) \times (187.91+188.51) / 2$ $(5.86-5.77) \times (187.84+187.91) / 2$ $(6.08-5.86) \times (187.95+187.84) / 2$ $(5.86-6.08) \times (187.04+187.15) / 2$ $(5.77-5.86) \times (187.11+187.04) / 2$ $(5.04-5.77) \times (187.71+187.11) / 2$	137.39 16.91 41.34 -41.16 -16.84 -136.81	2.25	
Ax6-60 1018.60	B1	$(11.28-6.26) \times (185.69+189.25) / 2$ $(11.74-11.28) \times (185.65+185.69) / 2$ $(11.28-11.74) \times (184.89+184.85) / 2$ $(6.26-11.28) \times (188.45+184.89) / 2$	941.10 85.41 -85.04 -937.08	0.83	
Ax6-61 1025.00	B1	$(5.14-4.43) \times (188.90+189.31) / 2$ $(5.54-5.14) \times (188.91+188.90) / 2$ $(8.40-5.54) \times (186.56+188.91) / 2$ $(11.57-8.40) \times (186.41+186.56) / 2$	134.26 75.56 536.92 591.16	4.39	
A RIPORTARE mq			1337.90		

		CALCOLO DELLE AREE	Foglio n. 24		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1337.90		
Ax6-62 1044.60	B1	$(8.40-11.57) \times (185.76+185.61) / 2$ $(5.54-8.40) \times (188.11+185.76) / 2$ $(5.14-5.54) \times (188.10+188.11) / 2$ $(4.43-5.14) \times (188.51+188.10) / 2$ $(6.26-6.09) \times (188.95+189.07) / 2$ $(6.94-6.26) \times (188.44+188.95) / 2$ $(9.55-6.94) \times (187.83+188.44) / 2$ $(11.23-9.55) \times (187.65+187.83) / 2$ $(9.55-11.23) \times (187.03+186.85) / 2$ $(6.94-9.55) \times (187.64+187.03) / 2$ $(6.26-6.94) \times (188.15+187.64) / 2$ $(6.09-6.26) \times (188.27+188.15) / 2$	-588.62 -534.63 -75.24 -133.70 32.13 128.31 491.03 315.40 -314.06 -488.94 -127.77 -32.00	5.71	
Ax6-63 1049.91	B1	$(6.24-6.05) \times (188.94+189.08) / 2$ $(7.70-6.24) \times (188.06+188.94) / 2$ $(11.17-7.70) \times (187.69+188.06) / 2$ $(7.70-11.17) \times (187.26+186.89) / 2$ $(6.24-7.70) \times (188.14+187.26) / 2$ $(6.05-6.24) \times (188.28+188.14) / 2$	35.91 275.21 651.93 -649.15 -274.04 -35.76	4.10	
Ax6-64 1055.22	B1	$(6.52-6.04) \times (188.73+189.06) / 2$ $(7.73-6.52) \times (188.00+188.73) / 2$ $(10.90-7.73) \times (187.66+188.00) / 2$ $(7.73-10.90) \times (187.20+186.86) / 2$ $(6.52-7.73) \times (187.93+187.20) / 2$ $(6.04-6.52) \times (188.26+187.93) / 2$	90.67 227.92 595.42 -592.89 -226.95 -90.29	4.10	
Ax6-65 1075.00	B1	$(5.06-5.03) \times (189.12+189.13) / 2$ $(6.37-5.06) \times (188.93+189.12) / 2$ $(5.06-6.37) \times (188.32+188.13) / 2$ $(5.03-5.06) \times (188.33+188.32) / 2$	5.67 247.62 -246.57 -5.65	3.88	
Ax6-73 1250.00	B1	$(4.27-3.95) \times (190.01+190.22) / 2$ $(6.63-4.27) \times (188.29+190.01) / 2$ $(10.96-6.63) \times (185.78+188.29) / 2$ $(11.43-10.96) \times (185.50+185.78) / 2$ $(10.96-11.43) \times (184.98+184.70) / 2$ $(6.63-10.96) \times (187.49+184.98) / 2$ $(4.27-6.63) \times (189.21+187.49) / 2$ $(3.95-4.27) \times (189.42+189.21) / 2$	60.84 446.39 809.86 87.25 -86.87 -806.40 -444.51 -60.58	1.07	
Ax6-74 1266.82	B1	$(6.16-3.52) \times (188.78+190.37) / 2$ $(11.32-6.16) \times (185.46+188.78) / 2$ $(6.16-11.32) \times (187.98+184.66) / 2$ $(3.53-6.16) \times (189.56+187.98) / 2$ $(3.52-3.53) \times (189.57+189.56) / 2$	500.48 965.54 -961.41 -496.47 -1.90	5.98	
Ax6-75 1276.92	B1	$(3.83-3.21) \times (189.79+190.36) / 2$ $(5.59-3.83) \times (188.52+189.79) / 2$ $(5.96-5.59) \times (188.29+188.52) / 2$ $(10.68-5.96) \times (184.70+188.29) / 2$ $(5.96-10.68) \times (187.49+183.90) / 2$ $(5.59-5.96) \times (187.72+187.49) / 2$ $(3.83-5.59) \times (188.99+187.72) / 2$ $(3.21-3.83) \times (189.56+188.99) / 2$	117.85 332.91 69.71 880.26 -876.48 -69.41 -331.50 -117.35	6.24	
Ax6-76 1287.02	B1	$(5.60-5.48) \times (189.44+189.64) / 2$ $(7.42-5.60) \times (188.07+189.44) / 2$ $(10.51-7.42) \times (186.39+188.07) / 2$ $(7.42-10.51) \times (187.27+185.59) / 2$ $(5.60-7.42) \times (188.64+187.27) / 2$ $(5.48-5.60) \times (188.84+188.64) / 2$	22.74 343.53 578.54 -576.07 -342.08 -22.65	5.99	
Ax6-76 1287.02	B2	$(4.54-4.02) \times (190.27+190.44) / 2$ $(4.02-4.54) \times (189.64+189.47) / 2$	98.98 -98.57	4.01	
Ax6-77	B1	$(8.08-3.31) \times (187.77+190.22) / 2$	901.51	0.41	
A RIPORTARE mq			901.51		



		CALCOLO DELLE AREE	Foglio n. 25		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			901.51		
1299.11		$(3.31-8.08) \times (189.42+186.97) / 2$	-897.69		
Ax6-77a 1315.80	B1	$(5.31-5.28) \times (190.05+190.05) / 2$ $(5.53-5.31) \times (189.95+190.05) / 2$ $(5.95-5.53) \times (189.52+189.95) / 2$ $(6.84-5.95) \times (188.78+189.52) / 2$ $(9.83-6.84) \times (187.21+188.78) / 2$ $(6.84-9.83) \times (187.98+186.41) / 2$ $(5.95-6.84) \times (188.72+187.98) / 2$ $(5.53-5.95) \times (189.15+188.72) / 2$ $(5.31-5.53) \times (189.25+189.15) / 2$ $(5.28-5.31) \times (189.25+189.25) / 2$	5.70 41.80 79.69 168.34 562.11 -559.71 -167.63 -79.35 -41.62 -5.68	3.82	
Ax6-77a 1315.80	B2	$(-5.15--5.61) \times (190.23+190.45) / 2$ $(-5.61--5.15) \times (189.65+189.43) / 2$	87.56 -87.19	3.65	
Ax6-78 1327.02	B1	$(5.06-4.05) \times (189.56+189.99) / 2$ $(5.50-5.06) \times (189.17+189.56) / 2$ $(7.86-5.50) \times (187.09+189.17) / 2$ $(9.02-7.86) \times (186.73+187.09) / 2$ $(16.83-9.02) \times (184.43+186.73) / 2$ $(11.85-16.83) \times (182.98+182.98) / 2$ $(8.84-11.85) \times (185.98+182.98) / 2$ $(7.86-8.84) \times (186.29+185.98) / 2$ $(5.50-7.86) \times (188.37+186.29) / 2$ $(5.06-5.50) \times (188.76+188.37) / 2$ $(4.05-5.06) \times (189.19+188.76) / 2$	191.67 83.32 443.99 216.82 1449.38 -911.24 -555.28 -182.41 -442.10 -82.97 -190.86	0.37	
Ax6-78 1327.02	B2	$(-3.94--4.97) \times (189.66+189.97) / 2$ $(-3.68--3.94) \times (189.72+189.66) / 2$ $(-3.57--3.68) \times (190.00+189.72) / 2$ $(-3.68--3.57) \times (188.92+189.20) / 2$ $(-3.94--3.68) \times (188.86+188.92) / 2$ $(-4.97--3.94) \times (189.17+188.86) / 2$	195.51 49.32 20.88 -20.80 -49.11 -194.69	20.32	
Ax6-79 1330.96	B1	$(4.91-3.78) \times (189.61+190.03) / 2$ $(5.05-4.91) \times (189.55+189.61) / 2$ $(6.03-5.05) \times (188.68+189.55) / 2$ $(7.64-6.03) \times (187.27+188.68) / 2$ $(10.57-7.64) \times (186.34+187.27) / 2$ $(17.40-10.57) \times (184.50+186.34) / 2$ $(12.42-17.40) \times (182.99+182.99) / 2$ $(9.55-12.42) \times (185.86+182.99) / 2$ $(7.64-9.55) \times (186.47+185.86) / 2$ $(6.03-7.64) \times (187.88+186.47) / 2$ $(5.05-6.03) \times (188.75+187.88) / 2$ $(4.91-5.05) \times (188.81+188.75) / 2$ $(3.78-4.91) \times (189.23+188.81) / 2$	214.50 26.54 185.33 302.64 547.34 1266.42 -911.29 -529.30 -355.58 -301.35 -184.55 -26.43 -213.59	1.11	
Ax6-79 1330.96	B2	$(-5.09--5.83) \times (189.77+189.94) / 2$ $(-4.02--5.09) \times (189.45+189.77) / 2$ $(-3.66--4.02) \times (189.54+189.45) / 2$ $(-3.47--3.66) \times (190.03+189.54) / 2$ $(-3.66--3.47) \times (188.74+189.23) / 2$ $(-4.02--3.66) \times (188.65+188.74) / 2$ $(-5.09--4.02) \times (188.97+188.65) / 2$ $(-5.83--5.09) \times (189.14+188.97) / 2$	140.49 202.88 68.22 36.06 -35.91 -67.93 -202.03 -139.90	20.68	
Ax6-80 1344.29	B1	$(-6.39--6.96) \times (189.88+189.99) / 2$ $(-6.25--6.39) \times (189.86+189.88) / 2$ $(-5.13--6.25) \times (189.59+189.86) / 2$ $(-5.11--5.13) \times (189.57+189.59) / 2$ $(-4.66--5.11) \times (189.30+189.57) / 2$ $(-4.15--4.66) \times (189.62+189.29) / 2$ $(-4.13--4.15) \times (189.64+189.62) / 2$ $(-3.49--4.13) \times (189.93+189.64) / 2$ $(-3.47--3.49) \times (189.94+189.93) / 2$ $(-3.44--3.47) \times (189.95+189.94) / 2$	108.26 26.58 212.49 3.79 85.25 96.62 3.79 121.46 3.80 5.70	1.88	
A RIPORTARE mq			667.74		

		CALCOLO DELLE AREE	Foglio n. 26		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			667.74		
Ax6-80 1344.29	B2	$(-3.42--3.44) \times (190.03+189.95) / 2$ $(-4.13--3.42) \times (188.84+189.17) / 2$ $(-4.15--4.13) \times (188.82+188.84) / 2$ $(-4.66--4.15) \times (188.49+188.82) / 2$ $(-5.11--4.66) \times (188.77+188.50) / 2$ $(-5.13--5.11) \times (188.79+188.77) / 2$ $(-6.25--5.13) \times (189.06+188.79) / 2$ $(-6.39--6.25) \times (189.08+189.06) / 2$ $(-6.96--6.39) \times (189.19+189.08) / 2$	3.80 -134.19 -3.78 -96.21 -84.89 -3.78 -211.60 -26.47 -107.81	2.81	
Ax6-81 1350.00	B1	$(3.69-2.93) \times (189.79+190.00) / 2$ $(4.77-3.69) \times (189.52+189.79) / 2$ $(5.86-4.77) \times (189.15+189.52) / 2$ $(8.69-5.86) \times (187.44+189.15) / 2$ $(19.20-8.69) \times (184.05+187.44) / 2$ $(14.21-19.20) \times (182.78+182.78) / 2$ $(6.43-14.21) \times (187.97+182.78) / 2$ $(5.86-6.43) \times (188.35+187.97) / 2$ $(4.77-5.86) \times (188.72+188.35) / 2$ $(3.69-4.77) \times (188.99+188.72) / 2$ $(2.93-3.69) \times (189.20+188.99) / 2$	144.32 204.83 206.38 532.87 1952.18 -912.07 -1442.22 -107.25 -205.50 -203.96 -143.71	25.87	
Ax6-81 1350.00	B1	$(-6.11--7.40) \times (189.83+189.92) / 2$ $(-5.78--6.11) \times (189.66+189.83) / 2$ $(-5.45--5.78) \times (189.47+189.66) / 2$ $(-4.87--5.45) \times (189.79+189.47) / 2$ $(-4.76--4.87) \times (189.84+189.79) / 2$ $(-4.41--4.76) \times (189.99+189.84) / 2$ $(-3.70--4.41) \times (190.19+189.99) / 2$ $(-4.41--3.70) \times (189.19+189.39) / 2$ $(-4.76--4.41) \times (189.04+189.19) / 2$ $(-4.87--4.76) \times (188.99+189.04) / 2$ $(-5.45--4.87) \times (188.67+188.99) / 2$ $(-5.78--5.45) \times (188.86+188.67) / 2$ $(-6.11--5.78) \times (189.03+188.86) / 2$ $(-7.40--6.11) \times (189.12+189.03) / 2$	244.94 62.62 62.56 109.99 20.88 66.47 134.96 -134.40 -66.19 -20.79 -109.52 -62.29 -62.35 -243.91	2.97	
Ax6-82 1370.95	B1	$(1.90-1.10) \times (190.31+190.77) / 2$ $(2.48-1.90) \times (190.03+190.31) / 2$ $(9.65-2.48) \times (187.56+190.03) / 2$ $(10.26-9.65) \times (187.35+187.56) / 2$ $(20.41-10.26) \times (184.51+187.33) / 2$ $(15.42-20.41) \times (183.25+183.25) / 2$ $(10.69-15.42) \times (186.41+183.25) / 2$ $(10.26-10.69) \times (186.55+186.41) / 2$ $(9.65-10.26) \times (186.76+186.55) / 2$ $(2.48-9.65) \times (189.23+186.76) / 2$ $(1.90-2.48) \times (189.51+189.23) / 2$ $(1.10-1.90) \times (189.97+189.51) / 2$	152.43 110.30 1353.66 114.35 1887.09 -914.42 -874.25 -80.19 -113.86 -1347.92 -109.83 -151.79	25.57	
Ax6-82 1370.95	B2	$(-5.84--6.47) \times (191.20+191.29) / 2$ $(-6.47--5.84) \times (190.49+190.40) / 2$	120.48 -119.98	0.50	
Ax6-83 1379.11	B1	$(1.10-0.62) \times (190.71+191.04) / 2$ $(1.66-1.10) \times (190.44+190.71) / 2$ $(1.67-1.66) \times (190.44+190.44) / 2$ $(2.20-1.67) \times (189.88+190.44) / 2$ $(5.37-2.20) \times (189.13+189.88) / 2$ $(5.97-5.37) \times (188.92+189.13) / 2$ $(7.73-5.97) \times (188.31+188.92) / 2$ $(7.84-7.73) \times (187.62+188.31) / 2$ $(16.54-7.84) \times (186.36+187.62) / 2$ $(7.84-16.54) \times (186.82+185.56) / 2$ $(7.73-7.84) \times (187.51+186.82) / 2$ $(5.97-7.73) \times (188.12+187.51) / 2$ $(5.37-5.97) \times (188.33+188.12) / 2$ $(2.20-5.37) \times (189.08+188.33) / 2$ $(1.67-2.20) \times (189.64+189.08) / 2$	91.62 106.72 1.90 100.78 600.73 113.41 331.96 20.68 1626.81 -1619.85 -20.59 -330.55 -112.93 -598.19 -100.36		
A RIPORTARE mq			212.14		

		CALCOLO DELLE AREE	Foglio n. 27		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			212.14		
Ax6-84 1397.61	B1	(1.66-1.67) x (189.64+189.64) / 2 (1.10-1.66) x (189.91+189.64) / 2 (0.62-1.10) x (190.24+189.91) / 2  (3.16-3.12) x (191.48+191.50) / 2 (4.36-3.16) x (190.73+191.48) / 2 (11.48-4.36) x (189.54+190.73) / 2 (11.67-11.48) x (189.53+189.54) / 2 (11.71-11.67) x (189.52+189.53) / 2 (11.67-11.71) x (188.73+188.72) / 2 (11.48-11.67) x (188.74+188.73) / 2 (4.36-11.48) x (189.93+188.74) / 2 (3.16-4.36) x (190.68+189.93) / 2 (3.12-3.16) x (190.70+190.68) / 2	-1.90 -106.27 -91.24  7.66 229.33 1353.76 36.01 7.58 -7.55 -35.86 -1348.07 -228.37 -7.63	12.73	
Ax6-84 1397.61	B2	(-6.29--6.59) x (192.54+192.53) / 2 (-6.10--6.29) x (192.56+192.54) / 2 (-6.29--6.10) x (191.74+191.76) / 2 (-6.59--6.29) x (191.73+191.74) / 2	57.76 36.58 -36.43 -57.52	6.86	
Ax6-88 1462.94	B1	(6.51-5.58) x (194.49+194.55) / 2 (6.70-6.51) x (194.47+194.49) / 2 (6.51-6.70) x (193.69+193.67) / 2 (5.58-6.51) x (193.75+193.69) / 2	180.90 36.95 -36.80 -180.16	0.39	
Ax6-92 1500.00	B1	(11.23-10.26) x (192.91+193.41) / 2 (10.26-11.23) x (192.61+192.11) / 2	187.37 -186.59	0.89	
Ax6-92 1500.00	B2	(3.60-2.26) x (194.92+195.48) / 2 (6.16-3.60) x (194.74+194.92) / 2 (6.18-6.16) x (194.74+194.74) / 2 (6.30-6.18) x (194.72+194.74) / 2 (8.81-6.30) x (194.16+194.72) / 2 (8.88-8.81) x (194.13+194.16) / 2 (8.81-8.88) x (193.36+193.33) / 2 (6.30-8.81) x (193.92+193.36) / 2 (6.18-6.30) x (193.94+193.92) / 2 (6.16-6.18) x (193.94+193.94) / 2 (3.60-6.16) x (194.12+193.94) / 2 (2.26-3.60) x (194.68+194.12) / 2	261.57 498.76 3.89 23.37 488.04 13.59 -13.53 -486.04 -23.27 -3.88 -496.72 -260.50	0.78	
Ax6-93 1525.00	B1	(-0.60--1.21) x (195.70+196.08) / 2 (0.41--0.60) x (195.04+195.70) / 2 (0.46-0.41) x (195.04+195.04) / 2 (0.78-0.46) x (194.90+195.04) / 2 (0.81-0.78) x (194.88+194.90) / 2 (1.48-0.81) x (194.63+194.88) / 2 (3.46-1.48) x (193.56+194.63) / 2 (5.84-3.46) x (192.17+193.56) / 2 (6.90-5.84) x (191.48+192.17) / 2 (9.12-6.90) x (189.60+191.48) / 2 (9.16-9.12) x (189.60+189.60) / 2 (9.17-9.16) x (189.60+189.60) / 2 (9.24-9.17) x (189.59+189.60) / 2 (9.25-9.24) x (188.94+189.37) / 2 (11.23-9.25) x (188.82+188.94) / 2 (9.25-11.23) x (188.14+188.02) / 2 (9.24-9.25) x (188.57+188.14) / 2 (9.17-9.24) x (188.80+188.79) / 2 (9.16-9.17) x (188.80+188.80) / 2 (9.12-9.16) x (188.80+188.80) / 2 (6.90-9.12) x (190.68+188.80) / 2 (5.84-6.90) x (191.37+190.68) / 2 (3.46-5.84) x (192.76+191.37) / 2 (1.48-3.46) x (193.83+192.76) / 2 (0.81-1.48) x (194.08+193.83) / 2 (0.78-0.81) x (194.10+194.08) / 2 (0.46-0.78) x (194.24+194.10) / 2	119.49 197.32 9.75 62.39 5.85 130.49 384.31 459.02 203.33 423.00 7.58 1.90 13.27 1.89 373.98 -372.40 -1.88 -13.22 -1.89 -7.55 -421.22 -202.49 -457.11 -382.72 -129.95 -5.82 -62.13	5.28	
A RIPORTARE mq			335.19		

		CALCOLO DELLE AREE	Foglio n. 28		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			335.19		
Ax6-94 1550.00	B1	$(0.41-0.46) \times (194.24+194.24) / 2$ $(-0.60-0.41) \times (194.90+194.24) / 2$ $(-1.21--0.60) \times (195.28+194.90) / 2$ $(-1.70--2.71) \times (196.30+196.73) / 2$ $(-1.46--1.70) \times (196.21+196.30) / 2$ $(-0.79--1.46) \times (195.77+196.21) / 2$ $(-0.15--0.79) \times (195.40+195.77) / 2$ $(2.02--0.15) \times (194.11+195.40) / 2$ $(2.58-2.02) \times (193.91+194.11) / 2$ $(3.00-2.58) \times (193.92+193.91) / 2$ $(3.53-3.00) \times (193.59+193.92) / 2$ $(6.16-3.53) \times (191.82+193.59) / 2$ $(6.82-6.16) \times (190.94+191.82) / 2$ $(11.70-6.82) \times (188.06+190.94) / 2$ $(11.89-11.70) \times (188.00+188.06) / 2$ $(11.96-11.89) \times (187.99+188.00) / 2$ $(13.42-11.96) \times (187.72+187.99) / 2$ $(13.70-13.42) \times (187.75+187.72) / 2$ $(13.77-13.70) \times (187.76+187.75) / 2$ $(13.81-13.77) \times (186.65+187.76) / 2$ $(13.82-13.81) \times (186.37+186.65) / 2$ $(14.06-13.82) \times (186.35+186.37) / 2$ $(14.16-14.06) \times (186.33+186.35) / 2$ $(14.06-14.16) \times (185.55+185.53) / 2$ $(13.82-14.06) \times (185.57+185.55) / 2$ $(13.81-13.82) \times (185.85+185.57) / 2$ $(13.77-13.81) \times (186.96+185.85) / 2$ $(13.70-13.77) \times (186.95+186.96) / 2$ $(13.42-13.70) \times (186.92+186.95) / 2$ $(11.96-13.42) \times (187.19+186.92) / 2$ $(11.89-11.96) \times (187.20+187.19) / 2$ $(11.70-11.89) \times (187.26+187.20) / 2$ $(6.82-11.70) \times (190.14+187.26) / 2$ $(6.16-6.82) \times (191.02+190.14) / 2$ $(3.53-6.16) \times (192.79+191.02) / 2$ $(3.00-3.53) \times (193.12+192.79) / 2$ $(2.58-3.00) \times (193.11+193.12) / 2$ $(2.02-2.58) \times (193.31+193.11) / 2$ $(-0.15-2.02) \times (194.60+193.31) / 2$ $(-0.79--0.15) \times (194.97+194.60) / 2$ $(-1.46--0.79) \times (195.41+194.97) / 2$ $(-1.70--1.46) \times (195.50+195.41) / 2$ $(-2.71--1.70) \times (195.93+195.50) / 2$	-9.71 -196.52 -119.00 198.48 47.10 131.31 125.17 422.62 108.65 81.44 102.69 506.81 126.31 924.76 35.73 13.16 274.27 52.57 13.14 7.49 1.87 44.73 18.63 -18.55 -44.53 -1.86 -7.46 -13.09 -52.34 -273.10 -13.10 -35.57 -920.86 -125.78 -504.71 -102.27 -81.11 -108.20 -420.88 -124.66 -130.78 -46.91 -197.67	9.96	
Ax6-94a 1561.10	B1	$(1.15-0.02) \times (196.47+197.01) / 2$ $(4.26-1.15) \times (195.00+196.47) / 2$ $(4.78-4.26) \times (194.76+195.00) / 2$ $(5.17-4.78) \times (194.69+194.76) / 2$ $(7.79-5.17) \times (193.90+194.69) / 2$ $(9.66-7.79) \times (192.98+193.90) / 2$ $(10.95-9.66) \times (192.44+192.98) / 2$ $(15.25-10.95) \times (191.06+192.44) / 2$ $(10.95-15.25) \times (191.64+190.26) / 2$ $(9.66-10.95) \times (192.18+191.64) / 2$ $(7.79-9.66) \times (193.10+192.18) / 2$ $(5.17-7.79) \times (193.89+193.10) / 2$ $(4.78-5.17) \times (193.96+193.89) / 2$ $(4.26-4.78) \times (194.20+193.96) / 2$ $(1.15-4.26) \times (195.67+194.20) / 2$ $(0.02-1.15) \times (196.21+195.67) / 2$	222.32 608.74 101.34 75.94 509.05 361.73 248.60 824.53 -821.09 -247.56 -360.24 -506.96 -75.63 -100.92 -606.25 -221.41	13.50	
Ax6-99a 1662.68	B1	$(8.61-8.06) \times (199.15+199.23) / 2$ $(8.80-8.61) \times (199.10+199.15) / 2$ $(11.55-8.80) \times (198.41+199.10) / 2$ $(11.74-11.55) \times (198.37+198.41) / 2$ $(11.55-11.74) \times (197.61+197.57) / 2$ $(8.80-11.55) \times (198.30+197.61) / 2$	109.55 37.83 546.58 37.69 -37.54 -544.38	12.19	
A RIPORTARE mq			149.73		

		CALCOLO DELLE AREE	Foglio n. 29		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			149.73		
Ax6-100 1675.00	B1	$(8.61-8.80) \times (198.35+198.30) / 2$ $(8.06-8.61) \times (198.43+198.35) / 2$ $(-5.30--7.03) \times (199.79+199.90) / 2$ $(-4.85--5.30) \times (199.60+199.79) / 2$ $(-4.01--4.85) \times (199.21+199.60) / 2$ $(-2.29--4.01) \times (199.17+199.21) / 2$ $(-1.47--2.29) \times (199.15+199.17) / 2$ $(0.13--1.47) \times (198.63+199.15) / 2$ $(4.44-0.13) \times (197.65+198.63) / 2$ $(9.85-4.44) \times (196.36+197.65) / 2$ $(10.30-9.85) \times (196.25+196.36) / 2$ $(10.56-10.30) \times (196.19+196.25) / 2$ $(12.60-10.56) \times (195.10+196.19) / 2$ $(22.05-12.60) \times (191.00+195.10) / 2$ $(12.73-22.05) \times (189.43+189.43) / 2$ $(0.13-12.73) \times (197.83+189.43) / 2$ $(-1.47-0.13) \times (198.35+197.83) / 2$ $(-2.29--1.47) \times (198.37+198.35) / 2$ $(-4.01--2.29) \times (198.41+198.37) / 2$ $(-4.85--4.01) \times (198.80+198.41) / 2$ $(-5.30--4.85) \times (198.99+198.80) / 2$ $(-7.03--5.30) \times (199.10+198.99) / 2$	-37.68 -109.11 345.73 89.86 167.50 342.61 163.31 318.22 853.98 1065.80 88.34 51.02 399.12 1824.32 -1765.49 -2439.74 -316.94 -162.66 -341.23 -166.83 -89.50 -344.35	2.94	
Ax6-101 1685.13	B1	$(-7.83--8.26) \times (199.31+199.35) / 2$ $(-7.30--7.83) \times (199.27+199.31) / 2$ $(-4.14--7.30) \times (197.69+199.27) / 2$ $(3.67--4.14) \times (194.50+197.69) / 2$ $(4.69-3.67) \times (193.90+194.50) / 2$ $(8.79-4.69) \times (192.63+193.90) / 2$ $(10.63-8.79) \times (192.62+192.63) / 2$ $(15.98-10.63) \times (190.60+192.62) / 2$ $(18.03-15.98) \times (190.57+190.60) / 2$ $(18.13-18.03) \times (189.45+190.57) / 2$ $(18.19-18.13) \times (188.75+189.45) / 2$ $(22.40-18.19) \times (188.83+188.75) / 2$ $(22.45-22.40) \times (188.83+188.83) / 2$ $(23.64-22.45) \times (188.81+188.83) / 2$ $(14.32-23.64) \times (187.21+187.21) / 2$ $(6.18-14.32) \times (192.64+187.21) / 2$ $(4.69-6.18) \times (193.10+192.64) / 2$ $(3.67-4.69) \times (193.70+193.10) / 2$ $(-4.14-3.67) \times (196.89+193.70) / 2$ $(-7.30--4.14) \times (198.47+196.89) / 2$ $(-7.83--7.30) \times (198.51+198.47) / 2$ $(-8.26--7.83) \times (198.55+198.51) / 2$	85.71 105.62 627.20 1531.50 198.08 792.39 354.43 1025.11 390.70 19.00 11.35 794.81 9.44 224.70 -1744.80 -1545.99 -287.38 -197.27 -1525.25 -624.67 -105.20 -85.37	83.07	
Ax6-102 1693.91	B1	$(-5.65--9.20) \times (196.79+198.97) / 2$ $(4.00--5.65) \times (192.06+196.79) / 2$ $(5.64-4.00) \times (191.61+192.06) / 2$ $(9.08-5.64) \times (190.86+191.61) / 2$ $(9.95-9.08) \times (190.58+190.86) / 2$ $(10.07-9.95) \times (190.58+190.58) / 2$ $(10.78-10.07) \times (190.60+190.58) / 2$ $(12.00-10.78) \times (190.62+190.60) / 2$ $(12.11-12.00) \times (189.55+190.62) / 2$ $(12.18-12.11) \times (188.81+189.55) / 2$ $(12.56-12.18) \times (188.83+188.81) / 2$ $(12.66-12.56) \times (188.84+188.83) / 2$ $(13.67-12.66) \times (188.82+188.84) / 2$ $(17.52-13.67) \times (188.86+188.82) / 2$ $(20.82-17.52) \times (188.78+188.86) / 2$ $(23.77-20.82) \times (188.79+188.78) / 2$ $(13.12-23.77) \times (187.37+187.37) / 2$ $(9.08-13.12) \times (190.06+187.37) / 2$ $(5.64-9.08) \times (190.81+190.06) / 2$ $(4.00-5.64) \times (191.26+190.81) / 2$ $(-5.65-4.00) \times (195.99+191.26) / 2$	702.47 1876.20 314.61 657.85 165.93 22.87 135.32 232.54 20.91 13.24 71.75 18.88 190.72 727.03 623.11 556.92 -1995.49 -762.41 -655.10 -313.30 -1868.48	54.11	
A RIPORTARE mq			735.57		

		CALCOLO DELLE AREE	Foglio n. 30		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			735.57		
Ax6-106 1748.03	B1	$(-9.20--5.65) \times (198.17+195.99) / 2$ $(-6.16--6.86) \times (201.55+201.85) / 2$ $(-5.29--6.16) \times (201.29+201.55) / 2$ $(-3.41--5.29) \times (200.34+201.29) / 2$ $(4.03--3.41) \times (195.25+200.34) / 2$ $(5.45-4.03) \times (194.38+195.25) / 2$ $(6.52-5.45) \times (193.71+194.38) / 2$ $(9.68-6.52) \times (193.99+193.71) / 2$ $(12.90-9.68) \times (193.14+193.99) / 2$ $(20.81-12.90) \times (191.88+193.14) / 2$ $(11.49-20.81) \times (190.03+190.03) / 2$ $(7.10-11.49) \times (192.96+190.03) / 2$ $(6.52-7.10) \times (192.91+192.96) / 2$ $(5.45-6.52) \times (193.58+192.91) / 2$ $(4.03-5.45) \times (194.45+193.58) / 2$ $(-3.41-4.03) \times (199.54+194.45) / 2$ $(-5.29--3.41) \times (200.49+199.54) / 2$ $(-6.16--5.29) \times (200.75+200.49) / 2$ $(-6.86--6.16) \times (201.05+200.75) / 2$	-699.63 141.19 175.24 377.53 1471.59 276.64 207.63 612.57 623.28 1522.75 -1771.08 -840.66 -111.90 -206.77 -275.50 -1465.64 -376.03 -174.54 -140.63	35.94	
Ax6-108 1800.00	B1	$(8.24-6.25) \times (201.84+202.65) / 2$ $(6.25-8.24) \times (201.85+201.04) / 2$	402.47 -400.88	45.67	
Ax6-109 1825.00	B1	$(5.69-5.57) \times (203.09+203.18) / 2$ $(6.35-5.69) \times (202.86+203.09) / 2$ $(10.28-6.35) \times (200.90+202.86) / 2$ $(6.35-10.28) \times (202.06+200.10) / 2$ $(5.69-6.35) \times (202.29+202.06) / 2$ $(5.57-5.69) \times (202.38+202.29) / 2$	24.38 133.96 793.39 -790.24 -133.44 -24.28	1.59	
Ax6-110 1845.42	B1	$(6.02-5.71) \times (203.50+203.62) / 2$ $(8.39-6.02) \times (202.53+203.50) / 2$ $(6.02-8.39) \times (202.70+201.73) / 2$ $(5.71-6.02) \times (202.82+202.70) / 2$	63.10 481.15 -479.25 -62.86	3.77	
Ax6-111 1849.28	B1	$(7.01-6.41) \times (203.50+203.69) / 2$ $(7.09-7.01) \times (203.47+203.50) / 2$ $(7.01-7.09) \times (202.70+202.67) / 2$ $(6.41-7.01) \times (202.89+202.70) / 2$	122.16 16.28 -16.21 -121.68	2.14	
Ax6-115 1876.88	B1	$(7.59-7.50) \times (204.66+204.66) / 2$ $(8.17-7.59) \times (204.66+204.66) / 2$ $(7.59-8.17) \times (203.86+203.86) / 2$ $(7.50-7.59) \times (203.86+203.86) / 2$	18.42 118.70 -118.24 -18.35	0.55	
Ax6-116 1883.22	B1	$(10.25-9.58) \times (204.78+204.79) / 2$ $(9.58-10.25) \times (203.99+203.98) / 2$	137.21 -136.67	0.53 0.54	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 31		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-4 39.90	C1	(6.49-5.83) x (186.77+186.78) / 2 (7.12-6.49) x (186.75+186.77) / 2 (10.77-7.12) x (184.32+186.75) / 2 (10.27-10.77) x (184.40+184.32) / 2 (8.79-10.27) x (185.23+184.40) / 2 (8.11-8.79) x (185.58+185.23) / 2 (5.83-8.11) x (186.78+185.58) / 2	123.27 117.66 677.20 -92.18 -273.53 -126.08 -424.49		
Ax6-5 42.61	C1	(6.32-5.43) x (186.77+186.79) / 2 (6.95-6.32) x (186.76+186.77) / 2 (10.63-6.95) x (184.31+186.76) / 2 (10.02-10.63) x (184.41+184.31) / 2 (9.36-10.02) x (184.72+184.41) / 2 (5.43-9.36) x (186.79+184.72) / 2	166.23 117.66 682.77 -112.46 -121.81 -730.02	1.85	
Ax6-6 50.00	C1	(5.86-4.76) x (186.78+186.80) / 2 (6.49-5.86) x (186.76+186.78) / 2 (10.01-6.49) x (184.42+186.76) / 2 (9.41-10.01) x (184.52+184.42) / 2 (6.77-9.41) x (185.80+184.52) / 2 (5.57-6.77) x (186.39+185.80) / 2 (5.32-5.57) x (186.52+186.39) / 2 (4.76-5.32) x (186.80+186.52) / 2	205.47 117.67 653.28 -110.68 -488.82 -223.31 -46.61 -104.53	2.37	
Ax6-7 68.66	C1	(4.70-4.45) x (186.80+186.80) / 2 (5.34-4.70) x (186.78+186.80) / 2 (8.64-5.34) x (184.58+186.78) / 2 (6.09-8.64) x (185.92+184.58) / 2 (4.45-6.09) x (186.80+185.92) / 2	46.70 119.55 612.74 -472.39 -305.63	2.47	
Ax6-8 75.00	C1	(4.61-4.36) x (186.80+186.80) / 2 (5.25-4.61) x (186.78+186.80) / 2 (8.87-5.25) x (184.37+186.78) / 2 (4.36-8.87) x (186.80+184.37) / 2	46.70 119.55 671.78 -836.99	0.97	
Ax6-9 76.68	C1	(4.61-4.34) x (186.80+186.80) / 2 (5.25-4.61) x (186.78+186.80) / 2 (8.60-5.25) x (184.55+186.78) / 2 (7.38-8.60) x (185.16+184.55) / 2 (4.34-7.38) x (186.80+185.16) / 2	50.44 119.55 621.98 -225.52 -565.38	1.04	
Ax6-13 125.00	C1	(5.37-5.00) x (186.84+186.85) / 2 (8.90-5.37) x (184.49+186.84) / 2 (8.22-8.90) x (184.63+184.49) / 2 (5.00-8.22) x (186.85+184.63) / 2	69.13 655.40 -125.50 -598.08	1.07	
Ax6-14 150.00	C1	(5.37-4.30) x (186.80+186.85) / 2 (6.08-5.37) x (186.77+186.80) / 2 (13.40-6.08) x (181.89+186.77) / 2 (9.38-13.40) x (182.36+181.89) / 2 (8.37-9.38) x (183.33+182.36) / 2 (5.22-8.37) x (186.57+183.33) / 2 (4.30-5.22) x (186.85+186.57) / 2	199.90 132.62 1349.30 -732.14 -184.67 -582.59 -171.77	1.07	
Ax6-15 164.34	C1	(-6.20--6.34) x (187.92+187.82) / 2 (-5.76--6.20) x (187.92+187.92) / 2 (-5.92--5.76) x (187.82+187.82) / 2 (-6.34--5.92) x (187.82+187.82) / 2	26.30 82.68 -30.05 -78.88	10.65	
Ax6-15 164.34	C2	(4.41-3.38) x (186.79+186.87) / 2 (5.78-4.41) x (186.70+186.79) / 2 (6.56-5.78) x (186.64+186.70) / 2 (13.13-6.56) x (182.26+186.64) / 2 (10.47-13.13) x (182.20+182.26) / 2 (8.08-10.47) x (182.98+182.20) / 2 (6.67-8.08) x (184.52+182.98) / 2 (5.16-6.67) x (186.17+184.52) / 2 (4.02-5.16) x (186.60+186.17) / 2 (3.38-4.02) x (186.87+186.60) / 2	192.43 255.84 145.60 1211.84 -484.73 -436.39 -259.09 -279.87 -212.48 -119.51	0.05	
A RIPORTARE mq				13.64	

		CALCOLO DELLE AREE	Foglio n. 32		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-16 175.00	C1	$(-5.98--6.31) \times (187.97+187.97) / 2$ $(-6.31--5.98) \times (187.97+187.89) / 2$	62.03 -62.02		
Ax6-16 175.00	C2	$(4.63-2.38) \times (186.81+186.97) / 2$ $(6.01-4.63) \times (186.72+186.81) / 2$ $(6.79-6.01) \times (186.66+186.72) / 2$ $(9.60-6.79) \times (184.78+186.66) / 2$ $(8.90-9.60) \times (184.93+184.78) / 2$ $(4.98-8.90) \times (186.07+184.93) / 2$ $(4.01-4.98) \times (186.16+186.07) / 2$ $(2.92-4.01) \times (186.55+186.16) / 2$ $(2.38-2.92) \times (186.97+186.55) / 2$	420.50 257.74 145.62 521.87 -129.40 -727.16 -180.53 -203.13 -100.85	0.01	
Ax6-17 189.88	C1	$(4.75-3.59) \times (186.85+186.93) / 2$ $(6.13-4.75) \times (186.76+186.85) / 2$ $(6.90-6.13) \times (186.70+186.76) / 2$ $(8.17-6.90) \times (185.86+186.70) / 2$ $(8.14-8.17) \times (185.86+185.86) / 2$ $(4.61-8.14) \times (186.29+185.86) / 2$ $(4.03-4.61) \times (186.54+186.29) / 2$ $(3.59-4.03) \times (186.93+186.54) / 2$	216.79 257.79 143.78 236.58 -5.58 -656.84 -108.12 -82.16	4.66	
Ax6-18 197.17	C1	$(4.75-3.12) \times (186.87+186.99) / 2$ $(6.13-4.75) \times (186.78+186.87) / 2$ $(6.90-6.13) \times (186.72+186.78) / 2$ $(8.12-6.90) \times (185.91+186.72) / 2$ $(7.06-8.12) \times (186.04+185.91) / 2$ $(4.11-7.06) \times (186.40+186.04) / 2$ $(3.82-4.11) \times (186.64+186.40) / 2$ $(3.12-3.82) \times (186.99+186.64) / 2$	304.70 257.82 143.80 227.30 -197.13 -549.35 -54.09 -130.77	2.24	
Ax6-19 200.00	C1	$(4.75-2.72) \times (186.88+187.02) / 2$ $(6.13-4.75) \times (186.78+186.88) / 2$ $(6.90-6.13) \times (186.73+186.78) / 2$ $(8.12-6.90) \times (185.91+186.73) / 2$ $(4.45-8.12) \times (186.37+185.91) / 2$ $(3.86-4.45) \times (186.45+186.37) / 2$ $(3.80-3.86) \times (186.49+186.45) / 2$ $(2.72-3.80) \times (187.02+186.49) / 2$	379.51 257.83 143.80 227.31 -683.13 -109.98 -11.19 -201.70	2.28	
Ax6-20 225.00	C1	$(-6.54--6.82) \times (188.07+187.89) / 2$ $(-6.10--6.54) \times (188.07+188.07) / 2$ $(-6.82--6.10) \times (187.89+187.87) / 2$	52.63 82.75 -135.27	2.45	
Ax6-20 225.00	C2	$(-0.00--0.81) \times (187.23+187.28) / 2$ $(4.75--0.00) \times (186.90+187.23) / 2$ $(6.13-4.75) \times (186.80+186.90) / 2$ $(6.90-6.13) \times (186.75+186.80) / 2$ $(8.74-6.90) \times (185.52+186.75) / 2$ $(5.91-8.74) \times (185.93+185.52) / 2$ $(2.90-5.91) \times (186.15+185.93) / 2$ $(1.71-2.90) \times (186.37+186.15) / 2$ $(0.80-1.71) \times (186.65+186.37) / 2$ $(0.59-0.80) \times (186.72+186.65) / 2$ $(0.22-0.59) \times (186.83+186.72) / 2$ $(-0.62-0.22) \times (187.20+186.83) / 2$ $(-0.81--0.62) \times (187.28+187.20) / 2$	151.68 888.56 257.85 143.82 342.49 -525.60 -559.98 -221.65 -169.72 -39.20 -69.11 -157.09 -35.58	0.11	
Ax6-21 230.00	C1	$(-6.54--6.84) \times (188.07+187.87) / 2$ $(-6.10--6.54) \times (188.07+188.07) / 2$ $(-6.84--6.10) \times (187.87+187.85) / 2$	56.39 82.75 -139.02	6.47	
Ax6-21 230.00	C2	$(0.00--1.83) \times (187.22+187.35) / 2$ $(4.75-0.00) \times (186.89+187.22) / 2$ $(6.13-4.75) \times (186.80+186.89) / 2$ $(6.90-6.13) \times (186.74+186.80) / 2$ $(10.02-6.90) \times (184.66+186.74) / 2$ $(5.19-10.02) \times (185.82+184.66) / 2$	342.73 888.51 257.85 143.81 579.38 -894.71	0.12	
A RIPORTARE mq			1317.57		



		CALCOLO DELLE AREE	Foglio n. 33		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1317.57		
Ax6-21a 243.54	C1	(2.96-5.19) x (186.29+185.82) / 2 (0.25-2.96) x (186.58+186.29) / 2 (-0.83-0.25) x (186.90+186.58) / 2 (-0.98--0.83) x (186.97+186.90) / 2 (-1.83--0.98) x (187.35+186.97) / 2	-414.90 -505.24 -201.68 -28.04 -159.09	8.62	
Ax6-21a 243.54	C2	(-6.54--6.77) x (187.98+187.82) / 2 (-6.10--6.54) x (187.98+187.98) / 2 (-6.77--6.10) x (187.82+187.80) / 2	43.22 82.71 -125.83	0.10	
Ax6-22a 268.54	C1	(-4.75--5.05) x (187.47+187.47) / 2 (0.00--4.75) x (187.20+187.47) / 2 (4.75-0.00) x (186.94+187.20) / 2 (6.12-4.75) x (186.86+186.94) / 2 (6.85-6.12) x (186.82+186.86) / 2 (12.80-6.85) x (182.85+186.82) / 2 (7.82-12.80) x (183.33+182.85) / 2 (3.61-7.82) x (184.31+183.33) / 2 (1.82-3.61) x (184.68+184.31) / 2 (-3.18-1.82) x (186.86+184.68) / 2 (-4.92--3.18) x (187.41+186.86) / 2 (-5.05--4.92) x (187.47+187.41) / 2	56.24 889.84 888.58 256.05 136.39 1099.77 -911.79 -773.88 -330.25 -928.85 -325.61 -24.37	32.12	
Ax6-23 275.00	C1	(-6.60--9.33) x (187.32+185.50) / 2 (-6.09--6.60) x (187.31+187.32) / 2 (-4.75--6.09) x (187.27+187.31) / 2 (0.00--4.75) x (187.13+187.27) / 2 (4.75-0.00) x (186.99+187.13) / 2 (6.11-4.75) x (186.95+186.99) / 2 (6.77-6.11) x (186.93+186.95) / 2 (17.12-6.77) x (180.03+186.93) / 2 (-1.81-17.12) x (181.64+180.03) / 2 (-3.22--1.81) x (182.25+181.64) / 2 (-3.30--3.22) x (182.29+182.25) / 2 (-3.44--3.30) x (182.37+182.29) / 2 (-4.76--3.44) x (183.07+182.37) / 2 (-7.25--4.76) x (184.39+183.07) / 2 (-9.33--7.25) x (185.50+184.39) / 2	508.90 95.53 250.97 889.20 888.53 254.28 123.38 1899.02 -3423.21 -256.54 -14.58 -25.53 -241.19 -457.49 -384.69	106.58	
Ax6-24 296.19	C1	(-6.62--9.21) x (187.26+185.53) / 2 (-6.09--6.62) x (187.25+187.26) / 2 (-4.75--6.09) x (187.22+187.25) / 2 (0.00--4.75) x (187.11+187.22) / 2 (4.75-0.00) x (187.00+187.11) / 2 (6.11-4.75) x (186.97+187.00) / 2 (6.75-6.11) x (186.96+186.97) / 2 (16.85-6.75) x (180.22+186.96) / 2 (-2.32-16.85) x (181.75+180.22) / 2 (-3.31--2.32) x (182.70+181.75) / 2 (-5.75--3.31) x (183.45+182.70) / 2 (-9.21--5.75) x (185.53+183.45) / 2	482.76 99.25 250.89 889.03 888.51 254.30 119.66 1854.26 -3469.48 -180.40 -446.70 -638.34	103.74	
Ax6-25 300.00	C1	(-6.68--8.53) x (187.05+185.81) / 2 (-6.10--6.68) x (187.05+187.05) / 2 (-4.75--6.10) x (187.05+187.05) / 2 (0.00--4.75) x (187.05+187.05) / 2 (4.75-0.00) x (187.05+187.05) / 2 (6.10-4.75) x (187.05+187.05) / 2 (6.68-6.10) x (187.05+187.05) / 2 (13.72-6.68) x (182.35+187.05) / 2 (-2.02-13.72) x (183.62+182.35) / 2 (-3.50--2.02) x (185.05+183.62) / 2 (-7.78--3.50) x (185.61+185.05) / 2 (-8.53--7.78) x (185.81+185.61) / 2	344.90 108.49 252.52 888.49 888.49 252.52 108.49 1300.29 -2880.18 -272.82 -793.21 -139.28	58.70	
A RIPORTARE mq			663.03		

		CALCOLO DELLE AREE		Foglio n. 34	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			663.03		
Ax6-26 325.00	C1	$(0.00-4.75) \times (187.03+187.02) / 2$ $(4.75-0.00) \times (187.05+187.03) / 2$ $(6.10-4.75) \times (187.06+187.05) / 2$ $(6.67-6.10) \times (187.06+187.06) / 2$ $(13.15-6.67) \times (182.74+187.06) / 2$ $(-1.99-13.15) \times (183.96+182.74) / 2$ $(-2.84-1.99) \times (184.79+183.96) / 2$ $(-5.32-2.84) \times (185.11+184.79) / 2$ $(-8.30-5.32) \times (185.94+185.11) / 2$	888.37 888.44 252.52 106.62 1198.15 -2775.92 -156.72 -458.68 -552.86	52.95	
Ax6-27 350.00	C1	$(-6.77-6.95) \times (186.75+186.63) / 2$ $(-6.11-6.77) \times (186.77+186.75) / 2$ $(-4.75-6.11) \times (186.81+186.77) / 2$ $(0.00-4.75) \times (186.96+186.81) / 2$ $(4.75-0.00) \times (187.10+186.96) / 2$ $(6.09-4.75) \times (187.14+187.10) / 2$ $(6.59-6.09) \times (187.16+187.14) / 2$ $(11.60-6.59) \times (183.82+187.16) / 2$ $(1.87-11.60) \times (184.93+183.82) / 2$ $(-0.22-1.87) \times (185.11+184.93) / 2$ $(-0.51-0.22) \times (185.19+185.11) / 2$ $(-0.64-0.51) \times (185.22+185.19) / 2$ $(-0.66-0.64) \times (185.23+185.22) / 2$ $(-6.23-0.66) \times (186.65+185.23) / 2$ $(-6.34-6.23) \times (186.63+186.65) / 2$ $(-6.38-6.34) \times (186.63+186.63) / 2$ $(-6.95-6.38) \times (186.63+186.63) / 2$	33.60 123.26 254.03 887.70 888.39 250.74 93.57 929.30 -1793.97 -386.69 -53.69 -24.08 -3.70 -1035.69 -20.53 -7.47 -106.38	28.39	
Ax6-28 362.37	C1	$(0.00-2.46) \times (186.90+186.76) / 2$ $(4.75-0.00) \times (187.17+186.90) / 2$ $(6.08-4.75) \times (187.25+187.17) / 2$ $(6.53-6.08) \times (187.27+187.25) / 2$ $(10.99-6.53) \times (184.30+187.27) / 2$ $(3.79-10.99) \times (185.16+184.30) / 2$ $(3.00-3.79) \times (185.31+185.16) / 2$ $(1.09-3.00) \times (185.90+185.31) / 2$ $(-2.34-1.09) \times (186.73+185.90) / 2$ $(-2.46-2.34) \times (186.76+186.73) / 2$	459.60 888.42 248.99 84.27 828.60 -1330.06 -146.34 -354.51 -639.06 -22.41	17.50	
Ax6-29 375.00	C1	$(0.00-0.63) \times (186.89+186.84) / 2$ $(4.75-0.00) \times (187.22+186.89) / 2$ $(6.08-4.75) \times (187.31+187.22) / 2$ $(6.49-6.08) \times (187.34+187.31) / 2$ $(11.99-6.49) \times (183.68+187.34) / 2$ $(9.27-11.99) \times (184.01+183.68) / 2$ $(5.86-9.27) \times (184.66+184.01) / 2$ $(5.26-5.86) \times (184.84+184.66) / 2$ $(0.13-5.26) \times (186.57+184.84) / 2$ $(-0.63-0.13) \times (186.84+186.57) / 2$	117.72 888.51 249.06 76.80 1020.30 -500.06 -628.58 -110.85 -952.67 -141.90	18.33	
Ax6-30 400.00	C1	$(6.87-1.89) \times (187.37+187.02) / 2$ $(8.20-6.87) \times (187.46+187.37) / 2$ $(8.62-8.20) \times (187.49+187.46) / 2$ $(15.64-8.62) \times (182.80+187.49) / 2$ $(14.45-15.64) \times (183.16+182.80) / 2$ $(3.90-14.45) \times (186.22+183.16) / 2$ $(3.34-3.90) \times (186.40+186.22) / 2$ $(3.16-3.34) \times (186.47+186.40) / 2$ $(3.06-3.16) \times (186.51+186.47) / 2$ $(1.89-3.06) \times (187.02+186.51) / 2$	932.23 249.26 78.74 1299.72 -217.75 -1948.48 -104.33 -33.56 -18.65 -218.52	18.66	
A RIPORTARE mq			1012.02		

		CALCOLO DELLE AREE	Foglio n. 35		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1012.02		
Ax6-35 500.00	C1	$(10.43-12.53) \times (185.78+184.94) / 2$ $(7.37-10.43) \times (186.92+185.78) / 2$ $(7.13-7.37) \times (187.41+186.92) / 2$ $(6.08-5.24) \times (187.77+187.73) / 2$ $(6.53-6.08) \times (187.80+187.77) / 2$ $(10.30-6.53) \times (185.28+187.80) / 2$ $(8.02-10.30) \times (185.14+185.28) / 2$ $(7.19-8.02) \times (185.90+185.14) / 2$ $(6.94-7.19) \times (186.13+185.90) / 2$ $(6.83-6.94) \times (186.21+186.13) / 2$ $(6.78-6.83) \times (186.26+186.21) / 2$ $(6.07-6.78) \times (186.81+186.26) / 2$ $(5.34-6.07) \times (187.29+186.81) / 2$ $(5.28-5.34) \times (187.58+187.29) / 2$ $(5.24-5.28) \times (187.73+187.58) / 2$	-389.26 -570.23 -44.92 157.71 84.50 703.26 -422.28 -153.98 -46.50 -20.48 -9.31 -132.44 -136.55 -11.25 -7.51	7.61	
Ax6-36 525.00	C1	$(4.75-3.65) \times (187.87+187.82) / 2$ $(6.09-4.75) \times (187.93+187.87) / 2$ $(6.56-6.09) \times (187.95+187.93) / 2$ $(12.50-6.56) \times (183.99+187.95) / 2$ $(8.90-12.50) \times (183.52+183.99) / 2$ $(8.51-8.90) \times (183.49+183.52) / 2$ $(8.43-8.51) \times (183.57+183.49) / 2$ $(5.30-8.43) \times (186.10+183.57) / 2$ $(4.02-5.30) \times (187.25+186.10) / 2$ $(3.71-4.02) \times (187.50+187.25) / 2$ $(3.65-3.71) \times (187.82+187.51) / 2$	206.63 251.79 88.33 1104.66 -661.52 -71.57 -14.68 -578.53 -238.94 -58.09 -11.26	5.17	
Ax6-37 550.00	C1	$(4.75-2.97) \times (188.08+188.03) / 2$ $(6.09-4.75) \times (188.12+188.08) / 2$ $(6.59-6.09) \times (188.14+188.12) / 2$ $(10.61-6.59) \times (185.46+188.14) / 2$ $(8.21-10.61) \times (185.61+185.46) / 2$ $(8.09-8.21) \times (185.72+185.61) / 2$ $(6.91-8.09) \times (186.73+185.72) / 2$ $(3.46-6.91) \times (187.58+186.73) / 2$ $(3.32-3.46) \times (187.69+187.58) / 2$ $(2.97-3.32) \times (188.03+187.69) / 2$	334.74 252.05 94.06 750.94 -445.28 -22.28 -219.75 -645.68 -26.27 -65.75	16.82	
Ax6-38 575.00	C1	$(4.42-3.44) \times (188.26+188.25) / 2$ $(5.77-4.42) \times (188.27+188.26) / 2$ $(6.32-5.77) \times (188.27+188.27) / 2$ $(8.75-6.32) \times (186.65+188.27) / 2$ $(5.69-8.75) \times (186.69+186.65) / 2$ $(5.07-5.69) \times (186.90+186.69) / 2$ $(4.95-5.07) \times (187.05+186.90) / 2$ $(4.10-4.95) \times (188.01+187.05) / 2$ $(3.96-4.10) \times (188.01+188.01) / 2$ $(3.44-3.96) \times (188.25+188.01) / 2$	184.49 254.16 103.55 455.53 -571.21 -115.81 -22.44 -159.40 -26.32 -97.83	6.78	
Ax6-39 603.38	C1	$(4.98-4.69) \times (188.41+188.42) / 2$ $(5.63-4.98) \times (188.39+188.41) / 2$ $(7.49-5.63) \times (187.15+188.39) / 2$ $(7.37-7.49) \times (187.16+187.15) / 2$ $(5.89-7.37) \times (187.22+187.16) / 2$ $(4.85-5.89) \times (188.25+187.22) / 2$ $(4.69-4.85) \times (188.42+188.25) / 2$	54.64 122.46 349.25 -22.46 -277.04 -195.24 -30.13	4.72	
Ax6-41 629.98	C1	$(5.25-5.04) \times (188.70+188.71) / 2$ $(6.08-5.25) \times (188.15+188.70) / 2$ $(5.86-6.08) \times (188.04+188.15) / 2$ $(5.77-5.86) \times (188.11+188.04) / 2$ $(5.04-5.77) \times (188.71+188.11) / 2$	39.63 156.39 -41.38 -16.93 -137.54	1.48	
Ax6-60 1018.60	C1	$(6.34-6.26) \times (189.45+189.45) / 2$ $(11.74-6.34) \times (185.85+189.45) / 2$ $(11.28-11.74) \times (185.89+185.85) / 2$	15.16 1013.31 -85.50	0.17	
A RIPORTARE mq			942.97		

		CALCOLO DELLE AREE	Foglio n. 36		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			942.97		
Ax6-61 1025.00	C1	$(6.26-11.28) \times (189.45+185.89) / 2$ $(5.33-4.43) \times (189.48+189.51) / 2$ $(6.69-5.33) \times (189.45+189.48) / 2$ $(7.34-6.69) \times (189.43+189.45) / 2$ $(11.57-7.34) \times (186.61+189.43) / 2$ $(8.40-11.57) \times (186.76+186.61) / 2$ $(5.54-8.40) \times (189.11+186.76) / 2$ $(5.14-5.54) \times (189.10+189.11) / 2$ $(4.43-5.14) \times (189.51+189.10) / 2$	-942.10 170.55 257.67 123.14 795.32 -591.79 -537.49 -75.64 -134.41	0.87	
Ax6-62 1044.60	C1	$(7.30-6.09) \times (189.18+189.27) / 2$ $(8.67-7.30) \times (189.09+189.18) / 2$ $(9.45-8.67) \times (189.03+189.09) / 2$ $(11.23-9.45) \times (187.85+189.03) / 2$ $(9.55-11.23) \times (188.03+187.85) / 2$ $(6.94-9.55) \times (188.64+188.03) / 2$ $(6.26-6.94) \times (189.15+188.64) / 2$ $(6.09-6.26) \times (189.27+189.15) / 2$	228.96 259.11 147.47 335.42 -315.74 -491.55 -128.45 -32.17	7.35	
Ax6-63 1049.91	C1	$(7.29-6.05) \times (189.19+189.28) / 2$ $(8.66-7.29) \times (189.10+189.19) / 2$ $(9.44-8.66) \times (189.04+189.10) / 2$ $(11.17-9.44) \times (187.89+189.04) / 2$ $(7.70-11.17) \times (188.26+187.89) / 2$ $(6.24-7.70) \times (189.14+188.26) / 2$ $(6.05-6.24) \times (189.28+189.14) / 2$	234.65 259.13 147.47 326.04 -652.62 -275.50 -35.95	3.05	
Ax6-64 1055.22	C1	$(6.98-6.04) \times (189.19+189.26) / 2$ $(8.36-6.98) \times (189.10+189.19) / 2$ $(9.14-8.36) \times (189.04+189.10) / 2$ $(10.90-9.14) \times (187.86+189.04) / 2$ $(7.73-10.90) \times (188.20+187.86) / 2$ $(6.52-7.73) \times (188.93+188.20) / 2$ $(6.04-6.52) \times (189.26+188.93) / 2$	177.87 261.02 147.47 331.67 -596.06 -228.16 -90.77	3.22	
Ax6-65 1075.00	C1	$(5.48-5.03) \times (189.32+189.33) / 2$ $(6.12-5.48) \times (189.30+189.32) / 2$ $(6.37-6.12) \times (189.13+189.30) / 2$ $(5.06-6.37) \times (189.32+189.13) / 2$ $(5.03-5.06) \times (189.33+189.32) / 2$	85.20 121.16 47.30 -247.88 -5.68	3.04	
Ax6-72 1225.00	C1	$(4.60-4.48) \times (190.18+190.18) / 2$ $(5.14-4.60) \times (190.19+190.18) / 2$ $(9.14-5.14) \times (187.53+190.19) / 2$ $(11.25-9.14) \times (187.53+187.53) / 2$ $(7.89-11.25) \times (187.60+186.39) / 2$ $(6.78-7.89) \times (188.33+187.60) / 2$ $(6.39-6.78) \times (189.08+188.33) / 2$ $(6.09-6.39) \times (189.24+189.08) / 2$ $(5.13-6.09) \times (189.85+189.24) / 2$ $(4.48-5.13) \times (190.18+189.85) / 2$	22.82 102.70 755.44 395.69 -628.30 -208.64 -73.59 -56.75 -181.96 -123.51	0.10	
Ax6-73 1250.00	C1	$(4.77-3.95) \times (190.46+190.42) / 2$ $(5.23-4.77) \times (190.48+190.46) / 2$ $(9.32-5.23) \times (187.76+190.48) / 2$ $(11.43-9.32) \times (187.76+187.76) / 2$ $(10.96-11.43) \times (185.98+185.70) / 2$ $(6.63-10.96) \times (188.49+185.98) / 2$ $(4.27-6.63) \times (190.21+188.49) / 2$ $(3.95-4.27) \times (190.42+190.21) / 2$	156.16 87.62 773.50 396.17 -87.34 -810.73 -446.87 -60.90	3.90	
Ax6-74 1266.82	C1	$(4.65-3.52) \times (190.64+190.57) / 2$ $(5.06-4.65) \times (190.67+190.64) / 2$ $(9.21-5.06) \times (187.91+190.67) / 2$ $(11.32-9.21) \times (187.91+187.91) / 2$ $(6.16-11.32) \times (188.98+185.66) / 2$ $(3.52-6.16) \times (190.57+188.98) / 2$	215.38 78.17 785.55 396.49 -966.57 -501.01	7.61	
A RIPORTARE mq			8.01		

		CALCOLO DELLE AREE		Foglio n. 37	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			8.01		
Ax6-75 1276.92	C1	$(4.43-3.21) \times (190.65+190.56) / 2$ $(5.71-4.43) \times (189.80+190.65) / 2$ $(8.57-5.71) \times (187.89+189.80) / 2$ $(10.68-8.57) \times (187.89+187.89) / 2$ $(5.96-10.68) \times (188.49+184.90) / 2$ $(5.59-5.96) \times (188.72+188.49) / 2$ $(3.83-5.59) \times (189.99+188.72) / 2$ $(3.21-3.83) \times (190.56+189.99) / 2$	232.54 243.49 540.10 396.45 -881.20 -69.78 -333.26 -117.97	8.01	
Ax6-76 1287.02	C1	$(4.26-4.02) \times (190.66+190.64) / 2$ $(4.54-4.26) \times (190.47+190.66) / 2$ $(4.02-4.54) \times (190.64+190.47) / 2$	45.76 53.36 -99.09	10.37	
Ax6-76 1287.02	C2	$(8.39-5.48) \times (187.90+189.84) / 2$ $(10.51-8.39) \times (187.90+187.90) / 2$ $(7.42-10.51) \times (188.27+186.59) / 2$ $(5.60-7.42) \times (189.64+188.27) / 2$ $(5.48-5.60) \times (189.84+189.64) / 2$	549.61 398.35 -579.16 -343.90 -22.77	0.03	
Ax6-77 1299.11	C1	$(3.86-3.31) \times (190.45+190.42) / 2$ $(4.34-3.86) \times (190.47+190.45) / 2$ $(8.08-4.34) \times (187.97+190.47) / 2$ $(3.31-8.08) \times (190.42+187.97) / 2$	104.74 91.42 707.68 -902.46	2.13	
Ax6-77a 1315.80	C1	$(-5.59--5.61) \times (190.66+190.65) / 2$ $(-5.15--5.59) \times (190.66+190.66) / 2$ $(-5.61--5.15) \times (190.65+190.43) / 2$	3.81 83.89 -87.65	1.38	
Ax6-77a 1315.80	C2	$(5.56-5.28) \times (190.25+190.25) / 2$ $(9.83-5.56) \times (187.41+190.25) / 2$ $(6.84-9.83) \times (188.98+187.41) / 2$ $(5.95-6.84) \times (189.72+188.98) / 2$ $(5.53-5.95) \times (190.15+189.72) / 2$ $(5.31-5.53) \times (190.25+190.15) / 2$ $(5.28-5.31) \times (190.25+190.25) / 2$	53.27 806.30 -562.70 -168.52 -79.77 -41.84 -5.71	0.05	
Ax6-78 1327.02	C1	$(-3.69--4.97) \times (190.20+190.17) / 2$ $(-3.57--3.69) \times (190.20+190.20) / 2$ $(-3.68--3.57) \times (189.92+190.20) / 2$ $(-3.94--3.68) \times (189.86+189.92) / 2$ $(-4.97--3.94) \times (190.17+189.86) / 2$	243.44 22.82 -20.91 -49.37 -195.72	1.03	
Ax6-78 1327.02	C2	$(5.17-4.05) \times (190.16+190.19) / 2$ $(6.53-5.17) \times (190.13+190.16) / 2$ $(7.18-6.53) \times (190.11+190.13) / 2$ $(14.08-7.18) \times (185.51+190.11) / 2$ $(15.38-14.08) \times (185.48+185.51) / 2$ $(15.67-15.38) \times (185.78+185.48) / 2$ $(16.17-15.67) \times (185.77+185.78) / 2$ $(16.56-16.17) \times (184.71+185.77) / 2$ $(9.02-16.56) \times (186.93+184.71) / 2$ $(7.86-9.02) \times (187.29+186.93) / 2$ $(5.50-7.86) \times (189.37+187.29) / 2$ $(5.06-5.50) \times (189.76+189.37) / 2$ $(4.05-5.06) \times (190.19+189.76) / 2$	213.00 258.60 123.58 1295.89 241.14 53.83 92.89 72.24 -1401.08 -217.05 -444.46 -83.41 -191.87	0.26	
Ax6-79 1330.96	C1	$(-5.78--5.83) \times (190.17+190.14) / 2$ $(-5.14--5.78) \times (190.19+190.17) / 2$ $(-3.78--5.14) \times (190.22+190.19) / 2$ $(-3.47--3.78) \times (190.23+190.22) / 2$ $(-3.66--3.47) \times (189.74+190.23) / 2$ $(-4.02--3.66) \times (189.65+189.74) / 2$ $(-5.09--4.02) \times (189.97+189.65) / 2$ $(-5.83--5.09) \times (190.14+189.97) / 2$	9.51 121.72 258.68 58.97 -36.10 -68.29 -203.10 -140.64	13.30	
Ax6-79 1330.96	C2	$(5.75-3.78) \times (190.18+190.23) / 2$ $(7.11-5.75) \times (190.14+190.18) / 2$	374.70 258.62	0.75	
A RIPORTARE mq			633.32		

		CALCOLO DELLE AREE	Foglio n. 38		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			633.32		
Ax6-80 1344.29	C1	(7.75-7.11)x(190.13+190.14)/2	121.69	15.57	
		(14.65-7.75)x(185.53+190.13)/2	1296.03		
		(15.95-14.65)x(185.50+185.53)/2	241.17		
		(16.25-15.95)x(185.79+185.50)/2	55.69		
		(16.75-16.25)x(185.78+185.79)/2	92.89		
		(17.11-16.75)x(184.78+185.78)/2	66.70		
		(10.57-17.11)x(186.54+184.78)/2	-1214.22		
		(7.64-10.57)x(187.47+186.54)/2	-547.92		
		(6.03-7.64)x(188.88+187.47)/2	-302.96		
		(5.05-6.03)x(189.75+188.88)/2	-185.53		
		(4.91-5.05)x(189.81+189.75)/2	-26.57		
		(3.78-4.91)x(190.23+189.81)/2	-214.72		
		(-5.89--6.96)x(190.91+190.19)/2	203.89		
		(-5.47--5.89)x(190.88+190.91)/2	80.18		
		(-4.15--5.47)x(190.79+190.88)/2	251.90		
		(0.31--4.15)x(190.47+190.79)/2	850.21		
		(7.54-0.31)x(189.97+190.47)/2	1375.29		
(8.92-7.54)x(189.87+189.97)/2	262.09				
(9.69-8.92)x(189.82+189.87)/2	146.18				
(16.45-9.69)x(185.32+189.82)/2	1267.97				
(17.75-16.45)x(185.29+185.32)/2	240.90				
(18.04-17.75)x(185.58+185.29)/2	53.78				
(18.54-18.04)x(185.57+185.58)/2	92.79				
(19.00-18.54)x(184.32+185.57)/2	85.07				
(8.69-19.00)x(187.64+184.32)/2	-1917.45				
(5.86-8.69)x(189.35+187.64)/2	-533.44				
(4.77-5.86)x(189.72+189.35)/2	-206.59				
(3.69-4.77)x(189.99+189.72)/2	-205.04				
(2.93-3.69)x(190.20+189.99)/2	-144.47				
(2.19-2.93)x(190.20+190.20)/2	-140.75				
(2.17-2.19)x(190.20+190.20)/2	-3.80				
(-3.42-2.17)x(190.23+190.20)/2	-1063.30				
(-3.44--3.42)x(190.15+190.23)/2	-3.80				
(-3.47--3.44)x(190.14+190.15)/2	-5.70				
(-3.49--3.47)x(190.13+190.14)/2	-3.80				
(-4.13--3.49)x(189.84+190.13)/2	-121.59				
(-4.15--4.13)x(189.82+189.84)/2	-3.80				
(-4.66--4.15)x(189.49+189.82)/2	-96.72				
(-5.11--4.66)x(189.77+189.50)/2	-85.34				
(-5.13--5.11)x(189.79+189.77)/2	-3.80				
(-6.25--5.13)x(190.06+189.79)/2	-212.72				
(-6.39--6.25)x(190.08+190.06)/2	-26.61				
(-6.96--6.39)x(190.19+190.08)/2	-108.38				
Ax6-81 1350.00	C1	(-6.05--7.40)x(191.01+190.12)/2	257.26	23.15	
		(-5.63--6.05)x(190.98+191.01)/2	80.22		
		(-4.31--5.63)x(190.89+190.98)/2	252.03		
		(0.37--4.31)x(190.56+190.89)/2	892.59		
		(8.09-0.37)x(190.02+190.56)/2	1469.04		
		(9.46-8.09)x(189.93+190.02)/2	260.27		
		(10.24-9.46)x(189.87+189.93)/2	148.12		
		(16.80-10.24)x(185.50+189.87)/2	1231.21		
		(10.32-16.80)x(187.41+185.50)/2	-1208.23		
		(9.25-10.32)x(188.07+187.41)/2	-200.88		
		(7.68-9.25)x(188.59+188.07)/2	-295.68		
		(4.47-7.68)x(189.39+188.59)/2	-606.66		
		(4.32-4.47)x(189.70+189.39)/2	-28.43		
		(3.66-4.32)x(189.87+189.70)/2	-125.26		
		(3.52-3.66)x(189.90+189.87)/2	-26.58		
		(2.58-3.52)x(190.32+189.90)/2	-178.70		
		(0.99-2.58)x(190.33+190.32)/2	-302.62		
		(-0.16-0.99)x(190.34+190.33)/2	-218.89		
		(-3.70--0.16)x(190.39+190.34)/2	-673.89		
		(-4.41--3.70)x(190.19+190.39)/2	-135.11		
		(-4.76--4.41)x(190.04+190.19)/2	-66.54		
(-4.87--4.76)x(189.99+190.04)/2	-20.90				
(-5.45--4.87)x(189.67+189.99)/2	-110.10				
A RIPORTARE mq			392.27		

		CALCOLO DELLE AREE	Foglio n. 39		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			392.27		
Ax6-81 1350.00	C2	$(-5.78--5.45) \times (189.86+189.67) / 2$ $(-6.11--5.78) \times (190.03+189.86) / 2$ $(-7.40--6.11) \times (190.12+190.03) / 2$ $(18.29-17.26) \times (185.35+185.37) / 2$ $(18.59-18.29) \times (185.64+185.35) / 2$ $(19.09-18.59) \times (185.63+185.64) / 2$ $(19.41-19.09) \times (184.73+185.63) / 2$ $(17.26-19.41) \times (185.37+184.73) / 2$	-62.62 -62.68 -245.20 190.92 55.65 92.82 59.26 -397.86	21.77	
Ax6-82 1370.95	C1	$(-6.46--6.47) \times (191.50+191.49) / 2$ $(-6.04--6.46) \times (191.47+191.50) / 2$ $(-4.71--6.04) \times (191.38+191.47) / 2$ $(-4.19--4.71) \times (191.34+191.38) / 2$ $(-5.84--4.19) \times (191.40+191.34) / 2$ $(-6.47--5.84) \times (191.49+191.40) / 2$	1.91 80.42 254.60 99.51 -315.76 -120.61	0.79	
Ax6-82 1370.95	C2	$(8.75-1.10) \times (190.44+190.97) / 2$ $(10.13-8.75) \times (190.34+190.44) / 2$ $(10.90-10.13) \times (190.29+190.34) / 2$ $(17.66-10.90) \times (185.79+190.29) / 2$ $(18.96-17.66) \times (185.76+185.79) / 2$ $(19.25-18.96) \times (186.05+185.76) / 2$ $(19.75-19.25) \times (186.04+186.05) / 2$ $(20.21-19.75) \times (184.77+186.04) / 2$ $(10.26-20.21) \times (187.53+184.77) / 2$ $(9.65-10.26) \times (187.76+187.55) / 2$ $(2.48-9.65) \times (190.23+187.76) / 2$ $(1.90-2.48) \times (190.51+190.23) / 2$ $(1.10-1.90) \times (190.97+190.51) / 2$	1458.89 262.74 146.54 1271.15 241.51 53.91 93.02 85.29 -1852.19 -114.47 -1355.09 -110.41 -152.59	0.07	
Ax6-83 1379.11	C1	$(8.41-0.62) \times (190.70+191.24) / 2$ $(9.78-8.41) \times (190.60+190.70) / 2$ $(10.56-9.78) \times (190.54+190.60) / 2$ $(16.54-10.56) \times (186.56+190.54) / 2$ $(7.84-16.54) \times (187.82+186.56) / 2$ $(7.73-7.84) \times (188.51+187.82) / 2$ $(5.97-7.73) \times (189.12+188.51) / 2$ $(5.37-5.97) \times (189.33+189.12) / 2$ $(2.20-5.37) \times (190.08+189.33) / 2$ $(1.67-2.20) \times (190.64+190.08) / 2$ $(1.66-1.67) \times (190.64+190.64) / 2$ $(1.10-1.66) \times (190.91+190.64) / 2$ $(0.62-1.10) \times (191.24+190.91) / 2$	1487.66 261.19 148.64 1127.53 -1628.55 -20.70 -332.31 -113.53 -601.36 -100.89 -1.91 -106.83 -91.72	28.30	
Ax6-84 1397.61	C1	$(-6.54--6.59) \times (192.76+192.73) / 2$ $(-6.10--6.54) \times (192.76+192.76) / 2$ $(-6.29--6.10) \times (192.74+192.76) / 2$ $(-6.59--6.29) \times (192.73+192.74) / 2$	9.64 84.81 -36.62 -57.82	27.22	
Ax6-84 1397.61	C2	$(7.24-3.12) \times (191.41+191.70) / 2$ $(8.62-7.24) \times (191.32+191.41) / 2$ $(9.40-8.62) \times (191.26+191.32) / 2$ $(11.71-9.40) \times (189.72+191.26) / 2$ $(11.67-11.71) \times (189.73+189.72) / 2$ $(11.48-11.67) \times (189.74+189.73) / 2$ $(4.36-11.48) \times (190.93+189.74) / 2$ $(3.16-4.36) \times (191.68+190.93) / 2$ $(3.12-3.16) \times (191.70+191.68) / 2$	789.21 264.08 149.21 440.03 -7.59 -36.05 -1355.19 -229.57 -7.67	0.01	
Ax6-88 1462.94	C1	$(6.08-5.58) \times (194.78+194.75) / 2$ $(6.49-6.08) \times (194.81+194.78) / 2$ $(6.70-6.49) \times (194.67+194.81) / 2$ $(6.51-6.70) \times (194.69+194.67) / 2$ $(5.58-6.51) \times (194.75+194.69) / 2$	97.38 79.87 40.90 -36.99 -181.09	6.46	
Ax6-89 1465.63	C1	$(6.08-5.89) \times (194.88+194.87) / 2$ $(6.49-6.08) \times (194.91+194.88) / 2$	37.03 79.91	0.07	
A RIPORTARE mq			116.94		

		CALCOLO DELLE AREE	Foglio n. 40		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			116.94		
Ax6-91 1475.00	C1	(6.63-6.49) x (194.82+194.91) / 2 (5.89-6.63) x (194.87+194.82) / 2  (6.51-6.08) x (195.19+195.16) / 2 (6.65-6.51) x (195.10+195.19) / 2 (6.08-6.65) x (195.16+195.10) / 2	27.28 -144.19  83.93 27.32 -111.22	0.03	
Ax6-92 1500.00	C1	(4.75-2.26) x (195.79+195.68) / 2 (6.08-4.75) x (195.85+195.79) / 2 (6.56-6.08) x (195.87+195.85) / 2 (8.88-6.56) x (194.33+195.87) / 2 (8.81-8.88) x (194.36+194.33) / 2 (6.30-8.81) x (194.92+194.36) / 2 (6.18-6.30) x (194.94+194.92) / 2 (6.16-6.18) x (194.94+194.94) / 2 (3.60-6.16) x (195.12+194.94) / 2 (2.26-3.60) x (195.68+195.12) / 2	487.38 260.44 94.01 452.63 -13.60 -488.55 -23.39 -3.90 -499.28 -261.84	0.03	
Ax6-92 1500.00	C2	(11.23-10.26) x (193.59+193.61) / 2 (10.26-11.23) x (193.61+193.11) / 2	187.79 -187.56	3.90	
Ax6-93 1525.00	C1	(-0.18--1.21) x (196.31+196.28) / 2 (4.75--0.18) x (196.44+196.31) / 2 (6.09-4.75) x (196.48+196.44) / 2 (6.60-6.09) x (196.49+196.48) / 2 (9.94-6.60) x (194.27+196.49) / 2 (11.23-9.94) x (194.24+194.27) / 2 (9.25-11.23) x (189.14+189.02) / 2 (9.24-9.25) x (189.57+189.14) / 2 (9.17-9.24) x (189.80+189.79) / 2 (9.16-9.17) x (189.80+189.80) / 2 (9.12-9.16) x (189.80+189.80) / 2 (6.90-9.12) x (191.68+189.80) / 2 (5.84-6.90) x (192.37+191.68) / 2 (3.46-5.84) x (193.76+192.37) / 2 (1.48-3.46) x (194.83+193.76) / 2 (0.81-1.48) x (195.08+194.83) / 2 (0.78-0.81) x (195.10+195.08) / 2 (0.46-0.78) x (195.24+195.10) / 2 (0.41-0.46) x (195.24+195.24) / 2 (-0.60-0.41) x (195.90+195.24) / 2 (-1.21--0.60) x (196.28+195.90) / 2	202.18 968.13 263.26 100.21 652.57 250.59 -374.38 -1.89 -13.29 -1.90 -7.59 -423.44 -203.55 -459.49 -384.70 -130.62 -5.85 -62.45 -9.76 -197.53 -119.61	0.23	
Ax6-94 1550.00	C1	(-0.09--2.71) x (197.00+196.93) / 2 (4.75--0.09) x (197.01+197.00) / 2 (6.10-4.75) x (197.01+197.01) / 2 (6.67-6.10) x (197.01+197.01) / 2 (12.56-6.67) x (193.08+197.01) / 2 (14.16-12.56) x (193.06+193.08) / 2 (14.06-14.16) x (186.55+186.53) / 2 (13.82-14.06) x (186.57+186.55) / 2 (13.81-13.82) x (186.85+186.57) / 2 (13.77-13.81) x (187.96+186.85) / 2 (13.70-13.77) x (187.95+187.96) / 2 (13.42-13.70) x (187.92+187.95) / 2 (11.96-13.42) x (188.19+187.92) / 2 (11.89-11.96) x (188.20+188.19) / 2 (11.70-11.89) x (188.26+188.20) / 2 (6.82-11.70) x (191.14+188.26) / 2 (6.16-6.82) x (192.02+191.14) / 2 (3.53-6.16) x (193.79+192.02) / 2 (3.00-3.53) x (194.12+193.79) / 2 (2.58-3.00) x (194.11+194.12) / 2 (2.02-2.58) x (194.31+194.11) / 2 (-0.15-2.02) x (195.60+194.31) / 2 (-0.79--0.15) x (195.97+195.60) / 2 (-1.46--0.79) x (196.41+195.97) / 2 (-1.70--1.46) x (196.50+196.41) / 2	516.05 953.50 265.96 112.30 1148.82 308.91 -18.65 -44.77 -1.87 -7.50 -13.16 -52.62 -274.56 -13.17 -35.76 -925.74 -126.44 -507.34 -102.80 -81.53 -108.76 -423.05 -125.30 -131.45 -47.15	40.89	
A RIPORTARE mq			263.92		



		CALCOLO DELLE AREE	Foglio n. 41		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			263.92		
Ax6-94a 1561.10	C1	$(-2.71--1.70) \times (196.93+196.50) / 2$ $(-0.05--0.51) \times (197.28+197.27) / 2$ $(4.75--0.05) \times (197.24+197.28) / 2$ $(6.10-4.75) \times (197.23+197.24) / 2$ $(6.71-6.10) \times (197.22+197.23) / 2$ $(13.66-6.71) \times (192.59+197.22) / 2$ $(15.25-13.66) \times (192.56+192.59) / 2$ $(10.95-15.25) \times (192.64+191.26) / 2$ $(9.66-10.95) \times (193.18+192.64) / 2$ $(7.79-9.66) \times (194.10+193.18) / 2$ $(5.17-7.79) \times (194.89+194.10) / 2$ $(4.78-5.17) \times (194.96+194.89) / 2$ $(4.26-4.78) \times (195.20+194.96) / 2$ $(1.15-4.26) \times (196.67+195.20) / 2$ $(0.02-1.15) \times (197.21+196.67) / 2$ $(-0.51-0.02) \times (197.27+197.21) / 2$	-198.68  90.75 946.85 266.27 120.31 1354.59 306.19 -825.39 -248.85 -362.11 -509.58 -76.02 -101.44 -609.36 -222.54 -104.54	65.24	
Ax6-99a 1662.68	C1	$(-6.54--6.56) \times (200.50+200.49) / 2$ $(-6.10--6.54) \times (200.50+200.50) / 2$ $(-6.40--6.10) \times (200.15+200.18) / 2$ $(-6.56--6.40) \times (200.49+200.15) / 2$	4.01 88.22 -60.05 -32.05	25.13	
Ax6-99a 1662.68	C2	$(8.55-8.06) \times (199.41+199.43) / 2$ $(9.92-8.55) \times (199.35+199.41) / 2$ $(10.62-9.92) \times (199.31+199.35) / 2$ $(11.74-10.62) \times (198.57+199.31) / 2$ $(11.55-11.74) \times (198.61+198.57) / 2$ $(8.80-11.55) \times (199.30+198.61) / 2$ $(8.61-8.80) \times (199.35+199.30) / 2$ $(8.06-8.61) \times (199.43+199.35) / 2$	97.72 273.15 139.53 222.81 -37.73 -547.13 -37.87 -109.66	0.13	
Ax6-100 1675.00	C1	$(-6.54--7.03) \times (200.42+200.10) / 2$ $(-6.08--6.54) \times (200.40+200.42) / 2$ $(-4.75--6.08) \times (200.33+200.40) / 2$ $(0.24--4.75) \times (200.07+200.33) / 2$ $(8.81-0.24) \times (199.63+200.07) / 2$ $(10.17-8.81) \times (199.56+199.63) / 2$ $(10.89-10.17) \times (199.53+199.56) / 2$ $(17.71-10.89) \times (194.98+199.53) / 2$ $(19.01-17.71) \times (194.96+194.98) / 2$ $(19.31-19.01) \times (195.25+194.96) / 2$ $(19.81-19.31) \times (195.24+195.25) / 2$ $(20.90-19.81) \times (192.24+195.24) / 2$ $(21.40-20.90) \times (192.23+192.24) / 2$ $(21.73-21.40) \times (191.33+192.23) / 2$ $(12.60-21.73) \times (195.30+191.33) / 2$ $(10.56-12.60) \times (196.39+195.30) / 2$ $(10.30-10.56) \times (196.45+196.39) / 2$ $(9.85-10.30) \times (196.56+196.45) / 2$ $(4.44-9.85) \times (197.85+196.56) / 2$ $(0.13-4.44) \times (198.83+197.85) / 2$ $(-1.47-0.13) \times (199.35+198.83) / 2$ $(-2.29--1.47) \times (199.37+199.35) / 2$ $(-4.01--2.29) \times (199.41+199.37) / 2$ $(-4.85--4.01) \times (199.80+199.41) / 2$ $(-5.30--4.85) \times (199.99+199.80) / 2$ $(-7.03--5.30) \times (200.10+199.99) / 2$	98.13 92.19 266.49 999.00 1712.71 271.45 143.67 1345.28 253.46 58.53 97.62 211.18 96.12 63.29 -1764.97 -399.52 -51.07 -88.43 -1066.88 -854.85 -318.54 -163.48 -342.95 -167.67 -89.95 -346.08	0.82	
Ax6-101 1685.13	C1	$(-6.53--8.26) \times (200.71+199.55) / 2$ $(-6.08--6.53) \times (200.68+200.71) / 2$ $(-4.75--6.08) \times (200.61+200.68) / 2$ $(0.27--4.75) \times (200.32+200.61) / 2$ $(9.02-0.27) \times (199.82+200.32) / 2$ $(10.39-9.02) \times (199.74+199.82) / 2$ $(11.13-10.39) \times (199.70+199.74) / 2$ $(17.93-11.13) \times (195.17+199.70) / 2$ $(19.23-17.93) \times (195.14+195.17) / 2$	346.22 90.31 266.86 1006.33 1750.61 273.70 147.79 1342.56 253.70	54.73	
A RIPORTARE mq			5478.08		

		CALCOLO DELLE AREE	Foglio n. 42		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5478.08		
Ax6-102 1693.91	C1	$(19.52-19.23) \times (195.44+195.14) / 2$ $(20.02-19.52) \times (195.43+195.44) / 2$ $(21.11-20.02) \times (192.43+195.43) / 2$ $(21.61-21.11) \times (192.42+192.43) / 2$ $(22.70-21.61) \times (189.42+192.42) / 2$ $(23.20-22.70) \times (189.41+189.42) / 2$ $(23.35-23.20) \times (189.00+189.41) / 2$ $(22.45-23.35) \times (189.03+189.00) / 2$ $(22.40-22.45) \times (189.03+189.03) / 2$ $(18.19-22.40) \times (188.95+189.03) / 2$ $(18.13-18.19) \times (189.65+188.95) / 2$ $(18.03-18.13) \times (190.77+189.65) / 2$ $(15.98-18.03) \times (190.80+190.77) / 2$ $(10.63-15.98) \times (192.82+190.80) / 2$ $(8.79-10.63) \times (192.83+192.82) / 2$ $(4.69-8.79) \times (194.10+192.83) / 2$ $(3.67-4.69) \times (194.70+194.10) / 2$ $(-4.14-3.67) \times (197.89+194.70) / 2$ $(-7.30--4.14) \times (199.47+197.89) / 2$ $(-7.83--7.30) \times (199.51+199.47) / 2$ $(-8.26--7.83) \times (199.55+199.51) / 2$	56.63 97.72 211.38 96.21 208.10 94.71 28.38 -170.11 -9.45 -795.65 -11.36 -19.02 -391.11 -1026.18 -354.80 -793.21 -198.29 -1533.06 -627.83 -105.73 -85.80	149.61	
Ax6-106 1748.03	C1	$(-6.51--9.20) \times (200.96+199.17) / 2$ $(-6.08--6.51) \times (200.93+200.96) / 2$ $(-4.75--6.08) \times (200.85+200.93) / 2$ $(0.29--4.75) \times (200.53+200.85) / 2$ $(9.15-0.29) \times (199.98+200.53) / 2$ $(10.53-9.15) \times (199.90+199.98) / 2$ $(11.28-10.53) \times (199.85+199.90) / 2$ $(18.06-11.28) \times (195.33+199.85) / 2$ $(19.36-18.06) \times (195.31+195.33) / 2$ $(19.65-19.36) \times (195.60+195.31) / 2$ $(20.15-19.65) \times (195.59+195.60) / 2$ $(21.24-20.15) \times (192.59+195.59) / 2$ $(21.74-21.24) \times (192.58+192.59) / 2$ $(22.84-21.74) \times (189.58+192.58) / 2$ $(23.34-22.84) \times (189.57+189.58) / 2$ $(23.55-23.34) \times (188.99+189.57) / 2$ $(20.82-23.55) \times (188.98+188.99) / 2$ $(17.52-20.82) \times (189.06+188.98) / 2$ $(13.67-17.52) \times (189.02+189.06) / 2$ $(12.66-13.67) \times (189.04+189.02) / 2$ $(12.56-12.66) \times (189.03+189.04) / 2$ $(12.18-12.56) \times (189.01+189.03) / 2$ $(12.11-12.18) \times (189.75+189.01) / 2$ $(12.00-12.11) \times (190.82+189.75) / 2$ $(10.78-12.00) \times (190.80+190.82) / 2$ $(10.07-10.78) \times (190.78+190.80) / 2$ $(9.95-10.07) \times (190.78+190.78) / 2$ $(9.08-9.95) \times (191.06+190.78) / 2$ $(5.64-9.08) \times (191.81+191.06) / 2$ $(4.00-5.64) \times (192.26+191.81) / 2$ $(-5.65-4.00) \times (196.99+192.26) / 2$ $(-9.20--5.65) \times (199.17+196.99) / 2$	538.17 86.41 267.18 1011.48 1774.26 275.92 149.91 1339.66 253.92 56.68 97.80 211.56 96.29 210.19 94.79 39.75 -515.93 -623.77 -727.80 -190.92 -18.90 -71.83 -13.26 -20.93 -232.79 -135.46 -22.89 -166.10 -658.54 -314.94 -1878.13 -703.18	208.60	
A RIPORTARE mq			5324.19		

		CALCOLO DELLE AREE		Foglio n. 43	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5324.19		
		(20.41-19.72)x(192.14+194.04)/2	133.23		
		(12.90-20.41)x(193.34+192.14)/2	-1447.48		
		(9.68-12.90)x(194.19+193.34)/2	-623.92		
		(6.52-9.68)x(193.91+194.19)/2	-613.20		
		(5.45-6.52)x(194.58+193.91)/2	-207.84		
		(4.03-5.45)x(195.45+194.58)/2	-276.92		
		(-3.41-4.03)x(200.54+195.45)/2	-1473.08		
		(-5.29--3.41)x(201.49+200.54)/2	-377.91		
		(-6.16--5.29)x(201.75+201.49)/2	-175.41		
		(-6.86--6.16)x(202.05+201.75)/2	-141.33		
Ax6-107 1775.00	C1	(16.06-15.62)x(197.57+197.58)/2	86.93	120.33	
		(16.36-16.06)x(197.86+197.57)/2	59.31		
		(16.86-16.36)x(197.85+197.86)/2	98.93		
		(17.33-16.86)x(196.56+197.85)/2	92.69		
		(17.17-17.33)x(196.63+196.56)/2	-31.46		
		(15.62-17.17)x(197.58+196.63)/2	-305.51		
Ax6-108 1800.00	C1	(6.40-6.25)x(202.84+202.85)/2	30.43	0.89	
		(7.06-6.40)x(202.82+202.84)/2	133.87		
		(8.24-7.06)x(202.04+202.82)/2	238.87		
		(6.25-8.24)x(202.85+202.04)/2	-402.87		
Ax6-109 1825.00	C1	(6.27-5.57)x(203.36+203.38)/2	142.36	0.30	
		(6.91-6.27)x(203.35+203.36)/2	130.15		
		(10.28-6.91)x(201.10+203.35)/2	681.50		
		(6.35-10.28)x(203.06+201.10)/2	-794.17		
		(5.69-6.35)x(203.29+203.06)/2	-134.10		
		(5.57-5.69)x(203.38+203.29)/2	-24.40		
Ax6-110 1845.42	C1	(6.16-5.71)x(203.81+203.82)/2	91.72	1.34	
		(6.79-6.16)x(203.80+203.81)/2	128.40		
		(8.39-6.79)x(202.73+203.80)/2	325.22		
		(6.02-8.39)x(203.70+202.73)/2	-481.62		
		(5.71-6.02)x(203.82+203.70)/2	-63.17		
Ax6-111 1849.28	C1	(6.76-6.41)x(203.89+203.89)/2	71.36	0.55	
		(7.09-6.76)x(203.67+203.89)/2	67.25		
		(7.01-7.09)x(203.70+203.67)/2	-16.29		
		(6.41-7.01)x(203.89+203.70)/2	-122.28		
Ax6-115 1876.88	C1	(7.94-7.50)x(205.01+205.01)/2	90.20	0.04	
		(8.17-7.94)x(204.86+205.01)/2	47.14		
		(7.59-8.17)x(204.86+204.86)/2	-118.82		
		(7.50-7.59)x(204.86+204.86)/2	-18.44		
Ax6-116 1883.22	C1	(10.02-9.58)x(205.13+205.13)/2	90.26	0.08	
		(10.25-10.02)x(204.98+205.13)/2	47.16		
		(9.58-10.25)x(204.99+204.98)/2	-137.34	0.08	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 44		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-4 39.90	D1	(8.11-5.83) x (185.38+186.58) / 2 (8.79-8.11) x (185.03+185.38) / 2 (10.27-8.79) x (184.20+185.03) / 2 (10.77-10.27) x (184.12+184.20) / 2 (10.27-10.77) x (183.80+183.72) / 2 (8.79-10.27) x (184.63+183.80) / 2 (8.11-8.79) x (184.98+184.63) / 2 (5.83-8.11) x (186.18+184.98) / 2	424.03 125.94 273.23 92.08 -91.88 -272.64 -125.67 -423.12		
Ax6-5 42.61	D1	(9.36-5.43) x (184.52+186.59) / 2 (10.02-9.36) x (184.21+184.52) / 2 (10.63-10.02) x (184.11+184.21) / 2 (10.02-10.63) x (183.81+183.71) / 2 (9.36-10.02) x (184.12+183.81) / 2 (5.43-9.36) x (186.19+184.12) / 2	729.23 121.68 112.34 -112.09 -121.42 -727.66	1.97	
Ax6-6 50.00	D1	(5.32-4.76) x (186.32+186.60) / 2 (5.57-5.32) x (186.19+186.32) / 2 (6.77-5.57) x (185.60+186.19) / 2 (9.41-6.77) x (184.32+185.60) / 2 (10.01-9.41) x (184.22+184.32) / 2 (9.41-10.01) x (183.92+183.82) / 2 (6.77-9.41) x (185.20+183.92) / 2 (5.57-6.77) x (185.79+185.20) / 2 (5.32-5.57) x (185.92+185.79) / 2 (4.76-5.32) x (186.20+185.92) / 2	104.42 46.56 223.07 488.29 110.56 -110.32 -487.24 -222.59 -46.46 -104.19	2.08	
Ax6-7 68.66	D1	(6.09-4.45) x (185.72+186.60) / 2 (8.64-6.09) x (184.38+185.72) / 2 (6.09-8.64) x (185.32+183.98) / 2 (4.45-6.09) x (186.20+185.32) / 2	305.30 471.88 -470.86 -304.65	1.67	
Ax6-8 75.00	D1	(8.87-4.36) x (184.17+186.60) / 2 (4.36-8.87) x (186.20+183.77) / 2	836.09 -834.28	1.81	
Ax6-9 76.68	D1	(7.38-4.34) x (184.96+186.60) / 2 (8.60-7.38) x (184.35+184.96) / 2 (7.38-8.60) x (184.56+183.95) / 2 (4.34-7.38) x (186.20+184.56) / 2	564.77 225.28 -224.79 -563.56	1.70	
Ax6-13 125.00	D1	(8.22-5.00) x (184.43+186.65) / 2 (8.90-8.22) x (184.29+184.43) / 2 (8.22-8.90) x (184.03+183.89) / 2 (5.00-8.22) x (186.25+184.03) / 2	597.44 125.36 -125.09 -596.15	1.56	
Ax6-14 150.00	D1	(5.22-4.30) x (186.37+186.65) / 2 (8.37-5.22) x (183.13+186.37) / 2 (9.38-8.37) x (182.16+183.13) / 2 (13.40-9.38) x (181.69+182.16) / 2 (9.38-13.40) x (181.76+181.29) / 2 (8.37-9.38) x (182.73+181.76) / 2 (5.22-8.37) x (185.97+182.73) / 2 (4.30-5.22) x (186.25+185.97) / 2	171.59 581.96 184.47 731.34 -729.73 -184.07 -580.70 -171.22	3.64	
Ax6-15 164.34	D1	(4.02-3.38) x (186.40+186.67) / 2 (5.16-4.02) x (185.97+186.40) / 2 (6.67-5.16) x (184.32+185.97) / 2 (8.08-6.67) x (182.78+184.32) / 2 (10.47-8.08) x (182.00+182.78) / 2 (13.13-10.47) x (182.06+182.00) / 2 (10.47-13.13) x (181.60+181.66) / 2 (8.08-10.47) x (182.38+181.60) / 2 (6.67-8.08) x (183.92+182.38) / 2 (5.16-6.67) x (185.57+183.92) / 2 (4.02-5.16) x (186.00+185.57) / 2 (3.38-4.02) x (186.27+186.00) / 2	119.38 212.25 279.57 258.81 435.91 484.20 -483.14 -434.96 -258.24 -278.96 -211.79 -119.13	3.90	
Ax6-16 175.00	D1	(2.92-2.38) x (186.35+186.77) / 2 (4.01-2.92) x (185.96+186.35) / 2 (4.98-4.01) x (185.87+185.96) / 2	100.74 202.91 180.34		
A RIPORTARE mq			483.99		

		CALCOLO DELLE AREE	Foglio n. 45		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			483.99		
Ax6-17 189.88	D1	$(8.90-4.98) \times (184.73+185.87) / 2$	726.38	2.89	
		$(9.60-8.90) \times (184.58+184.73) / 2$	129.26		
		$(8.90-9.60) \times (184.33+184.18) / 2$	-128.98		
		$(4.98-8.90) \times (185.47+184.33) / 2$	-724.81		
		$(4.01-4.98) \times (185.56+185.47) / 2$	-179.95		
		$(2.92-4.01) \times (185.95+185.56) / 2$	-202.47		
		$(2.38-2.92) \times (186.37+185.95) / 2$	-100.53		
Ax6-18 197.17	D1	$(4.03-3.59) \times (186.34+186.73) / 2$	82.08	1.83	
		$(4.61-4.03) \times (186.09+186.34) / 2$	108.00		
		$(8.14-4.61) \times (185.66+186.09) / 2$	656.14		
		$(8.17-8.14) \times (185.66+185.66) / 2$	5.57		
		$(8.14-8.17) \times (185.26+185.26) / 2$	-5.56		
		$(4.61-8.14) \times (185.69+185.26) / 2$	-654.73		
		$(4.03-4.61) \times (185.94+185.69) / 2$	-107.77		
Ax6-19 200.00	D1	$(3.59-4.03) \times (186.33+185.94) / 2$	-81.90	1.99	
		$(3.82-3.12) \times (186.44+186.79) / 2$	130.63		
		$(4.11-3.82) \times (186.20+186.44) / 2$	54.03		
		$(7.06-4.11) \times (185.84+186.20) / 2$	548.76		
		$(8.12-7.06) \times (185.71+185.84) / 2$	196.92		
		$(7.06-8.12) \times (185.44+185.31) / 2$	-196.50		
		$(4.11-7.06) \times (185.80+185.44) / 2$	-547.58		
Ax6-20 225.00	D1	$(3.82-4.11) \times (186.04+185.80) / 2$	-53.92	2.16	
		$(3.12-3.82) \times (186.39+186.04) / 2$	-130.35		
		$(3.80-2.72) \times (186.29+186.82) / 2$	201.48		
		$(3.86-3.80) \times (186.25+186.29) / 2$	11.18		
		$(4.45-3.86) \times (186.17+186.25) / 2$	109.86		
		$(8.12-4.45) \times (185.71+186.17) / 2$	682.40		
		$(4.45-8.12) \times (185.77+185.31) / 2$	-680.93		
Ax6-21 230.00	D1	$(3.86-4.45) \times (185.85+185.77) / 2$	-109.63	3.82	
		$(3.80-3.86) \times (185.89+185.85) / 2$	-11.15		
		$(2.72-3.80) \times (186.42+185.89) / 2$	-201.05		
		$(-0.62--0.81) \times (187.00+187.08) / 2$	35.54		
		$(0.22--0.62) \times (186.63+187.00) / 2$	156.92		
		$(0.59-0.22) \times (186.52+186.63) / 2$	69.03		
		$(0.80-0.59) \times (186.45+186.52) / 2$	39.16		
		$(1.71-0.80) \times (186.17+186.45) / 2$	169.54		
		$(2.90-1.71) \times (185.95+186.17) / 2$	221.41		
		$(5.91-2.90) \times (185.73+185.95) / 2$	559.38		
		$(8.74-5.91) \times (185.32+185.73) / 2$	525.04		
		$(5.91-8.74) \times (185.33+184.92) / 2$	-523.90		
		$(2.90-5.91) \times (185.55+185.33) / 2$	-558.17		
		$(1.71-2.90) \times (185.77+185.55) / 2$	-220.94		
		$(0.80-1.71) \times (186.05+185.77) / 2$	-169.18		
		$(0.59-0.80) \times (186.12+186.05) / 2$	-39.08		
		$(0.22-0.59) \times (186.23+186.12) / 2$	-68.88		
$(-0.62-0.22) \times (186.60+186.23) / 2$	-156.59				
$(-0.81--0.62) \times (186.68+186.60) / 2$	-35.46				
Ax6-21a 243.54	D1	$(-0.98--1.83) \times (186.77+187.15) / 2$	158.92	4.75	
		$(-0.83--0.98) \times (186.70+186.77) / 2$	28.01		
		$(0.25--0.83) \times (186.38+186.70) / 2$	201.46		
		$(2.96-0.25) \times (186.09+186.38) / 2$	504.70		
		$(5.19-2.96) \times (185.62+186.09) / 2$	414.46		
		$(10.02-5.19) \times (184.46+185.62) / 2$	893.74		
		$(5.19-10.02) \times (185.22+184.06) / 2$	-891.81		
		$(2.96-5.19) \times (185.69+185.22) / 2$	-413.56		
		$(0.25-2.96) \times (185.98+185.69) / 2$	-503.61		
		$(-0.83-0.25) \times (186.30+185.98) / 2$	-201.03		
		$(-0.98--0.83) \times (186.37+186.30) / 2$	-27.95		
$(-1.83--0.98) \times (186.75+186.37) / 2$	-158.58				
A RIPORTARE mq			1277.46		

		CALCOLO DELLE AREE	Foglio n. 46		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1277.46		
Ax6-22a 268.54	D1	$(3.61-1.82) \times (184.11+184.48) / 2$ $(7.82-3.61) \times (183.13+184.11) / 2$ $(12.80-7.82) \times (182.65+183.13) / 2$ $(7.82-12.80) \times (182.73+182.25) / 2$ $(3.61-7.82) \times (183.71+182.73) / 2$ $(1.82-3.61) \times (184.08+183.71) / 2$ $(-3.18-1.82) \times (186.26+184.08) / 2$ $(-4.92--3.18) \times (186.81+186.26) / 2$ $(-5.05--4.92) \times (186.87+186.81) / 2$	329.89 773.04 910.79 -908.80 -771.36 -329.17 -925.85 -324.57 -24.29	7.14	
Ax6-23 275.00	D1	$(-7.25--9.33) \times (184.19+185.30) / 2$ $(-4.76--7.25) \times (182.87+184.19) / 2$ $(-3.44--4.76) \times (182.17+182.87) / 2$ $(-3.30--3.44) \times (182.09+182.17) / 2$ $(-3.22--3.30) \times (182.05+182.09) / 2$ $(-1.81--3.22) \times (181.44+182.05) / 2$ $(17.12--1.81) \times (179.83+181.44) / 2$ $(-1.81-17.12) \times (181.04+179.43) / 2$ $(-3.22--1.81) \times (181.65+181.04) / 2$ $(-3.30--3.22) \times (181.69+181.65) / 2$ $(-3.44--3.30) \times (181.77+181.69) / 2$ $(-4.76--3.44) \times (182.47+181.77) / 2$ $(-7.25--4.76) \times (183.79+182.47) / 2$ $(-9.33--7.25) \times (184.90+183.79) / 2$	384.27 456.99 240.93 25.50 14.57 256.26 3419.42 -3411.85 -255.70 -14.53 -25.44 -240.40 -455.99 -383.44	10.59	
Ax6-24 296.19	D1	$(-5.75--9.21) \times (183.25+185.33) / 2$ $(-3.31--5.75) \times (182.50+183.25) / 2$ $(-2.32--3.31) \times (181.55+182.50) / 2$ $(16.85--2.32) \times (180.02+181.55) / 2$ $(-2.32-16.85) \times (181.15+179.62) / 2$ $(-3.31--2.32) \times (182.10+181.15) / 2$ $(-5.75--3.31) \times (182.85+182.10) / 2$ $(-9.21--5.75) \times (184.93+182.85) / 2$	637.64 446.21 180.20 3465.65 -3457.98 -179.81 -445.24 -636.26	10.41	
Ax6-25 300.00	D1	$(-7.78--8.53) \times (185.41+185.61) / 2$ $(-3.50--7.78) \times (184.85+185.41) / 2$ $(-2.02--3.50) \times (183.42+184.85) / 2$ $(13.72--2.02) \times (182.15+183.42) / 2$ $(-2.02-13.72) \times (183.02+181.75) / 2$ $(-3.50--2.02) \times (184.45+183.02) / 2$ $(-7.78--3.50) \times (185.01+184.45) / 2$ $(-8.53--7.78) \times (185.21+185.01) / 2$	139.13 792.36 272.52 2877.04 -2870.74 -271.93 -790.64 -138.83	8.91	
Ax6-26 325.00	D1	$(-5.32--8.30) \times (184.91+185.74) / 2$ $(-2.84--5.32) \times (184.59+184.91) / 2$ $(-1.99--2.84) \times (183.76+184.59) / 2$ $(13.15--1.99) \times (182.54+183.76) / 2$ $(-1.99-13.15) \times (183.36+182.14) / 2$ $(-2.84--1.99) \times (184.19+183.36) / 2$ $(-5.32--2.84) \times (184.51+184.19) / 2$ $(-8.30--5.32) \times (185.34+184.51) / 2$	552.27 458.18 156.55 2772.89 -2766.84 -156.21 -457.19 -551.08	8.57	
Ax6-26 325.00	D1	$(-6.38--6.95) \times (186.43+186.43) / 2$ $(-6.34--6.38) \times (186.43+186.43) / 2$ $(-6.23--6.34) \times (186.45+186.43) / 2$ $(-0.66--6.23) \times (185.03+186.45) / 2$ $(-0.64--0.66) \times (185.02+185.03) / 2$ $(-0.51--0.64) \times (184.99+185.02) / 2$ $(-0.22--0.51) \times (184.91+184.99) / 2$ $(1.87--0.22) \times (184.73+184.91) / 2$ $(11.60-1.87) \times (183.62+184.73) / 2$ $(1.87-11.60) \times (184.33+183.22) / 2$ $(-0.22-1.87) \times (184.51+184.33) / 2$ $(-0.51--0.22) \times (184.59+184.51) / 2$ $(-0.64--0.51) \times (184.62+184.59) / 2$ $(-0.66--0.64) \times (184.63+184.62) / 2$ $(-6.23--0.66) \times (186.05+184.63) / 2$ $(-6.34--6.23) \times (186.03+186.05) / 2$	106.27 7.46 20.51 1034.57 3.70 24.05 53.64 386.27 1792.02 -1788.13 -385.44 -53.52 -24.00 -3.69 -1032.34 -20.46		
A RIPORTARE mq			120.91		

		CALCOLO DELLE AREE	Foglio n. 47		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			120.91		
Ax6-27 350.00	D1	$(-6.38--6.34) \times (186.03+186.03) / 2$ $(-6.95--6.38) \times (186.03+186.03) / 2$ $(-2.34--2.46) \times (186.53+186.56) / 2$ $(1.09--2.34) \times (185.70+186.53) / 2$ $(3.00-1.09) \times (185.11+185.70) / 2$ $(3.79-3.00) \times (184.96+185.11) / 2$ $(10.99-3.79) \times (184.10+184.96) / 2$ $(3.79-10.99) \times (184.56+183.70) / 2$ $(3.00-3.79) \times (184.71+184.56) / 2$ $(1.09-3.00) \times (185.30+184.71) / 2$ $(-2.34-1.09) \times (186.13+185.30) / 2$ $(-2.46--2.34) \times (186.16+186.13) / 2$	-7.44 -106.04 22.39 638.37 354.12 146.18 1328.62 -1325.74 -145.86 -353.36 -637.00 -22.34	7.43	
Ax6-28 362.37	D1	$(0.13--0.63) \times (186.37+186.64) / 2$ $(5.26-0.13) \times (184.64+186.37) / 2$ $(5.86-5.26) \times (184.46+184.64) / 2$ $(9.27-5.86) \times (183.81+184.46) / 2$ $(11.99-9.27) \times (183.48+183.81) / 2$ $(9.27-11.99) \times (183.41+183.08) / 2$ $(5.86-9.27) \times (184.06+183.41) / 2$ $(5.26-5.86) \times (184.24+184.06) / 2$ $(0.13-5.26) \times (185.97+184.24) / 2$ $(-0.63-0.13) \times (186.24+185.97) / 2$	141.74 951.64 110.73 627.90 499.51 -498.43 -626.54 -110.49 -949.59 -141.44	5.38	
Ax6-29 375.00	D1	$(3.06-1.89) \times (186.31+186.82) / 2$ $(3.16-3.06) \times (186.27+186.31) / 2$ $(3.34-3.16) \times (186.20+186.27) / 2$ $(3.90-3.34) \times (186.02+186.20) / 2$ $(14.45-3.90) \times (182.96+186.02) / 2$ $(15.64-14.45) \times (182.60+182.96) / 2$ $(14.45-15.64) \times (182.56+182.20) / 2$ $(3.90-14.45) \times (185.62+182.56) / 2$ $(3.34-3.90) \times (185.80+185.62) / 2$ $(3.16-3.34) \times (185.87+185.80) / 2$ $(3.06-3.16) \times (185.91+185.87) / 2$ $(1.89-3.06) \times (186.42+185.91) / 2$	218.28 18.63 33.52 104.22 1946.37 217.51 -217.03 -1942.15 -104.00 -33.45 -18.59 -217.81	5.03	
Ax6-30 400.00	D1	$(7.37-7.13) \times (186.72+187.21) / 2$ $(10.43-7.37) \times (185.58+186.72) / 2$ $(12.53-10.43) \times (184.74+185.58) / 2$ $(13.20-12.53) \times (184.44+184.74) / 2$ $(13.76-13.20) \times (184.27+184.44) / 2$ $(14.91-13.76) \times (184.13+184.27) / 2$ $(13.76-14.91) \times (183.87+183.73) / 2$ $(13.20-13.76) \times (184.04+183.87) / 2$ $(12.53-13.20) \times (184.34+184.04) / 2$ $(10.43-12.53) \times (185.18+184.34) / 2$ $(7.37-10.43) \times (186.32+185.18) / 2$ $(7.13-7.37) \times (186.81+186.32) / 2$	44.87 569.62 388.84 123.68 103.24 211.83 -211.37 -103.01 -123.41 -388.00 -568.39 -44.78	5.50	
Ax6-35 500.00	D1	$(5.28-5.24) \times (187.38+187.53) / 2$ $(5.34-5.28) \times (187.09+187.38) / 2$ $(6.07-5.34) \times (186.61+187.09) / 2$ $(6.78-6.07) \times (186.06+186.61) / 2$ $(6.83-6.78) \times (186.01+186.06) / 2$ $(6.94-6.83) \times (185.93+186.01) / 2$ $(7.19-6.94) \times (185.70+185.93) / 2$ $(8.02-7.19) \times (184.94+185.70) / 2$ $(10.30-8.02) \times (185.08+184.94) / 2$ $(8.02-10.30) \times (184.54+184.68) / 2$ $(7.19-8.02) \times (185.30+184.54) / 2$ $(6.94-7.19) \times (185.53+185.30) / 2$ $(6.83-6.94) \times (185.61+185.53) / 2$ $(6.78-6.83) \times (185.66+185.61) / 2$ $(6.07-6.78) \times (186.21+185.66) / 2$ $(5.34-6.07) \times (186.69+186.21) / 2$ $(5.28-5.34) \times (186.98+186.69) / 2$	7.50 11.23 136.40 132.30 9.30 20.46 46.45 153.82 421.82 -420.91 -153.48 -46.35 -20.41 -9.28 -132.01 -136.11 -11.21	3.12	
A RIPORTARE mq			9.52		

		CALCOLO DELLE AREE	Foglio n. 48		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			9.52		
Ax6-36 525.00	D1	$(5.24-5.28) \times (187.13+186.98) / 2$ $(3.71-3.65) \times (187.31+187.62) / 2$ $(4.02-3.71) \times (187.05+187.30) / 2$ $(5.30-4.02) \times (185.90+187.05) / 2$ $(8.43-5.30) \times (183.37+185.90) / 2$ $(8.51-8.43) \times (183.29+183.37) / 2$ $(8.90-8.51) \times (183.32+183.29) / 2$ $(12.50-8.90) \times (183.79+183.32) / 2$ $(8.90-12.50) \times (182.92+183.39) / 2$ $(8.51-8.90) \times (182.89+182.92) / 2$ $(8.43-8.51) \times (182.97+182.89) / 2$ $(5.30-8.43) \times (185.50+182.97) / 2$ $(4.02-5.30) \times (186.65+185.50) / 2$ $(3.71-4.02) \times (186.90+186.65) / 2$ $(3.65-3.71) \times (187.22+186.91) / 2$	-7.48 11.25 58.02 238.69 577.91 14.67 71.49 660.80 -659.36 -71.33 -14.63 -576.66 -238.18 -57.90 -11.22	2.04	
Ax6-37 550.00	D1	$(3.32-2.97) \times (187.49+187.83) / 2$ $(3.46-3.32) \times (187.38+187.49) / 2$ $(6.91-3.46) \times (186.53+187.38) / 2$ $(8.09-6.91) \times (185.52+186.53) / 2$ $(8.21-8.09) \times (185.41+185.52) / 2$ $(10.61-8.21) \times (185.26+185.41) / 2$ $(8.21-10.61) \times (185.01+184.86) / 2$ $(8.09-8.21) \times (185.12+185.01) / 2$ $(6.91-8.09) \times (186.13+185.12) / 2$ $(3.46-6.91) \times (186.98+186.13) / 2$ $(3.32-3.46) \times (187.09+186.98) / 2$ $(2.97-3.32) \times (187.43+187.09) / 2$	65.68 26.24 644.99 219.51 22.26 444.80 -443.84 -22.21 -219.04 -643.61 -26.18 -65.54	3.55	
Ax6-38 575.00	D1	$(3.96-3.44) \times (187.81+188.05) / 2$ $(4.10-3.96) \times (187.81+187.81) / 2$ $(4.95-4.10) \times (186.85+187.81) / 2$ $(5.07-4.95) \times (186.70+186.85) / 2$ $(5.69-5.07) \times (186.49+186.70) / 2$ $(8.75-5.69) \times (186.45+186.49) / 2$ $(5.69-8.75) \times (186.09+186.05) / 2$ $(5.07-5.69) \times (186.30+186.09) / 2$ $(4.95-5.07) \times (186.45+186.30) / 2$ $(4.10-4.95) \times (187.41+186.45) / 2$ $(3.96-4.10) \times (187.41+187.41) / 2$ $(3.44-3.96) \times (187.65+187.41) / 2$	97.72 26.29 159.23 22.41 115.69 570.60 -569.37 -115.44 -22.37 -158.89 -26.24 -97.52	3.06	
Ax6-39 603.38	D1	$(4.85-4.69) \times (188.05+188.22) / 2$ $(5.89-4.85) \times (187.02+188.05) / 2$ $(7.37-5.89) \times (186.96+187.02) / 2$ $(7.49-7.37) \times (186.95+186.96) / 2$ $(7.37-7.49) \times (186.56+186.55) / 2$ $(5.89-7.37) \times (186.62+186.56) / 2$ $(4.85-5.89) \times (187.65+186.62) / 2$ $(4.69-4.85) \times (187.82+187.65) / 2$	30.10 195.04 276.75 22.43 -22.39 -276.15 -194.62 -30.04	2.11	
Ax6-41 629.98	D1	$(5.77-5.04) \times (187.91+188.51) / 2$ $(5.86-5.77) \times (187.84+187.91) / 2$ $(6.08-5.86) \times (187.95+187.84) / 2$ $(5.86-6.08) \times (187.44+187.55) / 2$ $(5.77-5.86) \times (187.51+187.44) / 2$ $(5.04-5.77) \times (188.11+187.51) / 2$	137.39 16.91 41.34 -41.25 -16.87 -137.10	1.12	
Ax6-60 1018.60	D1	$(11.28-6.26) \times (185.69+189.25) / 2$ $(11.74-11.28) \times (185.65+185.69) / 2$ $(11.28-11.74) \times (185.29+185.25) / 2$ $(6.26-11.28) \times (188.85+185.29) / 2$	941.10 85.41 -85.22 -939.09	0.42	
Ax6-61 1025.00	D1	$(5.14-4.43) \times (188.90+189.31) / 2$ $(5.54-5.14) \times (188.91+188.90) / 2$ $(8.40-5.54) \times (186.56+188.91) / 2$ $(11.57-8.40) \times (186.41+186.56) / 2$	134.26 75.56 536.92 591.16	2.20	
A RIPORTARE mq			1337.90		



		CALCOLO DELLE AREE	Foglio n. 49		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1337.90		
Ax6-62 1044.60	D1	$(8.40-11.57) \times (186.16+186.01) / 2$ $(5.54-8.40) \times (188.51+186.16) / 2$ $(5.14-5.54) \times (188.50+188.51) / 2$ $(4.43-5.14) \times (188.91+188.50) / 2$ $(6.26-6.09) \times (188.95+189.07) / 2$ $(6.94-6.26) \times (188.44+188.95) / 2$ $(9.55-6.94) \times (187.83+188.44) / 2$ $(11.23-9.55) \times (187.65+187.83) / 2$ $(9.55-11.23) \times (187.43+187.25) / 2$ $(6.94-9.55) \times (188.04+187.43) / 2$ $(6.26-6.94) \times (188.55+188.04) / 2$ $(6.09-6.26) \times (188.67+188.55) / 2$	-589.89 -535.78 -75.40 -133.98 32.13 128.31 491.03 315.40 -314.73 -489.99 -128.04 -32.06	2.85	
Ax6-63 1049.91	D1	$(6.24-6.05) \times (188.94+189.08) / 2$ $(7.70-6.24) \times (188.06+188.94) / 2$ $(11.17-7.70) \times (187.69+188.06) / 2$ $(7.70-11.17) \times (187.66+187.29) / 2$ $(6.24-7.70) \times (188.54+187.66) / 2$ $(6.05-6.24) \times (188.68+188.54) / 2$	35.91 275.21 651.93 -650.54 -274.63 -35.84	2.05	
Ax6-64 1055.22	D1	$(6.52-6.04) \times (188.73+189.06) / 2$ $(7.73-6.52) \times (188.00+188.73) / 2$ $(10.90-7.73) \times (187.66+188.00) / 2$ $(7.73-10.90) \times (187.60+187.26) / 2$ $(6.52-7.73) \times (188.33+187.60) / 2$ $(6.04-6.52) \times (188.66+188.33) / 2$	90.67 227.92 595.42 -594.15 -227.44 -90.48	2.04	
Ax6-65 1075.00	D1	$(5.06-5.03) \times (189.12+189.13) / 2$ $(6.37-5.06) \times (188.93+189.12) / 2$ $(5.06-6.37) \times (188.72+188.53) / 2$ $(5.03-5.06) \times (188.73+188.72) / 2$	5.67 247.62 -247.10 -5.66	1.94	
Ax6-73 1250.00	D1	$(4.27-3.95) \times (190.01+190.22) / 2$ $(6.63-4.27) \times (188.29+190.01) / 2$ $(10.96-6.63) \times (185.78+188.29) / 2$ $(11.43-10.96) \times (185.50+185.78) / 2$ $(10.96-11.43) \times (185.38+185.10) / 2$ $(6.63-10.96) \times (187.89+185.38) / 2$ $(4.27-6.63) \times (189.61+187.89) / 2$ $(3.95-4.27) \times (189.82+189.61) / 2$	60.84 446.39 809.86 87.25 -87.06 -808.13 -445.45 -60.71	0.53	
Ax6-74 1266.82	D1	$(6.16-3.52) \times (188.78+190.37) / 2$ $(11.32-6.16) \times (185.46+188.78) / 2$ $(6.16-11.32) \times (188.38+185.06) / 2$ $(3.53-6.16) \times (189.96+188.38) / 2$ $(3.52-3.53) \times (189.97+189.96) / 2$	500.48 965.54 -963.48 -497.52 -1.90	2.99	
Ax6-75 1276.92	D1	$(3.83-3.21) \times (189.79+190.36) / 2$ $(5.59-3.83) \times (188.52+189.79) / 2$ $(5.96-5.59) \times (188.29+188.52) / 2$ $(10.68-5.96) \times (184.70+188.29) / 2$ $(5.96-10.68) \times (187.89+184.30) / 2$ $(5.59-5.96) \times (188.12+187.89) / 2$ $(3.83-5.59) \times (189.39+188.12) / 2$ $(3.21-3.83) \times (189.96+189.39) / 2$	117.85 332.91 69.71 880.26 -878.37 -69.56 -332.21 -117.60	3.12	
Ax6-76 1287.02	D1	$(5.60-5.48) \times (189.44+189.64) / 2$ $(7.42-5.60) \times (188.07+189.44) / 2$ $(10.51-7.42) \times (186.39+188.07) / 2$ $(7.42-10.51) \times (187.67+185.99) / 2$ $(5.60-7.42) \times (189.04+187.67) / 2$ $(5.48-5.60) \times (189.24+189.04) / 2$	22.74 343.53 578.54 -577.30 -342.81 -22.70	2.99	
Ax6-76 1287.02	D2	$(4.54-4.02) \times (190.27+190.44) / 2$ $(4.02-4.54) \times (190.04+189.87) / 2$	98.98 -98.78	2.00	
Ax6-77	D1	$(8.08-3.31) \times (187.77+190.22) / 2$	901.51	0.20	
A RIPORTARE mq			901.51		

		CALCOLO DELLE AREE		Foglio n. 50	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			901.51		
1299.11		$(3.31-8.08) \times (189.82+187.37) / 2$	-899.60		
Ax6-77a 1315.80	D1	$(5.31-5.28) \times (190.05+190.05) / 2$ $(5.53-5.31) \times (189.95+190.05) / 2$ $(5.95-5.53) \times (189.52+189.95) / 2$ $(6.84-5.95) \times (188.78+189.52) / 2$ $(9.83-6.84) \times (187.21+188.78) / 2$ $(6.84-9.83) \times (188.38+186.81) / 2$ $(5.95-6.84) \times (189.12+188.38) / 2$ $(5.53-5.95) \times (189.55+189.12) / 2$ $(5.31-5.53) \times (189.65+189.55) / 2$ $(5.28-5.31) \times (189.65+189.65) / 2$	5.70 41.80 79.69 168.34 562.11 -560.91 -167.99 -79.52 -41.71 -5.69	1.91	
Ax6-77a 1315.80	D2	$(-5.15--5.61) \times (190.23+190.45) / 2$ $(-5.61--5.15) \times (190.05+189.83) / 2$	87.56 -87.37	1.82	
Ax6-78 1327.02	D1	$(5.06-4.05) \times (189.56+189.99) / 2$ $(5.50-5.06) \times (189.17+189.56) / 2$ $(7.86-5.50) \times (187.09+189.17) / 2$ $(9.02-7.86) \times (186.73+187.09) / 2$ $(16.83-9.02) \times (184.43+186.73) / 2$ $(11.42-16.83) \times (183.97+183.97) / 2$ $(9.08-11.42) \times (186.31+183.97) / 2$ $(7.86-9.08) \times (186.69+186.31) / 2$ $(5.50-7.86) \times (188.77+186.69) / 2$ $(5.06-5.50) \times (189.16+188.77) / 2$ $(4.05-5.06) \times (189.59+189.16) / 2$	191.67 83.32 443.99 216.82 1449.38 -995.28 -433.23 -227.53 -443.04 -83.14 -191.27	0.19	
Ax6-78 1327.02	D2	$(-3.94--4.97) \times (189.66+189.97) / 2$ $(-3.68--3.94) \times (189.72+189.66) / 2$ $(-3.57--3.68) \times (190.00+189.72) / 2$ $(-3.68--3.57) \times (189.32+189.60) / 2$ $(-3.94--3.68) \times (189.26+189.32) / 2$ $(-4.97--3.94) \times (189.57+189.26) / 2$	195.51 49.32 20.88 -20.84 -49.22 -195.10	11.69	
Ax6-79 1330.96	D1	$(4.91-3.78) \times (189.61+190.03) / 2$ $(5.05-4.91) \times (189.55+189.61) / 2$ $(6.03-5.05) \times (188.68+189.55) / 2$ $(7.64-6.03) \times (187.27+188.68) / 2$ $(10.57-7.64) \times (186.34+187.27) / 2$ $(17.40-10.57) \times (184.50+186.34) / 2$ $(11.99-17.40) \times (183.98+183.98) / 2$ $(9.79-11.99) \times (186.18+183.98) / 2$ $(7.64-9.79) \times (186.87+186.18) / 2$ $(6.03-7.64) \times (188.28+186.87) / 2$ $(5.05-6.03) \times (189.15+188.28) / 2$ $(4.91-5.05) \times (189.21+189.15) / 2$ $(3.78-4.91) \times (189.63+189.21) / 2$	214.50 26.54 185.33 302.64 547.34 1266.42 -995.33 -407.18 -401.03 -302.00 -184.94 -26.49 -214.04	0.55	
Ax6-79 1330.96	D2	$(-5.09--5.83) \times (189.77+189.94) / 2$ $(-4.02--5.09) \times (189.45+189.77) / 2$ $(-3.66--4.02) \times (189.54+189.45) / 2$ $(-3.47--3.66) \times (190.03+189.54) / 2$ $(-3.66--3.47) \times (189.14+189.63) / 2$ $(-4.02--3.66) \times (189.05+189.14) / 2$ $(-5.09--4.02) \times (189.37+189.05) / 2$ $(-5.83--5.09) \times (189.54+189.37) / 2$	140.49 202.88 68.22 36.06 -35.98 -68.07 -202.45 -140.20	11.76	
Ax6-80 1344.29	D1	$(-6.39--6.96) \times (189.88+189.99) / 2$ $(-6.25--6.39) \times (189.86+189.88) / 2$ $(-5.13--6.25) \times (189.59+189.86) / 2$ $(-5.11--5.13) \times (189.57+189.59) / 2$ $(-4.66--5.11) \times (189.30+189.57) / 2$ $(-4.15--4.66) \times (189.62+189.29) / 2$ $(-4.13--4.15) \times (189.64+189.62) / 2$ $(-3.49--4.13) \times (189.93+189.64) / 2$ $(-3.47--3.49) \times (189.94+189.93) / 2$ $(-3.44--3.47) \times (189.95+189.94) / 2$	108.26 26.58 212.49 3.79 85.25 96.62 3.79 121.46 3.80 5.70	0.95	
A RIPORTARE mq			667.74		

		CALCOLO DELLE AREE	Foglio n. 51		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			667.74		
Ax6-80 1344.29	D2	$(-3.42--3.44) \times (190.03+189.95) / 2$ $(-4.13--3.42) \times (189.24+189.57) / 2$ $(-4.15--4.13) \times (189.22+189.24) / 2$ $(-4.66--4.15) \times (188.89+189.22) / 2$ $(-5.11--4.66) \times (189.17+188.90) / 2$ $(-5.13--5.11) \times (189.19+189.17) / 2$ $(-6.25--5.13) \times (189.46+189.19) / 2$ $(-6.39--6.25) \times (189.48+189.46) / 2$ $(-6.96--6.39) \times (189.59+189.48) / 2$	3.80 -134.48 -3.78 -96.42 -85.07 -3.78 -212.04 -26.53 -108.03	1.41	
Ax6-81 1350.00	D1	$(3.69-2.93) \times (189.79+190.00) / 2$ $(4.77-3.69) \times (189.52+189.79) / 2$ $(5.86-4.77) \times (189.15+189.52) / 2$ $(8.69-5.86) \times (187.44+189.15) / 2$ $(19.20-8.69) \times (184.05+187.44) / 2$ $(13.45-19.20) \times (183.77+183.77) / 2$ $(7.13-13.45) \times (187.98+183.77) / 2$ $(5.86-7.13) \times (188.75+187.98) / 2$ $(4.77-5.86) \times (189.12+188.75) / 2$ $(3.69-4.77) \times (189.39+189.12) / 2$ $(2.93-3.69) \times (189.60+189.39) / 2$	244.94 62.62 62.56 109.99 20.88 66.47 134.96 -134.68 -66.33 -20.84 -109.75 -62.42 -62.48 -244.42	15.59	
Ax6-82 1370.95	D1	$(-6.11--7.40) \times (189.83+189.92) / 2$ $(-5.78--6.11) \times (189.66+189.83) / 2$ $(-5.45--5.78) \times (189.47+189.66) / 2$ $(-4.87--5.45) \times (189.79+189.47) / 2$ $(-4.76--4.87) \times (189.84+189.79) / 2$ $(-4.41--4.76) \times (189.99+189.84) / 2$ $(-3.70--4.41) \times (190.19+189.99) / 2$ $(-4.41--3.70) \times (189.59+189.79) / 2$ $(-4.76--4.41) \times (189.44+189.59) / 2$ $(-4.87--4.76) \times (189.39+189.44) / 2$ $(-5.45--4.87) \times (189.07+189.39) / 2$ $(-5.78--5.45) \times (189.26+189.07) / 2$ $(-6.11--5.78) \times (189.43+189.26) / 2$ $(-7.40--6.11) \times (189.52+189.43) / 2$	152.43 110.30 1353.66 114.35 1887.09 -1059.38 -697.46 -119.58 -114.10 -1350.79 -110.07 -152.11	14.34	
Ax6-82 1370.95	D2	$(1.90-1.10) \times (190.31+190.77) / 2$ $(2.48-1.90) \times (190.03+190.31) / 2$ $(9.65-2.48) \times (187.56+190.03) / 2$ $(10.26-9.65) \times (187.35+187.56) / 2$ $(20.41-10.26) \times (184.51+187.33) / 2$ $(14.66-20.41) \times (184.24+184.24) / 2$ $(10.90-14.66) \times (186.75+184.24) / 2$ $(10.26-10.90) \times (186.95+186.75) / 2$ $(9.65-10.26) \times (187.16+186.95) / 2$ $(2.48-9.65) \times (189.63+187.16) / 2$ $(1.90-2.48) \times (189.91+189.63) / 2$ $(1.10-1.90) \times (190.37+189.91) / 2$	120.48 -120.23	0.25	
Ax6-83 1379.11	D1	$(-5.84--6.47) \times (191.20+191.29) / 2$ $(-6.47--5.84) \times (190.89+190.80) / 2$	91.62 106.72 1.90 100.78 600.73 113.41 331.96 20.68 1626.81 -1623.33 -20.63 -331.26 -113.17 -599.46 -100.57		
A RIPORTARE mq			206.19		

		CALCOLO DELLE AREE	Foglio n. 52		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			206.19		
Ax6-84 1397.61	D1	(1.66-1.67) x (190.04+190.04) / 2 (1.10-1.66) x (190.31+190.04) / 2 (0.62-1.10) x (190.64+190.31) / 2  (3.16-3.12) x (191.48+191.50) / 2 (4.36-3.16) x (190.73+191.48) / 2 (11.48-4.36) x (189.54+190.73) / 2 (11.67-11.48) x (189.53+189.54) / 2 (11.71-11.67) x (189.52+189.53) / 2 (11.67-11.71) x (189.13+189.12) / 2 (11.48-11.67) x (189.14+189.13) / 2 (4.36-11.48) x (190.33+189.14) / 2 (3.16-4.36) x (191.08+190.33) / 2 (3.12-3.16) x (191.10+191.08) / 2	-1.90 -106.50 -91.43  7.66 229.33 1353.76 36.01 7.58 -7.57 -35.94 -1350.91 -228.85 -7.64	6.36	
Ax6-84 1397.61	D2	(-6.29--6.59) x (192.54+192.53) / 2 (-6.10--6.29) x (192.56+192.54) / 2 (-6.29--6.10) x (192.14+192.16) / 2 (-6.59--6.29) x (192.13+192.14) / 2	57.76 36.58 -36.51 -57.64	3.43	
Ax6-88 1462.94	D1	(6.51-5.58) x (194.49+194.55) / 2 (6.70-6.51) x (194.47+194.49) / 2 (6.51-6.70) x (194.09+194.07) / 2 (5.58-6.51) x (194.15+194.09) / 2	180.90 36.95 -36.88 -180.53	0.19	
Ax6-92 1500.00	D1	(11.23-10.26) x (192.91+193.41) / 2 (10.26-11.23) x (193.01+192.51) / 2	187.37 -186.98	0.44	
Ax6-92 1500.00	D2	(3.60-2.26) x (194.92+195.48) / 2 (6.16-3.60) x (194.74+194.92) / 2 (6.18-6.16) x (194.74+194.74) / 2 (6.30-6.18) x (194.72+194.74) / 2 (8.81-6.30) x (194.16+194.72) / 2 (8.88-8.81) x (194.13+194.16) / 2 (8.81-8.88) x (193.76+193.73) / 2 (6.30-8.81) x (194.32+193.76) / 2 (6.18-6.30) x (194.34+194.32) / 2 (6.16-6.18) x (194.34+194.34) / 2 (3.60-6.16) x (194.52+194.34) / 2 (2.26-3.60) x (195.08+194.52) / 2	261.57 498.76 3.89 23.37 488.04 13.59 -13.56 -487.04 -23.32 -3.89 -497.74 -261.03	0.39	
Ax6-93 1525.00	D1	(-0.60--1.21) x (195.70+196.08) / 2 (0.41--0.60) x (195.04+195.70) / 2 (0.46-0.41) x (195.04+195.04) / 2 (0.78-0.46) x (194.90+195.04) / 2 (0.81-0.78) x (194.88+194.90) / 2 (1.48-0.81) x (194.63+194.88) / 2 (3.46-1.48) x (193.56+194.63) / 2 (5.84-3.46) x (192.17+193.56) / 2 (6.90-5.84) x (191.48+192.17) / 2 (9.12-6.90) x (189.60+191.48) / 2 (9.16-9.12) x (189.60+189.60) / 2 (9.17-9.16) x (189.60+189.60) / 2 (9.24-9.17) x (189.59+189.60) / 2 (9.25-9.24) x (188.94+189.37) / 2 (11.23-9.25) x (188.82+188.94) / 2 (9.25-11.23) x (188.54+188.42) / 2 (9.24-9.25) x (188.97+188.54) / 2 (9.17-9.24) x (189.20+189.19) / 2 (9.16-9.17) x (189.20+189.20) / 2 (9.12-9.16) x (189.20+189.20) / 2 (6.90-9.12) x (191.08+189.20) / 2 (5.84-6.90) x (191.77+191.08) / 2 (3.46-5.84) x (193.16+191.77) / 2 (1.48-3.46) x (194.23+193.16) / 2 (0.81-1.48) x (194.48+194.23) / 2 (0.78-0.81) x (194.50+194.48) / 2 (0.46-0.78) x (194.64+194.50) / 2	119.49 197.32 9.75 62.39 5.85 130.49 384.31 459.02 203.33 423.00 7.58 1.90 13.27 1.89 373.98 -373.19 -1.89 -13.24 -1.89 -7.57 -422.11 -202.91 -458.07 -383.52 -130.22 -5.83 -62.26	2.64	
A RIPORTARE mq			330.87		

		CALCOLO DELLE AREE	Foglio n. 53		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			330.87		
Ax6-94 1550.00	D1	$(0.41-0.46) \times (194.64+194.64) / 2$ $(-0.60-0.41) \times (195.30+194.64) / 2$ $(-1.21--0.60) \times (195.68+195.30) / 2$ $(-1.70--2.71) \times (196.30+196.73) / 2$ $(-1.46--1.70) \times (196.21+196.30) / 2$ $(-0.79--1.46) \times (195.77+196.21) / 2$ $(-0.15--0.79) \times (195.40+195.77) / 2$ $(2.02--0.15) \times (194.11+195.40) / 2$ $(2.58-2.02) \times (193.91+194.11) / 2$ $(3.00-2.58) \times (193.92+193.91) / 2$ $(3.53-3.00) \times (193.59+193.92) / 2$ $(6.16-3.53) \times (191.82+193.59) / 2$ $(6.82-6.16) \times (190.94+191.82) / 2$ $(11.70-6.82) \times (188.06+190.94) / 2$ $(11.89-11.70) \times (188.00+188.06) / 2$ $(11.96-11.89) \times (187.99+188.00) / 2$ $(13.42-11.96) \times (187.72+187.99) / 2$ $(13.70-13.42) \times (187.75+187.72) / 2$ $(13.77-13.70) \times (187.76+187.75) / 2$ $(13.81-13.77) \times (186.65+187.76) / 2$ $(13.82-13.81) \times (186.37+186.65) / 2$ $(14.06-13.82) \times (186.35+186.37) / 2$ $(14.16-14.06) \times (186.33+186.35) / 2$ $(14.06-14.16) \times (185.95+185.93) / 2$ $(13.82-14.06) \times (185.97+185.95) / 2$ $(13.81-13.82) \times (186.25+185.97) / 2$ $(13.77-13.81) \times (187.36+186.25) / 2$ $(13.70-13.77) \times (187.35+187.36) / 2$ $(13.42-13.70) \times (187.32+187.35) / 2$ $(11.96-13.42) \times (187.59+187.32) / 2$ $(11.89-11.96) \times (187.60+187.59) / 2$ $(11.70-11.89) \times (187.66+187.60) / 2$ $(6.82-11.70) \times (190.54+187.66) / 2$ $(6.16-6.82) \times (191.42+190.54) / 2$ $(3.53-6.16) \times (193.19+191.42) / 2$ $(3.00-3.53) \times (193.52+193.19) / 2$ $(2.58-3.00) \times (193.51+193.52) / 2$ $(2.02-2.58) \times (193.71+193.51) / 2$ $(-0.15-2.02) \times (195.00+193.71) / 2$ $(-0.79--0.15) \times (195.37+195.00) / 2$ $(-1.46--0.79) \times (195.81+195.37) / 2$ $(-1.70--1.46) \times (195.90+195.81) / 2$ $(-2.71--1.70) \times (196.33+195.90) / 2$	-9.73 -196.92 -119.25 198.48 47.10 131.31 125.17 422.62 108.65 81.44 102.69 506.81 126.31 924.76 35.73 13.16 274.27 52.57 13.14 7.49 1.87 44.73 18.63 -18.59 -44.63 -1.86 -7.47 -13.11 -52.45 -273.68 -13.13 -35.65 -922.81 -126.05 -505.76 -102.48 -81.28 -108.42 -421.75 -124.92 -131.05 -47.01 -198.08	4.97	
Ax6-94a 1561.10	D1	$(1.15-0.02) \times (196.47+197.01) / 2$ $(4.26-1.15) \times (195.00+196.47) / 2$ $(4.78-4.26) \times (194.76+195.00) / 2$ $(5.17-4.78) \times (194.69+194.76) / 2$ $(7.79-5.17) \times (193.90+194.69) / 2$ $(9.66-7.79) \times (192.98+193.90) / 2$ $(10.95-9.66) \times (192.44+192.98) / 2$ $(15.25-10.95) \times (191.06+192.44) / 2$ $(10.95-15.25) \times (192.04+190.66) / 2$ $(9.66-10.95) \times (192.58+192.04) / 2$ $(7.79-9.66) \times (193.50+192.58) / 2$ $(5.17-7.79) \times (194.29+193.50) / 2$ $(4.78-5.17) \times (194.36+194.29) / 2$ $(4.26-4.78) \times (194.60+194.36) / 2$ $(1.15-4.26) \times (196.07+194.60) / 2$ $(0.02-1.15) \times (196.61+196.07) / 2$	222.32 608.74 101.34 75.94 509.05 361.73 248.60 824.53 -822.81 -248.08 -360.98 -508.00 -75.79 -101.13 -607.49 -221.86	6.75	
Ax6-99a 1662.68	D1	$(8.61-8.06) \times (199.15+199.23) / 2$ $(8.80-8.61) \times (199.10+199.15) / 2$ $(11.55-8.80) \times (198.41+199.10) / 2$ $(11.74-11.55) \times (198.37+198.41) / 2$ $(11.55-11.74) \times (198.01+197.97) / 2$ $(8.80-11.55) \times (198.70+198.01) / 2$	109.55 37.83 546.58 37.69 -37.62 -545.48	6.11	
A RIPORTARE mq			148.55		

		CALCOLO DELLE AREE	Foglio n. 54		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			148.55		
Ax6-100 1675.00	D1	$(8.61-8.80) \times (198.75+198.70) / 2$ $(8.06-8.61) \times (198.83+198.75) / 2$ $(-5.30--7.03) \times (199.79+199.90) / 2$ $(-4.85--5.30) \times (199.60+199.79) / 2$ $(-4.01--4.85) \times (199.21+199.60) / 2$ $(-2.29--4.01) \times (199.17+199.21) / 2$ $(-1.47--2.29) \times (199.15+199.17) / 2$ $(0.13--1.47) \times (198.63+199.15) / 2$ $(4.44-0.13) \times (197.65+198.63) / 2$ $(9.85-4.44) \times (196.36+197.65) / 2$ $(10.30-9.85) \times (196.25+196.36) / 2$ $(10.56-10.30) \times (196.19+196.25) / 2$ $(12.60-10.56) \times (195.10+196.19) / 2$ $(22.05-12.60) \times (191.00+195.10) / 2$ $(11.95-22.05) \times (190.43+190.43) / 2$ $(0.31-11.95) \times (198.19+190.43) / 2$ $(-1.47-0.31) \times (198.75+198.19) / 2$ $(-2.29--1.47) \times (198.77+198.75) / 2$ $(-4.01--2.29) \times (198.81+198.77) / 2$ $(-4.85--4.01) \times (199.20+198.81) / 2$ $(-5.30--4.85) \times (199.39+199.20) / 2$ $(-7.03--5.30) \times (199.50+199.39) / 2$	-37.76 -109.33 345.73 89.86 167.50 342.61 163.31 318.22 853.98 1065.80 88.34 51.02 399.12 1824.32 -1923.34 -2261.77 -353.28 -162.98 -341.92 -167.16 -89.68 -345.04	1.46	
Ax6-101 1685.13	D1	$(-7.83--8.26) \times (199.31+199.35) / 2$ $(-7.30--7.83) \times (199.27+199.31) / 2$ $(-4.14--7.30) \times (197.69+199.27) / 2$ $(3.67--4.14) \times (194.50+197.69) / 2$ $(4.69-3.67) \times (193.90+194.50) / 2$ $(8.79-4.69) \times (192.63+193.90) / 2$ $(10.63-8.79) \times (192.62+192.63) / 2$ $(15.98-10.63) \times (190.60+192.62) / 2$ $(18.03-15.98) \times (190.57+190.60) / 2$ $(18.13-18.03) \times (189.45+190.57) / 2$ $(18.19-18.13) \times (188.75+189.45) / 2$ $(22.40-18.19) \times (188.83+188.75) / 2$ $(22.45-22.40) \times (188.83+188.83) / 2$ $(23.64-22.45) \times (188.81+188.83) / 2$ $(13.54-23.64) \times (188.21+188.21) / 2$ $(6.40-13.54) \times (192.97+188.21) / 2$ $(4.69-6.40) \times (193.50+192.97) / 2$ $(3.67-4.69) \times (194.10+193.50) / 2$ $(-4.14-3.67) \times (197.29+194.10) / 2$ $(-7.30--4.14) \times (198.87+197.29) / 2$ $(-7.83--7.30) \times (198.91+198.87) / 2$ $(-8.26--7.83) \times (198.95+198.91) / 2$	85.71 105.62 627.20 1531.50 198.08 792.39 354.43 1025.11 390.70 19.00 11.35 794.81 9.44 224.70 -1900.92 -1360.81 -330.43 -197.68 -1528.38 -625.93 -105.41 -85.54	64.64	
Ax6-102 1693.91	D1	$(-5.65--9.20) \times (196.79+198.97) / 2$ $(4.00--5.65) \times (192.06+196.79) / 2$ $(5.64-4.00) \times (191.61+192.06) / 2$ $(9.08-5.64) \times (190.86+191.61) / 2$ $(9.95-9.08) \times (190.58+190.86) / 2$ $(10.07-9.95) \times (190.58+190.58) / 2$ $(10.78-10.07) \times (190.60+190.58) / 2$ $(12.00-10.78) \times (190.62+190.60) / 2$ $(12.11-12.00) \times (189.55+190.62) / 2$ $(12.18-12.11) \times (188.81+189.55) / 2$ $(12.56-12.18) \times (188.83+188.81) / 2$ $(12.66-12.56) \times (188.84+188.83) / 2$ $(13.67-12.66) \times (188.82+188.84) / 2$ $(17.52-13.67) \times (188.86+188.82) / 2$ $(20.82-17.52) \times (188.78+188.86) / 2$ $(23.77-20.82) \times (188.79+188.78) / 2$ $(12.34-23.77) \times (188.37+188.37) / 2$ $(9.31-12.34) \times (190.38+188.37) / 2$ $(9.08-9.31) \times (190.46+190.38) / 2$ $(5.64-9.08) \times (191.21+190.46) / 2$ $(4.00-5.64) \times (191.66+191.21) / 2$	702.47 1876.20 314.61 657.85 165.93 22.87 135.32 232.54 20.91 13.24 71.75 18.88 190.72 727.03 623.11 556.92 -2153.07 -573.81 -43.80 -656.47 -313.95	34.94	
A RIPORTARE mq			2589.25		

		CALCOLO DELLE AREE	Foglio n. 55		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2589.25		
Ax6-106 1748.03	D1	$(-5.65-4.00) \times (196.39+191.66) / 2$ $(-9.20--5.65) \times (198.57+196.39) / 2$ $(-6.16--6.86) \times (201.55+201.85) / 2$ $(-5.29--6.16) \times (201.29+201.55) / 2$ $(-3.41--5.29) \times (200.34+201.29) / 2$ $(4.03--3.41) \times (195.25+200.34) / 2$ $(5.45-4.03) \times (194.38+195.25) / 2$ $(6.52-5.45) \times (193.71+194.38) / 2$ $(9.68-6.52) \times (193.99+193.71) / 2$ $(12.90-9.68) \times (193.14+193.99) / 2$ $(20.81-12.90) \times (191.88+193.14) / 2$ $(10.71-20.81) \times (191.03+191.03) / 2$ $(7.20-10.71) \times (193.38+191.03) / 2$ $(6.52-7.20) \times (193.31+193.38) / 2$ $(5.45-6.52) \times (193.98+193.31) / 2$ $(4.03-5.45) \times (194.85+193.98) / 2$ $(-3.41-4.03) \times (199.94+194.85) / 2$ $(-5.29--3.41) \times (200.89+199.94) / 2$ $(-6.16--5.29) \times (201.15+200.89) / 2$ $(-6.86--6.16) \times (201.45+201.15) / 2$	-1872.34 -701.05 141.19 175.24 377.53 1471.59 276.64 207.63 612.57 623.28 1522.75 -1929.40 -674.64 -131.47 -207.20 -276.07 -1468.62 -376.78 -174.89 -140.91	15.86	
Ax6-108 1800.00	D1	$(8.24-6.25) \times (201.84+202.65) / 2$ $(6.25-8.24) \times (202.25+201.44) / 2$	402.47 -401.67	28.44	
Ax6-109 1825.00	D1	$(5.69-5.57) \times (203.09+203.18) / 2$ $(6.35-5.69) \times (202.86+203.09) / 2$ $(10.28-6.35) \times (200.90+202.86) / 2$ $(6.35-10.28) \times (202.46+200.50) / 2$ $(5.69-6.35) \times (202.69+202.46) / 2$ $(5.57-5.69) \times (202.78+202.69) / 2$	24.38 133.96 793.39 -791.82 -133.70 -24.33	0.80	
Ax6-110 1845.42	D1	$(6.02-5.71) \times (203.50+203.62) / 2$ $(8.39-6.02) \times (202.53+203.50) / 2$ $(6.02-8.39) \times (203.10+202.13) / 2$ $(5.71-6.02) \times (203.22+203.10) / 2$	63.10 481.15 -480.20 -62.98	1.88	
Ax6-111 1849.28	D1	$(7.01-6.41) \times (203.50+203.69) / 2$ $(7.09-7.01) \times (203.47+203.50) / 2$ $(7.01-7.09) \times (203.10+203.07) / 2$ $(6.41-7.01) \times (203.29+203.10) / 2$	122.16 16.28 -16.25 -121.92	1.07	
Ax6-115 1876.88	D1	$(7.59-7.50) \times (204.66+204.66) / 2$ $(8.17-7.59) \times (204.66+204.66) / 2$ $(7.59-8.17) \times (204.26+204.26) / 2$ $(7.50-7.59) \times (204.26+204.26) / 2$	18.42 118.70 -118.47 -18.38	0.27	
Ax6-116 1883.22	D1	$(10.25-9.58) \times (204.78+204.79) / 2$ $(9.58-10.25) \times (204.39+204.38) / 2$	137.21 -136.94	0.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 56		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-4 39.90	E1	(8.11-5.83) x (184.98+186.18) / 2 (8.79-8.11) x (184.63+184.98) / 2 (10.27-8.79) x (183.80+184.63) / 2 (10.77-10.27) x (183.72+183.80) / 2 (10.27-10.77) x (183.40+183.32) / 2 (8.79-10.27) x (184.23+183.40) / 2 (8.11-8.79) x (184.58+184.23) / 2 (5.83-8.11) x (185.78+184.58) / 2	423.12 125.67 272.64 91.88 -91.68 -272.05 -125.40 -422.21		
Ax6-5 42.61	E1	(9.36-5.43) x (184.12+186.19) / 2 (10.02-9.36) x (183.81+184.12) / 2 (10.63-10.02) x (183.71+183.81) / 2 (10.02-10.63) x (183.41+183.31) / 2 (9.36-10.02) x (183.72+183.41) / 2 (5.43-9.36) x (185.79+183.72) / 2	727.66 121.42 112.09 -111.85 -121.15 -726.09	1.97	
Ax6-6 50.00	E1	(5.32-4.76) x (185.92+186.20) / 2 (5.57-5.32) x (185.79+185.92) / 2 (6.77-5.57) x (185.20+185.79) / 2 (9.41-6.77) x (183.92+185.20) / 2 (10.01-9.41) x (183.82+183.92) / 2 (9.41-10.01) x (183.52+183.42) / 2 (6.77-9.41) x (184.80+183.52) / 2 (5.57-6.77) x (185.39+184.80) / 2 (5.32-5.57) x (185.52+185.39) / 2 (4.76-5.32) x (185.80+185.52) / 2	104.19 46.46 222.59 487.24 110.32 -110.08 -486.18 -222.11 -46.36 -103.97	2.08	
Ax6-7 68.66	E1	(6.09-4.45) x (185.32+186.20) / 2 (8.64-6.09) x (183.98+185.32) / 2 (6.09-8.64) x (184.92+183.58) / 2 (4.45-6.09) x (185.80+184.92) / 2	304.65 470.86 -469.84 -303.99	2.10	
Ax6-8 75.00	E1	(8.87-4.36) x (183.77+186.20) / 2 (4.36-8.87) x (185.80+183.37) / 2	834.28 -832.48	1.68	
Ax6-9 76.68	E1	(7.38-4.34) x (184.56+186.20) / 2 (8.60-7.38) x (183.95+184.56) / 2 (7.38-8.60) x (184.16+183.55) / 2 (4.34-7.38) x (185.80+184.16) / 2	563.56 224.79 -224.30 -562.34	1.80	
Ax6-13 125.00	E1	(8.22-5.00) x (184.03+186.25) / 2 (8.90-8.22) x (183.89+184.03) / 2 (8.22-8.90) x (183.63+183.49) / 2 (5.00-8.22) x (185.85+183.63) / 2	596.15 125.09 -124.82 -594.86	1.71	
Ax6-14 150.00	E1	(5.22-4.30) x (185.97+186.25) / 2 (8.37-5.22) x (182.73+185.97) / 2 (9.38-8.37) x (181.76+182.73) / 2 (13.40-9.38) x (181.29+181.76) / 2 (9.38-13.40) x (181.36+180.89) / 2 (8.37-9.38) x (182.33+181.36) / 2 (5.22-8.37) x (185.57+182.33) / 2 (4.30-5.22) x (185.85+185.57) / 2	171.22 580.70 184.07 729.73 -728.12 -183.66 -579.44 -170.85	1.56	
Ax6-15 164.34	E1	(4.02-3.38) x (186.00+186.27) / 2 (5.16-4.02) x (185.57+186.00) / 2 (6.67-5.16) x (183.92+185.57) / 2 (8.08-6.67) x (182.38+183.92) / 2 (10.47-8.08) x (181.60+182.38) / 2 (13.13-10.47) x (181.66+181.60) / 2 (10.47-13.13) x (181.20+181.26) / 2 (8.08-10.47) x (181.98+181.20) / 2 (6.67-8.08) x (183.52+181.98) / 2 (5.16-6.67) x (185.17+183.52) / 2 (4.02-5.16) x (185.60+185.17) / 2 (3.38-4.02) x (185.87+185.60) / 2	119.13 211.79 278.96 258.24 434.96 483.14 -482.07 -434.00 -257.68 -278.36 -211.34 -118.87	3.65	
Ax6-16 175.00	E1	(2.92-2.38) x (185.95+186.37) / 2 (4.01-2.92) x (185.56+185.95) / 2 (4.98-4.01) x (185.47+185.56) / 2	100.53 202.47 179.95	3.90	
A RIPORTARE mq			482.95		



		CALCOLO DELLE AREE	Foglio n. 57		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			482.95		
Ax6-17 189.88	E1	(8.90-4.98) x (184.33+185.47) / 2	724.81	2.89	
		(9.60-8.90) x (184.18+184.33) / 2	128.98		
		(8.90-9.60) x (183.93+183.78) / 2	-128.70		
		(4.98-8.90) x (185.07+183.93) / 2	-723.24		
		(4.01-4.98) x (185.16+185.07) / 2	-179.56		
		(2.92-4.01) x (185.55+185.16) / 2	-202.04		
		(2.38-2.92) x (185.97+185.55) / 2	-100.31		
Ax6-18 197.17	E1	(4.03-3.59) x (185.94+186.33) / 2	81.90	1.84	
		(4.61-4.03) x (185.69+185.94) / 2	107.77		
		(8.14-4.61) x (185.26+185.69) / 2	654.73		
		(8.17-8.14) x (185.26+185.26) / 2	5.56		
		(8.14-8.17) x (184.86+184.86) / 2	-5.55		
		(4.61-8.14) x (185.29+184.86) / 2	-653.31		
		(4.03-4.61) x (185.54+185.29) / 2	-107.54		
Ax6-19 200.00	E1	(3.59-4.03) x (185.93+185.54) / 2	-81.72	2.01	
		(3.82-3.12) x (186.04+186.39) / 2	130.35		
		(4.11-3.82) x (185.80+186.04) / 2	53.92		
		(7.06-4.11) x (185.44+185.80) / 2	547.58		
		(8.12-7.06) x (185.31+185.44) / 2	196.50		
		(7.06-8.12) x (185.04+184.91) / 2	-196.07		
		(4.11-7.06) x (185.40+185.04) / 2	-546.40		
Ax6-20 225.00	E1	(3.82-4.11) x (185.64+185.40) / 2	-53.80	2.16	
		(3.12-3.82) x (185.99+185.64) / 2	-130.07		
		(3.80-2.72) x (185.89+186.42) / 2	201.05		
		(3.86-3.80) x (185.85+185.89) / 2	11.15		
		(4.45-3.86) x (185.77+185.85) / 2	109.63		
		(8.12-4.45) x (185.31+185.77) / 2	680.93		
		(4.45-8.12) x (185.37+184.91) / 2	-679.46		
Ax6-21 230.00	E1	(3.86-4.45) x (185.45+185.37) / 2	-109.39	3.82	
		(3.80-3.86) x (185.49+185.45) / 2	-11.13		
		(2.72-3.80) x (186.02+185.49) / 2	-200.62		
		(-0.62--0.81) x (186.60+186.68) / 2	35.46		
		(0.22--0.62) x (186.23+186.60) / 2	156.59		
		(0.59-0.22) x (186.12+186.23) / 2	68.88		
		(0.80-0.59) x (186.05+186.12) / 2	39.08		
		(1.71-0.80) x (185.77+186.05) / 2	169.18		
		(2.90-1.71) x (185.55+185.77) / 2	220.94		
		(5.91-2.90) x (185.33+185.55) / 2	558.17		
		(8.74-5.91) x (184.92+185.33) / 2	523.90		
		(5.91-8.74) x (184.93+184.52) / 2	-522.77		
		(2.90-5.91) x (185.15+184.93) / 2	-556.97		
		(1.71-2.90) x (185.37+185.15) / 2	-220.46		
		(0.80-1.71) x (185.65+185.37) / 2	-168.81		
		(0.59-0.80) x (185.72+185.65) / 2	-38.99		
		(0.22-0.59) x (185.83+185.72) / 2	-68.74		
Ax6-21a 243.54	E1	(-0.62-0.22) x (186.20+185.83) / 2	-156.25	4.73	
		(-0.81--0.62) x (186.28+186.20) / 2	-35.39		
		(-0.98--1.83) x (186.37+186.75) / 2	158.58		
		(-0.83--0.98) x (186.30+186.37) / 2	27.95		
		(0.25--0.83) x (185.98+186.30) / 2	201.03		
		(2.96-0.25) x (185.69+185.98) / 2	503.61		
		(5.19-2.96) x (185.22+185.69) / 2	413.56		
		(10.02-5.19) x (184.06+185.22) / 2	891.81		
		(5.19-10.02) x (184.82+183.66) / 2	-889.88		
		(2.96-5.19) x (185.29+184.82) / 2	-412.67		
		(0.25-2.96) x (185.58+185.29) / 2	-502.53		
A RIPORTARE mq			1274.71		

		CALCOLO DELLE AREE	Foglio n. 58						
MATERIALE ANTICAPILLARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1274.71						
Ax6-22a 268.54	E1	(3.61-1.82)x(183.71+184.08)/2	329.17	7.14					
		(7.82-3.61)x(182.73+183.71)/2	771.36						
		(12.80-7.82)x(182.25+182.73)/2	908.80						
		(7.82-12.80)x(182.33+181.85)/2	-906.81						
		(3.61-7.82)x(183.31+182.33)/2	-769.67						
		(1.82-3.61)x(183.68+183.31)/2	-328.46						
		(-3.18-1.82)x(185.86+183.68)/2	-923.85						
		(-4.92--3.18)x(186.41+185.86)/2	-323.87						
		(-5.05--4.92)x(186.47+186.41)/2	-24.24						
		(-7.25--9.33)x(183.79+184.90)/2	383.44						
		(-4.76--7.25)x(182.47+183.79)/2	455.99						
		(-3.44--4.76)x(181.77+182.47)/2	240.40						
		(-3.30--3.44)x(181.69+181.77)/2	25.44						
		(-3.22--3.30)x(181.65+181.69)/2	14.53						
Ax6-23 275.00	E1	(-1.81--3.22)x(181.04+181.65)/2	255.70	10.57					
		(17.12--1.81)x(179.43+181.04)/2	3411.85						
		(-1.81-17.12)x(180.64+179.03)/2	-3404.28						
		(-3.22--1.81)x(181.25+180.64)/2	-255.13						
		(-3.30--3.22)x(181.29+181.25)/2	-14.50						
		(-3.44--3.30)x(181.37+181.29)/2	-25.39						
		(-4.76--3.44)x(182.07+181.37)/2	-239.87						
		(-7.25--4.76)x(183.39+182.07)/2	-455.00						
		(-9.33--7.25)x(184.50+183.39)/2	-382.61						
		(-5.75--9.21)x(182.85+184.93)/2	636.26						
		(-3.31--5.75)x(182.10+182.85)/2	445.24						
		(-2.32--3.31)x(181.15+182.10)/2	179.81						
		(16.85--2.32)x(179.62+181.15)/2	3457.98						
		(-2.32-16.85)x(180.75+179.22)/2	-3450.31						
Ax6-24 296.19	E1	(-3.31--2.32)x(181.70+180.75)/2	-179.41	10.43					
		(-5.75--3.31)x(182.45+181.70)/2	-444.26						
		(-9.21--5.75)x(184.53+182.45)/2	-634.88						
		(-7.78--8.53)x(185.01+185.21)/2	138.83						
		(-3.50--7.78)x(184.45+185.01)/2	790.64						
		(-2.02--3.50)x(183.02+184.45)/2	271.93						
		(13.72--2.02)x(181.75+183.02)/2	2870.74						
		(-2.02-13.72)x(182.62+181.35)/2	-2864.44						
		(-3.50--2.02)x(184.05+182.62)/2	-271.34						
		(-7.78--3.50)x(184.61+184.05)/2	-788.93						
		(-8.53--7.78)x(184.81+184.61)/2	-138.53						
		Ax6-25 300.00	E1			(-5.32--8.30)x(184.51+185.34)/2	551.08	8.90	
						(-2.84--5.32)x(184.19+184.51)/2	457.19		
						(-1.99--2.84)x(183.36+184.19)/2	156.21		
(13.15--1.99)x(182.14+183.36)/2	2766.84								
(-1.99-13.15)x(182.96+181.74)/2	-2760.78								
(-2.84--1.99)x(183.79+182.96)/2	-155.87								
(-5.32--2.84)x(184.11+183.79)/2	-456.20								
(-8.30--5.32)x(184.94+184.11)/2	-549.88								
Ax6-26 325.00	E1			(-6.38--6.95)x(186.03+186.03)/2	106.04	8.59			
				(-6.34--6.38)x(186.03+186.03)/2	7.44				
				(-6.23--6.34)x(186.05+186.03)/2	20.46				
				(-0.66--6.23)x(184.63+186.05)/2	1032.34				
				(-0.64--0.66)x(184.62+184.63)/2	3.69				
				(-0.51--0.64)x(184.59+184.62)/2	24.00				
		(-0.22--0.51)x(184.51+184.59)/2	53.52						
		(1.87--0.22)x(184.33+184.51)/2	385.44						
		(11.60-1.87)x(183.22+184.33)/2	1788.13						
		(1.87-11.60)x(183.93+182.82)/2	-1784.24						
		(-0.22-1.87)x(184.11+183.93)/2	-384.60						
		(-0.51--0.22)x(184.19+184.11)/2	-53.40						
		(-0.64--0.51)x(184.22+184.19)/2	-23.95						
		(-0.66--0.64)x(184.23+184.22)/2	-3.68						
(-6.23--0.66)x(185.65+184.23)/2	-1030.12								
(-6.34--6.23)x(185.63+185.65)/2	-20.42								
A RIPORTARE mq			120.65						

		CALCOLO DELLE AREE	Foglio n. 59		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			120.65		
Ax6-27 350.00	E1	$(-6.38--6.34) \times (185.63+185.63) / 2$ $(-6.95--6.38) \times (185.63+185.63) / 2$ $(-2.34--2.46) \times (186.13+186.16) / 2$ $(1.09--2.34) \times (185.30+186.13) / 2$ $(3.00-1.09) \times (184.71+185.30) / 2$ $(3.79-3.00) \times (184.56+184.71) / 2$ $(10.99-3.79) \times (183.70+184.56) / 2$ $(3.79-10.99) \times (184.16+183.30) / 2$ $(3.00-3.79) \times (184.31+184.16) / 2$ $(1.09-3.00) \times (184.90+184.31) / 2$ $(-2.34-1.09) \times (185.73+184.90) / 2$ $(-2.46--2.34) \times (185.76+185.73) / 2$	-7.43 -105.81 22.34 637.00 353.36 145.86 1325.74 -1322.86 -145.55 -352.60 -635.63 -22.29	7.41	
Ax6-28 362.37	E1	$(0.13--0.63) \times (185.97+186.24) / 2$ $(5.26-0.13) \times (184.24+185.97) / 2$ $(5.86-5.26) \times (184.06+184.24) / 2$ $(9.27-5.86) \times (183.41+184.06) / 2$ $(11.99-9.27) \times (183.08+183.41) / 2$ $(9.27-11.99) \times (183.01+182.68) / 2$ $(5.86-9.27) \times (183.66+183.01) / 2$ $(5.26-5.86) \times (183.84+183.66) / 2$ $(0.13-5.26) \times (185.57+183.84) / 2$ $(-0.63-0.13) \times (185.84+185.57) / 2$	141.44 949.59 110.49 626.54 498.43 -497.34 -625.17 -110.25 -947.54 -141.14	5.37	
Ax6-29 375.00	E1	$(3.06-1.89) \times (185.91+186.42) / 2$ $(3.16-3.06) \times (185.87+185.91) / 2$ $(3.34-3.16) \times (185.80+185.87) / 2$ $(3.90-3.34) \times (185.62+185.80) / 2$ $(14.45-3.90) \times (182.56+185.62) / 2$ $(15.64-14.45) \times (182.20+182.56) / 2$ $(14.45-15.64) \times (182.16+181.80) / 2$ $(3.90-14.45) \times (185.22+182.16) / 2$ $(3.34-3.90) \times (185.40+185.22) / 2$ $(3.16-3.34) \times (185.47+185.40) / 2$ $(3.06-3.16) \times (185.51+185.47) / 2$ $(1.89-3.06) \times (186.02+185.51) / 2$	217.81 18.59 33.45 104.00 1942.15 217.03 -216.56 -1937.93 -103.77 -33.38 -18.55 -217.35	5.05	
Ax6-30 400.00	E1	$(7.37-7.13) \times (186.32+186.81) / 2$ $(10.43-7.37) \times (185.18+186.32) / 2$ $(12.53-10.43) \times (184.34+185.18) / 2$ $(13.20-12.53) \times (184.04+184.34) / 2$ $(13.76-13.20) \times (183.87+184.04) / 2$ $(14.91-13.76) \times (183.73+183.87) / 2$ $(13.76-14.91) \times (183.47+183.33) / 2$ $(13.20-13.76) \times (183.64+183.47) / 2$ $(12.53-13.20) \times (183.94+183.64) / 2$ $(10.43-12.53) \times (184.78+183.94) / 2$ $(7.37-10.43) \times (185.92+184.78) / 2$ $(7.13-7.37) \times (186.41+185.92) / 2$	44.78 568.39 388.00 123.41 103.01 211.37 -210.91 -102.79 -123.14 -387.16 -567.17 -44.68	5.49	
Ax6-35 500.00	E1	$(5.28-5.24) \times (186.98+187.13) / 2$ $(5.34-5.28) \times (186.69+186.98) / 2$ $(6.07-5.34) \times (186.21+186.69) / 2$ $(6.78-6.07) \times (185.66+186.21) / 2$ $(6.83-6.78) \times (185.61+185.66) / 2$ $(6.94-6.83) \times (185.53+185.61) / 2$ $(7.19-6.94) \times (185.30+185.53) / 2$ $(8.02-7.19) \times (184.54+185.30) / 2$ $(10.30-8.02) \times (184.68+184.54) / 2$ $(8.02-10.30) \times (184.14+184.28) / 2$ $(7.19-8.02) \times (184.90+184.14) / 2$ $(6.94-7.19) \times (185.13+184.90) / 2$ $(6.83-6.94) \times (185.21+185.13) / 2$ $(6.78-6.83) \times (185.26+185.21) / 2$ $(6.07-6.78) \times (185.81+185.26) / 2$ $(5.34-6.07) \times (186.29+185.81) / 2$ $(5.28-5.34) \times (186.58+186.29) / 2$	7.48 11.21 136.11 132.01 9.28 20.41 46.35 153.48 420.91 -420.00 -153.15 -46.25 -20.37 -9.26 -131.73 -135.82 -11.19	3.11	
A RIPORTARE mq			9.47		

		CALCOLO DELLE AREE	Foglio n. 60		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			9.47		
Ax6-36 525.00	E1	$(5.24-5.28) \times (186.73+186.58) / 2$ $(3.71-3.65) \times (186.91+187.22) / 2$ $(4.02-3.71) \times (186.65+186.90) / 2$ $(5.30-4.02) \times (185.50+186.65) / 2$ $(8.43-5.30) \times (182.97+185.50) / 2$ $(8.51-8.43) \times (182.89+182.97) / 2$ $(8.90-8.51) \times (182.92+182.89) / 2$ $(12.50-8.90) \times (183.39+182.92) / 2$ $(8.90-12.50) \times (182.52+182.99) / 2$ $(8.51-8.90) \times (182.49+182.52) / 2$ $(8.43-8.51) \times (182.57+182.49) / 2$ $(5.30-8.43) \times (185.10+182.57) / 2$ $(4.02-5.30) \times (186.25+185.10) / 2$ $(3.71-4.02) \times (186.50+186.25) / 2$ $(3.65-3.71) \times (186.82+186.51) / 2$	-7.47 11.22 57.90 238.18 576.66 14.63 71.33 659.36 -657.92 -71.18 -14.60 -575.40 -237.66 -57.78 -11.20	2.00	
Ax6-37 550.00	E1	$(3.32-2.97) \times (187.09+187.43) / 2$ $(3.46-3.32) \times (186.98+187.09) / 2$ $(6.91-3.46) \times (186.13+186.98) / 2$ $(8.09-6.91) \times (185.12+186.13) / 2$ $(8.21-8.09) \times (185.01+185.12) / 2$ $(10.61-8.21) \times (184.86+185.01) / 2$ $(8.21-10.61) \times (184.61+184.46) / 2$ $(8.09-8.21) \times (184.72+184.61) / 2$ $(6.91-8.09) \times (185.73+184.72) / 2$ $(3.46-6.91) \times (186.58+185.73) / 2$ $(3.32-3.46) \times (186.69+186.58) / 2$ $(2.97-3.32) \times (187.03+186.69) / 2$	65.54 26.18 643.61 219.04 22.21 443.84 -442.88 -22.16 -218.57 -642.23 -26.13 -65.40	3.54	
Ax6-38 575.00	E1	$(3.96-3.44) \times (187.41+187.65) / 2$ $(4.10-3.96) \times (187.41+187.41) / 2$ $(4.95-4.10) \times (186.45+187.41) / 2$ $(5.07-4.95) \times (186.30+186.45) / 2$ $(5.69-5.07) \times (186.09+186.30) / 2$ $(8.75-5.69) \times (186.05+186.09) / 2$ $(5.69-8.75) \times (185.69+185.65) / 2$ $(5.07-5.69) \times (185.90+185.69) / 2$ $(4.95-5.07) \times (186.05+185.90) / 2$ $(4.10-4.95) \times (187.01+186.05) / 2$ $(3.96-4.10) \times (187.01+187.01) / 2$ $(3.44-3.96) \times (187.25+187.01) / 2$	97.52 26.24 158.89 22.37 115.44 569.37 -568.15 -115.19 -22.32 -158.55 -26.18 -97.31	3.05	
Ax6-39 603.38	E1	$(4.85-4.69) \times (187.65+187.82) / 2$ $(5.89-4.85) \times (186.62+187.65) / 2$ $(7.37-5.89) \times (186.56+186.62) / 2$ $(7.49-7.37) \times (186.55+186.56) / 2$ $(7.37-7.49) \times (186.16+186.15) / 2$ $(5.89-7.37) \times (186.22+186.16) / 2$ $(4.85-5.89) \times (187.25+186.22) / 2$ $(4.69-4.85) \times (187.42+187.25) / 2$	30.04 194.62 276.15 22.39 -22.34 -275.56 -194.20 -29.97	2.13	
Ax6-41 629.98	E1	$(5.77-5.04) \times (187.51+188.11) / 2$ $(5.86-5.77) \times (187.44+187.51) / 2$ $(6.08-5.86) \times (187.55+187.44) / 2$ $(5.86-6.08) \times (187.04+187.15) / 2$ $(5.77-5.86) \times (187.11+187.04) / 2$ $(5.04-5.77) \times (187.71+187.11) / 2$	137.10 16.87 41.25 -41.16 -16.84 -136.81	1.13	
Ax6-60 1018.60	E1	$(11.28-6.26) \times (185.29+188.85) / 2$ $(11.74-11.28) \times (185.25+185.29) / 2$ $(11.28-11.74) \times (184.89+184.85) / 2$ $(6.26-11.28) \times (188.45+184.89) / 2$	939.09 85.22 -85.04 -937.08	0.41	
Ax6-61 1025.00	E1	$(5.14-4.43) \times (188.50+188.91) / 2$ $(5.54-5.14) \times (188.51+188.50) / 2$ $(8.40-5.54) \times (186.16+188.51) / 2$ $(11.57-8.40) \times (186.01+186.16) / 2$	133.98 75.40 535.78 589.89	2.19	
A RIPORTARE mq			1335.05		

		CALCOLO DELLE AREE	Foglio n. 61		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1335.05		
Ax6-62 1044.60	E1	$(8.40-11.57) \times (185.76+185.61) / 2$ $(5.54-8.40) \times (188.11+185.76) / 2$ $(5.14-5.54) \times (188.10+188.11) / 2$ $(4.43-5.14) \times (188.51+188.10) / 2$	-588.62 -534.63 -75.24 -133.70	2.86	
Ax6-63 1049.91	E1	$(6.26-6.09) \times (188.55+188.67) / 2$ $(6.94-6.26) \times (188.04+188.55) / 2$ $(9.55-6.94) \times (187.43+188.04) / 2$ $(11.23-9.55) \times (187.25+187.43) / 2$ $(9.55-11.23) \times (187.03+186.85) / 2$ $(6.94-9.55) \times (187.64+187.03) / 2$ $(6.26-6.94) \times (188.15+187.64) / 2$ $(6.09-6.26) \times (188.27+188.15) / 2$	32.06 128.04 489.99 314.73 -314.06 -488.94 -127.77 -32.00	2.05	
Ax6-64 1055.22	E1	$(6.24-6.05) \times (188.54+188.68) / 2$ $(7.70-6.24) \times (187.66+188.54) / 2$ $(11.17-7.70) \times (187.29+187.66) / 2$ $(7.70-11.17) \times (187.26+186.89) / 2$ $(6.24-7.70) \times (188.14+187.26) / 2$ $(6.05-6.24) \times (188.28+188.14) / 2$	35.84 274.63 650.54 -649.15 -274.04 -35.76	2.06	
Ax6-65 1075.00	E1	$(6.52-6.04) \times (188.33+188.66) / 2$ $(7.73-6.52) \times (187.60+188.33) / 2$ $(10.90-7.73) \times (187.26+187.60) / 2$ $(7.73-10.90) \times (187.20+186.86) / 2$ $(6.52-7.73) \times (187.93+187.20) / 2$ $(6.04-6.52) \times (188.26+187.93) / 2$	90.48 227.44 594.15 -592.89 -226.95 -90.29	1.94	
Ax6-73 1250.00	E1	$(5.06-5.03) \times (188.72+188.73) / 2$ $(6.37-5.06) \times (188.53+188.72) / 2$ $(5.06-6.37) \times (188.32+188.13) / 2$ $(5.03-5.06) \times (188.33+188.32) / 2$	5.66 247.10 -246.57 -5.65	0.54	
Ax6-74 1266.82	E1	$(4.27-3.95) \times (189.61+189.82) / 2$ $(6.63-4.27) \times (187.89+189.61) / 2$ $(10.96-6.63) \times (185.38+187.89) / 2$ $(11.43-10.96) \times (185.10+185.38) / 2$ $(10.96-11.43) \times (184.98+184.70) / 2$ $(6.63-10.96) \times (187.49+184.98) / 2$ $(4.27-6.63) \times (189.21+187.49) / 2$ $(3.95-4.27) \times (189.42+189.21) / 2$	60.71 445.45 808.13 87.06 -86.87 -806.40 -444.51 -60.58	2.99	
Ax6-75 1276.92	E1	$(6.16-3.52) \times (188.38+189.97) / 2$ $(11.32-6.16) \times (185.06+188.38) / 2$ $(6.16-11.32) \times (187.98+184.66) / 2$ $(3.53-6.16) \times (189.56+187.98) / 2$ $(3.52-3.53) \times (189.57+189.56) / 2$	499.42 963.48 -961.41 -496.47 -1.90	3.12	
Ax6-76 1287.02	E1	$(3.83-3.21) \times (189.39+189.96) / 2$ $(5.59-3.83) \times (188.12+189.39) / 2$ $(5.96-5.59) \times (187.89+188.12) / 2$ $(10.68-5.96) \times (184.30+187.89) / 2$ $(5.96-10.68) \times (187.49+183.90) / 2$ $(5.59-5.96) \times (187.72+187.49) / 2$ $(3.83-5.59) \times (188.99+187.72) / 2$ $(3.21-3.83) \times (189.56+188.99) / 2$	117.60 332.21 69.56 878.37 -876.48 -69.41 -331.50 -117.35	3.00	
Ax6-76 1287.02	E1	$(5.60-5.48) \times (189.04+189.24) / 2$ $(7.42-5.60) \times (187.67+189.04) / 2$ $(10.51-7.42) \times (185.99+187.67) / 2$ $(7.42-10.51) \times (187.27+185.59) / 2$ $(5.60-7.42) \times (188.64+187.27) / 2$ $(5.48-5.60) \times (188.84+188.64) / 2$	22.70 342.81 577.30 -576.07 -342.08 -22.65	2.01	
Ax6-76 1287.02	E2	$(4.54-4.02) \times (189.87+190.04) / 2$ $(4.02-4.54) \times (189.64+189.47) / 2$	98.78 -98.57	0.21	
Ax6-77	E1	$(8.08-3.31) \times (187.37+189.82) / 2$	899.60		
A RIPORTARE mq			899.60		

		CALCOLO DELLE AREE	Foglio n. 62		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			899.60		
1299.11		$(3.31-8.08) \times (189.42+186.97) / 2$	-897.69		
Ax6-77a 1315.80	E1	$(5.31-5.28) \times (189.65+189.65) / 2$ $(5.53-5.31) \times (189.55+189.65) / 2$ $(5.95-5.53) \times (189.12+189.55) / 2$ $(6.84-5.95) \times (188.38+189.12) / 2$ $(9.83-6.84) \times (186.81+188.38) / 2$ $(6.84-9.83) \times (187.98+186.41) / 2$ $(5.95-6.84) \times (188.72+187.98) / 2$ $(5.53-5.95) \times (189.15+188.72) / 2$ $(5.31-5.53) \times (189.25+189.15) / 2$ $(5.28-5.31) \times (189.25+189.25) / 2$	5.69 41.71 79.52 167.99 560.91 -559.71 -167.63 -79.35 -41.62 -5.68	1.91	
Ax6-77a 1315.80	E2	$(-5.15--5.61) \times (189.83+190.05) / 2$ $(-5.61--5.15) \times (189.65+189.43) / 2$	87.37 -87.19	1.83	
Ax6-78 1327.02	E1	$(5.06-4.05) \times (189.16+189.59) / 2$ $(5.50-5.06) \times (188.77+189.16) / 2$ $(7.86-5.50) \times (186.69+188.77) / 2$ $(9.08-7.86) \times (186.31+186.69) / 2$ $(11.42-9.08) \times (183.97+186.31) / 2$ $(16.83-11.42) \times (183.97+183.97) / 2$ $(11.85-16.83) \times (182.98+182.98) / 2$ $(8.84-11.85) \times (185.98+182.98) / 2$ $(7.86-8.84) \times (186.29+185.98) / 2$ $(5.50-7.86) \times (188.37+186.29) / 2$ $(5.06-5.50) \times (188.76+188.37) / 2$ $(4.05-5.06) \times (189.19+188.76) / 2$	191.27 83.14 443.04 227.53 433.23 995.28 -911.24 -555.28 -182.41 -442.10 -82.97 -190.86	0.18	
Ax6-78 1327.02	E2	$(-3.94--4.97) \times (189.26+189.57) / 2$ $(-3.68--3.94) \times (189.32+189.26) / 2$ $(-3.57--3.68) \times (189.60+189.32) / 2$ $(-3.68--3.57) \times (188.92+189.20) / 2$ $(-3.94--3.68) \times (188.86+188.92) / 2$ $(-4.97--3.94) \times (189.17+188.86) / 2$	195.10 49.22 20.84 -20.80 -49.11 -194.69	8.63	
Ax6-79 1330.96	E1	$(4.91-3.78) \times (189.21+189.63) / 2$ $(5.05-4.91) \times (189.15+189.21) / 2$ $(6.03-5.05) \times (188.28+189.15) / 2$ $(7.64-6.03) \times (186.87+188.28) / 2$ $(9.79-7.64) \times (186.18+186.87) / 2$ $(11.99-9.79) \times (183.98+186.18) / 2$ $(17.40-11.99) \times (183.98+183.98) / 2$ $(12.42-17.40) \times (182.99+182.99) / 2$ $(9.55-12.42) \times (185.86+182.99) / 2$ $(7.64-9.55) \times (186.47+185.86) / 2$ $(6.03-7.64) \times (187.88+186.47) / 2$ $(5.05-6.03) \times (188.75+187.88) / 2$ $(4.91-5.05) \times (188.81+188.75) / 2$ $(3.78-4.91) \times (189.23+188.81) / 2$	214.04 26.49 184.94 302.00 401.03 407.18 995.33 -911.29 -529.30 -355.58 -301.35 -184.55 -26.43 -213.59	0.56	
Ax6-79 1330.96	E2	$(-5.09--5.83) \times (189.37+189.54) / 2$ $(-4.02--5.09) \times (189.05+189.37) / 2$ $(-3.66--4.02) \times (189.14+189.05) / 2$ $(-3.47--3.66) \times (189.63+189.14) / 2$ $(-3.66--3.47) \times (188.74+189.23) / 2$ $(-4.02--3.66) \times (188.65+188.74) / 2$ $(-5.09--4.02) \times (188.97+188.65) / 2$ $(-5.83--5.09) \times (189.14+188.97) / 2$	140.20 202.45 68.07 35.98 -35.91 -67.93 -202.03 -139.90	8.92	
Ax6-80 1344.29	E1	$(-6.39--6.96) \times (189.48+189.59) / 2$ $(-6.25--6.39) \times (189.46+189.48) / 2$ $(-5.13--6.25) \times (189.19+189.46) / 2$ $(-5.11--5.13) \times (189.17+189.19) / 2$ $(-4.66--5.11) \times (188.90+189.17) / 2$ $(-4.15--4.66) \times (189.22+188.89) / 2$ $(-4.13--4.15) \times (189.24+189.22) / 2$ $(-3.42--4.13) \times (189.57+189.24) / 2$	108.03 26.53 212.04 3.78 85.07 96.42 3.78 134.48	0.93	
A RIPORTARE mq			670.13		

		CALCOLO DELLE AREE	Foglio n. 63		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			670.13		
Ax6-80 1344.29	E2	$(-4.13--3.42) \times (188.84+189.17) / 2$ $(-4.15--4.13) \times (188.82+188.84) / 2$ $(-4.66--4.15) \times (188.49+188.82) / 2$ $(-5.11--4.66) \times (188.77+188.50) / 2$ $(-5.13--5.11) \times (188.79+188.77) / 2$ $(-6.25--5.13) \times (189.06+188.79) / 2$ $(-6.39--6.25) \times (189.08+189.06) / 2$ $(-6.96--6.39) \times (189.19+189.08) / 2$ $(3.69-2.93) \times (189.39+189.60) / 2$ $(4.77-3.69) \times (189.12+189.39) / 2$ $(5.86-4.77) \times (188.75+189.12) / 2$ $(7.13-5.86) \times (187.98+188.75) / 2$ $(13.45-7.13) \times (183.77+187.98) / 2$ $(19.20-13.45) \times (183.77+183.77) / 2$ $(14.21-19.20) \times (182.78+182.78) / 2$ $(6.43-14.21) \times (187.97+182.78) / 2$ $(5.86-6.43) \times (188.35+187.97) / 2$ $(4.77-5.86) \times (188.72+188.35) / 2$ $(3.69-4.77) \times (188.99+188.72) / 2$ $(2.93-3.69) \times (189.20+188.99) / 2$	-134.19 -3.78 -96.21 -84.89 -3.78 -211.60 -26.47 -107.81 144.02 204.40 205.94 239.22 1174.73 1056.68 -912.07 -1442.22 -107.25 -205.50 -203.96 -143.71	1.40	
Ax6-81 1350.00	E1	$(-6.11--7.40) \times (189.43+189.52) / 2$ $(-5.78--6.11) \times (189.26+189.43) / 2$ $(-5.45--5.78) \times (189.07+189.26) / 2$ $(-4.87--5.45) \times (189.39+189.07) / 2$ $(-4.76--4.87) \times (189.44+189.39) / 2$ $(-4.41--4.76) \times (189.59+189.44) / 2$ $(-3.70--4.41) \times (189.79+189.59) / 2$ $(-4.41--3.70) \times (189.19+189.39) / 2$ $(-4.76--4.41) \times (189.04+189.19) / 2$ $(-4.87--4.76) \times (188.99+189.04) / 2$ $(-5.45--4.87) \times (188.67+188.99) / 2$ $(-5.78--5.45) \times (188.86+188.67) / 2$ $(-6.11--5.78) \times (189.03+188.86) / 2$ $(-7.40--6.11) \times (189.12+189.03) / 2$	244.42 62.48 62.42 109.75 20.84 66.33 134.68 -134.40 -66.19 -20.79 -109.52 -62.29 -62.35 -243.91	10.28	
Ax6-81 1350.00	E2	$(3.52-2.58) \times (189.30+189.72) / 2$ $(3.66-3.52) \times (189.27+189.30) / 2$ $(4.32-3.66) \times (189.10+189.27) / 2$ $(4.47-4.32) \times (188.79+189.10) / 2$ $(7.68-4.47) \times (187.99+188.79) / 2$ $(7.92-7.68) \times (187.91+187.99) / 2$ $(14.00-7.92) \times (183.83+187.91) / 2$ $(19.74-14.00) \times (183.83+183.83) / 2$ $(14.76-19.74) \times (182.84+182.84) / 2$ $(7.68-14.76) \times (187.59+182.84) / 2$ $(4.47-7.68) \times (188.39+187.59) / 2$ $(4.32-4.47) \times (188.70+188.39) / 2$ $(3.66-4.32) \times (188.87+188.70) / 2$ $(3.52-3.66) \times (188.90+188.87) / 2$ $(2.58-3.52) \times (189.32+188.90) / 2$	178.14 26.50 124.86 28.34 604.73 45.11 1130.09 1055.18 -910.54 -1311.32 -603.45 -28.28 -124.60 -26.44 -177.76	1.47	
Ax6-82 1370.95	E2	$(-5.84--6.47) \times (190.80+190.89) / 2$ $(-6.47--5.84) \times (190.49+190.40) / 2$	120.23 -119.98	10.56	
Ax6-82 1370.95	E1	$(1.90-1.10) \times (189.91+190.37) / 2$ $(2.48-1.90) \times (189.63+189.91) / 2$ $(9.65-2.48) \times (187.16+189.63) / 2$ $(10.26-9.65) \times (186.95+187.16) / 2$ $(10.90-10.26) \times (186.75+186.95) / 2$ $(14.66-10.90) \times (184.24+186.75) / 2$ $(20.41-14.66) \times (184.24+184.24) / 2$ $(15.42-20.41) \times (183.25+183.25) / 2$ $(10.69-15.42) \times (186.41+183.25) / 2$ $(10.26-10.69) \times (186.55+186.41) / 2$ $(9.65-10.26) \times (186.76+186.55) / 2$ $(2.48-9.65) \times (189.23+186.76) / 2$	152.11 110.07 1350.79 114.10 119.58 697.46 1059.38 -914.42 -874.25 -80.19 -113.86 -1347.92	0.25	
A RIPORTARE mq			272.85		

		CALCOLO DELLE AREE	Foglio n. 64		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			272.85		
Ax6-83 1379.11	E1	$(1.90-2.48) \times (189.51+189.23) / 2$ $(1.10-1.90) \times (189.97+189.51) / 2$ $(1.10-0.62) \times (190.31+190.64) / 2$ $(1.66-1.10) \times (190.04+190.31) / 2$ $(1.67-1.66) \times (190.04+190.04) / 2$ $(2.20-1.67) \times (189.48+190.04) / 2$ $(5.37-2.20) \times (188.73+189.48) / 2$ $(5.97-5.37) \times (188.52+188.73) / 2$ $(7.73-5.97) \times (187.91+188.52) / 2$ $(7.84-7.73) \times (187.22+187.91) / 2$ $(16.54-7.84) \times (185.96+187.22) / 2$ $(7.84-16.54) \times (186.82+185.56) / 2$ $(7.73-7.84) \times (187.51+186.82) / 2$ $(5.97-7.73) \times (188.12+187.51) / 2$ $(5.37-5.97) \times (188.33+188.12) / 2$ $(2.20-5.37) \times (189.08+188.33) / 2$ $(1.67-2.20) \times (189.64+189.08) / 2$ $(1.66-1.67) \times (189.64+189.64) / 2$ $(1.10-1.66) \times (189.91+189.64) / 2$ $(0.62-1.10) \times (190.24+189.91) / 2$	-109.83 -151.79 91.43 106.50 1.90 100.57 599.46 113.17 331.26 20.63 1623.33 -1619.85 -20.59 -330.55 -112.93 -598.19 -100.36 -1.90 -106.27 -91.24	11.23	
Ax6-84 1397.61	E1	$(3.16-3.12) \times (191.08+191.10) / 2$ $(4.36-3.16) \times (190.33+191.08) / 2$ $(11.48-4.36) \times (189.14+190.33) / 2$ $(11.67-11.48) \times (189.13+189.14) / 2$ $(11.71-11.67) \times (189.12+189.13) / 2$ $(11.67-11.71) \times (188.73+188.72) / 2$ $(11.48-11.67) \times (188.74+188.73) / 2$ $(4.36-11.48) \times (189.93+188.74) / 2$ $(3.16-4.36) \times (190.68+189.93) / 2$ $(3.12-3.16) \times (190.70+190.68) / 2$	7.64 228.85 1350.91 35.94 7.57 -7.55 -35.86 -1348.07 -228.37 -7.63	6.37	
Ax6-84 1397.61	E2	$(-6.29--6.59) \times (192.14+192.13) / 2$ $(-6.10--6.29) \times (192.16+192.14) / 2$ $(-6.29--6.10) \times (191.74+191.76) / 2$ $(-6.59--6.29) \times (191.73+191.74) / 2$	57.64 36.51 -36.43 -57.52	3.43	
Ax6-88 1462.94	E1	$(6.51-5.58) \times (194.09+194.15) / 2$ $(6.70-6.51) \times (194.07+194.09) / 2$ $(6.51-6.70) \times (193.69+193.67) / 2$ $(5.58-6.51) \times (193.75+193.69) / 2$	180.53 36.88 -36.80 -180.16	0.20	
Ax6-91 1475.00	E1	$(6.65-6.08) \times (194.50+194.56) / 2$ $(6.08-6.65) \times (194.16+194.10) / 2$	110.88 -110.65	0.45	
Ax6-92 1500.00	E1	$(11.23-10.26) \times (192.51+193.01) / 2$ $(10.26-11.23) \times (192.61+192.11) / 2$	186.98 -186.59	0.23	
Ax6-92 1500.00	E2	$(3.60-2.26) \times (194.52+195.08) / 2$ $(6.16-3.60) \times (194.34+194.52) / 2$ $(6.18-6.16) \times (194.34+194.34) / 2$ $(6.30-6.18) \times (194.32+194.34) / 2$ $(8.81-6.30) \times (193.76+194.32) / 2$ $(8.88-8.81) \times (193.73+193.76) / 2$ $(8.81-8.88) \times (193.36+193.33) / 2$ $(6.30-8.81) \times (193.92+193.36) / 2$ $(6.18-6.30) \times (193.94+193.92) / 2$ $(6.16-6.18) \times (193.94+193.94) / 2$ $(3.60-6.16) \times (194.12+193.94) / 2$ $(2.26-3.60) \times (194.68+194.12) / 2$	261.03 497.74 3.89 23.32 487.04 13.56 -13.53 -486.04 -23.27 -3.88 -496.72 -260.50	0.39	
Ax6-93 1525.00	E1	$(-0.60--1.21) \times (195.30+195.68) / 2$ $(0.41--0.60) \times (194.64+195.30) / 2$ $(0.46-0.41) \times (194.64+194.64) / 2$ $(0.78-0.46) \times (194.50+194.64) / 2$ $(0.81-0.78) \times (194.48+194.50) / 2$ $(1.48-0.81) \times (194.23+194.48) / 2$	119.25 196.92 9.73 62.26 5.83 130.22	2.64	
A RIPORTARE mq			524.21		



		CALCOLO DELLE AREE	Foglio n. 65		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			524.21		
Ax6-94 1550.00	E1	(3.46-1.48) x (193.16+194.23) / 2	383.52	4.99	
		(5.84-3.46) x (191.77+193.16) / 2	458.07		
		(6.90-5.84) x (191.08+191.77) / 2	202.91		
		(9.12-6.90) x (189.20+191.08) / 2	422.11		
		(9.16-9.12) x (189.20+189.20) / 2	7.57		
		(9.17-9.16) x (189.20+189.20) / 2	1.89		
		(9.24-9.17) x (189.19+189.20) / 2	13.24		
		(9.25-9.24) x (188.54+188.97) / 2	1.89		
		(11.23-9.25) x (188.42+188.54) / 2	373.19		
		(9.25-11.23) x (188.14+188.02) / 2	-372.40		
		(9.24-9.25) x (188.57+188.14) / 2	-1.88		
		(9.17-9.24) x (188.80+188.79) / 2	-13.22		
		(9.16-9.17) x (188.80+188.80) / 2	-1.89		
		(9.12-9.16) x (188.80+188.80) / 2	-7.55		
		(6.90-9.12) x (190.68+188.80) / 2	-421.22		
		(5.84-6.90) x (191.37+190.68) / 2	-202.49		
		(3.46-5.84) x (192.76+191.37) / 2	-457.11		
		(1.48-3.46) x (193.83+192.76) / 2	-382.72		
		(0.81-1.48) x (194.08+193.83) / 2	-129.95		
		(0.78-0.81) x (194.10+194.08) / 2	-5.82		
		(0.46-0.78) x (194.24+194.10) / 2	-62.13		
		(0.41-0.46) x (194.24+194.24) / 2	-9.71		
		(-0.60-0.41) x (194.90+194.24) / 2	-196.52		
		(-1.21--0.60) x (195.28+194.90) / 2	-119.00		
		(-1.70--2.71) x (195.90+196.33) / 2	198.08		
		(-1.46--1.70) x (195.81+195.90) / 2	47.01		
		(-0.79--1.46) x (195.37+195.81) / 2	131.05		
		(-0.15--0.79) x (195.00+195.37) / 2	124.92		
		(2.02--0.15) x (193.71+195.00) / 2	421.75		
		(2.58-2.02) x (193.51+193.71) / 2	108.42		
		(3.00-2.58) x (193.52+193.51) / 2	81.28		
		(3.53-3.00) x (193.19+193.52) / 2	102.48		
		(6.16-3.53) x (191.42+193.19) / 2	505.76		
		(6.82-6.16) x (190.54+191.42) / 2	126.05		
		(11.70-6.82) x (187.66+190.54) / 2	922.81		
		(11.89-11.70) x (187.60+187.66) / 2	35.65		
		(11.96-11.89) x (187.59+187.60) / 2	13.13		
		(13.42-11.96) x (187.32+187.59) / 2	273.68		
		(13.70-13.42) x (187.35+187.32) / 2	52.45		
		(13.77-13.70) x (187.36+187.35) / 2	13.11		
		(13.81-13.77) x (186.25+187.36) / 2	7.47		
		(13.82-13.81) x (185.97+186.25) / 2	1.86		
		(14.06-13.82) x (185.95+185.97) / 2	44.63		
(14.16-14.06) x (185.93+185.95) / 2	18.59				
(14.06-14.16) x (185.55+185.53) / 2	-18.55				
(13.82-14.06) x (185.57+185.55) / 2	-44.53				
(13.81-13.82) x (185.85+185.57) / 2	-1.86				
(13.77-13.81) x (186.96+185.85) / 2	-7.46				
(13.70-13.77) x (186.95+186.96) / 2	-13.09				
(13.42-13.70) x (186.92+186.95) / 2	-52.34				
(11.96-13.42) x (187.19+186.92) / 2	-273.10				
(11.89-11.96) x (187.20+187.19) / 2	-13.10				
(11.70-11.89) x (187.26+187.20) / 2	-35.57				
(6.82-11.70) x (190.14+187.26) / 2	-920.86				
(6.16-6.82) x (191.02+190.14) / 2	-125.78				
(3.53-6.16) x (192.79+191.02) / 2	-504.71				
(3.00-3.53) x (193.12+192.79) / 2	-102.27				
(2.58-3.00) x (193.11+193.12) / 2	-81.11				
(2.02-2.58) x (193.31+193.11) / 2	-108.20				
(-0.15-2.02) x (194.60+193.31) / 2	-420.88				
(-0.79--0.15) x (194.97+194.60) / 2	-124.66				
(-1.46--0.79) x (195.41+194.97) / 2	-130.78				
(-1.70--1.46) x (195.50+195.41) / 2	-46.91				
(-2.71--1.70) x (195.93+195.50) / 2	-197.67				
Ax6-94a 1561.10	E1	(1.15-0.02) x (196.07+196.61) / 2	221.86	6.75	
		(4.26-1.15) x (194.60+196.07) / 2	607.49		
A RIPORTARE mq			829.35		

		CALCOLO DELLE AREE	Foglio n. 66		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			829.35		
Ax6-99a 1662.68	E1	(4.78-4.26) x (194.36+194.60) / 2	101.13	6.08	
		(5.17-4.78) x (194.29+194.36) / 2	75.79		
		(7.79-5.17) x (193.50+194.29) / 2	508.00		
		(9.66-7.79) x (192.58+193.50) / 2	360.98		
		(10.95-9.66) x (192.04+192.58) / 2	248.08		
		(15.25-10.95) x (190.66+192.04) / 2	822.81		
		(10.95-15.25) x (191.64+190.26) / 2	-821.09		
		(9.66-10.95) x (192.18+191.64) / 2	-247.56		
		(7.79-9.66) x (193.10+192.18) / 2	-360.24		
		(5.17-7.79) x (193.89+193.10) / 2	-506.96		
		(4.78-5.17) x (193.96+193.89) / 2	-75.63		
		(4.26-4.78) x (194.20+193.96) / 2	-100.92		
		(1.15-4.26) x (195.67+194.20) / 2	-606.25		
(0.02-1.15) x (196.21+195.67) / 2	-221.41				
Ax6-100 1675.00	E1	(8.61-8.06) x (198.75+198.83) / 2	109.33	1.48	
		(8.80-8.61) x (198.70+198.75) / 2	37.76		
		(11.55-8.80) x (198.01+198.70) / 2	545.48		
		(11.74-11.55) x (197.97+198.01) / 2	37.62		
		(11.55-11.74) x (197.61+197.57) / 2	-37.54		
		(8.80-11.55) x (198.30+197.61) / 2	-544.38		
		(8.61-8.80) x (198.35+198.30) / 2	-37.68		
		(8.06-8.61) x (198.43+198.35) / 2	-109.11		
		(-5.30--7.03) x (199.39+199.50) / 2	345.04		
		(-4.85--5.30) x (199.20+199.39) / 2	89.68		
		(-4.01--4.85) x (198.81+199.20) / 2	167.16		
		(-2.29--4.01) x (198.77+198.81) / 2	341.92		
		(-1.47--2.29) x (198.75+198.77) / 2	162.98		
(0.31--1.47) x (198.19+198.75) / 2	353.28				
(11.95-0.31) x (190.43+198.19) / 2	2261.77				
(22.05-11.95) x (190.43+190.43) / 2	1923.34				
(12.73-22.05) x (189.43+189.43) / 2	-1765.49				
(0.13-12.73) x (197.83+189.43) / 2	-2439.74				
(-1.47-0.13) x (198.35+197.83) / 2	-316.94				
(-2.29--1.47) x (198.37+198.35) / 2	-162.66				
(-4.01--2.29) x (198.41+198.37) / 2	-341.23				
(-4.85--4.01) x (198.80+198.41) / 2	-166.83				
(-5.30--4.85) x (198.99+198.80) / 2	-89.50				
(-7.03--5.30) x (199.10+198.99) / 2	-344.35				
Ax6-101 1685.13	E1	(-7.83--8.26) x (198.91+198.95) / 2	85.54	18.43	
		(-7.30--7.83) x (198.87+198.91) / 2	105.41		
		(-4.14--7.30) x (197.29+198.87) / 2	625.93		
		(3.67--4.14) x (194.10+197.29) / 2	1528.38		
		(4.69-3.67) x (193.50+194.10) / 2	197.68		
		(6.40-4.69) x (192.97+193.50) / 2	330.43		
		(13.54-6.40) x (188.21+192.97) / 2	1360.81		
		(23.64-13.54) x (188.21+188.21) / 2	1900.92		
		(14.32-23.64) x (187.21+187.21) / 2	-1744.80		
		(6.18-14.32) x (192.64+187.21) / 2	-1545.99		
		(4.69-6.18) x (193.10+192.64) / 2	-287.38		
		(3.67-4.69) x (193.70+193.10) / 2	-197.27		
		(-4.14-3.67) x (196.89+193.70) / 2	-1525.25		
(-7.30--4.14) x (198.47+196.89) / 2	-624.67				
(-7.83--7.30) x (198.51+198.47) / 2	-105.20				
(-8.26--7.83) x (198.55+198.51) / 2	-85.37				
Ax6-102 1693.91	E1	(-5.65--9.20) x (196.39+198.57) / 2	701.05	19.17	
		(4.00--5.65) x (191.66+196.39) / 2	1872.34		
		(5.64-4.00) x (191.21+191.66) / 2	313.95		
		(9.08-5.64) x (190.46+191.21) / 2	656.47		
		(9.31-9.08) x (190.38+190.46) / 2	43.80		
		(12.34-9.31) x (188.37+190.38) / 2	573.81		
		(23.77-12.34) x (188.37+188.37) / 2	2153.07		
		(13.12-23.77) x (187.37+187.37) / 2	-1995.49		
		(9.08-13.12) x (190.06+187.37) / 2	-762.41		
		(5.64-9.08) x (190.81+190.06) / 2	-655.10		
A RIPORTARE mq			2901.49		

		CALCOLO DELLE AREE	Foglio n. 67		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2901.49		
Ax6-106 1748.03	E1	$(4.00-5.64) \times (191.26+190.81) / 2$ $(-5.65-4.00) \times (195.99+191.26) / 2$ $(-9.20--5.65) \times (198.17+195.99) / 2$ $(-6.16--6.86) \times (201.15+201.45) / 2$ $(-5.29--6.16) \times (200.89+201.15) / 2$ $(-3.41--5.29) \times (199.94+200.89) / 2$ $(4.03--3.41) \times (194.85+199.94) / 2$ $(5.45-4.03) \times (193.98+194.85) / 2$ $(6.52-5.45) \times (193.31+193.98) / 2$ $(7.20-6.52) \times (193.38+193.31) / 2$ $(10.71-7.20) \times (191.03+193.38) / 2$ $(20.81-10.71) \times (191.03+191.03) / 2$ $(11.49-20.81) \times (190.03+190.03) / 2$ $(7.10-11.49) \times (192.96+190.03) / 2$ $(6.52-7.10) \times (192.91+192.96) / 2$ $(5.45-6.52) \times (193.58+192.91) / 2$ $(4.03-5.45) \times (194.45+193.58) / 2$ $(-3.41-4.03) \times (199.54+194.45) / 2$ $(-5.29--3.41) \times (200.49+199.54) / 2$ $(-6.16--5.29) \times (200.75+200.49) / 2$ $(-6.86--6.16) \times (201.05+200.75) / 2$	-313.30 -1868.48 -699.63 140.91 174.89 376.78 1468.62 276.07 207.20 131.47 674.64 1929.40 -1771.08 -840.66 -111.90 -206.77 -275.50 -1465.64 -376.03 -174.54 -140.63	20.08	
Ax6-107 1775.00	E1	$(9.35-0.00) \times (193.04+202.39) / 2$ $(19.10-9.35) \times (193.04+193.04) / 2$ $(9.79-19.10) \times (192.04+192.04) / 2$ $(0.00-9.79) \times (201.83+192.04) / 2$	1848.64 1882.14 -1787.89 -1927.99	17.23	
Ax6-108 1800.00	E1	$(8.24-6.25) \times (201.44+202.25) / 2$ $(6.25-8.24) \times (201.85+201.04) / 2$	401.67 -400.88	14.90	
Ax6-109 1825.00	E1	$(5.69-5.57) \times (202.69+202.78) / 2$ $(6.35-5.69) \times (202.46+202.69) / 2$ $(10.28-6.35) \times (200.50+202.46) / 2$ $(6.35-10.28) \times (202.06+200.10) / 2$ $(5.69-6.35) \times (202.29+202.06) / 2$ $(5.57-5.69) \times (202.38+202.29) / 2$	24.33 133.70 791.82 -790.24 -133.44 -24.28	0.79	
Ax6-110 1845.42	E1	$(6.02-5.71) \times (203.10+203.22) / 2$ $(8.39-6.02) \times (202.13+203.10) / 2$ $(6.02-8.39) \times (202.70+201.73) / 2$ $(5.71-6.02) \times (202.82+202.70) / 2$	62.98 480.20 -479.25 -62.86	1.89	
Ax6-111 1849.28	E1	$(7.01-6.41) \times (203.10+203.29) / 2$ $(7.09-7.01) \times (203.07+203.10) / 2$ $(7.01-7.09) \times (202.70+202.67) / 2$ $(6.41-7.01) \times (202.89+202.70) / 2$	121.92 16.25 -16.21 -121.68	1.07	
Ax6-115 1876.88	E1	$(7.59-7.50) \times (204.26+204.26) / 2$ $(8.17-7.59) \times (204.26+204.26) / 2$ $(7.59-8.17) \times (203.86+203.86) / 2$ $(7.50-7.59) \times (203.86+203.86) / 2$	18.38 118.47 -118.24 -18.35	0.28	
Ax6-116 1883.22	E1	$(10.25-9.58) \times (204.38+204.39) / 2$ $(9.58-10.25) \times (203.99+203.98) / 2$	136.94 -136.67	0.26	
				0.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 68		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	F1	(-7.77--9.12) x (187.23+187.23) / 2 (0.00--7.77) x (187.09+187.23) / 2 (8.52-0.00) x (186.94+187.09) / 2 (9.37-8.52) x (186.92+186.94) / 2 (9.67-9.37) x (186.92+186.92) / 2 (9.87-9.67) x (186.72+186.92) / 2 (8.52-9.87) x (186.74+186.72) / 2 (0.00-8.52) x (186.89+186.74) / 2 (-7.77-0.00) x (187.03+186.89) / 2 (-9.12--7.77) x (187.03+187.03) / 2	252.76 1454.23 1593.37 158.89 56.08 37.36 -252.09 -1591.66 -1452.68 -252.49		
Ax6-3 25.85	F1	(-5.37--6.72) x (187.16+187.16) / 2 (0.00--5.37) x (187.09+187.16) / 2 (6.05-0.00) x (186.98+187.09) / 2 (6.91-6.05) x (186.96+186.98) / 2 (7.21-6.91) x (186.96+186.96) / 2 (7.41-7.21) x (186.76+186.96) / 2 (6.05-7.41) x (186.78+186.76) / 2 (0.00-6.05) x (186.89+186.78) / 2 (-5.37-0.00) x (186.96+186.89) / 2 (-6.72--5.37) x (186.96+186.96) / 2	252.67 1004.86 1131.56 160.79 56.09 37.37 -254.01 -1130.35 -1003.79 -252.40	3.77	
Ax6-4 39.90	F1	(-3.34--4.69) x (187.11+187.11) / 2 (0.00--3.34) x (187.10+187.11) / 2 (5.13-0.00) x (186.99+187.10) / 2 (5.99-5.13) x (186.98+186.99) / 2 (6.29-5.99) x (186.97+186.98) / 2 (6.49-6.29) x (186.77+186.97) / 2 (5.13-6.49) x (186.79+186.77) / 2 (0.00-5.13) x (186.90+186.79) / 2 (-3.34-0.00) x (186.91+186.90) / 2 (-4.69--3.34) x (186.91+186.91) / 2	252.60 624.93 959.54 160.81 56.09 37.37 -254.02 -958.51 -624.26 -252.33	2.79	
Ax6-5 42.61	F1	(-3.25--4.60) x (187.10+187.10) / 2 (0.00--3.25) x (187.10+187.10) / 2 (4.96-0.00) x (187.00+187.10) / 2 (5.82-4.96) x (186.98+187.00) / 2 (6.12-5.82) x (186.97+186.98) / 2 (6.32-6.12) x (186.77+186.97) / 2 (4.96-6.32) x (186.80+186.77) / 2 (0.00-4.96) x (186.90+186.80) / 2 (-3.25-0.00) x (186.90+186.90) / 2 (-4.60--3.25) x (186.90+186.90) / 2	252.58 608.07 927.77 160.81 56.09 37.37 -254.03 -926.78 -607.43 -252.31	2.22	
Ax6-6 50.00	F1	(-3.25--4.60) x (187.09+187.09) / 2 (0.00--3.25) x (187.10+187.09) / 2 (4.50-0.00) x (187.00+187.10) / 2 (5.35-4.50) x (186.99+187.00) / 2 (5.65-5.35) x (186.98+186.99) / 2 (5.86-5.65) x (186.78+186.98) / 2 (4.50-5.86) x (186.80+186.78) / 2 (0.00-4.50) x (186.90+186.80) / 2 (-3.25-0.00) x (186.89+186.90) / 2 (-4.60--3.25) x (186.89+186.89) / 2	252.57 608.06 841.73 158.95 56.10 39.24 -254.03 -840.83 -607.41 -252.30	2.14	
Ax6-7 68.66	F1	(-3.25--4.60) x (187.05+187.05) / 2 (0.00--3.25) x (187.11+187.05) / 2 (3.34-0.00) x (187.03+187.11) / 2 (4.19-3.34) x (187.01+187.03) / 2 (4.49-4.19) x (187.00+187.01) / 2 (4.70-4.49) x (186.80+187.00) / 2 (3.34-4.70) x (186.83+186.80) / 2 (0.00-3.34) x (186.91+186.83) / 2 (-3.25-0.00) x (186.85+186.91) / 2 (-4.60--3.25) x (186.85+186.85) / 2	252.52 608.01 624.81 158.97 56.10 39.25 -254.07 -624.15 -607.36 -252.25	2.08	
Ax6-8 75.00	F1	(-3.25--4.60) x (187.03+187.03) / 2 (0.00--3.25) x (187.11+187.03) / 2 (3.25-0.00) x (187.03+187.11) / 2 (4.10-3.25) x (187.01+187.03) / 2	252.49 607.98 607.98 158.97	1.83	
A RIPORTARE mq			1627.42		

		CALCOLO DELLE AREE	Foglio n. 69		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1627.42		
Ax6-9 76.68	F1	(4.40-4.10)x(187.00+187.01)/2 (4.61-4.40)x(186.80+187.00)/2 (3.25-4.61)x(186.83+186.80)/2 (0.00-3.25)x(186.91+186.83)/2 (-3.25-0.00)x(186.83+186.91)/2 (-4.60--3.25)x(186.83+186.83)/2 (-3.25--4.60)x(187.03+187.03)/2 (0.00--3.25)x(187.11+187.03)/2 (3.25-0.00)x(187.03+187.11)/2 (4.10-3.25)x(187.01+187.03)/2 (4.40-4.10)x(187.00+187.01)/2 (4.61-4.40)x(186.80+187.00)/2 (3.25-4.61)x(186.83+186.80)/2 (0.00-3.25)x(186.91+186.83)/2 (-3.25-0.00)x(186.83+186.91)/2 (-4.60--3.25)x(186.83+186.83)/2	56.10 39.25 -254.07 -607.33 -607.33 -252.22 252.49 607.98 607.98 158.97 56.10 39.25 -254.07 -607.33 -607.33 -252.22	1.82	
Ax6-12 109.88	F1	(-3.25--4.60)x(187.08+187.08)/2 (0.00--3.25)x(187.14+187.08)/2 (3.25-0.00)x(187.05+187.14)/2 (4.10-3.25)x(187.03+187.05)/2 (4.40-4.10)x(187.03+187.03)/2 (4.61-4.40)x(186.82+187.03)/2 (3.25-4.61)x(186.85+186.82)/2 (0.00-3.25)x(186.94+186.85)/2 (-3.25-0.00)x(186.88+186.94)/2 (-4.60--3.25)x(186.88+186.88)/2	252.56 608.11 608.06 158.98 56.11 39.25 -254.10 -607.41 -607.46 -252.29	1.81	
Ax6-13 125.00	F1	(-3.37--4.72)x(187.20+187.20)/2 (0.00--3.37)x(187.17+187.20)/2 (3.37-0.00)x(187.09+187.17)/2 (4.22-3.37)x(187.07+187.09)/2 (4.52-4.22)x(187.06+187.07)/2 (4.73-4.52)x(186.86+187.06)/2 (3.37-4.73)x(186.89+186.86)/2 (0.00-3.37)x(186.97+186.89)/2 (-3.37-0.00)x(187.00+186.97)/2 (-4.72--3.37)x(187.00+187.00)/2	252.72 630.81 630.63 159.02 56.12 39.26 -254.15 -629.95 -630.14 -252.45	1.87	
Ax6-14 150.00	F1	(-4.00--5.35)x(187.44+187.44)/2 (0.00--4.00)x(187.26+187.44)/2 (4.00-0.00)x(187.07+187.26)/2 (4.86-4.00)x(187.03+187.07)/2 (5.16-4.86)x(187.01+187.03)/2 (5.37-5.16)x(186.80+187.01)/2 (4.00-5.37)x(186.87+186.80)/2 (0.00-4.00)x(187.06+186.87)/2 (-4.00-0.00)x(187.24+187.06)/2 (-5.35--4.00)x(187.24+187.24)/2	253.04 749.40 748.66 160.86 56.11 39.25 -255.96 -747.86 -748.60 -252.77	2.13	
Ax6-15 164.34	F1	(-4.41--5.76)x(187.61+187.61)/2 (0.00--4.41)x(187.30+187.61)/2 (4.41-0.00)x(186.99+187.30)/2 (5.27-4.41)x(186.93+186.99)/2 (5.57-5.27)x(186.91+186.93)/2 (5.78-5.57)x(186.70+186.91)/2 (4.41-5.78)x(186.79+186.70)/2 (0.00-4.41)x(187.10+186.79)/2 (-4.41-0.00)x(187.41+187.10)/2 (-5.76--4.41)x(187.41+187.41)/2	253.27 826.68 825.31 160.79 56.08 39.23 -255.84 -824.43 -825.79 -253.00	2.30	
Ax6-16 175.00	F1	(-4.63--5.98)x(187.66+187.66)/2 (-0.00--4.63)x(187.34+187.66)/2 (4.63--0.00)x(187.01+187.34)/2 (5.49-4.63)x(186.95+187.01)/2 (5.79-5.49)x(186.93+186.95)/2 (6.01-5.79)x(186.72+186.93)/2	253.34 868.13 866.62 160.80 56.08 41.10		
A RIPORTARE mq			2246.07		

		CALCOLO DELLE AREE	Foglio n. 70		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2246.07		
Ax6-17 189.88	F1	$(4.63-6.01) \times (186.81+186.72) / 2$ $(-0.00-4.63) \times (187.14+186.81) / 2$ $(-4.63-0.00) \times (187.46+187.14) / 2$ $(-5.98--4.63) \times (187.46+187.46) / 2$ $(-4.75--6.10) \times (187.72+187.72) / 2$ $(-0.00--4.75) \times (187.38+187.72) / 2$ $(4.75--0.00) \times (187.05+187.38) / 2$ $(5.61-4.75) \times (186.99+187.05) / 2$ $(5.91-5.61) \times (186.97+186.99) / 2$ $(6.13-5.91) \times (186.76+186.97) / 2$ $(4.75-6.13) \times (186.85+186.76) / 2$ $(-0.00-4.75) \times (187.18+186.85) / 2$ $(-4.75-0.00) \times (187.52+187.18) / 2$ $(-6.10--4.75) \times (187.52+187.52) / 2$	-257.74 -865.69 -867.20 -253.07 253.42 890.86 889.27 160.84 56.09 41.11 -257.79 -888.32 -889.91 -253.15	2.37	
Ax6-18 197.17	F1	$(-4.75--6.10) \times (187.74+187.74) / 2$ $(-0.00--4.75) \times (187.40+187.74) / 2$ $(4.75--0.00) \times (187.07+187.40) / 2$ $(5.61-4.75) \times (187.01+187.07) / 2$ $(5.91-5.61) \times (186.99+187.01) / 2$ $(6.13-5.91) \times (186.78+186.99) / 2$ $(4.75-6.13) \times (186.87+186.78) / 2$ $(-0.00-4.75) \times (187.20+186.87) / 2$ $(-4.75-0.00) \times (187.54+187.20) / 2$ $(-6.10--4.75) \times (187.54+187.54) / 2$	253.45 890.96 889.37 160.85 56.10 41.11 -257.82 -888.42 -890.01 -253.18	2.42	
Ax6-19 200.00	F1	$(-4.75--6.10) \times (187.74+187.74) / 2$ $(-0.00--4.75) \times (187.41+187.74) / 2$ $(4.75--0.00) \times (187.08+187.41) / 2$ $(5.61-4.75) \times (187.02+187.08) / 2$ $(5.91-5.61) \times (187.00+187.02) / 2$ $(6.13-5.91) \times (186.78+187.00) / 2$ $(4.75-6.13) \times (186.88+186.78) / 2$ $(-0.00-4.75) \times (187.21+186.88) / 2$ $(-4.75-0.00) \times (187.54+187.21) / 2$ $(-6.10--4.75) \times (187.54+187.54) / 2$	253.45 890.98 889.41 160.86 56.10 41.12 -257.83 -888.46 -890.03 -253.18	2.41	
Ax6-20 225.00	F1	$(-4.75--6.10) \times (187.76+187.76) / 2$ $(-0.00--4.75) \times (187.43+187.76) / 2$ $(4.75--0.00) \times (187.10+187.43) / 2$ $(5.61-4.75) \times (187.04+187.10) / 2$ $(5.91-5.61) \times (187.01+187.04) / 2$ $(6.13-5.91) \times (186.80+187.01) / 2$ $(4.75-6.13) \times (186.90+186.80) / 2$ $(-0.00-4.75) \times (187.23+186.90) / 2$ $(-4.75-0.00) \times (187.56+187.23) / 2$ $(-6.10--4.75) \times (187.56+187.56) / 2$	253.48 891.08 889.51 160.88 56.11 41.12 -257.85 -888.56 -890.13 -253.21	2.42	
Ax6-21 230.00	F1	$(-4.75--6.10) \times (187.76+187.76) / 2$ $(0.00--4.75) \times (187.42+187.76) / 2$ $(4.75-0.00) \times (187.09+187.42) / 2$ $(5.61-4.75) \times (187.03+187.09) / 2$ $(5.91-5.61) \times (187.01+187.03) / 2$ $(6.13-5.91) \times (186.80+187.01) / 2$ $(4.75-6.13) \times (186.89+186.80) / 2$ $(0.00-4.75) \times (187.22+186.89) / 2$ $(-4.75-0.00) \times (187.56+187.22) / 2$ $(-6.10--4.75) \times (187.56+187.56) / 2$	253.48 891.05 889.46 160.87 56.11 41.12 -257.85 -888.51 -890.10 -253.21	2.43	
Ax6-21a 243.54	F1	$(-4.75--6.10) \times (187.67+187.67) / 2$ $(0.00--4.75) \times (187.40+187.67) / 2$ $(4.75-0.00) \times (187.14+187.40) / 2$ $(5.61-4.75) \times (187.09+187.14) / 2$ $(5.91-5.61) \times (187.07+187.09) / 2$ $(6.12-5.91) \times (186.86+187.07) / 2$ $(4.75-6.12) \times (186.94+186.86) / 2$ $(0.00-4.75) \times (187.20+186.94) / 2$	253.35 890.79 889.53 160.92 56.12 39.26 -256.05 -888.58	2.42	
A RIPORTARE mq			1145.34		

		CALCOLO DELLE AREE	Foglio n. 71		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1145.34		
Ax6-22a 268.54	F1	$(-4.75-0.00) \times (187.47+187.20) / 2$ $(-6.10--4.75) \times (187.47+187.47) / 2$ $(-5.90--6.09) \times (187.50+187.31) / 2$ $(-5.60--5.90) \times (187.49+187.50) / 2$ $(-4.75--5.60) \times (187.47+187.49) / 2$ $(0.00--4.75) \times (187.33+187.47) / 2$ $(4.75-0.00) \times (187.19+187.33) / 2$ $(5.60-4.75) \times (187.16+187.19) / 2$ $(5.90-5.60) \times (187.16+187.16) / 2$ $(6.11-5.90) \times (186.95+187.16) / 2$ $(4.75-6.11) \times (186.99+186.95) / 2$ $(0.00-4.75) \times (187.13+186.99) / 2$ $(-4.75-0.00) \times (187.27+187.13) / 2$ $(-6.09--4.75) \times (187.31+187.27) / 2$	-889.84 -253.08 35.61 56.25 159.36 890.15 889.48 159.10 56.15 39.28 -254.28 -888.53 -889.20 -250.97	2.42	
Ax6-23 275.00	F1	$(-5.90--6.09) \times (187.44+187.25) / 2$ $(-5.60--5.90) \times (187.43+187.44) / 2$ $(-4.75--5.60) \times (187.42+187.43) / 2$ $(0.00--4.75) \times (187.31+187.42) / 2$ $(4.75-0.00) \times (187.20+187.31) / 2$ $(5.60-4.75) \times (187.18+187.20) / 2$ $(5.90-5.60) \times (187.18+187.18) / 2$ $(6.11-5.90) \times (186.97+187.18) / 2$ $(4.75-6.11) \times (187.00+186.97) / 2$ $(0.00-4.75) \times (187.11+187.00) / 2$ $(-4.75-0.00) \times (187.22+187.11) / 2$ $(-6.09--4.75) \times (187.25+187.22) / 2$	35.60 56.23 159.31 889.98 889.46 159.11 56.15 39.29 -254.30 -888.51 -889.03 -250.89	2.40	
Ax6-24 296.19	F1	$(-5.90--6.10) \times (187.25+187.05) / 2$ $(-5.60--5.90) \times (187.25+187.25) / 2$ $(-4.75--5.60) \times (187.25+187.25) / 2$ $(0.00--4.75) \times (187.25+187.25) / 2$ $(4.75-0.00) \times (187.25+187.25) / 2$ $(5.60-4.75) \times (187.25+187.25) / 2$ $(5.90-5.60) \times (187.25+187.25) / 2$ $(6.10-5.90) \times (187.05+187.25) / 2$ $(4.75-6.10) \times (187.05+187.05) / 2$ $(0.00-4.75) \times (187.05+187.05) / 2$ $(-4.75-0.00) \times (187.05+187.05) / 2$ $(-6.10--4.75) \times (187.05+187.05) / 2$	37.43 56.18 159.16 889.44 889.44 159.16 56.18 37.43 -252.52 -888.49 -888.49 -252.52	2.40	
Ax6-25 300.00	F1	$(-5.90--6.10) \times (187.21+187.01) / 2$ $(-5.60--5.90) \times (187.21+187.21) / 2$ $(-4.75--5.60) \times (187.22+187.21) / 2$ $(0.00--4.75) \times (187.23+187.22) / 2$ $(4.75-0.00) \times (187.25+187.23) / 2$ $(5.60-4.75) \times (187.26+187.25) / 2$ $(5.90-5.60) \times (187.26+187.26) / 2$ $(6.10-5.90) \times (187.06+187.26) / 2$ $(4.75-6.10) \times (187.05+187.06) / 2$ $(0.00-4.75) \times (187.03+187.05) / 2$ $(-4.75-0.00) \times (187.02+187.03) / 2$ $(-6.10--4.75) \times (187.01+187.02) / 2$	37.42 56.16 159.13 889.32 889.39 159.17 56.18 37.43 -252.52 -888.44 -888.37 -252.47	2.40	
Ax6-26 325.00	F1	$(-5.90--6.11) \times (186.98+186.77) / 2$ $(-5.60--5.90) \times (186.99+186.98) / 2$ $(-4.75--5.60) \times (187.01+186.99) / 2$ $(0.00--4.75) \times (187.16+187.01) / 2$ $(4.75-0.00) \times (187.30+187.16) / 2$ $(5.60-4.75) \times (187.33+187.30) / 2$ $(5.90-5.60) \times (187.34+187.33) / 2$ $(6.09-5.90) \times (187.14+187.34) / 2$ $(4.75-6.09) \times (187.10+187.14) / 2$ $(0.00-4.75) \times (186.96+187.10) / 2$ $(-4.75-0.00) \times (186.81+186.96) / 2$ $(-6.11--4.75) \times (186.77+186.81) / 2$	39.24 56.10 158.95 888.65 889.34 159.22 56.20 35.58 -250.74 -888.39 -887.70 -254.03	2.42	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 72		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-27 350.00	F1	(-5.38--6.73)x(186.80+186.80)/2 (0.00--5.38)x(187.10+186.80)/2 (4.75-0.00)x(187.37+187.10)/2 (5.59-4.75)x(187.42+187.37)/2 (5.89-5.59)x(187.44+187.42)/2 (6.08-5.89)x(187.25+187.44)/2 (4.75-6.08)x(187.17+187.25)/2 (0.00-4.75)x(186.90+187.17)/2 (-5.38-0.00)x(186.60+186.90)/2 (-6.73--5.38)x(186.60+186.60)/2	252.18 1005.79 889.37 157.41 56.23 35.60 -248.99 -888.42 -1004.72 -251.91		
Ax6-28 362.37	F1	(-5.96--7.31)x(186.67+186.67)/2 (0.00--5.96)x(187.09+186.67)/2 (4.75-0.00)x(187.42+187.09)/2 (5.59-4.75)x(187.48+187.42)/2 (5.89-5.59)x(187.50+187.48)/2 (6.08-5.89)x(187.31+187.50)/2 (4.75-6.08)x(187.22+187.31)/2 (0.00-4.75)x(186.89+187.22)/2 (-5.96-0.00)x(186.47+186.89)/2 (-7.31--5.96)x(186.47+186.47)/2	252.00 1113.80 889.46 157.46 56.25 35.61 -249.06 -888.51 -1112.61 -251.73	2.54	
Ax6-29 375.00	F1	(-6.37--7.72)x(186.64+186.64)/2 (0.00--6.37)x(187.09+186.64)/2 (6.87-0.00)x(187.57+187.09)/2 (7.71-6.87)x(187.63+187.57)/2 (8.01-7.71)x(187.65+187.63)/2 (8.20-8.01)x(187.46+187.65)/2 (6.87-8.20)x(187.37+187.46)/2 (0.00-6.87)x(186.89+187.37)/2 (-6.37-0.00)x(186.44+186.89)/2 (-7.72--6.37)x(186.44+186.44)/2	251.96 1190.33 1286.96 157.58 56.29 35.64 -249.26 -1285.58 -1189.06 -251.69	2.67	
Ax6-30 400.00	F1	(-6.76--8.11)x(186.64+186.64)/2 (0.00--6.76)x(187.11+186.64)/2 (8.25-0.00)x(187.69+187.11)/2 (9.09-8.25)x(187.75+187.69)/2 (9.39-9.09)x(187.77+187.75)/2 (9.58-9.39)x(187.58+187.77)/2 (8.25-9.58)x(187.49+187.58)/2 (0.00-8.25)x(186.91+187.49)/2 (-6.76-0.00)x(186.44+186.91)/2 (-8.11--6.76)x(186.44+186.44)/2	251.96 1263.27 1546.05 157.68 56.33 35.66 -249.42 -1544.40 -1261.92 -251.69	3.17	
Ax6-31 418.08	F1	(-7.30--8.65)x(186.65+186.65)/2 (0.00--7.30)x(187.16+186.65)/2 (5.83-0.00)x(187.56+187.16)/2 (6.67-5.83)x(187.62+187.56)/2 (6.97-6.67)x(187.64+187.62)/2 (7.15-6.97)x(187.46+187.64)/2 (5.83-7.15)x(187.36+187.46)/2 (0.00-5.83)x(186.96+187.36)/2 (-7.30-0.00)x(186.45+186.96)/2 (-8.65--7.30)x(186.45+186.45)/2	251.98 1364.41 1092.31 157.58 56.29 33.76 -247.38 -1091.14 -1362.95 -251.71	3.52	
Ax6-32 425.00	F1	(-7.56--8.91)x(186.65+186.65)/2 (0.00--7.56)x(187.18+186.65)/2 (4.75-0.00)x(187.51+187.18)/2 (5.59-4.75)x(187.57+187.51)/2 (5.89-5.59)x(187.59+187.57)/2 (6.08-5.89)x(187.40+187.59)/2 (4.75-6.08)x(187.31+187.40)/2 (0.00-4.75)x(186.98+187.31)/2 (-7.56-0.00)x(186.45+186.98)/2 (-8.91--7.56)x(186.45+186.45)/2	251.98 1413.08 889.89 157.53 56.27 35.62 -249.18 -888.94 -1411.57 -251.71	3.15	
Ax6-33 450.00	F1	(-8.45--9.80)x(186.70+186.70)/2 (0.00--8.45)x(187.29+186.70)/2	252.05 1580.11	2.97	
A RIPORTARE mq			1832.16		



		CALCOLO DELLE AREE	Foglio n. 73		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1832.16		
Ax6-34 473.78	F1	(4.75-0.00) x (187.62+187.29) / 2	890.41	3.16	
		(5.59-4.75) x (187.68+187.62) / 2	157.63		
		(5.89-5.59) x (187.70+187.68) / 2	56.31		
		(6.08-5.89) x (187.51+187.70) / 2	35.64		
		(4.75-6.08) x (187.42+187.51) / 2	-249.33		
		(0.00-4.75) x (187.09+187.42) / 2	-889.46		
		(-8.45-0.00) x (186.50+187.09) / 2	-1578.42		
		(-9.80--8.45) x (186.50+186.50) / 2	-251.78		
		(-8.89--10.24) x (186.81+186.81) / 2	252.19		
		(0.00--8.89) x (187.43+186.81) / 2	1663.50		
Ax6-35 500.00	F1	(4.75-0.00) x (187.76+187.43) / 2	891.08	3.24	
		(5.59-4.75) x (187.82+187.76) / 2	157.74		
		(5.89-5.59) x (187.84+187.82) / 2	56.35		
		(6.08-5.89) x (187.66+187.84) / 2	35.67		
		(4.75-6.08) x (187.56+187.66) / 2	-249.52		
		(0.00-4.75) x (187.23+187.56) / 2	-890.13		
		(-8.89-0.00) x (186.61+187.23) / 2	-1661.72		
		(-10.24--8.89) x (186.61+186.61) / 2	-251.92		
		(-8.66--10.01) x (187.14+187.14) / 2	252.64		
		(0.00--8.66) x (187.63+187.14) / 2	1622.75		
Ax6-36 525.00	F1	(4.75-0.00) x (187.90+187.63) / 2	891.88	3.20	
		(5.59-4.75) x (187.95+187.90) / 2	157.86		
		(5.89-5.59) x (187.96+187.95) / 2	56.39		
		(6.08-5.89) x (187.77+187.96) / 2	35.69		
		(4.75-6.08) x (187.70+187.77) / 2	-249.69		
		(0.00-4.75) x (187.43+187.70) / 2	-890.93		
		(-8.66-0.00) x (186.94+187.43) / 2	-1621.02		
		(-10.01--8.66) x (186.94+186.94) / 2	-252.37		
		(-7.18--8.53) x (187.55+187.55) / 2	253.19		
		(0.00--7.18) x (187.86+187.55) / 2	1347.72		
Ax6-37 550.00	F1	(4.75-0.00) x (188.07+187.86) / 2	892.83	2.90	
		(5.59-4.75) x (188.11+188.07) / 2	158.00		
		(5.89-5.59) x (188.12+188.11) / 2	56.43		
		(6.09-5.89) x (187.93+188.12) / 2	37.61		
		(4.75-6.09) x (187.87+187.93) / 2	-251.79		
		(0.00-4.75) x (187.66+187.87) / 2	-891.88		
		(-7.18-0.00) x (187.35+187.66) / 2	-1346.29		
		(-8.53--7.18) x (187.35+187.35) / 2	-252.92		
		(-4.93--6.28) x (187.98+187.98) / 2	253.77		
		(0.00--4.93) x (188.14+187.98) / 2	927.14		
Ax6-38 575.00	F1	(4.75-0.00) x (188.28+188.14) / 2	894.00	2.46	
		(5.60-4.75) x (188.31+188.28) / 2	160.05		
		(5.90-5.60) x (188.32+188.31) / 2	56.49		
		(6.09-5.90) x (188.12+188.32) / 2	35.76		
		(4.75-6.09) x (188.08+188.12) / 2	-252.05		
		(0.00-4.75) x (187.94+188.08) / 2	-893.05		
		(-4.93-0.00) x (187.78+187.94) / 2	-926.15		
		(-6.28--4.93) x (187.78+187.78) / 2	-253.50		
		(-4.42--5.77) x (188.31+188.31) / 2	254.22		
		(0.00--4.42) x (188.42+188.31) / 2	832.57		
Ax6-39 603.38	F1	(4.42-0.00) x (188.46+188.42) / 2	832.90	2.27	
		(5.27-4.42) x (188.46+188.46) / 2	160.19		
		(5.57-5.27) x (188.47+188.46) / 2	56.54		
		(5.77-5.57) x (188.27+188.47) / 2	37.67		
		(4.42-5.77) x (188.26+188.27) / 2	-254.16		
		(0.00-4.42) x (188.22+188.26) / 2	-832.02		
		(-4.42-0.00) x (188.11+188.22) / 2	-831.69		
		(-5.77--4.42) x (188.11+188.11) / 2	-253.95		
		(-3.62--4.97) x (188.64+188.64) / 2	254.66		
		(-0.00--3.62) x (188.74+188.64) / 2	683.06		
(3.62--0.00) x (188.65+188.74) / 2	683.08				
(4.48-3.62) x (188.62+188.65) / 2	162.23				
A RIPORTARE mq			1783.03		

		CALCOLO DELLE AREE	Foglio n. 74		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1783.03		
Ax6-40 625.00	F1	$(4.78-4.48) \times (188.62+188.62) / 2$ $(4.98-4.78) \times (188.41+188.62) / 2$ $(3.62-4.98) \times (188.45+188.41) / 2$ $(-0.00-3.62) \times (188.54+188.45) / 2$ $(-3.62--0.00) \times (188.44+188.54) / 2$ $(-4.97--3.62) \times (188.44+188.44) / 2$ $(-3.26--4.61) \times (188.90+188.90) / 2$ $(-0.00--3.26) \times (188.98+188.90) / 2$ $(3.26--0.00) \times (188.90+188.98) / 2$ $(4.12-3.26) \times (188.88+188.90) / 2$ $(4.42-4.12) \times (188.87+188.88) / 2$ $(4.62-4.42) \times (188.66+188.87) / 2$ $(3.26-4.62) \times (188.70+188.66) / 2$ $(-0.00-3.26) \times (188.78+188.70) / 2$ $(-3.26--0.00) \times (188.70+188.78) / 2$ $(-4.61--3.26) \times (188.70+188.70) / 2$	56.59 37.70 -256.26 -682.35 -682.33 -254.39 255.02 615.94 615.94 162.45 56.66 37.75 -256.60 -615.29 -615.29 -254.75	1.99	
Ax6-41 629.98	F1	$(-3.25--4.60) \times (188.95+188.95) / 2$ $(-0.00--3.25) \times (189.03+188.95) / 2$ $(3.25--0.00) \times (188.95+189.03) / 2$ $(4.10-3.25) \times (188.93+188.95) / 2$ $(4.40-4.10) \times (188.92+188.93) / 2$ $(4.61-4.40) \times (188.72+188.92) / 2$ $(3.25-4.61) \times (188.75+188.72) / 2$ $(-0.00-3.25) \times (188.83+188.75) / 2$ $(-3.25--0.00) \times (188.75+188.83) / 2$ $(-4.60--3.25) \times (188.75+188.75) / 2$	255.08 614.22 614.22 160.60 56.68 39.65 -256.68 -613.57 -613.57 -254.81	1.83	
Ax6-45 702.88	F1	$(-3.32--4.67) \times (189.95+189.95) / 2$ $(0.38--3.32) \times (190.20+189.95) / 2$ $(2.92-0.38) \times (190.38+190.20) / 2$ $(-0.21-2.92) \times (189.96+190.18) / 2$ $(-3.32--0.21) \times (189.75+189.96) / 2$ $(-4.67--3.32) \times (189.75+189.75) / 2$	256.43 703.28 483.34 -594.92 -590.45 -256.16	1.82	
Ax6-46 723.97	F1	$(-3.94--5.29) \times (190.13+190.13) / 2$ $(-0.24--3.94) \times (190.39+190.13) / 2$ $(3.06--0.24) \times (190.62+190.39) / 2$ $(-0.24-3.06) \times (190.19+190.42) / 2$ $(-3.94--0.24) \times (189.93+190.19) / 2$ $(-5.29--3.94) \times (189.93+189.93) / 2$	256.68 703.96 628.67 -628.01 -703.22 -256.41	1.52	
Ax6-47 745.05	F1	$(-3.61--4.96) \times (190.26+190.26) / 2$ $(-0.21--3.61) \times (190.50+190.26) / 2$ $(3.35--0.21) \times (190.75+190.50) / 2$ $(-0.21-3.35) \times (190.30+190.55) / 2$ $(-3.61--0.21) \times (190.06+190.30) / 2$ $(-4.96--3.61) \times (190.06+190.06) / 2$	256.85 647.29 678.63 -677.91 -646.61 -256.58	1.67	
Ax6-48 750.00	F1	$(-3.35--4.70) \times (190.35+190.35) / 2$ $(-0.18--3.35) \times (190.50+190.35) / 2$ $(3.29--0.18) \times (190.66+190.50) / 2$ $(-0.18-3.29) \times (190.30+190.46) / 2$ $(-3.35--0.18) \times (190.15+190.30) / 2$ $(-4.70--3.35) \times (190.15+190.15) / 2$	256.97 603.65 661.31 -660.62 -603.01 -256.70	1.67	
Ax6-60 1018.60	F1	$(0.07--2.81) \times (189.80+189.73) / 2$ $(4.34-0.07) \times (189.70+189.80) / 2$ $(5.19-4.34) \times (189.68+189.70) / 2$ $(5.49-5.19) \times (189.67+189.68) / 2$ $(5.70-5.49) \times (189.46+189.67) / 2$ $(4.34-5.70) \times (189.50+189.46) / 2$ $(0.07-4.34) \times (189.60+189.50) / 2$ $(-2.81-0.07) \times (189.53+189.60) / 2$	546.52 810.23 161.24 56.90 39.81 -257.69 -809.38 -545.95	1.60	
Ax6-61 1025.00	F1	$(0.24--2.61) \times (189.81+189.81) / 2$ $(5.33-0.24) \times (189.68+189.81) / 2$	540.96 965.80	1.68	
A RIPORTARE mq			1506.76		

		CALCOLO DELLE AREE	Foglio n. 75		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1506.76		
Ax6-62 1044.60	F1	$(6.19-5.33) \times (189.66+189.68) / 2$ $(6.49-6.19) \times (189.66+189.66) / 2$ $(6.69-6.49) \times (189.45+189.66) / 2$ $(5.33-6.69) \times (189.48+189.45) / 2$ $(0.24-5.33) \times (189.61+189.48) / 2$ $(-2.61-0.24) \times (189.61+189.61) / 2$ $(0.86--1.91) \times (189.83+190.03) / 2$ $(7.30-0.86) \times (189.38+189.83) / 2$ $(8.16-7.30) \times (189.32+189.38) / 2$ $(8.46-8.16) \times (189.30+189.32) / 2$ $(8.67-8.46) \times (189.09+189.30) / 2$ $(7.30-8.67) \times (189.18+189.09) / 2$ $(0.86-7.30) \times (189.63+189.18) / 2$ $(-1.91-0.86) \times (189.83+189.63) / 2$	163.12 56.90 37.91 -257.67 -964.78 -540.39 526.11 1221.06 162.84 56.79 39.73 -259.11 -1219.77 -525.55	1.85	
Ax6-63 1049.91	F1	$(0.90--1.97) \times (189.84+190.04) / 2$ $(7.29-0.90) \times (189.39+189.84) / 2$ $(8.15-7.29) \times (189.33+189.39) / 2$ $(8.45-8.15) \times (189.31+189.33) / 2$ $(8.66-8.45) \times (189.10+189.31) / 2$ $(7.29-8.66) \times (189.19+189.10) / 2$ $(0.90-7.29) \times (189.64+189.19) / 2$ $(-1.97-0.90) \times (189.84+189.64) / 2$	545.13 1211.64 162.85 56.80 39.73 -259.13 -1210.36 -544.55	2.10	
Ax6-64 1055.22	F1	$(0.86--1.95) \times (189.82+190.02) / 2$ $(6.98-0.86) \times (189.39+189.82) / 2$ $(7.84-6.98) \times (189.33+189.39) / 2$ $(8.14-7.84) \times (189.31+189.33) / 2$ $(8.36-8.14) \times (189.10+189.31) / 2$ $(6.98-8.36) \times (189.19+189.10) / 2$ $(0.86-6.98) \times (189.62+189.19) / 2$ $(-1.95-0.86) \times (189.82+189.62) / 2$	533.68 1160.38 162.85 56.80 41.63 -261.02 -1159.16 -533.11	2.11	
Ax6-65 1075.00	F1	$(0.24--2.33) \times (189.65+189.64) / 2$ $(4.12-0.24) \times (189.55+189.65) / 2$ $(4.97-4.12) \times (189.53+189.55) / 2$ $(5.27-4.97) \times (189.52+189.53) / 2$ $(5.48-5.27) \times (189.32+189.52) / 2$ $(4.12-5.48) \times (189.35+189.32) / 2$ $(0.24-4.12) \times (189.45+189.35) / 2$ $(-2.33-0.24) \times (189.44+189.45) / 2$	487.39 735.65 161.11 56.86 39.78 -257.50 -734.87 -486.87	2.05	
Ax6-72 1225.00	F1	$(-3.54--4.89) \times (190.24+190.24) / 2$ $(-0.11--3.54) \times (190.32+190.24) / 2$ $(3.25--0.11) \times (190.37+190.32) / 2$ $(4.10-3.25) \times (190.38+190.37) / 2$ $(4.40-4.10) \times (190.38+190.38) / 2$ $(4.60-4.40) \times (190.18+190.38) / 2$ $(3.25-4.60) \times (190.17+190.18) / 2$ $(-0.11-3.25) \times (190.12+190.17) / 2$ $(-3.54--0.11) \times (190.04+190.12) / 2$ $(-4.89--3.54) \times (190.04+190.04) / 2$	256.82 652.66 639.56 161.82 57.11 38.06 -256.74 -638.89 -651.97 -256.55	1.55	
Ax6-73 1250.00	F1	$(-5.19--6.54) \times (190.19+190.19) / 2$ $(-0.21--5.19) \times (190.42+190.19) / 2$ $(3.43--0.21) \times (190.60+190.42) / 2$ $(4.28-3.43) \times (190.64+190.60) / 2$ $(4.58-4.28) \times (190.65+190.64) / 2$ $(4.77-4.58) \times (190.46+190.65) / 2$ $(3.43-4.77) \times (190.40+190.46) / 2$ $(-0.21-3.43) \times (190.22+190.40) / 2$ $(-5.19--0.21) \times (189.99+190.22) / 2$ $(-6.54--5.19) \times (189.99+189.99) / 2$	256.76 947.72 693.46 162.03 57.19 36.21 -255.18 -692.73 -946.72 -256.49	1.88	
Ax6-74 1266.82	F1	$(-5.51--6.86) \times (190.13+190.13) / 2$ $(-0.27--5.51) \times (190.50+190.13) / 2$ $(3.32--0.27) \times (190.75+190.50) / 2$	256.68 997.25 684.34	2.25	
A RIPORTARE mq			1938.27		

		CALCOLO DELLE AREE	Foglio n. 76		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1938.27		
Ax6-75 1276.92	F1	$(4.16-3.32) \times (190.81+190.75) / 2$ $(4.46-4.16) \times (190.83+190.81) / 2$ $(4.65-4.46) \times (190.64+190.83) / 2$ $(3.32-4.65) \times (190.55+190.64) / 2$ $(-0.27-3.32) \times (190.30+190.55) / 2$ $(-5.51--0.27) \times (189.93+190.30) / 2$ $(-6.86--5.51) \times (189.93+189.93) / 2$	160.26 57.25 36.24 -253.49 -683.63 -996.20 -256.41	2.29	
Ax6-76 1287.02	F1	$(-5.36--6.71) \times (190.16+190.16) / 2$ $(-0.28--5.36) \times (190.52+190.16) / 2$ $(2.68--0.28) \times (190.73+190.52) / 2$ $(3.52-2.68) \times (190.79+190.73) / 2$ $(3.82-3.52) \times (190.81+190.79) / 2$ $(4.01-3.82) \times (190.62+190.81) / 2$ $(2.68-4.01) \times (190.53+190.62) / 2$ $(-0.28-2.68) \times (190.32+190.53) / 2$ $(-5.36--0.28) \times (189.96+190.32) / 2$ $(-6.71--5.36) \times (189.96+189.96) / 2$	256.72 966.93 564.25 160.24 57.24 36.24 -253.46 -563.66 -965.91 -256.45	2.14	
Ax6-77 1299.11	F1	$(-5.00--6.35) \times (190.21+190.21) / 2$ $(-0.27--5.00) \times (190.54+190.21) / 2$ $(2.51--0.27) \times (190.73+190.54) / 2$ $(3.35-2.51) \times (190.79+190.73) / 2$ $(3.65-3.35) \times (190.81+190.79) / 2$ $(3.84-3.65) \times (190.63+190.81) / 2$ $(2.51-3.84) \times (190.53+190.63) / 2$ $(-0.27-2.51) \times (190.34+190.53) / 2$ $(-5.00--0.27) \times (190.01+190.34) / 2$ $(-6.35--5.00) \times (190.01+190.01) / 2$	256.78 900.47 529.97 160.24 57.24 36.24 -253.47 -529.41 -899.53 -256.51	2.02	
Ax6-77a 1315.80	F1	$(-4.69--6.04) \times (190.29+190.29) / 2$ $(-0.20--4.69) \times (190.48+190.29) / 2$ $(2.53--0.20) \times (190.59+190.48) / 2$ $(3.37-2.53) \times (190.63+190.59) / 2$ $(3.67-3.37) \times (190.64+190.63) / 2$ $(3.86-3.67) \times (190.45+190.64) / 2$ $(2.53-3.86) \times (190.39+190.45) / 2$ $(-0.20-2.53) \times (190.28+190.39) / 2$ $(-4.69--0.20) \times (190.09+190.28) / 2$ $(-6.04--4.69) \times (190.09+190.09) / 2$	256.89 854.83 520.16 160.11 57.19 36.20 -253.26 -519.61 -853.93 -256.62	1.96	
Ax6-78 1327.02	F1	$(-3.80--5.15) \times (190.35+190.35) / 2$ $(-0.08--3.80) \times (190.44+190.35) / 2$ $(3.64--0.08) \times (190.45+190.44) / 2$ $(4.49-3.64) \times (190.45+190.45) / 2$ $(4.79-4.49) \times (190.45+190.45) / 2$ $(4.99-4.79) \times (190.25+190.45) / 2$ $(3.64-4.99) \times (190.25+190.25) / 2$ $(-0.08-3.64) \times (190.24+190.25) / 2$ $(-3.80--0.08) \times (190.15+190.24) / 2$ $(-5.15--3.80) \times (190.15+190.15) / 2$	256.97 708.27 708.46 161.88 57.13 38.07 -256.84 -707.71 -707.53 -256.70	2.00	
Ax6-79 1330.96	F1	$(-4.84--5.05) \times (190.37+190.16) / 2$ $(-4.54--4.84) \times (190.38+190.37) / 2$ $(-3.69--4.54) \times (190.40+190.38) / 2$ $(-0.00--3.69) \times (190.49+190.40) / 2$ $(5.17--0.00) \times (190.36+190.49) / 2$ $(6.03-5.17) \times (190.34+190.36) / 2$ $(6.33-6.03) \times (190.33+190.34) / 2$ $(6.53-6.33) \times (190.13+190.33) / 2$ $(5.17-6.53) \times (190.16+190.13) / 2$ $(-0.00-5.17) \times (190.29+190.16) / 2$ $(-3.69--0.00) \times (190.20+190.29) / 2$ $(-5.05--3.69) \times (190.16+190.20) / 2$	39.96 57.11 161.83 702.74 984.50 163.70 57.10 38.05 -258.60 -983.46 -702.00 -258.64	2.29	
A RIPORTARE mq			258.93		

		CALCOLO DELLE AREE	Foglio n. 77		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			258.93		
Ax6-80 1344.29	F1	$(0.04--3.78) \times (190.52+190.42) / 2$	727.60	2.41	
		$(5.75-0.04) \times (190.38+190.52) / 2$	1087.47		
		$(6.60-5.75) \times (190.36+190.38) / 2$	161.81		
		$(6.90-6.60) \times (190.35+190.36) / 2$	57.11		
		$(7.11-6.90) \times (190.14+190.35) / 2$	39.95		
		$(5.75-7.11) \times (190.18+190.14) / 2$	-258.62		
		$(0.04-5.75) \times (190.32+190.18) / 2$	-1086.33		
		$(-3.78-0.04) \times (190.22+190.32) / 2$	-726.83		
		$(-5.14--3.78) \times (190.19+190.22) / 2$	-258.68		
		$(-5.29--5.47) \times (191.07+190.88) / 2$	34.38		
Ax6-81 1350.00	F1	$(-4.99--5.29) \times (191.04+191.07) / 2$	57.32	2.85	
		$(-4.15--4.99) \times (190.99+191.04) / 2$	160.45		
		$(0.31--4.15) \times (190.67+190.99) / 2$	851.10		
		$(7.54-0.31) \times (190.17+190.67) / 2$	1376.74		
		$(8.40-7.54) \times (190.11+190.17) / 2$	163.52		
		$(8.70-8.40) \times (190.09+190.11) / 2$	57.03		
		$(8.92-8.70) \times (189.87+190.09) / 2$	41.80		
		$(7.54-8.92) \times (189.97+189.87) / 2$	-262.09		
		$(0.31-7.54) \times (190.47+189.97) / 2$	-1375.29		
		$(-4.15-0.31) \times (190.79+190.47) / 2$	-850.21		
Ax6-82 1370.95	F1	$(-5.47--4.15) \times (190.88+190.79) / 2$	-251.90	2.98	
		$(-5.45--5.63) \times (191.17+190.98) / 2$	34.39		
		$(-5.15--5.45) \times (191.15+191.17) / 2$	57.35		
		$(-4.31--5.15) \times (191.09+191.15) / 2$	160.54		
		$(0.37--4.31) \times (190.76+191.09) / 2$	893.53		
		$(8.09-0.37) \times (190.22+190.76) / 2$	1470.58		
		$(8.95-8.09) \times (190.16+190.22) / 2$	163.56		
		$(9.25-8.95) \times (190.14+190.16) / 2$	57.05		
		$(9.46-9.25) \times (189.93+190.14) / 2$	39.91		
		$(8.09-9.46) \times (190.02+189.93) / 2$	-260.27		
Ax6-83 1379.11	F1	$(0.37-8.09) \times (190.56+190.02) / 2$	-1469.04	3.18	
		$(-4.31-0.37) \times (190.89+190.56) / 2$	-892.59		
		$(-5.63--4.31) \times (190.98+190.89) / 2$	-252.03		
		$(-5.85--6.04) \times (191.66+191.47) / 2$	36.40		
		$(-5.55--5.85) \times (191.64+191.66) / 2$	57.49		
		$(-4.71--5.55) \times (191.58+191.64) / 2$	160.95		
		$(0.38--4.71) \times (191.22+191.58) / 2$	974.23		
		$(8.75-0.38) \times (190.64+191.22) / 2$	1598.08		
		$(9.61-8.75) \times (190.58+190.64) / 2$	163.92		
		$(9.91-9.61) \times (190.56+190.58) / 2$	57.17		
Ax6-84 1397.61	F1	$(10.13-9.91) \times (190.34+190.56) / 2$	41.90	2.88	
		$(8.75-10.13) \times (190.44+190.34) / 2$	-262.74		
		$(0.38-8.75) \times (191.02+190.44) / 2$	-1596.41		
		$(-4.71-0.38) \times (191.38+191.02) / 2$	-973.21		
		$(-6.04--4.71) \times (191.47+191.38) / 2$	-254.60		
		$(0.38--4.75) \times (191.46+191.82) / 2$	983.11		
		$(8.41-0.38) \times (190.90+191.46) / 2$	1535.18		
		$(9.27-8.41) \times (190.83+190.90) / 2$	164.14		
		$(9.57-9.27) \times (190.81+190.83) / 2$	57.25		
		$(9.78-9.57) \times (190.60+190.81) / 2$	40.05		
Ax6-84 1397.61	F1	$(8.41-9.78) \times (190.70+190.60) / 2$	-261.19	2.88	
		$(0.38-8.41) \times (191.26+190.70) / 2$	-1533.57		
		$(-4.75-0.38) \times (191.62+191.26) / 2$	-982.09		
		$(-4.75--6.10) \times (192.45+192.45) / 2$	259.81		
		$(0.35--4.75) \times (192.10+192.45) / 2$	980.60		
		$(7.24-0.35) \times (191.61+192.10) / 2$	1321.88		
		$(8.10-7.24) \times (191.55+191.61) / 2$	164.76		
		$(8.40-8.10) \times (191.53+191.55) / 2$	57.46		
		$(8.62-8.40) \times (191.32+191.53) / 2$	42.11		
		$(7.24-8.62) \times (191.41+191.32) / 2$	-264.08		
A RIPORTARE mq			2.92		

		CALCOLO DELLE AREE		Foglio n. 78	
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.92		
Ax6-84a 1418.36	F1	$(-4.75--6.10) \times (193.01+193.01) / 2$ $(0.14--4.75) \times (192.89+193.01) / 2$ $(5.03-0.14) \times (192.76+192.89) / 2$ $(5.89-5.03) \times (192.73+192.76) / 2$ $(6.19-5.89) \times (192.73+192.73) / 2$ $(6.39-6.19) \times (192.52+192.73) / 2$ $(5.03-6.39) \times (192.56+192.52) / 2$ $(0.14-5.03) \times (192.69+192.56) / 2$ $(-4.75-0.14) \times (192.81+192.69) / 2$ $(-6.10--4.75) \times (192.81+192.81) / 2$	260.56 943.53 942.91 165.76 57.82 38.52 -261.85 -941.94 -942.55 -260.29	2.92	
Ax6-85 1425.00	F1	$(-4.75--6.10) \times (193.20+193.20) / 2$ $(0.07--4.75) \times (193.14+193.20) / 2$ $(4.88-0.07) \times (193.08+193.14) / 2$ $(5.74-4.88) \times (193.07+193.08) / 2$ $(6.04-5.74) \times (193.07+193.07) / 2$ $(6.24-6.04) \times (192.86+193.07) / 2$ $(4.88-6.24) \times (192.88+192.86) / 2$ $(0.07-4.88) \times (192.94+192.88) / 2$ $(-4.75-0.07) \times (193.00+192.94) / 2$ $(-6.10--4.75) \times (193.00+193.00) / 2$	260.82 931.08 928.86 166.04 57.92 38.59 -262.30 -927.90 -930.12 -260.55	2.47	
Ax6-86 1430.81	F1	$(-4.80--6.15) \times (193.36+193.36) / 2$ $(-0.00--4.80) \times (193.36+193.36) / 2$ $(4.79--0.00) \times (193.36+193.36) / 2$ $(-0.00-4.79) \times (193.16+193.16) / 2$ $(-4.80--0.00) \times (193.16+193.16) / 2$ $(-6.15--4.80) \times (193.16+193.16) / 2$	261.04 928.13 926.19 -925.24 -927.17 -260.77	2.44	
Ax6-87 1450.00	F1	$(-5.50--6.85) \times (193.85+193.85) / 2$ $(-0.25--5.50) \times (194.07+193.85) / 2$ $(4.75--0.25) \times (194.28+194.07) / 2$ $(-0.25-4.75) \times (193.87+194.08) / 2$ $(-5.50--0.25) \times (193.65+193.87) / 2$ $(-6.85--5.50) \times (193.65+193.65) / 2$	261.70 1018.29 970.88 -969.88 -1017.24 -261.43	2.18	
Ax6-88 1462.94	F1	$(-6.97--8.32) \times (194.07+194.07) / 2$ $(-0.36--6.97) \times (194.53+194.07) / 2$ $(4.75--0.36) \times (194.89+194.53) / 2$ $(5.59-4.75) \times (194.95+194.89) / 2$ $(5.89-5.59) \times (194.97+194.95) / 2$ $(6.08-5.89) \times (194.78+194.97) / 2$ $(4.75-6.08) \times (194.69+194.78) / 2$ $(-0.36-4.75) \times (194.33+194.69) / 2$ $(-6.97--0.36) \times (193.87+194.33) / 2$ $(-8.32--6.97) \times (193.87+193.87) / 2$	261.99 1284.32 994.97 163.73 58.49 37.03 -259.00 -993.95 -1283.00 -261.72	2.32	
Ax6-89 1465.63	F1	$(-7.23--8.58) \times (194.15+194.15) / 2$ $(-0.36--7.23) \times (194.63+194.15) / 2$ $(4.75--0.36) \times (194.99+194.63) / 2$ $(5.59-4.75) \times (195.04+194.99) / 2$ $(5.89-5.59) \times (195.06+195.04) / 2$ $(6.08-5.89) \times (194.88+195.06) / 2$ $(4.75-6.08) \times (194.79+194.88) / 2$ $(-0.36-4.75) \times (194.43+194.79) / 2$ $(-7.23--0.36) \times (193.95+194.43) / 2$ $(-8.58--7.23) \times (193.95+193.95) / 2$	262.10 1335.46 995.48 163.81 58.51 37.04 -259.13 -994.46 -1334.09 -261.83	2.86	
Ax6-90 1468.33	F1	$(-7.49--8.84) \times (194.22+194.22) / 2$ $(-0.36--7.49) \times (194.72+194.22) / 2$ $(4.75--0.36) \times (195.08+194.72) / 2$ $(-0.36-4.75) \times (194.52+194.88) / 2$ $(-7.49--0.36) \times (194.02+194.52) / 2$ $(-8.84--7.49) \times (194.02+194.02) / 2$	262.20 1386.57 995.94 -994.92 -1385.15 -261.93	2.89	
Ax6-91 1475.00	F1	$(-7.90--9.25) \times (194.46+194.46) / 2$ $(-0.35--7.90) \times (194.95+194.46) / 2$	262.52 1470.02	2.71	
A RIPORTARE mq			1732.54		

		CALCOLO DELLE AREE	Foglio n. 79		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1732.54		
Ax6-92 1500.00	F1	$(4.75--0.35) \times (195.28+194.95) / 2$	995.09	3.05	
		$(5.59-4.75) \times (195.33+195.28) / 2$	164.06		
		$(5.89-5.59) \times (195.35+195.33) / 2$	58.60		
		$(6.08-5.89) \times (195.16+195.35) / 2$	37.10		
		$(4.75-6.08) \times (195.08+195.16) / 2$	-259.51		
		$(-0.35-4.75) \times (194.75+195.08) / 2$	-994.07		
		$(-7.90--0.35) \times (194.26+194.75) / 2$	-1468.51		
		$(-9.25--7.90) \times (194.26+194.26) / 2$	-262.25		
		$(-8.13--9.48) \times (195.40+195.40) / 2$	263.79		
		$(-0.27--8.13) \times (195.76+195.40) / 2$	1537.26		
Ax6-93 1525.00	F1	$(4.75--0.27) \times (195.99+195.76) / 2$	983.29	3.09	
		$(5.59-4.75) \times (196.03+195.99) / 2$	164.65		
		$(5.89-5.59) \times (196.04+196.03) / 2$	58.81		
		$(6.08-5.89) \times (195.85+196.04) / 2$	37.23		
		$(4.75-6.08) \times (195.79+195.85) / 2$	-260.44		
		$(-0.27-4.75) \times (195.56+195.79) / 2$	-982.29		
		$(-8.13--0.27) \times (195.20+195.56) / 2$	-1535.69		
		$(-9.48--8.13) \times (195.20+195.20) / 2$	-263.52		
		$(-8.12--8.32) \times (196.30+196.10) / 2$	39.24		
		$(-7.82--8.12) \times (196.31+196.30) / 2$	58.89		
Ax6-94 1550.00	F1	$(-6.96--7.82) \times (196.33+196.31) / 2$	168.84	2.83	
		$(-0.18--6.96) \times (196.51+196.33) / 2$	1331.73		
		$(4.75--0.18) \times (196.64+196.51) / 2$	969.11		
		$(5.60-4.75) \times (196.66+196.64) / 2$	167.15		
		$(5.90-5.60) \times (196.67+196.66) / 2$	59.00		
		$(6.09-5.90) \times (196.48+196.67) / 2$	37.35		
		$(4.75-6.09) \times (196.44+196.48) / 2$	-263.26		
		$(-0.18-4.75) \times (196.31+196.44) / 2$	-968.13		
		$(-6.96--0.18) \times (196.13+196.31) / 2$	-1330.37		
		$(-8.32--6.96) \times (196.10+196.13) / 2$	-266.72		
Ax6-94a 1561.10	F1	$(-6.27--6.48) \times (197.04+196.84) / 2$	41.36	2.48	
		$(-5.97--6.27) \times (197.05+197.04) / 2$	59.11		
		$(-5.12--5.97) \times (197.07+197.05) / 2$	167.50		
		$(-0.09--5.12) \times (197.20+197.07) / 2$	991.59		
		$(4.75--0.09) \times (197.21+197.20) / 2$	954.47		
		$(5.60-4.75) \times (197.21+197.21) / 2$	167.63		
		$(5.90-5.60) \times (197.21+197.21) / 2$	59.16		
		$(6.10-5.90) \times (197.01+197.21) / 2$	39.42		
		$(4.75-6.10) \times (197.01+197.01) / 2$	-265.96		
		$(-0.09-4.75) \times (197.00+197.01) / 2$	-953.50		
Ax6-95 1576.81	F1	$(-5.12--0.09) \times (196.87+197.00) / 2$	-990.58	2.42	
		$(-6.48--5.12) \times (196.84+196.87) / 2$	-267.72		
		$(-6.01--6.22) \times (197.33+197.13) / 2$	41.42		
		$(-5.71--6.01) \times (197.34+197.33) / 2$	59.20		
		$(-4.86--5.71) \times (197.36+197.34) / 2$	167.75		
		$(-0.05--4.86) \times (197.48+197.36) / 2$	949.59		
		$(4.75--0.05) \times (197.44+197.48) / 2$	947.81		
		$(5.60-4.75) \times (197.43+197.44) / 2$	167.82		
		$(5.90-5.60) \times (197.43+197.43) / 2$	59.23		
		$(6.10-5.90) \times (197.23+197.43) / 2$	39.47		
Ax6-95 1576.81	F1	$(4.75-6.10) \times (197.24+197.23) / 2$	-266.27	2.42	
		$(-0.05-4.75) \times (197.28+197.24) / 2$	-946.85		
		$(-4.86--0.05) \times (197.16+197.28) / 2$	-948.63		
		$(-6.22--4.86) \times (197.13+197.16) / 2$	-268.12		
		$(-4.76--6.11) \times (197.75+197.75) / 2$	266.96		
		$(-0.01--4.76) \times (197.87+197.75) / 2$	939.60		
		$(4.75--0.01) \times (197.75+197.87) / 2$	941.58		
		$(5.61-4.75) \times (197.73+197.75) / 2$	170.06		
		$(5.91-5.61) \times (197.72+197.73) / 2$	59.32		
		$(6.11-5.91) \times (197.52+197.72) / 2$	39.52		
A RIPORTARE mq			269.12		

		CALCOLO DELLE AREE	Foglio n. 80		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			269.12		
Ax6-96 1580.76	F1	$(-6.11--4.76) \times (197.55+197.55) / 2$ $(-4.75--6.10) \times (197.85+197.85) / 2$ $(0.00--4.75) \times (197.97+197.85) / 2$ $(4.76-0.00) \times (197.85+197.97) / 2$ $(5.61-4.76) \times (197.83+197.85) / 2$ $(5.91-5.61) \times (197.82+197.83) / 2$ $(6.12-5.91) \times (197.61+197.82) / 2$ $(4.76-6.12) \times (197.65+197.61) / 2$ $(0.00-4.76) \times (197.77+197.65) / 2$ $(-4.75-0.00) \times (197.65+197.77) / 2$ $(-6.10--4.75) \times (197.65+197.65) / 2$	-266.69 267.10 940.07 942.05 168.16 59.35 41.52 -268.78 -941.10 -939.12 -266.83	2.43	
Ax6-97 1600.00	F1	$(-4.75--6.10) \times (198.41+198.41) / 2$ $(0.05--4.75) \times (198.44+198.41) / 2$ $(4.85-0.05) \times (198.32+198.44) / 2$ $(5.70-4.85) \times (198.30+198.32) / 2$ $(6.00-5.70) \times (198.29+198.30) / 2$ $(6.21-6.00) \times (198.08+198.29) / 2$ $(4.85-6.21) \times (198.12+198.08) / 2$ $(0.05-4.85) \times (198.24+198.12) / 2$ $(-4.75-0.05) \times (198.21+198.24) / 2$ $(-6.10--4.75) \times (198.21+198.21) / 2$	267.85 952.44 952.22 168.56 59.49 41.62 -269.42 -951.26 -951.48 -267.58	2.42	
Ax6-98 1625.00	F1	$(-4.75--6.10) \times (199.14+199.14) / 2$ $(0.11--4.75) \times (199.05+199.14) / 2$ $(6.11-0.11) \times (198.90+199.05) / 2$ $(6.97-6.11) \times (198.88+198.90) / 2$ $(7.27-6.97) \times (198.87+198.88) / 2$ $(7.47-7.27) \times (198.66+198.87) / 2$ $(6.11-7.47) \times (198.70+198.66) / 2$ $(0.11-6.11) \times (198.85+198.70) / 2$ $(-4.75-0.11) \times (198.94+198.85) / 2$ $(-6.10--4.75) \times (198.94+198.94) / 2$	268.84 967.60 1193.85 171.05 59.66 39.75 -270.20 -1192.65 -966.63 -268.57	2.44	
Ax6-99 1650.00	F1	$(-4.75--6.10) \times (199.84+199.84) / 2$ $(0.18--4.75) \times (199.66+199.84) / 2$ $(7.96-0.18) \times (199.38+199.66) / 2$ $(8.82-7.96) \times (199.35+199.38) / 2$ $(9.12-8.82) \times (199.34+199.35) / 2$ $(9.32-9.12) \times (199.13+199.34) / 2$ $(7.96-9.32) \times (199.18+199.13) / 2$ $(0.18-7.96) \times (199.46+199.18) / 2$ $(-4.75-0.18) \times (199.64+199.46) / 2$ $(-6.10--4.75) \times (199.64+199.64) / 2$	269.78 984.77 1552.27 171.45 59.80 39.85 -270.85 -1550.71 -983.78 -269.51	2.70	
Ax6-99a 1662.68	F1	$(-4.75--6.10) \times (200.19+200.19) / 2$ $(0.21--4.75) \times (199.97+200.19) / 2$ $(8.55-0.21) \times (199.61+199.97) / 2$ $(9.41-8.55) \times (199.57+199.61) / 2$ $(9.71-9.41) \times (199.55+199.57) / 2$ $(9.92-9.71) \times (199.35+199.55) / 2$ $(8.55-9.92) \times (199.41+199.35) / 2$ $(0.21-8.55) \times (199.77+199.41) / 2$ $(-4.75-0.21) \times (199.99+199.77) / 2$ $(-6.10--4.75) \times (199.99+199.99) / 2$	270.26 992.40 1666.25 171.65 59.87 41.88 -273.15 -1664.58 -991.40 -269.99	3.07	
Ax6-100 1675.00	F1	$(-5.89--6.08) \times (200.59+200.40) / 2$ $(-5.59--5.89) \times (200.57+200.59) / 2$ $(-4.75--5.59) \times (200.53+200.57) / 2$ $(0.24--4.75) \times (200.27+200.53) / 2$ $(8.81-0.24) \times (199.83+200.27) / 2$ $(9.66-8.81) \times (199.79+199.83) / 2$ $(9.96-9.66) \times (199.78+199.79) / 2$ $(10.17-9.96) \times (199.56+199.78) / 2$ $(8.81-10.17) \times (199.63+199.56) / 2$ $(0.24-8.81) \times (200.07+199.63) / 2$ $(-4.75-0.24) \times (200.33+200.07) / 2$	38.09 60.17 168.46 1000.00 1714.43 169.84 59.94 41.93 -271.45 -1712.71 -999.00	3.19	
A RIPORTARE mq			269.70		



		CALCOLO DELLE AREE	Foglio n. 81		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			269.70		
Ax6-101 1685.13	F1	(-6.08--4.75) x (200.40+200.33) / 2 (-5.89--6.08) x (200.87+200.68) / 2 (-5.59--5.89) x (200.85+200.87) / 2 (-4.75--5.59) x (200.81+200.85) / 2 (0.27--4.75) x (200.52+200.81) / 2 (9.02-0.27) x (200.02+200.52) / 2 (9.88-9.02) x (199.97+200.02) / 2 (10.18-9.88) x (199.95+199.97) / 2 (10.39-10.18) x (199.74+199.95) / 2 (9.02-10.39) x (199.82+199.74) / 2 (0.27-9.02) x (200.32+199.82) / 2 (-4.75-0.27) x (200.61+200.32) / 2 (-6.08--4.75) x (200.68+200.61) / 2	-266.49 38.15 60.26 168.70 1007.34 1752.36 172.00 59.99 41.97 -273.70 -1750.61 -1006.33 -266.86	3.21	
Ax6-102 1693.91	F1	(-5.89--6.08) x (201.12+200.93) / 2 (-5.59--5.89) x (201.10+201.12) / 2 (-4.75--5.59) x (201.05+201.10) / 2 (0.29--4.75) x (200.73+201.05) / 2 (9.15-0.29) x (200.18+200.73) / 2 (10.01-9.15) x (200.13+200.18) / 2 (10.31-10.01) x (200.11+200.13) / 2 (10.53-10.31) x (199.90+200.11) / 2 (9.15-10.53) x (199.98+199.90) / 2 (0.29-9.15) x (200.53+199.98) / 2 (-4.75-0.29) x (200.85+200.53) / 2 (-6.08--4.75) x (200.93+200.85) / 2	38.19 60.33 168.90 1012.49 1776.03 172.13 60.04 44.00 -275.92 -1774.26 -1011.48 -267.18	3.27	
Ax6-106 1748.03	F1	(-5.89--6.08) x (202.44+202.25) / 2 (-5.59--5.89) x (202.42+202.44) / 2 (-4.75--5.59) x (202.37+202.42) / 2 (0.29--4.75) x (202.06+202.37) / 2 (7.13-0.29) x (201.64+202.06) / 2 (7.99-7.13) x (201.59+201.64) / 2 (8.29-7.99) x (201.57+201.59) / 2 (8.50-8.29) x (201.36+201.57) / 2 (7.13-8.50) x (201.44+201.36) / 2 (0.29-7.13) x (201.86+201.44) / 2 (-4.75-0.29) x (202.17+201.86) / 2 (-6.08--4.75) x (202.25+202.17) / 2	38.45 60.73 170.01 1019.16 1380.65 173.39 60.47 42.31 -275.92 -1379.29 -1018.16 -268.94	3.27	
Ax6-107 1775.00	F1	(-5.89--6.09) x (202.96+202.77) / 2 (-5.59--5.89) x (202.95+202.96) / 2 (-4.75--5.59) x (202.91+202.95) / 2 (0.21--4.75) x (202.69+202.91) / 2 (5.86-0.21) x (202.44+202.69) / 2 (6.71-5.86) x (202.41+202.44) / 2 (7.01-6.71) x (202.39+202.41) / 2 (7.22-7.01) x (202.18+202.39) / 2 (5.86-7.22) x (202.24+202.18) / 2 (0.21-5.86) x (202.49+202.24) / 2 (-4.75-0.21) x (202.71+202.49) / 2 (-6.09--4.75) x (202.77+202.71) / 2	40.57 60.89 170.46 1005.89 1144.49 172.06 60.72 42.48 -275.01 -1143.36 -1004.90 -271.67	2.86	
Ax6-108 1800.00	F1	(-4.75--6.10) x (203.36+203.36) / 2 (0.15--4.75) x (203.22+203.36) / 2 (5.04-0.15) x (203.08+203.22) / 2 (5.90-5.04) x (203.06+203.08) / 2 (6.20-5.90) x (203.05+203.06) / 2 (6.40-6.20) x (202.84+203.05) / 2 (5.04-6.40) x (202.88+202.84) / 2 (0.15-5.04) x (203.02+202.88) / 2 (-4.75-0.15) x (203.16+203.02) / 2 (-6.10--4.75) x (203.16+203.16) / 2	274.54 996.12 993.40 174.64 60.92 40.59 -275.89 -992.43 -995.14 -274.27	2.62	
Ax6-109 1825.00	F1	(-4.75--6.10) x (203.74+203.74) / 2 (0.08--4.75) x (203.72+203.74) / 2 (4.91-0.08) x (203.60+203.72) / 2	275.05 984.02 983.68	2.48	
A RIPORTARE mq			2242.75		

		CALCOLO DELLE AREE	Foglio n. 82		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2242.75		
Ax6-110 1845.42	F1	(5.76-4.91) x (203.58+203.60) / 2	173.05	2.46	
		(6.06-5.76) x (203.57+203.58) / 2	61.07		
		(6.27-6.06) x (203.36+203.57) / 2	42.73		
		(4.91-6.27) x (203.40+203.36) / 2	-276.60		
		(0.08-4.91) x (203.52+203.40) / 2	-982.71		
		(-4.75-0.08) x (203.54+203.52) / 2	-983.05		
		(-6.10--4.75) x (203.54+203.54) / 2	-274.78		
		(-4.75--6.10) x (204.16+204.16) / 2	275.62		
		(0.03--4.75) x (204.13+204.16) / 2	975.81		
		(4.80-0.03) x (204.04+204.13) / 2	973.49		
Ax6-111 1849.28	F1	(5.65-4.80) x (204.02+204.04) / 2	173.43	2.44	
		(5.95-5.65) x (204.02+204.02) / 2	61.21		
		(6.16-5.95) x (203.81+204.02) / 2	42.82		
		(4.80-6.16) x (203.84+203.81) / 2	-277.20		
		(0.03-4.80) x (203.93+203.84) / 2	-972.53		
		(-4.75-0.03) x (203.96+203.93) / 2	-974.86		
		(-6.10--4.75) x (203.96+203.96) / 2	-275.35		
		(-4.88--6.23) x (204.24+204.24) / 2	275.72		
		(0.02--4.88) x (204.21+204.24) / 2	1000.70		
		(4.78-0.02) x (204.12+204.21) / 2	971.83		
Ax6-112 1855.13	F1	(5.63-4.78) x (204.11+204.12) / 2	173.50	2.46	
		(5.93-5.63) x (204.10+204.11) / 2	61.23		
		(6.14-5.93) x (203.90+204.10) / 2	42.84		
		(4.78-6.14) x (203.92+203.90) / 2	-277.32		
		(0.02-4.78) x (204.01+203.92) / 2	-970.87		
		(-4.88-0.02) x (204.04+204.01) / 2	-999.72		
		(-6.23--4.88) x (204.04+204.04) / 2	-275.45		
		(-5.25--6.60) x (204.36+204.36) / 2	275.89		
		(0.00--5.25) x (204.32+204.36) / 2	1072.79		
		(4.76-0.00) x (204.25+204.32) / 2	972.40		
Ax6-113 1866.54	F1	(5.61-4.76) x (204.23+204.25) / 2	173.60	2.54	
		(5.91-5.61) x (204.23+204.23) / 2	61.27		
		(6.12-5.91) x (204.02+204.23) / 2	42.87		
		(4.76-6.12) x (204.05+204.02) / 2	-277.49		
		(0.00-4.76) x (204.12+204.05) / 2	-971.44		
		(-5.25-0.00) x (204.16+204.12) / 2	-1071.73		
		(-6.60--5.25) x (204.16+204.16) / 2	-275.62		
		(-5.96--7.31) x (204.60+204.60) / 2	276.21		
		(0.00--5.96) x (204.55+204.60) / 2	1219.27		
		(4.84-0.00) x (204.49+204.55) / 2	989.88		
Ax6-114 1867.63	F1	(5.69-4.84) x (204.48+204.49) / 2	173.81	2.67	
		(5.99-5.69) x (204.47+204.48) / 2	61.34		
		(6.19-5.99) x (204.27+204.47) / 2	40.87		
		(4.84-6.19) x (204.29+204.27) / 2	-275.78		
		(0.00-4.84) x (204.35+204.29) / 2	-988.91		
		(-5.96-0.00) x (204.40+204.35) / 2	-1218.08		
		(-7.31--5.96) x (204.40+204.40) / 2	-275.94		
		(-6.03--7.38) x (204.62+204.62) / 2	276.24		
		(0.00--6.03) x (204.57+204.62) / 2	1233.71		
		(4.90-0.00) x (204.51+204.57) / 2	1002.25		
Ax6-115 1876.88	F1	(5.76-4.90) x (204.50+204.51) / 2	175.87	2.71	
		(6.06-5.76) x (204.50+204.50) / 2	61.35		
		(6.26-6.06) x (204.30+204.50) / 2	40.88		
		(4.90-6.26) x (204.31+204.30) / 2	-277.85		
		(0.00-4.90) x (204.37+204.31) / 2	-1001.27		
		(-6.03-0.00) x (204.42+204.37) / 2	-1232.50		
		(-7.38--6.03) x (204.42+204.42) / 2	-275.97		
		(-6.67--8.02) x (204.82+204.82) / 2	276.51		
		(0.00--6.67) x (204.76+204.82) / 2	1365.95		
		(6.15-0.00) x (204.70+204.76) / 2	1259.09		
(7.50-6.15) x (204.70+204.70) / 2	276.34				
(6.15-7.50) x (204.50+204.50) / 2	-276.07				
A RIPORTARE mq			2901.82		

		CALCOLO DELLE AREE	Foglio n. 83		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2901.82		
Ax6-116 1883.22	F1	(0.00-6.15)x(204.56+204.50)/2	-1257.86	3.10	
		(-6.67-0.00)x(204.62+204.56)/2	-1364.62		
		(-8.02--6.67)x(204.62+204.62)/2	-276.24		
		(-8.76--10.11)x(204.97+204.97)/2	276.71		
		(-0.00--8.76)x(204.89+204.97)/2	1795.19		
		(8.23--0.00)x(204.82+204.89)/2	1685.96		
		(9.58-8.23)x(204.82+204.82)/2	276.51		
		(8.23-9.58)x(204.62+204.62)/2	-276.24		
		(-0.00-8.23)x(204.69+204.62)/2	-1684.31		
		(-8.76-0.00)x(204.77+204.69)/2	-1793.43		
		(-10.11--8.76)x(204.77+204.77)/2	-276.44	3.95	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 84		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	G1	(0.00--7.77) x (187.24+187.38) / 2 (8.52-0.00) x (187.09+187.24) / 2 (8.72-8.52) x (187.09+187.09) / 2 (9.22-8.72) x (187.08+187.09) / 2 (9.37-9.22) x (186.92+187.08) / 2 (8.52-9.37) x (186.94+186.92) / 2 (0.00-8.52) x (187.09+186.94) / 2 (-7.77-0.00) x (187.23+187.09) / 2	1455.40 1594.65 37.42 93.54 28.05 -158.89 -1593.37 -1454.23		
Ax6-3 25.85	G1	(0.00--5.37) x (187.24+187.31) / 2 (6.05-0.00) x (187.13+187.24) / 2 (6.25-6.05) x (187.13+187.13) / 2 (6.75-6.25) x (187.12+187.13) / 2 (6.91-6.75) x (186.96+187.12) / 2 (6.05-6.91) x (186.98+186.96) / 2 (0.00-6.05) x (187.09+186.98) / 2 (-5.37-0.00) x (187.16+187.09) / 2	1005.67 1132.47 37.43 93.56 29.93 -160.79 -1131.56 -1004.86	2.57	
Ax6-4 39.90	G1	(0.00--3.34) x (187.25+187.26) / 2 (5.13-0.00) x (187.14+187.25) / 2 (5.33-5.13) x (187.14+187.14) / 2 (5.83-5.33) x (187.13+187.14) / 2 (5.99-5.83) x (186.98+187.13) / 2 (5.13-5.99) x (186.99+186.98) / 2 (0.00-5.13) x (187.10+186.99) / 2 (-3.34-0.00) x (187.11+187.10) / 2	625.43 960.31 37.43 93.57 29.93 -160.81 -959.54 -624.93	1.85	
Ax6-5 42.61	G1	(0.00--3.25) x (187.25+187.25) / 2 (4.96-0.00) x (187.15+187.25) / 2 (5.16-4.96) x (187.14+187.15) / 2 (5.66-5.16) x (187.13+187.14) / 2 (5.82-5.66) x (186.98+187.13) / 2 (4.96-5.82) x (187.00+186.98) / 2 (0.00-4.96) x (187.10+187.00) / 2 (-3.25-0.00) x (187.10+187.10) / 2	608.56 928.51 37.43 93.57 29.93 -160.81 -927.77 -608.07	1.39	
Ax6-6 50.00	G1	(0.00--3.25) x (187.25+187.24) / 2 (4.50-0.00) x (187.15+187.25) / 2 (4.70-4.50) x (187.15+187.15) / 2 (5.20-4.70) x (187.14+187.15) / 2 (5.35-5.20) x (186.99+187.14) / 2 (4.50-5.35) x (187.00+186.99) / 2 (0.00-4.50) x (187.10+187.00) / 2 (-3.25-0.00) x (187.09+187.10) / 2	608.55 842.40 37.43 93.57 28.06 -158.95 -841.73 -608.06	1.35	
Ax6-7 68.66	G1	(0.00--3.25) x (187.26+187.20) / 2 (3.34-0.00) x (187.18+187.26) / 2 (3.54-3.34) x (187.17+187.18) / 2 (4.04-3.54) x (187.16+187.17) / 2 (4.19-4.04) x (187.01+187.16) / 2 (3.34-4.19) x (187.03+187.01) / 2 (0.00-3.34) x (187.11+187.03) / 2 (-3.25-0.00) x (187.05+187.11) / 2	608.50 625.31 37.44 93.58 28.06 -158.97 -624.81 -608.01	1.27	
Ax6-8 75.00	G1	(0.00--3.25) x (187.26+187.18) / 2 (3.25-0.00) x (187.18+187.26) / 2 (3.45-3.25) x (187.18+187.18) / 2 (3.95-3.45) x (187.16+187.18) / 2 (4.10-3.95) x (187.01+187.16) / 2 (3.25-4.10) x (187.03+187.01) / 2 (0.00-3.25) x (187.11+187.03) / 2 (-3.25-0.00) x (187.03+187.11) / 2	608.47 608.47 37.44 93.59 28.06 -158.97 -607.98 -607.98	1.10	
Ax6-9 76.68	G1	(0.00--3.25) x (187.26+187.18) / 2 (3.25-0.00) x (187.18+187.26) / 2 (3.45-3.25) x (187.18+187.18) / 2 (3.95-3.45) x (187.16+187.18) / 2 (4.10-3.95) x (187.01+187.16) / 2 (3.25-4.10) x (187.03+187.01) / 2 (0.00-3.25) x (187.11+187.03) / 2	608.47 608.47 37.44 93.59 28.06 -158.97 -607.98	1.10	
A RIPORTARE mq			609.08		

		CALCOLO DELLE AREE	Foglio n. 85		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			609.08		
Ax6-12 109.88	G1	$(-3.25-0.00) \times (187.03+187.11) / 2$	-607.98	1.10	
		$(0.00--3.25) \times (187.29+187.23) / 2$	608.60		
		$(3.25-0.00) \times (187.20+187.29) / 2$	608.55		
		$(3.45-3.25) \times (187.20+187.20) / 2$	37.44		
		$(3.95-3.45) \times (187.19+187.20) / 2$	93.60		
		$(4.10-3.95) \times (187.03+187.19) / 2$	28.07		
		$(3.25-4.10) \times (187.05+187.03) / 2$	-158.98		
Ax6-13 125.00	G1	$(0.00--3.25) \times (187.14+187.05) / 2$	-608.06	1.11	
		$(-3.25-0.00) \times (187.08+187.14) / 2$	-608.11		
		$(0.00--3.37) \times (187.32+187.35) / 2$	631.32		
		$(3.37-0.00) \times (187.24+187.32) / 2$	631.13		
		$(3.57-3.37) \times (187.23+187.24) / 2$	37.45		
		$(4.07-3.57) \times (187.22+187.23) / 2$	93.61		
		$(4.22-4.07) \times (187.07+187.22) / 2$	28.07		
Ax6-14 150.00	G1	$(3.37-4.22) \times (187.09+187.07) / 2$	-159.02	1.12	
		$(0.00-3.37) \times (187.17+187.09) / 2$	-630.63		
		$(-3.37-0.00) \times (187.20+187.17) / 2$	-630.81		
		$(0.00--4.00) \times (187.41+187.59) / 2$	750.00		
		$(4.00-0.00) \times (187.22+187.41) / 2$	749.26		
		$(4.20-4.00) \times (187.21+187.22) / 2$	37.44		
		$(4.70-4.20) \times (187.18+187.21) / 2$	93.60		
Ax6-15 164.34	G1	$(4.86-4.70) \times (187.03+187.18) / 2$	29.94	1.32	
		$(4.00-4.86) \times (187.07+187.03) / 2$	-160.86		
		$(0.00-4.00) \times (187.26+187.07) / 2$	-748.66		
		$(-4.00-0.00) \times (187.44+187.26) / 2$	-749.40		
		$(0.00--4.41) \times (187.45+187.76) / 2$	827.34		
		$(4.41-0.00) \times (187.14+187.45) / 2$	825.97		
		$(4.61-4.41) \times (187.13+187.14) / 2$	37.43		
Ax6-16 175.00	G1	$(5.11-4.61) \times (187.09+187.13) / 2$	93.56	1.44	
		$(5.27-5.11) \times (186.93+187.09) / 2$	29.92		
		$(4.41-5.27) \times (186.99+186.93) / 2$	-160.79		
		$(0.00-4.41) \times (187.30+186.99) / 2$	-825.31		
		$(-4.41-0.00) \times (187.61+187.30) / 2$	-826.68		
		$(-0.00--4.63) \times (187.49+187.81) / 2$	868.82		
		$(4.63--0.00) \times (187.16+187.49) / 2$	867.31		
Ax6-17 189.88	G1	$(4.83-4.63) \times (187.15+187.16) / 2$	37.43	1.49	
		$(5.33-4.83) \times (187.11+187.15) / 2$	93.56		
		$(5.49-5.33) \times (186.95+187.11) / 2$	29.92		
		$(4.63-5.49) \times (187.01+186.95) / 2$	-160.80		
		$(-0.00-4.63) \times (187.34+187.01) / 2$	-866.62		
		$(-4.63--0.00) \times (187.66+187.34) / 2$	-868.13		
		$(-0.00--4.75) \times (187.53+187.87) / 2$	891.57		
Ax6-18 197.17	G1	$(4.75--0.00) \times (187.20+187.53) / 2$	889.98	1.54	
		$(4.95-4.75) \times (187.19+187.20) / 2$	37.44		
		$(5.45-4.95) \times (187.15+187.19) / 2$	93.59		
		$(5.61-5.45) \times (186.99+187.15) / 2$	29.93		
		$(4.75-5.61) \times (187.05+186.99) / 2$	-160.84		
		$(-0.00-4.75) \times (187.38+187.05) / 2$	-889.27		
		$(-4.75--0.00) \times (187.72+187.38) / 2$	-890.86		
Ax6-19 200.00	G1	$(-0.00--4.75) \times (187.55+187.89) / 2$	891.67	1.53	
		$(4.75--0.00) \times (187.22+187.55) / 2$	890.08		
		$(4.95-4.75) \times (187.21+187.22) / 2$	37.44		
		$(5.45-4.95) \times (187.17+187.21) / 2$	93.59		
		$(5.61-5.45) \times (187.01+187.17) / 2$	29.93		
		$(4.75-5.61) \times (187.07+187.01) / 2$	-160.85		
		$(-0.00-4.75) \times (187.40+187.07) / 2$	-889.37		
A RIPORTARE mq			1819.26		

		CALCOLO DELLE AREE	Foglio n. 86		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1819.26		
Ax6-20 225.00	G1	(5.45-4.95) x (187.18+187.21) / 2	93.60	1.55	
		(5.61-5.45) x (187.02+187.18) / 2	29.94		
		(4.75-5.61) x (187.08+187.02) / 2	-160.86		
		(-0.00-4.75) x (187.41+187.08) / 2	-889.41		
		(-4.75--0.00) x (187.74+187.41) / 2	-890.98		
Ax6-21 230.00	G1	(-0.00--4.75) x (187.58+187.91) / 2	891.79	1.54	
		(4.75--0.00) x (187.25+187.58) / 2	890.22		
		(4.95-4.75) x (187.23+187.25) / 2	37.45		
		(5.45-4.95) x (187.20+187.23) / 2	93.61		
		(5.61-5.45) x (187.04+187.20) / 2	29.94		
Ax6-21a 243.54	G1	(4.75-5.61) x (187.10+187.04) / 2	-160.88	1.55	
		(-0.00-4.75) x (187.43+187.10) / 2	-889.51		
		(-4.75--0.00) x (187.76+187.43) / 2	-891.08		
		(0.00--4.75) x (187.57+187.91) / 2	891.77		
		(4.75-0.00) x (187.24+187.57) / 2	890.17		
Ax6-22a 268.54	G1	(4.95-4.75) x (187.23+187.24) / 2	37.45	1.55	
		(5.45-4.95) x (187.19+187.23) / 2	93.60		
		(5.61-5.45) x (187.03+187.19) / 2	29.94		
		(4.75-5.61) x (187.09+187.03) / 2	-160.87		
		(0.00-4.75) x (187.42+187.09) / 2	-889.46		
Ax6-23 275.00	G1	(-4.75-0.00) x (187.76+187.42) / 2	-891.05	1.65	
		(0.00--4.75) x (187.55+187.82) / 2	891.50		
		(4.75-0.00) x (187.29+187.55) / 2	890.25		
		(4.95-4.75) x (187.28+187.29) / 2	37.46		
		(5.45-4.95) x (187.25+187.28) / 2	93.63		
Ax6-24 296.19	G1	(5.61-5.45) x (187.09+187.25) / 2	29.95	1.67	
		(4.75-5.61) x (187.14+187.09) / 2	-160.92		
		(0.00-4.75) x (187.40+187.14) / 2	-889.53		
		(-4.75-0.00) x (187.67+187.40) / 2	-890.79		
		(-5.45--5.60) x (187.64+187.49) / 2	28.13		
Ax6-23 275.00	G1	(-4.95--5.45) x (187.62+187.64) / 2	93.81	1.65	
		(-4.75--4.95) x (187.62+187.62) / 2	37.52		
		(0.00--4.75) x (187.48+187.62) / 2	890.86		
		(4.75-0.00) x (187.34+187.48) / 2	890.20		
		(4.95-4.75) x (187.33+187.34) / 2	37.47		
Ax6-23 275.00	G1	(5.45-4.95) x (187.32+187.33) / 2	93.66	1.65	
		(5.60-5.45) x (187.16+187.32) / 2	28.09		
		(4.75-5.60) x (187.19+187.16) / 2	-159.10		
		(0.00-4.75) x (187.33+187.19) / 2	-889.48		
		(-4.75-0.00) x (187.47+187.33) / 2	-890.15		
Ax6-23 275.00	G1	(-5.60--4.75) x (187.49+187.47) / 2	-159.36	1.65	
		(-5.45--5.60) x (187.58+187.43) / 2	28.13		
		(-4.95--5.45) x (187.57+187.58) / 2	93.79		
		(-4.75--4.95) x (187.57+187.57) / 2	37.51		
		(0.00--4.75) x (187.46+187.57) / 2	890.70		
Ax6-23 275.00	G1	(4.75-0.00) x (187.35+187.46) / 2	890.17	1.67	
		(4.95-4.75) x (187.35+187.35) / 2	37.47		
		(5.45-4.95) x (187.34+187.35) / 2	93.67		
		(5.60-5.45) x (187.18+187.34) / 2	28.09		
		(4.75-5.60) x (187.20+187.18) / 2	-159.11		
Ax6-24 296.19	G1	(0.00-4.75) x (187.31+187.20) / 2	-889.46	1.67	
		(-4.75-0.00) x (187.42+187.31) / 2	-889.98		
		(-5.60--4.75) x (187.43+187.42) / 2	-159.31		
		(-5.45--5.60) x (187.40+187.25) / 2	28.10		
		(-4.95--5.45) x (187.40+187.40) / 2	93.70		
Ax6-24 296.19	G1	(-4.75--4.95) x (187.40+187.40) / 2	37.48	1.67	
		(0.00--4.75) x (187.40+187.40) / 2	890.15		
		(4.75-0.00) x (187.40+187.40) / 2	890.15		
		(4.95-4.75) x (187.40+187.40) / 2	37.48		
		(5.45-4.95) x (187.40+187.40) / 2	93.70		
Ax6-24 296.19	G1	(5.60-5.45) x (187.25+187.40) / 2	28.10	1.67	
		(4.75-5.60) x (187.25+187.25) / 2	-159.16		
A RIPORTARE mq			1939.70		

		CALCOLO DELLE AREE	Foglio n. 87		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1939.70		
Ax6-25 300.00	G1	$(0.00-4.75) \times (187.25+187.25) / 2$ $(-4.75-0.00) \times (187.25+187.25) / 2$ $(-5.60--4.75) \times (187.25+187.25) / 2$ $(-5.45--5.60) \times (187.36+187.21) / 2$ $(-4.95--5.45) \times (187.36+187.36) / 2$ $(-4.75--4.95) \times (187.37+187.36) / 2$ $(0.00--4.75) \times (187.38+187.37) / 2$ $(4.75-0.00) \times (187.40+187.38) / 2$ $(4.95-4.75) \times (187.40+187.40) / 2$ $(5.45-4.95) \times (187.41+187.40) / 2$ $(5.60-5.45) \times (187.26+187.41) / 2$ $(4.75-5.60) \times (187.25+187.26) / 2$ $(0.00-4.75) \times (187.23+187.25) / 2$ $(-4.75-0.00) \times (187.22+187.23) / 2$ $(-5.60--4.75) \times (187.21+187.22) / 2$	-889.44 -889.44 -159.16 28.09 93.68 37.47 890.03 890.10 37.48 93.70 28.10 -159.17 -889.39 -889.32 -159.13	1.66	
Ax6-26 325.00	G1	$(-5.45--5.60) \times (187.14+186.99) / 2$ $(-4.95--5.45) \times (187.16+187.14) / 2$ $(-4.75--4.95) \times (187.16+187.16) / 2$ $(0.00--4.75) \times (187.31+187.16) / 2$ $(4.75-0.00) \times (187.45+187.31) / 2$ $(4.95-4.75) \times (187.46+187.45) / 2$ $(5.45-4.95) \times (187.48+187.46) / 2$ $(5.60-5.45) \times (187.33+187.48) / 2$ $(4.75-5.60) \times (187.30+187.33) / 2$ $(0.00-4.75) \times (187.16+187.30) / 2$ $(-4.75-0.00) \times (187.01+187.16) / 2$ $(-5.60--4.75) \times (186.99+187.01) / 2$	28.06 93.57 37.43 889.37 890.05 37.49 93.73 28.11 -159.22 -889.34 -888.65 -158.95	1.64	
Ax6-27 350.00	G1	$(0.00--5.38) \times (187.25+186.95) / 2$ $(4.75-0.00) \times (187.52+187.25) / 2$ $(4.95-4.75) \times (187.53+187.52) / 2$ $(5.45-4.95) \times (187.56+187.53) / 2$ $(5.59-5.45) \times (187.42+187.56) / 2$ $(4.75-5.59) \times (187.37+187.42) / 2$ $(0.00-4.75) \times (187.10+187.37) / 2$ $(-5.38-0.00) \times (186.80+187.10) / 2$	1006.60 890.08 37.51 93.77 26.25 -157.41 -889.37 -1005.79	1.65	
Ax6-28 362.37	G1	$(0.00--5.96) \times (187.24+186.82) / 2$ $(4.75-0.00) \times (187.57+187.24) / 2$ $(4.95-4.75) \times (187.59+187.57) / 2$ $(5.45-4.95) \times (187.62+187.59) / 2$ $(5.59-5.45) \times (187.48+187.62) / 2$ $(4.75-5.59) \times (187.42+187.48) / 2$ $(0.00-4.75) \times (187.09+187.42) / 2$ $(-5.96-0.00) \times (186.67+187.09) / 2$	1114.70 890.17 37.52 93.80 26.26 -157.46 -889.46 -1113.80	1.64	
Ax6-29 375.00	G1	$(0.00--6.37) \times (187.24+186.79) / 2$ $(6.87-0.00) \times (187.72+187.24) / 2$ $(7.07-6.87) \times (187.73+187.72) / 2$ $(7.57-7.07) \times (187.77+187.73) / 2$ $(7.71-7.57) \times (187.63+187.77) / 2$ $(6.87-7.71) \times (187.57+187.63) / 2$ $(0.00-6.87) \times (187.09+187.57) / 2$ $(-6.37-0.00) \times (186.64+187.09) / 2$	1191.29 1287.99 37.55 93.88 26.28 -157.58 -1286.96 -1190.33	1.73	
Ax6-30 400.00	G1	$(0.00--6.76) \times (187.26+186.79) / 2$ $(8.25-0.00) \times (187.84+187.26) / 2$ $(8.45-8.25) \times (187.85+187.84) / 2$ $(8.95-8.45) \times (187.89+187.85) / 2$ $(9.09-8.95) \times (187.75+187.89) / 2$ $(8.25-9.09) \times (187.69+187.75) / 2$ $(0.00-8.25) \times (187.11+187.69) / 2$ $(-6.76-0.00) \times (186.64+187.11) / 2$	1264.29 1547.29 37.57 93.94 26.29 -157.68 -1546.05 -1263.27	2.12	
Ax6-31 418.08	G1	$(0.00--7.30) \times (187.31+186.80) / 2$ $(5.83-0.00) \times (187.71+187.31) / 2$	1365.50 1093.18	2.38	
A RIPORTARE mq			2458.68		

		CALCOLO DELLE AREE	Foglio n. 88		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2458.68		
Ax6-32 425.00	G1	$(6.03-5.83) \times (187.73+187.71) / 2$ $(6.53-6.03) \times (187.76+187.73) / 2$ $(6.67-6.53) \times (187.62+187.76) / 2$ $(5.83-6.67) \times (187.56+187.62) / 2$ $(0.00-5.83) \times (187.16+187.56) / 2$ $(-7.30-0.00) \times (186.65+187.16) / 2$	37.54 93.87 26.28 -157.58 -1092.31 -1364.41	2.07	
Ax6-33 450.00	G1	$(0.00--7.56) \times (187.33+186.80) / 2$ $(4.75-0.00) \times (187.66+187.33) / 2$ $(4.95-4.75) \times (187.68+187.66) / 2$ $(5.45-4.95) \times (187.71+187.68) / 2$ $(5.59-5.45) \times (187.57+187.71) / 2$ $(4.75-5.59) \times (187.51+187.57) / 2$ $(0.00-4.75) \times (187.18+187.51) / 2$ $(-7.56-0.00) \times (186.65+187.18) / 2$	1414.21 890.60 37.53 93.85 26.27 -157.53 -889.89 -1413.08	1.96	
Ax6-34 473.78	G1	$(0.00--8.45) \times (187.44+186.85) / 2$ $(4.75-0.00) \times (187.77+187.44) / 2$ $(4.95-4.75) \times (187.78+187.77) / 2$ $(5.45-4.95) \times (187.82+187.78) / 2$ $(5.59-5.45) \times (187.68+187.82) / 2$ $(4.75-5.59) \times (187.62+187.68) / 2$ $(0.00-4.75) \times (187.29+187.62) / 2$ $(-8.45-0.00) \times (186.70+187.29) / 2$	1581.38 891.12 37.56 93.90 26.28 -157.63 -890.41 -1580.11	2.09	
Ax6-35 500.00	G1	$(0.00--8.89) \times (187.58+186.96) / 2$ $(4.75-0.00) \times (187.91+187.58) / 2$ $(4.95-4.75) \times (187.93+187.91) / 2$ $(5.45-4.95) \times (187.96+187.93) / 2$ $(5.59-5.45) \times (187.82+187.96) / 2$ $(4.75-5.59) \times (187.76+187.82) / 2$ $(0.00-4.75) \times (187.43+187.76) / 2$ $(-8.89-0.00) \times (186.81+187.43) / 2$	1664.83 891.79 37.58 93.97 26.30 -157.74 -891.08 -1663.50	2.15	
Ax6-36 525.00	G1	$(0.00--8.66) \times (187.78+187.29) / 2$ $(4.75-0.00) \times (188.05+187.78) / 2$ $(4.95-4.75) \times (188.06+188.05) / 2$ $(5.45-4.95) \times (188.09+188.06) / 2$ $(5.59-5.45) \times (187.95+188.09) / 2$ $(4.75-5.59) \times (187.90+187.95) / 2$ $(0.00-4.75) \times (187.63+187.90) / 2$ $(-8.66-0.00) \times (187.14+187.63) / 2$	1624.05 892.60 37.61 94.04 26.32 -157.86 -891.88 -1622.75	2.13	
Ax6-37 550.00	G1	$(0.00--7.18) \times (188.01+187.70) / 2$ $(4.75-0.00) \times (188.22+188.01) / 2$ $(4.95-4.75) \times (188.23+188.22) / 2$ $(5.45-4.95) \times (188.25+188.23) / 2$ $(5.59-5.45) \times (188.11+188.25) / 2$ $(4.75-5.59) \times (188.07+188.11) / 2$ $(0.00-4.75) \times (187.86+188.07) / 2$ $(-7.18-0.00) \times (187.55+187.86) / 2$	1348.80 893.55 37.65 94.12 26.35 -158.00 -892.83 -1347.72	1.92	
Ax6-38 575.00	G1	$(0.00--4.93) \times (188.29+188.13) / 2$ $(4.75-0.00) \times (188.43+188.29) / 2$ $(4.95-4.75) \times (188.44+188.43) / 2$ $(5.45-4.95) \times (188.46+188.44) / 2$ $(5.60-5.45) \times (188.31+188.46) / 2$ $(4.75-5.60) \times (188.28+188.31) / 2$ $(0.00-4.75) \times (188.14+188.28) / 2$ $(-4.93-0.00) \times (187.98+188.14) / 2$	927.88 894.71 37.69 94.22 28.26 -160.05 -894.00 -927.14	1.57	
A RIPORTARE mq			834.03		



		CALCOLO DELLE AREE	Foglio n. 89		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			834.03		
Ax6-39 603.38	G1	$(-4.42-0.00) \times (188.31+188.42) / 2$ $(-0.00--3.62) \times (188.89+188.79) / 2$ $(3.62--0.00) \times (188.80+188.89) / 2$ $(3.82-3.62) \times (188.79+188.80) / 2$ $(4.32-3.82) \times (188.78+188.79) / 2$ $(4.48-4.32) \times (188.62+188.78) / 2$ $(3.62-4.48) \times (188.65+188.62) / 2$ $(-0.00-3.62) \times (188.74+188.65) / 2$ $(-3.62--0.00) \times (188.64+188.74) / 2$	-832.57 683.60 683.62 37.76 94.39 30.19 -162.23 -683.08 -683.06	1.46	
Ax6-40 625.00	G1	$(-0.00--3.26) \times (189.13+189.05) / 2$ $(3.26--0.00) \times (189.05+189.13) / 2$ $(3.46-3.26) \times (189.04+189.05) / 2$ $(3.96-3.46) \times (189.03+189.04) / 2$ $(4.12-3.96) \times (188.88+189.03) / 2$ $(3.26-4.12) \times (188.90+188.88) / 2$ $(-0.00-3.26) \times (188.98+188.90) / 2$ $(-3.26--0.00) \times (188.90+188.98) / 2$	616.43 616.43 37.81 94.52 30.23 -162.45 -615.94 -615.94	1.19	
Ax6-41 629.98	G1	$(-0.00--3.25) \times (189.18+189.10) / 2$ $(3.25--0.00) \times (189.10+189.18) / 2$ $(3.45-3.25) \times (189.10+189.10) / 2$ $(3.95-3.45) \times (189.09+189.10) / 2$ $(4.10-3.95) \times (188.93+189.09) / 2$ $(3.25-4.10) \times (188.95+188.93) / 2$ $(-0.00-3.25) \times (189.03+188.95) / 2$ $(-3.25--0.00) \times (188.95+189.03) / 2$	614.70 614.70 37.82 94.55 28.35 -160.60 -614.22 -614.22	1.09	
Ax6-45 702.88	G1	$(-0.21--3.32) \times (190.31+190.10) / 2$ $(2.92--0.21) \times (190.53+190.31) / 2$ $(0.38-2.92) \times (190.20+190.38) / 2$ $(-3.32-0.38) \times (189.95+190.20) / 2$	591.54 596.01 -483.34 -703.28	1.08	
Ax6-46 723.97	G1	$(-0.24--3.94) \times (190.54+190.28) / 2$ $(3.06--0.24) \times (190.77+190.54) / 2$ $(-0.24-3.06) \times (190.39+190.62) / 2$ $(-3.94--0.24) \times (190.13+190.39) / 2$	704.52 629.16 -628.67 -703.96	0.93	
Ax6-47 745.05	G1	$(-0.21--3.61) \times (190.65+190.41) / 2$ $(3.35--0.21) \times (190.90+190.65) / 2$ $(-0.21-3.35) \times (190.50+190.75) / 2$ $(-3.61--0.21) \times (190.26+190.50) / 2$	647.80 679.16 -678.63 -647.29	1.05	
Ax6-48 750.00	G1	$(-0.18--3.35) \times (190.65+190.50) / 2$ $(3.29--0.18) \times (190.81+190.65) / 2$ $(-0.18-3.29) \times (190.50+190.66) / 2$ $(-3.35--0.18) \times (190.35+190.50) / 2$	604.12 661.83 -661.31 -603.65	1.04	
Ax6-60 1018.60	G1	$(0.07--2.81) \times (189.95+189.88) / 2$ $(4.34-0.07) \times (189.85+189.95) / 2$ $(4.54-4.34) \times (189.84+189.85) / 2$ $(5.04-4.54) \times (189.83+189.84) / 2$ $(5.19-5.04) \times (189.68+189.83) / 2$ $(4.34-5.19) \times (189.70+189.68) / 2$ $(0.07-4.34) \times (189.80+189.70) / 2$ $(-2.81-0.07) \times (189.73+189.80) / 2$	546.96 810.87 37.97 94.92 28.46 -161.24 -810.23 -546.52	0.99	
Ax6-61 1025.00	G1	$(0.24--2.61) \times (189.96+189.96) / 2$ $(5.33-0.24) \times (189.83+189.96) / 2$ $(5.53-5.33) \times (189.83+189.83) / 2$ $(6.03-5.53) \times (189.82+189.83) / 2$ $(6.19-6.03) \times (189.66+189.82) / 2$ $(5.33-6.19) \times (189.68+189.66) / 2$ $(0.24-5.33) \times (189.81+189.68) / 2$ $(-2.61-0.24) \times (189.81+189.81) / 2$	541.39 966.57 37.97 94.91 30.36 -163.12 -965.80 -540.96	1.19	
Ax6-62	G1	$(0.86--1.91) \times (189.98+190.18) / 2$	526.52	1.32	
A RIPORTARE mq			526.52		

		CALCOLO DELLE AREE	Foglio n. 90		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			526.52		
1044.60		(7.30-0.86) x (189.53+189.98) / 2 (7.50-7.30) x (189.52+189.53) / 2 (8.00-7.50) x (189.48+189.52) / 2 (8.16-8.00) x (189.32+189.48) / 2 (7.30-8.16) x (189.38+189.32) / 2 (0.86-7.30) x (189.83+189.38) / 2 (-1.91-0.86) x (190.03+189.83) / 2	1222.02 37.91 94.75 30.30 -162.84 -1221.06 -526.11		
Ax6-63 1049.91	G1	(0.90--1.97) x (189.99+190.19) / 2 (7.29-0.90) x (189.54+189.99) / 2 (7.49-7.29) x (189.53+189.54) / 2 (7.99-7.49) x (189.50+189.53) / 2 (8.15-7.99) x (189.33+189.50) / 2 (7.29-8.15) x (189.39+189.33) / 2 (0.90-7.29) x (189.84+189.39) / 2 (-1.97-0.90) x (190.04+189.84) / 2	545.56 1212.60 37.91 94.76 30.31 -162.85 -1211.64 -545.13	1.49	
Ax6-64 1055.22	G1	(0.86--1.95) x (189.97+190.17) / 2 (6.98-0.86) x (189.54+189.97) / 2 (7.18-6.98) x (189.53+189.54) / 2 (7.68-7.18) x (189.49+189.53) / 2 (7.84-7.68) x (189.33+189.49) / 2 (6.98-7.84) x (189.39+189.33) / 2 (0.86-6.98) x (189.82+189.39) / 2 (-1.95-0.86) x (190.02+189.82) / 2	534.10 1161.30 37.91 94.75 30.31 -162.85 -1160.38 -533.68	1.52	
Ax6-65 1075.00	G1	(0.24--2.33) x (189.80+189.79) / 2 (4.12-0.24) x (189.70+189.80) / 2 (4.32-4.12) x (189.70+189.70) / 2 (4.82-4.32) x (189.68+189.70) / 2 (4.97-4.82) x (189.53+189.68) / 2 (4.12-4.97) x (189.55+189.53) / 2 (0.24-4.12) x (189.65+189.55) / 2 (-2.33-0.24) x (189.64+189.65) / 2	487.77 736.23 37.94 94.84 28.44 -161.11 -735.65 -487.39	1.46	
Ax6-72 1225.00	G1	(-0.11--3.54) x (190.47+190.39) / 2 (3.25--0.11) x (190.52+190.47) / 2 (3.45-3.25) x (190.52+190.52) / 2 (3.95-3.45) x (190.53+190.52) / 2 (4.10-3.95) x (190.38+190.53) / 2 (3.25-4.10) x (190.37+190.38) / 2 (-0.11-3.25) x (190.32+190.37) / 2 (-3.54--0.11) x (190.24+190.32) / 2	653.17 640.06 38.10 95.26 28.57 -161.82 -639.56 -652.66	1.07	
Ax6-73 1250.00	G1	(-0.21--5.19) x (190.57+190.34) / 2 (3.43--0.21) x (190.75+190.57) / 2 (3.63-3.43) x (190.75+190.75) / 2 (4.13-3.63) x (190.78+190.75) / 2 (4.28-4.13) x (190.64+190.78) / 2 (3.43-4.28) x (190.60+190.64) / 2 (-0.21-3.43) x (190.42+190.60) / 2 (-5.19--0.21) x (190.19+190.42) / 2	948.47 694.00 38.15 95.38 28.61 -162.03 -693.46 -947.72	1.12	
Ax6-74 1266.82	G1	(-0.27--5.51) x (190.65+190.28) / 2 (3.32--0.27) x (190.90+190.65) / 2 (3.52-3.32) x (190.91+190.90) / 2 (4.02-3.52) x (190.95+190.91) / 2 (4.16-4.02) x (190.81+190.95) / 2 (3.32-4.16) x (190.75+190.81) / 2 (-0.27-3.32) x (190.50+190.75) / 2 (-5.51--0.27) x (190.13+190.50) / 2	998.04 684.88 38.18 95.46 26.72 -160.26 -684.34 -997.25	1.40	
Ax6-75 1276.92	G1	(-0.28--5.36) x (190.67+190.31) / 2 (2.68--0.28) x (190.88+190.67) / 2 (2.88-2.68) x (190.89+190.88) / 2 (3.38-2.88) x (190.93+190.89) / 2 (3.52-3.38) x (190.79+190.93) / 2 (2.68-3.52) x (190.73+190.79) / 2	967.69 564.69 38.18 95.45 26.72 -160.24	1.43	
A RIPORTARE mq			1532.49		

		CALCOLO DELLE AREE	Foglio n. 91		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1532.49		
Ax6-76 1287.02	G1	$(-0.28-2.68) \times (190.52+190.73) / 2$ $(-5.36--0.28) \times (190.16+190.52) / 2$ $(-0.27--5.00) \times (190.69+190.36) / 2$ $(2.51--0.27) \times (190.88+190.69) / 2$ $(2.71-2.51) \times (190.90+190.88) / 2$ $(3.21-2.71) \times (190.93+190.90) / 2$ $(3.35-3.21) \times (190.79+190.93) / 2$ $(2.51-3.35) \times (190.73+190.79) / 2$ $(-0.27-2.51) \times (190.54+190.73) / 2$ $(-5.00--0.27) \times (190.21+190.54) / 2$	-564.25 -966.93 901.18 530.38 38.18 95.46 26.72 -160.24 -529.97 -900.47	1.31	
Ax6-77 1299.11	G1	$(-0.20--4.69) \times (190.63+190.44) / 2$ $(2.53--0.20) \times (190.74+190.63) / 2$ $(2.73-2.53) \times (190.75+190.74) / 2$ $(3.23-2.73) \times (190.77+190.75) / 2$ $(3.37-3.23) \times (190.63+190.77) / 2$ $(2.53-3.37) \times (190.59+190.63) / 2$ $(-0.20-2.53) \times (190.48+190.59) / 2$ $(-4.69--0.20) \times (190.29+190.48) / 2$	855.50 520.57 38.15 95.38 26.70 -160.11 -520.16 -854.83	1.24	
Ax6-77a 1315.80	G1	$(-0.08--3.80) \times (190.59+190.50) / 2$ $(3.64--0.08) \times (190.60+190.59) / 2$ $(3.84-3.64) \times (190.60+190.60) / 2$ $(4.34-3.84) \times (190.60+190.60) / 2$ $(4.49-4.34) \times (190.45+190.60) / 2$ $(3.64-4.49) \times (190.45+190.45) / 2$ $(-0.08-3.64) \times (190.44+190.45) / 2$ $(-3.80--0.08) \times (190.35+190.44) / 2$	708.83 709.01 38.12 95.30 28.58 -161.88 -708.46 -708.27	1.20	
Ax6-78 1327.02	G1	$(-4.39--4.54) \times (190.53+190.38) / 2$ $(-3.89--4.39) \times (190.54+190.53) / 2$ $(-3.69--3.89) \times (190.55+190.54) / 2$ $(-0.00--3.69) \times (190.64+190.55) / 2$ $(5.17--0.00) \times (190.51+190.64) / 2$ $(5.37-5.17) \times (190.51+190.51) / 2$ $(5.87-5.37) \times (190.49+190.51) / 2$ $(6.03-5.87) \times (190.34+190.49) / 2$ $(5.17-6.03) \times (190.36+190.34) / 2$ $(-0.00-5.17) \times (190.49+190.36) / 2$ $(-3.69--0.00) \times (190.40+190.49) / 2$ $(-4.54--3.69) \times (190.38+190.40) / 2$	28.57 95.27 38.11 703.30 985.27 38.10 95.25 30.47 -163.70 -984.50 -702.74 -161.83	1.23	
Ax6-79 1330.96	G1	$(-4.48--4.63) \times (190.56+190.40) / 2$ $(-3.98--4.48) \times (190.57+190.56) / 2$ $(-3.78--3.98) \times (190.57+190.57) / 2$ $(0.04--3.78) \times (190.67+190.57) / 2$ $(5.75-0.04) \times (190.53+190.67) / 2$ $(5.95-5.75) \times (190.52+190.53) / 2$ $(6.45-5.95) \times (190.51+190.52) / 2$ $(6.60-6.45) \times (190.36+190.51) / 2$ $(5.75-6.60) \times (190.38+190.36) / 2$ $(0.04-5.75) \times (190.52+190.38) / 2$ $(-3.78-0.04) \times (190.42+190.52) / 2$ $(-4.63--3.78) \times (190.40+190.42) / 2$	28.57 95.28 38.11 728.17 1088.33 38.11 95.26 28.57 -161.81 -1087.47 -727.60 -161.85	1.57	
Ax6-80 1344.29	G1	$(-4.85--4.99) \times (191.18+191.04) / 2$ $(-4.35--4.85) \times (191.15+191.18) / 2$ $(-4.15--4.35) \times (191.14+191.15) / 2$ $(0.31--4.15) \times (190.82+191.14) / 2$ $(7.54-0.31) \times (190.32+190.82) / 2$ $(7.74-7.54) \times (190.30+190.32) / 2$ $(8.24-7.74) \times (190.27+190.30) / 2$ $(8.40-8.24) \times (190.11+190.27) / 2$ $(7.54-8.40) \times (190.17+190.11) / 2$ $(0.31-7.54) \times (190.67+190.17) / 2$ $(-4.15-0.31) \times (190.99+190.67) / 2$ $(-4.99--4.15) \times (191.04+190.99) / 2$	26.76 95.58 38.23 851.77 1377.82 38.06 95.14 30.43 -163.52 -1376.74 -851.10 -160.45	1.67	
A RIPORTARE mq			1.98		

		CALCOLO DELLE AREE		Foglio n. 92	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.98		
Ax6-81 1350.00	G1	(-5.01--5.15) x (191.29+191.15) / 2 (-4.51--5.01) x (191.26+191.29) / 2 (-4.31--4.51) x (191.24+191.26) / 2 (0.37--4.31) x (190.91+191.24) / 2 (8.09-0.37) x (190.37+190.91) / 2 (8.29-8.09) x (190.36+190.37) / 2 (8.79-8.29) x (190.33+190.36) / 2 (8.95-8.79) x (190.16+190.33) / 2 (8.09-8.95) x (190.22+190.16) / 2 (0.37-8.09) x (190.76+190.22) / 2 (-4.31-0.37) x (191.09+190.76) / 2 (-5.15--4.31) x (191.15+191.09) / 2	26.77 95.64 38.25 894.23 1471.74 38.07 95.17 30.44 -163.56 -1470.58 -893.53 -160.54	1.98	
Ax6-82 1370.95	G1	(-5.41--5.55) x (191.78+191.64) / 2 (-4.91--5.41) x (191.74+191.78) / 2 (-4.71--4.91) x (191.73+191.74) / 2 (0.38--4.71) x (191.37+191.73) / 2 (8.75-0.38) x (190.79+191.37) / 2 (8.95-8.75) x (190.77+190.79) / 2 (9.45-8.95) x (190.74+190.77) / 2 (9.61-9.45) x (190.58+190.74) / 2 (8.75-9.61) x (190.64+190.58) / 2 (0.38-8.75) x (191.22+190.64) / 2 (-4.71-0.38) x (191.58+191.22) / 2 (-5.55--4.71) x (191.64+191.58) / 2	26.84 95.88 38.35 974.99 1599.34 38.16 95.38 30.51 -163.92 -1598.08 -974.23 -160.95	2.10	
Ax6-83 1379.11	G1	(0.38--4.75) x (191.61+191.97) / 2 (8.41-0.38) x (191.05+191.61) / 2 (8.61-8.41) x (191.03+191.05) / 2 (9.11-8.61) x (191.00+191.03) / 2 (9.27-9.11) x (190.83+191.00) / 2 (8.41-9.27) x (190.90+190.83) / 2 (0.38-8.41) x (191.46+190.90) / 2 (-4.75-0.38) x (191.82+191.46) / 2	983.88 1536.38 38.21 95.51 30.55 -164.14 -1535.18 -983.11	2.27	
Ax6-84 1397.61	G1	(0.35--4.75) x (192.25+192.60) / 2 (7.24-0.35) x (191.76+192.25) / 2 (7.44-7.24) x (191.75+191.76) / 2 (7.94-7.44) x (191.72+191.75) / 2 (8.10-7.94) x (191.55+191.72) / 2 (7.24-8.10) x (191.61+191.55) / 2 (0.35-7.24) x (192.10+191.61) / 2 (-4.75-0.35) x (192.45+192.10) / 2	981.37 1322.91 38.35 95.87 30.66 -164.76 -1321.88 -980.60	2.10	
Ax6-84a 1418.36	G1	(0.14--4.75) x (193.04+193.16) / 2 (5.03-0.14) x (192.91+193.04) / 2 (5.23-5.03) x (192.90+192.91) / 2 (5.73-5.23) x (192.89+192.90) / 2 (5.89-5.73) x (192.73+192.89) / 2 (5.03-5.89) x (192.76+192.73) / 2 (0.14-5.03) x (192.89+192.76) / 2 (-4.75-0.14) x (193.01+192.89) / 2	944.26 943.65 38.58 96.45 30.85 -165.76 -942.91 -943.53	1.92	
Ax6-85 1425.00	G1	(0.07--4.75) x (193.29+193.35) / 2 (4.88-0.07) x (193.23+193.29) / 2 (5.08-4.88) x (193.23+193.23) / 2 (5.58-5.08) x (193.22+193.23) / 2 (5.74-5.58) x (193.07+193.22) / 2 (4.88-5.74) x (193.08+193.07) / 2 (0.07-4.88) x (193.14+193.08) / 2 (-4.75-0.07) x (193.20+193.14) / 2	931.80 929.58 38.65 96.61 30.90 -166.04 -928.86 -931.08	1.59	
Ax6-86 1430.81	G1	(-0.00--4.80) x (193.51+193.51) / 2 (4.79--0.00) x (193.51+193.51) / 2 (-0.00-4.79) x (193.36+193.36) / 2 (-4.80--0.00) x (193.36+193.36) / 2	928.85 926.91 -926.19 -928.13	1.56	
A RIPORTARE mq				1.44	

		CALCOLO DELLE AREE		Foglio n. 93	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-87 1450.00	G1	(-0.25--5.50)x(194.22+194.00)/2 (4.75--0.25)x(194.43+194.22)/2 (-0.25-4.75)x(194.07+194.28)/2 (-5.50--0.25)x(193.85+194.07)/2	1019.08 971.63 -970.88 -1018.29		
Ax6-88 1462.94	G1	(-0.36--6.97)x(194.68+194.22)/2 (4.75--0.36)x(195.04+194.68)/2 (4.95-4.75)x(195.06+195.04)/2 (5.45-4.95)x(195.09+195.06)/2 (5.59-5.45)x(194.95+195.09)/2 (4.75-5.59)x(194.89+194.95)/2 (-0.36-4.75)x(194.53+194.89)/2 (-6.97--0.36)x(194.07+194.53)/2	1285.31 995.73 39.01 97.54 27.30 -163.73 -994.97 -1284.32	1.54	
Ax6-89 1465.63	G1	(-0.36--7.23)x(194.78+194.30)/2 (4.75--0.36)x(195.14+194.78)/2 (4.95-4.75)x(195.15+195.14)/2 (5.45-4.95)x(195.18+195.15)/2 (5.59-5.45)x(195.04+195.18)/2 (4.75-5.59)x(194.99+195.04)/2 (-0.36-4.75)x(194.63+194.99)/2 (-7.23--0.36)x(194.15+194.63)/2	1336.49 996.25 39.03 97.58 27.32 -163.81 -995.48 -1335.46	1.87	
Ax6-90 1468.33	G1	(-0.36--7.49)x(194.87+194.37)/2 (4.75--0.36)x(195.23+194.87)/2 (-0.36-4.75)x(194.72+195.08)/2 (-7.49--0.36)x(194.22+194.72)/2	1387.64 996.71 -995.94 -1386.57	1.92	
Ax6-91 1475.00	G1	(-0.35--7.90)x(195.10+194.61)/2 (4.75--0.35)x(195.43+195.10)/2 (4.95-4.75)x(195.44+195.43)/2 (5.45-4.95)x(195.47+195.44)/2 (5.59-5.45)x(195.33+195.47)/2 (4.75-5.59)x(195.28+195.33)/2 (-0.35-4.75)x(194.95+195.28)/2 (-7.90--0.35)x(194.46+194.95)/2	1471.16 995.85 39.09 97.73 27.36 -164.06 -995.09 -1470.02	1.84	
Ax6-92 1500.00	G1	(-0.27--8.13)x(195.91+195.55)/2 (4.75--0.27)x(196.14+195.91)/2 (4.95-4.75)x(196.15+196.14)/2 (5.45-4.95)x(196.17+196.15)/2 (5.59-5.45)x(196.03+196.17)/2 (4.75-5.59)x(195.99+196.03)/2 (-0.27-4.75)x(195.76+195.99)/2 (-8.13--0.27)x(195.40+195.76)/2	1538.44 984.05 39.23 98.08 27.45 -164.65 -983.29 -1537.26	2.02	
Ax6-93 1525.00	G1	(-7.66--7.82)x(196.46+196.31)/2 (-7.16--7.66)x(196.48+196.46)/2 (-6.96--7.16)x(196.48+196.48)/2 (-0.18--6.96)x(196.66+196.48)/2 (4.75--0.18)x(196.79+196.66)/2 (4.95-4.75)x(196.80+196.79)/2 (5.45-4.95)x(196.81+196.80)/2 (5.60-5.45)x(196.66+196.81)/2 (4.75-5.60)x(196.64+196.66)/2 (-0.18-4.75)x(196.51+196.64)/2 (-6.96--0.18)x(196.33+196.51)/2 (-7.82--6.96)x(196.31+196.33)/2	31.42 98.23 39.30 1332.74 969.85 39.36 98.40 29.51 -167.15 -969.11 -1331.73 -168.84	2.05	
Ax6-94 1550.00	G1	(-5.82--5.97)x(197.20+197.05)/2 (-5.32--5.82)x(197.22+197.20)/2 (-5.12--5.32)x(197.22+197.22)/2 (-0.09--5.12)x(197.35+197.22)/2 (4.75--0.09)x(197.36+197.35)/2 (4.95-4.75)x(197.36+197.36)/2 (5.45-4.95)x(197.36+197.36)/2 (5.60-5.45)x(197.21+197.36)/2 (4.75-5.60)x(197.21+197.21)/2	29.57 98.60 39.44 992.34 955.20 39.47 98.68 29.59 -167.63	1.98	
A RIPORTARE mq			2115.26		

		CALCOLO DELLE AREE	Foglio n. 94		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2115.26		
Ax6-94a 1561.10	G1	$(-0.09-4.75) \times (197.20+197.21) / 2$ $(-5.12--0.09) \times (197.07+197.20) / 2$ $(-5.97--5.12) \times (197.05+197.07) / 2$ $(-5.56--5.71) \times (197.49+197.34) / 2$ $(-5.06--5.56) \times (197.51+197.49) / 2$ $(-4.86--5.06) \times (197.51+197.51) / 2$ $(-0.05--4.86) \times (197.63+197.51) / 2$ $(4.75--0.05) \times (197.59+197.63) / 2$ $(4.95-4.75) \times (197.59+197.59) / 2$ $(5.45-4.95) \times (197.58+197.59) / 2$ $(5.60-5.45) \times (197.43+197.58) / 2$ $(4.75-5.60) \times (197.44+197.43) / 2$ $(-0.05-4.75) \times (197.48+197.44) / 2$ $(-4.86--0.05) \times (197.36+197.48) / 2$ $(-5.71--4.86) \times (197.34+197.36) / 2$	-954.47 -991.59 -167.50 29.61 98.75 39.50 950.31 948.53 39.52 98.79 29.63 -167.82 -947.81 -949.59 -167.75	1.70	
Ax6-95 1576.81	G1	$(-0.01--4.76) \times (198.02+197.90) / 2$ $(4.75--0.01) \times (197.90+198.02) / 2$ $(4.95-4.75) \times (197.90+197.90) / 2$ $(5.45-4.95) \times (197.88+197.90) / 2$ $(5.61-5.45) \times (197.73+197.88) / 2$ $(4.75-5.61) \times (197.75+197.73) / 2$ $(-0.01-4.75) \times (197.87+197.75) / 2$ $(-4.76--0.01) \times (197.75+197.87) / 2$	940.31 942.29 39.58 98.94 31.65 -170.06 -941.58 -939.60	1.67	
Ax6-96 1580.76	G1	$(0.00--4.75) \times (198.12+198.00) / 2$ $(4.76-0.00) \times (198.00+198.12) / 2$ $(4.96-4.76) \times (197.99+198.00) / 2$ $(5.46-4.96) \times (197.98+197.99) / 2$ $(5.61-5.46) \times (197.83+197.98) / 2$ $(4.76-5.61) \times (197.85+197.83) / 2$ $(0.00-4.76) \times (197.97+197.85) / 2$ $(-4.75-0.00) \times (197.85+197.97) / 2$	940.78 942.77 39.60 98.99 29.69 -168.16 -942.05 -940.07	1.53	
Ax6-97 1600.00	G1	$(0.05--4.75) \times (198.59+198.56) / 2$ $(4.85-0.05) \times (198.47+198.59) / 2$ $(5.05-4.85) \times (198.46+198.47) / 2$ $(5.55-5.05) \times (198.45+198.46) / 2$ $(5.70-5.55) \times (198.30+198.45) / 2$ $(4.85-5.70) \times (198.32+198.30) / 2$ $(0.05-4.85) \times (198.44+198.32) / 2$ $(-4.75-0.05) \times (198.41+198.44) / 2$	953.16 952.94 39.69 99.23 29.76 -168.56 -952.22 -952.44	1.55	
Ax6-98 1625.00	G1	$(0.11--4.75) \times (199.20+199.29) / 2$ $(6.11-0.11) \times (199.05+199.20) / 2$ $(6.31-6.11) \times (199.04+199.05) / 2$ $(6.81-6.31) \times (199.03+199.04) / 2$ $(6.97-6.81) \times (198.88+199.03) / 2$ $(6.11-6.97) \times (198.90+198.88) / 2$ $(0.11-6.11) \times (199.05+198.90) / 2$ $(-4.75-0.11) \times (199.14+199.05) / 2$	968.33 1194.75 39.81 99.52 31.83 -171.05 -1193.85 -967.60	1.56	
Ax6-99 1650.00	G1	$(0.18--4.75) \times (199.81+199.99) / 2$ $(7.96-0.18) \times (199.53+199.81) / 2$ $(8.16-7.96) \times (199.52+199.53) / 2$ $(8.66-8.16) \times (199.50+199.52) / 2$ $(8.82-8.66) \times (199.35+199.50) / 2$ $(7.96-8.82) \times (199.38+199.35) / 2$ $(0.18-7.96) \times (199.66+199.38) / 2$ $(-4.75-0.18) \times (199.84+199.66) / 2$	985.51 1553.43 39.91 99.75 31.91 -171.45 -1552.27 -984.77	1.74	
Ax6-99a 1662.68	G1	$(0.21--4.75) \times (200.12+200.34) / 2$ $(8.55-0.21) \times (199.76+200.12) / 2$ $(8.75-8.55) \times (199.75+199.76) / 2$ $(9.25-8.75) \times (199.72+199.75) / 2$ $(9.41-9.25) \times (199.57+199.72) / 2$ $(8.55-9.41) \times (199.61+199.57) / 2$	993.14 1667.50 39.95 99.87 31.94 -171.65	2.02	
A RIPORTARE mq			2660.75		

		CALCOLO DELLE AREE	Foglio n. 95		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2660.75		
Ax6-100 1675.00	G1	$(0.21-8.55) \times (199.97+199.61) / 2$ $(-4.75-0.21) \times (200.19+199.97) / 2$ $(-5.45--5.59) \times (200.71+200.57) / 2$ $(-4.95--5.45) \times (200.69+200.71) / 2$ $(-4.75--4.95) \times (200.68+200.69) / 2$ $(0.24--4.75) \times (200.42+200.68) / 2$ $(8.81-0.24) \times (199.98+200.42) / 2$ $(9.01-8.81) \times (199.97+199.98) / 2$ $(9.51-9.01) \times (199.95+199.97) / 2$ $(9.66-9.51) \times (199.79+199.95) / 2$ $(8.81-9.66) \times (199.83+199.79) / 2$ $(0.24-8.81) \times (200.27+199.83) / 2$ $(-4.75-0.24) \times (200.53+200.27) / 2$ $(-5.59--4.75) \times (200.57+200.53) / 2$	-1666.25 -992.40 28.09 100.35 40.14 1000.74 1715.71 39.99 99.98 29.98 -169.84 -1714.43 -1000.00 -168.46	2.10	
Ax6-101 1685.13	G1	$(-5.45--5.59) \times (201.00+200.85) / 2$ $(-4.95--5.45) \times (200.97+201.00) / 2$ $(-4.75--4.95) \times (200.96+200.97) / 2$ $(0.27--4.75) \times (200.67+200.96) / 2$ $(9.02-0.27) \times (200.17+200.67) / 2$ $(9.22-9.02) \times (200.16+200.17) / 2$ $(9.72-9.22) \times (200.13+200.16) / 2$ $(9.88-9.72) \times (199.97+200.13) / 2$ $(9.02-9.88) \times (200.02+199.97) / 2$ $(0.27-9.02) \times (200.52+200.02) / 2$ $(-4.75-0.27) \times (200.81+200.52) / 2$ $(-5.59--4.75) \times (200.85+200.81) / 2$	28.13 100.49 40.19 1008.09 1753.68 40.03 100.07 32.01 -172.00 -1752.36 -1007.34 -168.70	2.25	
Ax6-102 1693.91	G1	$(-5.45--5.59) \times (201.24+201.10) / 2$ $(-4.95--5.45) \times (201.21+201.24) / 2$ $(-4.75--4.95) \times (201.20+201.21) / 2$ $(0.29--4.75) \times (200.88+201.20) / 2$ $(9.15-0.29) \times (200.33+200.88) / 2$ $(9.35-9.15) \times (200.32+200.33) / 2$ $(9.85-9.35) \times (200.29+200.32) / 2$ $(10.01-9.85) \times (200.13+200.29) / 2$ $(9.15-10.01) \times (200.18+200.13) / 2$ $(0.29-9.15) \times (200.73+200.18) / 2$ $(-4.75-0.29) \times (201.05+200.73) / 2$ $(-5.59--4.75) \times (201.10+201.05) / 2$	28.16 100.61 40.24 1013.24 1777.36 40.06 100.15 32.03 -172.13 -1776.03 -1012.49 -168.90	2.29	
Ax6-106 1748.03	G1	$(-5.45--5.59) \times (202.56+202.42) / 2$ $(-4.95--5.45) \times (202.53+202.56) / 2$ $(-4.75--4.95) \times (202.52+202.53) / 2$ $(0.29--4.75) \times (202.21+202.52) / 2$ $(7.13-0.29) \times (201.79+202.21) / 2$ $(7.33-7.13) \times (201.78+201.79) / 2$ $(7.83-7.33) \times (201.75+201.78) / 2$ $(7.99-7.83) \times (201.59+201.75) / 2$ $(7.13-7.99) \times (201.64+201.59) / 2$ $(0.29-7.13) \times (202.06+201.64) / 2$ $(-4.75-0.29) \times (202.37+202.06) / 2$ $(-5.59--4.75) \times (202.42+202.37) / 2$	28.35 101.27 40.51 1019.92 1381.68 40.36 100.88 32.27 -173.39 -1380.65 -1019.16 -170.01	2.30	
Ax6-107 1775.00	G1	$(-5.45--5.59) \times (203.09+202.95) / 2$ $(-4.95--5.45) \times (203.07+203.09) / 2$ $(-4.75--4.95) \times (203.06+203.07) / 2$ $(0.21--4.75) \times (202.84+203.06) / 2$ $(5.86-0.21) \times (202.59+202.84) / 2$ $(6.06-5.86) \times (202.59+202.59) / 2$ $(6.56-6.06) \times (202.56+202.59) / 2$ $(6.71-6.56) \times (202.41+202.56) / 2$ $(5.86-6.71) \times (202.44+202.41) / 2$ $(0.21-5.86) \times (202.69+202.44) / 2$ $(-4.75-0.21) \times (202.91+202.69) / 2$ $(-5.59--4.75) \times (202.95+202.91) / 2$	28.42 101.54 40.61 1006.63 1145.34 40.52 101.29 30.37 -172.06 -1144.49 -1005.89 -170.46	2.03	
A RIPORTARE mq				1.82	

		CALCOLO DELLE AREE	Foglio n. 96		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-108 1800.00	G1	(0.15--4.75) x (203.37+203.51) / 2 (5.04-0.15) x (203.23+203.37) / 2 (5.24-5.04) x (203.22+203.23) / 2 (5.74-5.24) x (203.21+203.22) / 2 (5.90-5.74) x (203.06+203.21) / 2 (5.04-5.90) x (203.08+203.06) / 2 (0.15-5.04) x (203.22+203.08) / 2 (-4.75-0.15) x (203.36+203.22) / 2	996.86 994.14 40.65 101.61 32.50 -174.64 -993.40 -996.12		
Ax6-109 1825.00	G1	(0.08--4.75) x (203.87+203.89) / 2 (4.91-0.08) x (203.75+203.87) / 2 (5.11-4.91) x (203.74+203.75) / 2 (5.61-5.11) x (203.73+203.74) / 2 (5.76-5.61) x (203.58+203.73) / 2 (4.91-5.76) x (203.60+203.58) / 2 (0.08-4.91) x (203.72+203.60) / 2 (-4.75-0.08) x (203.74+203.72) / 2	984.74 984.40 40.75 101.87 30.55 -173.05 -983.68 -984.02	1.60	
Ax6-110 1845.42	G1	(0.03--4.75) x (204.28+204.31) / 2 (4.80-0.03) x (204.19+204.28) / 2 (5.00-4.80) x (204.18+204.19) / 2 (5.50-5.00) x (204.17+204.18) / 2 (5.65-5.50) x (204.02+204.17) / 2 (4.80-5.65) x (204.04+204.02) / 2 (0.03-4.80) x (204.13+204.04) / 2 (-4.75-0.03) x (204.16+204.13) / 2	976.53 974.20 40.84 102.09 30.61 -173.43 -973.49 -975.81	1.56	
Ax6-111 1849.28	G1	(0.02--4.88) x (204.36+204.39) / 2 (4.78-0.02) x (204.27+204.36) / 2 (4.98-4.78) x (204.27+204.27) / 2 (5.48-4.98) x (204.26+204.27) / 2 (5.63-5.48) x (204.11+204.26) / 2 (4.78-5.63) x (204.12+204.11) / 2 (0.02-4.78) x (204.21+204.12) / 2 (-4.88-0.02) x (204.24+204.21) / 2	1001.44 972.54 40.85 102.13 30.63 -173.50 -971.83 -1000.70	1.54	
Ax6-112 1855.13	G1	(0.00--5.25) x (204.47+204.51) / 2 (4.76-0.00) x (204.40+204.47) / 2 (4.96-4.76) x (204.39+204.40) / 2 (5.46-4.96) x (204.39+204.39) / 2 (5.61-5.46) x (204.23+204.39) / 2 (4.76-5.61) x (204.25+204.23) / 2 (0.00-4.76) x (204.32+204.25) / 2 (-5.25-0.00) x (204.36+204.32) / 2	1073.57 973.11 40.88 102.19 30.65 -173.60 -972.40 -1072.79	1.56	
Ax6-113 1866.54	G1	(0.00--5.96) x (204.70+204.75) / 2 (4.84-0.00) x (204.64+204.70) / 2 (5.04-4.84) x (204.64+204.64) / 2 (5.54-5.04) x (204.63+204.64) / 2 (5.69-5.54) x (204.48+204.63) / 2 (4.84-5.69) x (204.49+204.48) / 2 (0.00-4.84) x (204.55+204.49) / 2 (-5.96-0.00) x (204.60+204.55) / 2	1220.16 990.60 40.93 102.32 30.68 -173.81 -989.88 -1219.27	1.61	
Ax6-114 1867.63	G1	(0.00--6.03) x (204.72+204.77) / 2 (4.90-0.00) x (204.66+204.72) / 2 (5.10-4.90) x (204.66+204.66) / 2 (5.60-5.10) x (204.65+204.66) / 2 (5.76-5.60) x (204.50+204.65) / 2 (4.90-5.76) x (204.51+204.50) / 2 (0.00-4.90) x (204.57+204.51) / 2 (-6.03-0.00) x (204.62+204.57) / 2	1234.61 1002.98 40.93 102.33 32.73 -175.87 -1002.25 -1233.71	1.73	
Ax6-115 1876.88	G1	(0.00--6.67) x (204.91+204.97) / 2 (6.15-0.00) x (204.85+204.91) / 2 (0.00-6.15) x (204.76+204.70) / 2 (-6.67-0.00) x (204.82+204.76) / 2	1366.95 1260.01 -1259.09 -1365.95	1.75	
A RIPORTARE mq				1.92	



		CALCOLO DELLE AREE		Foglio n. 97	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-116 1883.22	G1	$(-0.00-8.76) \times (205.04+205.12) / 2$ $(8.23-0.00) \times (204.97+205.04) / 2$ $(-0.00-8.23) \times (204.89+204.82) / 2$ $(-8.76-0.00) \times (204.97+204.89) / 2$	1796.50 1687.19 -1685.96 -1795.19	2.54	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 98		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	H1	$(0.00--7.77) \times (187.37+187.51) / 2$ $(8.52-0.00) \times (187.22+187.37) / 2$ $(0.00-8.52) \times (187.24+187.09) / 2$ $(-7.77-0.00) \times (187.38+187.24) / 2$	1456.41 1595.75 -1594.65 -1455.40	2.11	
Ax6-3 25.85	H1	$(0.00--5.37) \times (187.37+187.44) / 2$ $(6.05-0.00) \times (187.26+187.37) / 2$ $(0.00-6.05) \times (187.24+187.13) / 2$ $(-5.37-0.00) \times (187.31+187.24) / 2$	1006.36 1133.26 -1132.47 -1005.67	1.48	
Ax6-4 39.90	H1	$(0.00--3.34) \times (187.38+187.39) / 2$ $(5.13-0.00) \times (187.27+187.38) / 2$ $(0.00-5.13) \times (187.25+187.14) / 2$ $(-3.34-0.00) \times (187.26+187.25) / 2$	625.87 960.98 -960.31 -625.43	1.11	
Ax6-5 42.61	H1	$(0.00--3.25) \times (187.38+187.38) / 2$ $(4.96-0.00) \times (187.28+187.38) / 2$ $(0.00-4.96) \times (187.25+187.15) / 2$ $(-3.25-0.00) \times (187.25+187.25) / 2$	608.99 929.16 -928.51 -608.56	1.08	
Ax6-6 50.00	H1	$(0.00--3.25) \times (187.38+187.37) / 2$ $(4.50-0.00) \times (187.28+187.38) / 2$ $(0.00-4.50) \times (187.25+187.15) / 2$ $(-3.25-0.00) \times (187.24+187.25) / 2$	608.97 842.98 -842.40 -608.55	1.00	
Ax6-7 68.66	H1	$(0.00--3.25) \times (187.39+187.33) / 2$ $(3.34-0.00) \times (187.31+187.39) / 2$ $(0.00-3.34) \times (187.26+187.18) / 2$ $(-3.25-0.00) \times (187.20+187.26) / 2$	608.92 625.75 -625.31 -608.50	0.86	
Ax6-8 75.00	H1	$(0.00--3.25) \times (187.39+187.31) / 2$ $(3.25-0.00) \times (187.31+187.39) / 2$ $(0.00-3.25) \times (187.26+187.18) / 2$ $(-3.25-0.00) \times (187.18+187.26) / 2$	608.89 608.89 -608.47 -608.47	0.84	
Ax6-9 76.68	H1	$(0.00--3.25) \times (187.39+187.31) / 2$ $(3.25-0.00) \times (187.31+187.39) / 2$ $(0.00-3.25) \times (187.26+187.18) / 2$ $(-3.25-0.00) \times (187.18+187.26) / 2$	608.89 608.89 -608.47 -608.47	0.84	
Ax6-12 109.88	H1	$(0.00--3.25) \times (187.42+187.36) / 2$ $(3.25-0.00) \times (187.33+187.42) / 2$ $(0.00-3.25) \times (187.29+187.20) / 2$ $(-3.25-0.00) \times (187.23+187.29) / 2$	609.02 608.97 -608.55 -608.60	0.84	
Ax6-13 125.00	H1	$(0.00--3.37) \times (187.45+187.48) / 2$ $(3.37-0.00) \times (187.37+187.45) / 2$ $(0.00-3.37) \times (187.32+187.24) / 2$ $(-3.37-0.00) \times (187.35+187.32) / 2$	631.76 631.57 -631.13 -631.32	0.88	
Ax6-14 150.00	H1	$(0.00--4.00) \times (187.54+187.72) / 2$ $(4.00-0.00) \times (187.35+187.54) / 2$ $(0.00-4.00) \times (187.41+187.22) / 2$ $(-4.00-0.00) \times (187.59+187.41) / 2$	750.52 749.78 -749.26 -750.00	1.04	
Ax6-15 164.34	H1	$(0.00--4.41) \times (187.58+187.89) / 2$ $(4.41-0.00) \times (187.27+187.58) / 2$ $(0.00-4.41) \times (187.45+187.14) / 2$ $(-4.41-0.00) \times (187.76+187.45) / 2$	827.91 826.54 -825.97 -827.34	1.14	
Ax6-16 175.00	H1	$(-0.00--4.63) \times (187.62+187.94) / 2$ $(4.63--0.00) \times (187.29+187.62) / 2$ $(-0.00-4.63) \times (187.49+187.16) / 2$ $(-4.63--0.00) \times (187.81+187.49) / 2$	869.42 867.92 -867.31 -868.82	1.21	
Ax6-17 189.88	H1	$(-0.00--4.75) \times (187.66+188.00) / 2$ $(4.75--0.00) \times (187.33+187.66) / 2$ $(-0.00-4.75) \times (187.53+187.20) / 2$ $(-4.75--0.00) \times (187.87+187.53) / 2$	892.19 890.60 -889.98 -891.57	1.24	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 99		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-18 197.17	H1	$(-0.00--4.75) \times (187.68+188.02) / 2$ $(4.75--0.00) \times (187.35+187.68) / 2$ $(-0.00-4.75) \times (187.55+187.22) / 2$ $(-4.75--0.00) \times (187.89+187.55) / 2$	892.29 890.70 -890.08 -891.67		
Ax6-19 200.00	H1	$(-0.00--4.75) \times (187.69+188.02) / 2$ $(4.75--0.00) \times (187.36+187.69) / 2$ $(-0.00-4.75) \times (187.56+187.23) / 2$ $(-4.75--0.00) \times (187.89+187.56) / 2$	892.31 890.74 -890.13 -891.69	1.24	
Ax6-20 225.00	H1	$(-0.00--4.75) \times (187.71+188.04) / 2$ $(4.75--0.00) \times (187.38+187.71) / 2$ $(-0.00-4.75) \times (187.58+187.25) / 2$ $(-4.75--0.00) \times (187.91+187.58) / 2$	892.41 890.84 -890.22 -891.79	1.23	
Ax6-21 230.00	H1	$(0.00--4.75) \times (187.70+188.04) / 2$ $(4.75-0.00) \times (187.37+187.70) / 2$ $(0.00-4.75) \times (187.57+187.24) / 2$ $(-4.75-0.00) \times (187.91+187.57) / 2$	892.38 890.79 -890.17 -891.77	1.24	
Ax6-21a 243.54	H1	$(0.00--4.75) \times (187.68+187.95) / 2$ $(4.75-0.00) \times (187.42+187.68) / 2$ $(0.00-4.75) \times (187.55+187.29) / 2$ $(-4.75-0.00) \times (187.82+187.55) / 2$	892.12 890.86 -890.25 -891.50	1.23	
Ax6-22a 268.54	H1	$(0.00--4.75) \times (187.61+187.75) / 2$ $(4.75-0.00) \times (187.47+187.61) / 2$ $(0.00-4.75) \times (187.48+187.34) / 2$ $(-4.75-0.00) \times (187.62+187.48) / 2$	891.48 890.82 -890.20 -890.86	1.23	
Ax6-23 275.00	H1	$(0.00--4.75) \times (187.59+187.70) / 2$ $(4.75-0.00) \times (187.48+187.59) / 2$ $(0.00-4.75) \times (187.46+187.35) / 2$ $(-4.75-0.00) \times (187.57+187.46) / 2$	891.31 890.79 -890.17 -890.70	1.24	
Ax6-24 296.19	H1	$(0.00--4.75) \times (187.53+187.53) / 2$ $(4.75-0.00) \times (187.53+187.53) / 2$ $(0.00-4.75) \times (187.40+187.40) / 2$ $(-4.75-0.00) \times (187.40+187.40) / 2$	890.77 890.77 -890.15 -890.15	1.23	
Ax6-25 300.00	H1	$(0.00--4.75) \times (187.51+187.50) / 2$ $(4.75-0.00) \times (187.53+187.51) / 2$ $(0.00-4.75) \times (187.38+187.40) / 2$ $(-4.75-0.00) \times (187.37+187.38) / 2$	890.65 890.72 -890.10 -890.03	1.24	
Ax6-26 325.00	H1	$(0.00--4.75) \times (187.44+187.29) / 2$ $(4.75-0.00) \times (187.58+187.44) / 2$ $(0.00-4.75) \times (187.31+187.45) / 2$ $(-4.75-0.00) \times (187.16+187.31) / 2$	889.98 890.67 -890.05 -889.37	1.24	
Ax6-27 350.00	H1	$(0.00--5.38) \times (187.38+187.08) / 2$ $(4.75-0.00) \times (187.65+187.38) / 2$ $(0.00-4.75) \times (187.25+187.52) / 2$ $(-5.38-0.00) \times (186.95+187.25) / 2$	1007.30 890.70 -890.08 -1006.60	1.23	
Ax6-28 362.37	H1	$(0.00--5.96) \times (187.37+186.95) / 2$ $(4.75-0.00) \times (187.70+187.37) / 2$ $(0.00-4.75) \times (187.24+187.57) / 2$ $(-5.96-0.00) \times (186.82+187.24) / 2$	1115.47 890.79 -890.17 -1114.70	1.32	
Ax6-29 375.00	H1	$(0.00--6.37) \times (187.37+186.92) / 2$ $(6.87-0.00) \times (187.85+187.37) / 2$ $(0.00-6.87) \times (187.24+187.72) / 2$ $(-6.37-0.00) \times (186.79+187.24) / 2$	1192.11 1288.88 -1287.99 -1191.29	1.39	
Ax6-30 400.00	H1	$(0.00--6.76) \times (187.39+186.92) / 2$ $(8.25-0.00) \times (187.97+187.39) / 2$ $(0.00-8.25) \times (187.26+187.84) / 2$	1265.17 1548.36 -1547.29	1.71	
A RIPORTARE mq			1266.24		

		CALCOLO DELLE AREE	Foglio n. 100		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1266.24		
Ax6-31 418.08	H1	$(-6.76-0.00) \times (186.79+187.26) / 2$ $(0.00--7.30) \times (187.44+186.93) / 2$ $(5.83-0.00) \times (187.84+187.44) / 2$ $(0.00-5.83) \times (187.31+187.71) / 2$ $(-7.30-0.00) \times (186.80+187.31) / 2$	-1264.29 1366.45 1093.94 -1093.18 -1365.50	1.95	
Ax6-32 425.00	H1	$(0.00--7.56) \times (187.46+186.93) / 2$ $(4.75-0.00) \times (187.79+187.46) / 2$ $(0.00-4.75) \times (187.33+187.66) / 2$ $(-7.56-0.00) \times (186.80+187.33) / 2$	1415.19 891.22 -890.60 -1414.21	1.71	
Ax6-33 450.00	H1	$(0.00--8.45) \times (187.57+186.98) / 2$ $(4.75-0.00) \times (187.90+187.57) / 2$ $(0.00-4.75) \times (187.44+187.77) / 2$ $(-8.45-0.00) \times (186.85+187.44) / 2$	1582.47 891.74 -891.12 -1581.38	1.60	
Ax6-34 473.78	H1	$(0.00--8.89) \times (187.71+187.09) / 2$ $(4.75-0.00) \times (188.04+187.71) / 2$ $(0.00-4.75) \times (187.58+187.91) / 2$ $(-8.89-0.00) \times (186.96+187.58) / 2$	1665.99 892.41 -891.79 -1664.83	1.71	
Ax6-35 500.00	H1	$(0.00--8.66) \times (187.91+187.42) / 2$ $(4.75-0.00) \times (188.18+187.91) / 2$ $(0.00-4.75) \times (187.78+188.05) / 2$ $(-8.66-0.00) \times (187.29+187.78) / 2$	1625.18 893.21 -892.60 -1624.05	1.78	
Ax6-36 525.00	H1	$(0.00--7.18) \times (188.14+187.83) / 2$ $(4.75-0.00) \times (188.35+188.14) / 2$ $(0.00-4.75) \times (188.01+188.22) / 2$ $(-7.18-0.00) \times (187.70+188.01) / 2$	1349.73 894.16 -893.55 -1348.80	1.74	
Ax6-37 550.00	H1	$(0.00--4.93) \times (188.42+188.26) / 2$ $(4.75-0.00) \times (188.56+188.42) / 2$ $(0.00-4.75) \times (188.29+188.43) / 2$ $(-4.93-0.00) \times (188.13+188.29) / 2$	928.52 895.33 -894.71 -927.88	1.54	
Ax6-38 575.00	H1	$(0.00--4.42) \times (188.70+188.59) / 2$ $(4.42-0.00) \times (188.74+188.70) / 2$ $(0.00-4.42) \times (188.57+188.61) / 2$ $(-4.42-0.00) \times (188.46+188.57) / 2$	833.81 834.14 -833.57 -833.24	1.26	
Ax6-39 603.38	H1	$(-0.00--3.62) \times (189.02+188.92) / 2$ $(3.62--0.00) \times (188.93+189.02) / 2$ $(-0.00-3.62) \times (188.89+188.80) / 2$ $(-3.62--0.00) \times (188.79+188.89) / 2$	684.07 684.09 -683.62 -683.60	1.14	
Ax6-40 625.00	H1	$(-0.00--3.26) \times (189.26+189.18) / 2$ $(3.26--0.00) \times (189.18+189.26) / 2$ $(-0.00-3.26) \times (189.13+189.05) / 2$ $(-3.26--0.00) \times (189.05+189.13) / 2$	616.86 616.86 -616.43 -616.43	0.94	
Ax6-41 629.98	H1	$(-0.00--3.25) \times (189.31+189.23) / 2$ $(3.25--0.00) \times (189.23+189.31) / 2$ $(-0.00-3.25) \times (189.18+189.10) / 2$ $(-3.25--0.00) \times (189.10+189.18) / 2$	615.13 615.13 -614.70 -614.70	0.86	
Ax6-45 702.88	H1	$(-0.21--3.32) \times (190.44+190.23) / 2$ $(2.92--0.21) \times (190.66+190.44) / 2$ $(-0.21-2.92) \times (190.31+190.53) / 2$ $(-3.32--0.21) \times (190.10+190.31) / 2$	591.94 596.42 -596.01 -591.54	0.86	
Ax6-46 723.97	H1	$(-0.24--3.94) \times (190.67+190.41) / 2$ $(3.06--0.24) \times (190.90+190.67) / 2$ $(-0.24-3.06) \times (190.54+190.77) / 2$ $(-3.94--0.24) \times (190.28+190.54) / 2$	705.00 629.59 -629.16 -704.52	0.81	
Ax6-47	H1	$(-0.21--3.61) \times (190.78+190.54) / 2$	648.24	0.91	
A RIPORTARE mq			648.24		

		CALCOLO DELLE AREE	Foglio n. 101		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			648.24		
745.05		(3.35--0.21)x(191.03+190.78)/2 (-0.21-3.35)x(190.65+190.90)/2 (-3.61--0.21)x(190.41+190.65)/2	679.62 -679.16 -647.80	0.90	
Ax6-48 750.00	H1	(-0.18--3.35)x(190.78+190.63)/2 (3.29--0.18)x(190.94+190.78)/2 (-0.18-3.29)x(190.65+190.81)/2 (-3.35--0.18)x(190.50+190.65)/2	604.53 662.28 -661.83 -604.12	0.86	
Ax6-60 1018.60	H1	(0.07--2.81)x(190.08+190.01)/2 (4.34-0.07)x(189.98+190.08)/2 (0.07-4.34)x(189.95+189.85)/2 (-2.81-0.07)x(189.88+189.95)/2	547.33 811.43 -810.87 -546.96	0.93	
Ax6-61 1025.00	H1	(0.24--2.61)x(190.09+190.09)/2 (5.33-0.24)x(189.96+190.09)/2 (0.24-5.33)x(189.96+189.83)/2 (-2.61-0.24)x(189.96+189.96)/2	541.76 967.23 -966.57 -541.39	1.03	
Ax6-62 1044.60	H1	(0.86--1.91)x(190.11+190.31)/2 (7.30-0.86)x(189.66+190.11)/2 (0.86-7.30)x(189.98+189.53)/2 (-1.91-0.86)x(190.18+189.98)/2	526.88 1222.86 -1222.02 -526.52	1.20	
Ax6-63 1049.91	H1	(0.90--1.97)x(190.12+190.32)/2 (7.29-0.90)x(189.67+190.12)/2 (0.90-7.29)x(189.99+189.54)/2 (-1.97-0.90)x(190.19+189.99)/2	545.93 1213.43 -1212.60 -545.56	1.20	
Ax6-64 1055.22	H1	(0.86--1.95)x(190.10+190.30)/2 (6.98-0.86)x(189.67+190.10)/2 (0.86-6.98)x(189.97+189.54)/2 (-1.95-0.86)x(190.17+189.97)/2	534.46 1162.10 -1161.30 -534.10	1.16	
Ax6-65 1075.00	H1	(0.24--2.33)x(189.93+189.92)/2 (4.12-0.24)x(189.83+189.93)/2 (0.24-4.12)x(189.80+189.70)/2 (-2.33-0.24)x(189.79+189.80)/2	488.11 736.73 -736.23 -487.77	0.84	
Ax6-72 1225.00	H1	(-0.11--3.54)x(190.60+190.52)/2 (3.25--0.11)x(190.65+190.60)/2 (-0.11-3.25)x(190.47+190.52)/2 (-3.54--0.11)x(190.39+190.47)/2	653.62 640.50 -640.06 -653.17	0.89	
Ax6-73 1250.00	H1	(-0.21--5.19)x(190.70+190.47)/2 (3.43--0.21)x(190.88+190.70)/2 (-0.21-3.43)x(190.57+190.75)/2 (-5.19--0.21)x(190.34+190.57)/2	949.11 694.48 -694.00 -948.47	1.12	
Ax6-74 1266.82	H1	(-0.27--5.51)x(190.78+190.41)/2 (3.32--0.27)x(191.03+190.78)/2 (-0.27-3.32)x(190.65+190.90)/2 (-5.51--0.27)x(190.28+190.65)/2	998.72 685.35 -684.88 -998.04	1.15	
Ax6-75 1276.92	H1	(-0.28--5.36)x(190.80+190.44)/2 (2.68--0.28)x(191.01+190.80)/2 (-0.28-2.68)x(190.67+190.88)/2 (-5.36--0.28)x(190.31+190.67)/2	968.35 565.08 -564.69 -967.69	1.05	
Ax6-76 1287.02	H1	(-0.27--5.00)x(190.82+190.49)/2 (2.51--0.27)x(191.01+190.82)/2 (-0.27-2.51)x(190.69+190.88)/2 (-5.00--0.27)x(190.36+190.69)/2	901.80 530.74 -530.38 -901.18	0.98	
Ax6-77 1299.11	H1	(-0.20--4.69)x(190.76+190.57)/2 (2.53--0.20)x(190.87+190.76)/2 (-0.20-2.53)x(190.63+190.74)/2 (-4.69--0.20)x(190.44+190.63)/2	856.09 520.92 -520.57 -855.50		
A RIPORTARE mq			0.94		

		CALCOLO DELLE AREE	Foglio n. 102		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.94		
Ax6-77a 1315.80	H1	(-0.08--3.80) x (190.72+190.63) / 2 (3.64--0.08) x (190.73+190.72) / 2 (-0.08-3.64) x (190.59+190.60) / 2 (-3.80--0.08) x (190.50+190.59) / 2	709.31 709.50 -709.01 -708.83	0.94	
Ax6-78 1327.02	H1	(-0.00--3.69) x (190.77+190.68) / 2 (5.17--0.00) x (190.64+190.77) / 2 (-0.00-5.17) x (190.64+190.51) / 2 (-3.69--0.00) x (190.55+190.64) / 2	703.78 985.94 -985.27 -703.30	0.97	
Ax6-79 1330.96	H1	(0.04--3.78) x (190.80+190.70) / 2 (5.75-0.04) x (190.66+190.80) / 2 (0.04-5.75) x (190.67+190.53) / 2 (-3.78-0.04) x (190.57+190.67) / 2	728.66 1089.07 -1088.33 -728.17	1.15	
Ax6-80 1344.29	H1	(0.31--4.15) x (190.95+191.27) / 2 (7.54-0.31) x (190.45+190.95) / 2 (0.31-7.54) x (190.82+190.32) / 2 (-4.15-0.31) x (191.14+190.82) / 2	852.35 1378.76 -1377.82 -851.77	1.23	
Ax6-81 1350.00	H1	(0.37--4.31) x (191.04+191.37) / 2 (8.09-0.37) x (190.50+191.04) / 2 (0.37-8.09) x (190.91+190.37) / 2 (-4.31-0.37) x (191.24+190.91) / 2	894.84 1472.74 -1471.74 -894.23	1.52	
Ax6-82 1370.95	H1	(0.38--4.71) x (191.50+191.86) / 2 (8.75-0.38) x (190.92+191.50) / 2 (0.38-8.75) x (191.37+190.79) / 2 (-4.71-0.38) x (191.73+191.37) / 2	975.65 1600.43 -1599.34 -974.99	1.61	
Ax6-83 1379.11	H1	(0.38--4.75) x (191.74+192.10) / 2 (8.41-0.38) x (191.18+191.74) / 2 (0.38-8.41) x (191.61+191.05) / 2 (-4.75-0.38) x (191.97+191.61) / 2	984.55 1537.42 -1536.38 -983.88	1.75	
Ax6-84 1397.61	H1	(0.35--4.75) x (192.38+192.73) / 2 (7.24-0.35) x (191.89+192.38) / 2 (0.35-7.24) x (192.25+191.76) / 2 (-4.75-0.35) x (192.60+192.25) / 2	982.03 1323.81 -1322.91 -981.37	1.71	
Ax6-84a 1418.36	H1	(0.14--4.75) x (193.17+193.29) / 2 (5.03-0.14) x (193.04+193.17) / 2 (0.14-5.03) x (193.04+192.91) / 2 (-4.75-0.14) x (193.16+193.04) / 2	944.89 944.28 -943.65 -944.26	1.56	
Ax6-85 1425.00	H1	(0.07--4.75) x (193.42+193.48) / 2 (4.88-0.07) x (193.36+193.42) / 2 (0.07-4.88) x (193.29+193.23) / 2 (-4.75-0.07) x (193.35+193.29) / 2	932.43 930.21 -929.58 -931.80	1.26	
Ax6-86 1430.81	H1	(-0.00--4.80) x (193.64+193.64) / 2 (4.79--0.00) x (193.64+193.64) / 2 (-0.00-4.79) x (193.51+193.51) / 2 (-4.80--0.00) x (193.51+193.51) / 2	929.47 927.54 -926.91 -928.85	1.26	
Ax6-87 1450.00	H1	(-0.25--5.50) x (194.35+194.13) / 2 (4.75--0.25) x (194.56+194.35) / 2 (-0.25-4.75) x (194.22+194.43) / 2 (-5.50--0.25) x (194.00+194.22) / 2	1019.76 972.27 -971.63 -1019.08	1.25	
Ax6-88 1462.94	H1	(-0.36--6.97) x (194.81+194.35) / 2 (4.75--0.36) x (195.17+194.81) / 2 (-0.36-4.75) x (194.68+195.04) / 2 (-6.97--0.36) x (194.22+194.68) / 2	1286.17 996.40 -995.73 -1285.31	1.32	
Ax6-89 1465.63	H1	(-0.36--7.23) x (194.91+194.43) / 2 (4.75--0.36) x (195.27+194.91) / 2	1337.38 996.91	1.53	
A RIPORTARE mq			2334.29		

		CALCOLO DELLE AREE	Foglio n. 103		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2334.29		
Ax6-90 1468.33	H1	$(-0.36-4.75) \times (194.78+195.14) / 2$ $(-7.23--0.36) \times (194.30+194.78) / 2$ $(-0.36--7.49) \times (195.00+194.50) / 2$ $(4.75--0.36) \times (195.36+195.00) / 2$ $(-0.36-4.75) \times (194.87+195.23) / 2$ $(-7.49--0.36) \times (194.37+194.87) / 2$	-996.25 -1336.49 1388.57 997.37 -996.71 -1387.64	1.55	
Ax6-91 1475.00	H1	$(-0.35--7.90) \times (195.23+194.74) / 2$ $(4.75--0.35) \times (195.56+195.23) / 2$ $(-0.35-4.75) \times (195.10+195.43) / 2$ $(-7.90--0.35) \times (194.61+195.10) / 2$	1472.14 996.51 -995.85 -1471.16	1.59	
Ax6-92 1500.00	H1	$(-0.27--8.13) \times (196.04+195.68) / 2$ $(4.75--0.27) \times (196.27+196.04) / 2$ $(-0.27-4.75) \times (195.91+196.14) / 2$ $(-8.13--0.27) \times (195.55+195.91) / 2$	1539.46 984.70 -984.05 -1538.44	1.64	
Ax6-93 1525.00	H1	$(-0.18--6.96) \times (196.79+196.61) / 2$ $(4.75--0.18) \times (196.92+196.79) / 2$ $(-0.18-4.75) \times (196.66+196.79) / 2$ $(-6.96--0.18) \times (196.48+196.66) / 2$	1333.63 970.50 -969.85 -1332.74	1.67	
Ax6-94 1550.00	H1	$(-0.09--5.12) \times (197.48+197.35) / 2$ $(4.75--0.09) \times (197.49+197.48) / 2$ $(-0.09-4.75) \times (197.35+197.36) / 2$ $(-5.12--0.09) \times (197.22+197.35) / 2$	993.00 955.83 -955.20 -992.34	1.54	
Ax6-94a 1561.10	H1	$(-0.05--4.86) \times (197.76+197.64) / 2$ $(4.75--0.05) \times (197.72+197.76) / 2$ $(-0.05-4.75) \times (197.63+197.59) / 2$ $(-4.86--0.05) \times (197.51+197.63) / 2$	950.94 949.15 -948.53 -950.31	1.29	
Ax6-95 1576.81	H1	$(-0.01--4.76) \times (198.15+198.03) / 2$ $(4.75--0.01) \times (198.03+198.15) / 2$ $(-0.01-4.75) \times (198.02+197.90) / 2$ $(-4.76--0.01) \times (197.90+198.02) / 2$	940.93 942.91 -942.29 -940.31	1.25	
Ax6-96 1580.76	H1	$(0.00--4.75) \times (198.25+198.13) / 2$ $(4.76-0.00) \times (198.13+198.25) / 2$ $(0.00-4.76) \times (198.12+198.00) / 2$ $(-4.75-0.00) \times (198.00+198.12) / 2$	941.40 943.38 -942.77 -940.78	1.24	
Ax6-97 1600.00	H1	$(0.05--4.75) \times (198.72+198.69) / 2$ $(4.85-0.05) \times (198.60+198.72) / 2$ $(0.05-4.85) \times (198.59+198.47) / 2$ $(-4.75-0.05) \times (198.56+198.59) / 2$	953.78 953.57 -952.94 -953.16	1.23	
Ax6-98 1625.00	H1	$(0.11--4.75) \times (199.33+199.42) / 2$ $(6.11-0.11) \times (199.18+199.33) / 2$ $(0.11-6.11) \times (199.20+199.05) / 2$ $(-4.75-0.11) \times (199.29+199.20) / 2$	968.96 1195.53 -1194.75 -968.33	1.25	
Ax6-99 1650.00	H1	$(0.18--4.75) \times (199.94+200.12) / 2$ $(7.96-0.18) \times (199.66+199.94) / 2$ $(0.18-7.96) \times (199.81+199.53) / 2$ $(-4.75-0.18) \times (199.99+199.81) / 2$	986.15 1554.44 -1553.43 -985.51	1.41	
Ax6-99a 1662.68	H1	$(0.21--4.75) \times (200.25+200.47) / 2$ $(8.55-0.21) \times (199.89+200.25) / 2$ $(0.21-8.55) \times (200.12+199.76) / 2$ $(-4.75-0.21) \times (200.34+200.12) / 2$	993.79 1668.58 -1667.50 -993.14	1.65	
Ax6-100 1675.00	H1	$(0.24--4.75) \times (200.55+200.81) / 2$ $(8.81-0.24) \times (200.11+200.55) / 2$ $(0.24-8.81) \times (200.42+199.98) / 2$ $(-4.75-0.24) \times (200.68+200.42) / 2$	1001.39 1716.83 -1715.71 -1000.74	1.73	
A RIPORTARE mq				1.77	

		CALCOLO DELLE AREE		Foglio n. 104	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-101 1685.13	H1	(0.27--4.75)x(200.80+201.09)/2 (9.02-0.27)x(200.30+200.80)/2 (0.27-9.02)x(200.67+200.17)/2 (-4.75-0.27)x(200.96+200.67)/2	1008.74 1754.81 -1753.68 -1008.09		1.78
Ax6-102 1693.91	H1	(0.29--4.75)x(201.01+201.33)/2 (9.15-0.29)x(200.46+201.01)/2 (0.29-9.15)x(200.88+200.33)/2 (-4.75-0.29)x(201.20+200.88)/2	1013.90 1778.51 -1777.36 -1013.24		1.81
Ax6-106 1748.03	H1	(0.29--4.75)x(202.34+202.65)/2 (7.13-0.29)x(201.92+202.34)/2 (0.29-7.13)x(202.21+201.79)/2 (-4.75-0.29)x(202.52+202.21)/2	1020.57 1382.57 -1381.68 -1019.92		1.54
Ax6-107 1775.00	H1	(0.21--4.75)x(202.97+203.19)/2 (5.86-0.21)x(202.72+202.97)/2 (0.21-5.86)x(202.84+202.59)/2 (-4.75-0.21)x(203.06+202.84)/2	1007.28 1146.07 -1145.34 -1006.63		1.38
Ax6-108 1800.00	H1	(0.15--4.75)x(203.50+203.64)/2 (5.04-0.15)x(203.36+203.50)/2 (0.15-5.04)x(203.37+203.23)/2 (-4.75-0.15)x(203.51+203.37)/2	997.49 994.77 -994.14 -996.86		1.26
Ax6-109 1825.00	H1	(0.08--4.75)x(204.00+204.02)/2 (4.91-0.08)x(203.88+204.00)/2 (0.08-4.91)x(203.87+203.75)/2 (-4.75-0.08)x(203.89+203.87)/2	985.37 985.03 -984.40 -984.74		1.26
Ax6-110 1845.42	H1	(0.03--4.75)x(204.41+204.44)/2 (4.80-0.03)x(204.32+204.41)/2 (0.03-4.80)x(204.28+204.19)/2 (-4.75-0.03)x(204.31+204.28)/2	977.15 974.82 -974.20 -976.53		1.24
Ax6-111 1849.28	H1	(0.02--4.88)x(204.49+204.52)/2 (4.78-0.02)x(204.40+204.49)/2 (0.02-4.78)x(204.36+204.27)/2 (-4.88-0.02)x(204.39+204.36)/2	1002.07 973.16 -972.54 -1001.44		1.25
Ax6-112 1855.13	H1	(0.00--5.25)x(204.60+204.64)/2 (4.76-0.00)x(204.53+204.60)/2 (0.00-4.76)x(204.47+204.40)/2 (-5.25-0.00)x(204.51+204.47)/2	1074.26 973.73 -973.11 -1073.57		1.31
Ax6-113 1866.54	H1	(0.00--5.96)x(204.83+204.88)/2 (4.84-0.00)x(204.77+204.83)/2 (0.00-4.84)x(204.70+204.64)/2 (-5.96-0.00)x(204.75+204.70)/2	1220.94 991.23 -990.60 -1220.16		1.41
Ax6-114 1867.63	H1	(0.00--6.03)x(204.85+204.90)/2 (4.90-0.00)x(204.79+204.85)/2 (0.00-4.90)x(204.72+204.66)/2 (-6.03-0.00)x(204.77+204.72)/2	1235.40 1003.62 -1002.98 -1234.61		1.43
Ax6-115 1876.88	H1	(0.00--6.67)x(205.04+205.10)/2 (6.15-0.00)x(204.98+205.04)/2 (0.00-6.15)x(204.91+204.85)/2 (-6.67-0.00)x(204.97+204.91)/2	1367.82 1260.81 -1260.01 -1366.95		1.67
Ax6-116 1883.22	H1	(-0.00--8.76)x(205.17+205.25)/2 (8.23--0.00)x(205.10+205.17)/2 (-0.00-8.23)x(205.04+204.97)/2 (-8.76--0.00)x(205.12+205.04)/2	1797.64 1688.26 -1687.19 -1796.50		2.21
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 105		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	I1	(-9.85--10.16) x (190.24+190.29) / 2 (-9.62--9.85) x (187.86+190.24) / 2 (-9.12--9.62) x (187.84+187.86) / 2 (-9.89--9.12) x (187.54+187.54) / 2 (-10.16--9.89) x (190.29+187.54) / 2	58.98 43.48 93.93 -144.41 -51.01		
Ax6-2 18.57	I2	(11.19-10.25) x (187.17+187.23) / 2 (10.50-11.19) x (186.70+187.17) / 2 (9.60-10.50) x (187.30+186.70) / 2 (8.67-9.60) x (187.34+187.30) / 2 (10.02-8.67) x (187.39+187.44) / 2 (10.25-10.02) x (187.23+187.39) / 2	175.97 -128.99 -168.30 -174.21 253.01 43.08	0.97	
Ax6-3 25.85	I1	(-7.42--7.74) x (189.76+189.92) / 2 (-7.22--7.42) x (187.79+189.76) / 2 (-6.72--7.22) x (187.77+187.79) / 2 (-7.49--6.72) x (187.47+187.47) / 2 (-7.74--7.49) x (189.92+187.47) / 2	60.75 37.76 93.89 -144.35 -47.17	0.56	
Ax6-3 25.85	I2	(8.57-8.00) x (187.10+187.13) / 2 (8.04-8.57) x (186.74+187.10) / 2 (7.14-8.04) x (187.34+186.74) / 2 (6.20-7.14) x (187.38+187.34) / 2 (7.55-6.20) x (187.43+187.48) / 2 (8.00-7.55) x (187.13+187.43) / 2	106.66 -99.07 -168.34 -176.12 253.06 84.28	0.88	
Ax6-4 39.90	I1	(-5.29--5.62) x (188.78+188.98) / 2 (-5.19--5.29) x (187.74+188.78) / 2 (-4.69--5.19) x (187.72+187.74) / 2 (-5.46--4.69) x (187.42+187.42) / 2 (-5.62--5.46) x (188.98+187.42) / 2	62.33 18.83 93.87 -144.31 -30.11	0.47	
Ax6-4 39.90	I2	(10.77-11.49) x (184.32+184.20) / 2 (6.22-10.77) x (187.36+184.32) / 2 (5.28-6.22) x (187.39+187.36) / 2 (6.63-5.28) x (187.44+187.49) / 2 (11.49-6.63) x (184.20+187.44) / 2	-132.67 -845.57 -176.13 253.08 903.09	0.61	
Ax6-5 42.61	I1	(-5.21--5.53) x (188.79+188.99) / 2 (-5.10--5.21) x (187.73+188.79) / 2 (-4.60--5.10) x (187.71+187.73) / 2 (-5.37--4.60) x (187.41+187.41) / 2 (-5.53--5.37) x (188.99+187.41) / 2	60.44 20.71 93.86 -144.31 -30.11	1.80	
Ax6-5 42.61	I2	(10.63-11.34) x (184.31+184.19) / 2 (6.05-10.63) x (187.36+184.31) / 2 (5.11-6.05) x (187.40+187.36) / 2 (6.46-5.11) x (187.44+187.50) / 2 (11.34-6.46) x (184.19+187.44) / 2	-130.82 -851.12 -176.14 253.08 906.78	0.59	
Ax6-6 50.00	I1	(-5.19--5.52) x (188.65+188.89) / 2 (-5.10--5.19) x (187.72+188.65) / 2 (-4.60--5.10) x (187.70+187.72) / 2 (-5.37--4.60) x (187.40+187.40) / 2 (-5.52--5.37) x (188.89+187.40) / 2	62.29 16.94 93.85 -144.30 -28.22	1.78	
Ax6-6 50.00	I2	(10.01-10.73) x (184.42+184.30) / 2 (5.59-10.01) x (187.37+184.42) / 2 (4.65-5.59) x (187.40+187.37) / 2 (6.00-4.65) x (187.45+187.50) / 2 (10.73-6.00) x (184.30+187.45) / 2	-132.74 -821.66 -176.14 253.09 879.19	0.56	
Ax6-7 68.66	I1	(-5.17--5.50) x (188.39+188.62) / 2 (-5.10--5.17) x (187.68+188.39) / 2 (-4.60--5.10) x (187.66+187.68) / 2 (-5.37--4.60) x (187.36+187.36) / 2 (-5.50--5.37) x (188.62+187.36) / 2	62.21 13.16 93.84 -144.27 -24.44	1.74	
Ax6-7 68.66	I2	(8.64-10.22) x (184.58+183.89) / 2 (4.42-8.64) x (187.39+184.58) / 2	-291.09 -784.86	0.50	
A RIPORTARE mq			-1075.95		

		CALCOLO DELLE AREE	Foglio n. 106		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1075.95		
Ax6-8 75.00	I1	(3.49-4.42) x (187.43+187.39) / 2 (4.84-3.49) x (187.48+187.53) / 2 (10.22-4.84) x (183.89+187.48) / 2 (-5.14--5.46) x (188.05+188.22) / 2 (-5.10--5.14) x (187.66+188.05) / 2 (-4.60--5.10) x (187.64+187.66) / 2 (-5.37--4.60) x (187.34+187.34) / 2 (-5.46--5.37) x (188.22+187.34) / 2	-174.29 253.13 998.99 60.20 7.51 93.82 -144.25 -16.90	1.88	
Ax6-8 75.00	I2	(8.87-10.49) x (184.37+183.65) / 2 (4.33-8.87) x (187.39+184.37) / 2 (3.40-4.33) x (187.43+187.39) / 2 (4.75-3.40) x (187.48+187.53) / 2 (10.49-4.75) x (183.65+187.48) / 2	-298.10 -843.90 -174.29 253.13 1065.14	0.38	
Ax6-9 76.68	I1	(-5.16--5.47) x (188.24+188.34) / 2 (-5.10--5.16) x (187.66+188.24) / 2 (-4.60--5.10) x (187.64+187.66) / 2 (-5.37--4.60) x (187.34+187.34) / 2 (-5.47--5.37) x (188.34+187.34) / 2	58.37 11.28 93.82 -144.25 -18.78	1.98	
Ax6-9 76.68	I2	(8.60-9.79) x (184.55+184.12) / 2 (4.33-8.60) x (187.39+184.55) / 2 (3.40-4.33) x (187.43+187.39) / 2 (4.75-3.40) x (187.48+187.53) / 2 (9.79-4.75) x (184.12+187.48) / 2	-219.36 -794.09 -174.29 253.13 936.43	0.44	
Ax6-12 109.88	I1	(-5.11--5.42) x (187.82+187.86) / 2 (-5.10--5.11) x (187.71+187.82) / 2 (-4.60--5.10) x (187.69+187.71) / 2 (-5.37--4.60) x (187.39+187.39) / 2 (-5.42--5.37) x (187.86+187.39) / 2	58.23 1.88 93.85 -144.29 -9.38	1.82	
Ax6-12 109.88	I2	(5.69-5.28) x (187.09+187.15) / 2 (5.25-5.69) x (186.80+187.09) / 2 (4.33-5.25) x (187.42+186.80) / 2 (3.40-4.33) x (187.45+187.42) / 2 (4.75-3.40) x (187.50+187.55) / 2 (5.28-4.75) x (187.15+187.50) / 2	76.72 -82.26 -172.14 -174.31 253.16 99.28	0.29	
Ax6-13 125.00	I2	(-6.02--6.85) x (188.36+188.56) / 2 (-5.22--6.02) x (187.83+188.36) / 2 (-4.72--5.22) x (187.81+187.83) / 2 (-5.28--4.72) x (187.51+187.51) / 2 (-6.85--5.28) x (188.56+187.51) / 2	156.42 150.48 93.91 -105.01 -295.21	0.45	
Ax6-13 125.00	I1	(8.90-9.71) x (184.49+184.31) / 2 (4.46-8.90) x (187.45+184.49) / 2 (3.52-4.46) x (187.49+187.45) / 2 (4.87-3.52) x (187.54+187.59) / 2 (9.71-4.87) x (184.31+187.54) / 2	-149.36 -825.71 -176.22 253.21 899.88	0.59	
Ax6-14 150.00	I1	(13.40-14.05) x (181.89+181.81) / 2 (5.09-13.40) x (187.43+181.89) / 2 (4.15-5.09) x (187.47+187.43) / 2 (5.50-4.15) x (187.51+187.57) / 2 (14.05-5.50) x (181.81+187.51) / 2	-118.20 -1534.52 -176.20 253.18 1578.84	1.80	
Ax6-14 150.00	I2	(-6.17--5.91) x (187.86+187.83) / 2 (-5.85--6.17) x (188.07+187.86) / 2 (-5.35--5.85) x (188.05+188.07) / 2 (-5.79--5.35) x (187.75+187.75) / 2 (-5.91--5.79) x (187.83+187.75) / 2	-48.84 60.15 94.03 -82.61 -22.53	3.10	
Ax6-15 164.34	I2	(-6.86--6.34) x (187.84+187.82) / 2 (-6.26--6.86) x (188.24+187.84) / 2 (-5.76--6.26) x (188.22+188.24) / 2	-97.67 112.82 94.12	0.20	
A RIPORTARE mq			109.27		

		CALCOLO DELLE AREE	Foglio n. 107		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			109.27		
Ax6-15 164.34	I1	$(-6.20--5.76) \times (187.92+187.92) / 2$ $(-6.34--6.20) \times (187.82+187.92) / 2$ $(13.13-13.65) \times (182.26+182.27) / 2$ $(5.49-13.13) \times (187.36+182.26) / 2$ $(4.56-5.49) \times (187.39+187.36) / 2$ $(5.91-4.56) \times (187.44+187.49) / 2$ $(13.65-5.91) \times (182.27+187.44) / 2$	-82.68 -26.30 -94.78 -1411.95 -174.26 253.08 1430.78	0.29	
Ax6-16 175.00	I1	$(9.60-10.39) \times (184.78+184.62) / 2$ $(5.72-9.60) \times (187.38+184.78) / 2$ $(4.78-5.72) \times (187.41+187.38) / 2$ $(6.13-4.78) \times (187.46+187.51) / 2$ $(10.39-6.13) \times (184.62+187.46) / 2$	-145.91 -721.99 -176.15 253.10 792.53	2.87	
Ax6-16 175.00	I2	$(-6.79--6.48) \times (188.09+188.01) / 2$ $(-6.48--6.79) \times (188.29+188.09) / 2$ $(-5.98--6.48) \times (188.27+188.29) / 2$ $(-6.42--5.98) \times (187.97+187.97) / 2$ $(-6.48--6.42) \times (188.01+187.97) / 2$	-58.30 58.34 94.14 -82.71 -11.28	1.58	
Ax6-17 189.88	I2	$(-12.94--13.77) \times (192.57+192.77) / 2$ $(-6.60--12.94) \times (188.35+192.57) / 2$ $(-6.10--6.60) \times (188.33+188.35) / 2$ $(-6.66--6.10) \times (188.03+188.03) / 2$ $(-13.77--6.66) \times (192.77+188.03) / 2$	159.92 1207.52 94.17 -105.30 -1353.74	0.19	
Ax6-17 189.88	I1	$(8.17-8.83) \times (185.86+185.78) / 2$ $(5.83-8.17) \times (187.42+185.86) / 2$ $(4.90-5.83) \times (187.45+187.42) / 2$ $(6.25-4.90) \times (187.50+187.55) / 2$ $(8.83-6.25) \times (185.78+187.50) / 2$	-122.64 -436.74 -174.31 253.16 481.53	2.57	
Ax6-18 197.17	I1	$(-12.54--13.40) \times (192.33+192.54) / 2$ $(-6.60--12.54) \times (188.37+192.33) / 2$ $(-6.10--6.60) \times (188.35+188.37) / 2$ $(-6.66--6.10) \times (188.05+188.05) / 2$ $(-13.40--6.66) \times (192.54+188.05) / 2$	165.49 1130.68 94.18 -105.31 -1282.59	1.00	
Ax6-18 197.17	I2	$(8.12-8.79) \times (185.91+185.83) / 2$ $(5.83-8.12) \times (187.43+185.91) / 2$ $(4.90-5.83) \times (187.47+187.43) / 2$ $(6.25-4.90) \times (187.52+187.57) / 2$ $(8.79-6.25) \times (185.83+187.52) / 2$	-124.53 -427.47 -174.33 253.19 474.15	2.45	
Ax6-19 200.00	I1	$(-13.16--13.98) \times (192.75+192.93) / 2$ $(-6.60--13.16) \times (188.37+192.75) / 2$ $(-6.10--6.60) \times (188.35+188.37) / 2$ $(-6.66--6.10) \times (188.05+188.05) / 2$ $(-13.98--6.66) \times (192.93+188.05) / 2$	158.13 1250.07 94.18 -105.31 -1394.39	1.01	
Ax6-19 200.00	I2	$(8.12-8.79) \times (185.91+185.83) / 2$ $(5.83-8.12) \times (187.44+185.91) / 2$ $(4.90-5.83) \times (187.48+187.44) / 2$ $(6.25-4.90) \times (187.52+187.58) / 2$ $(8.79-6.25) \times (185.83+187.52) / 2$	-124.53 -427.49 -174.34 253.19 474.15	2.68	
Ax6-20 225.00	I2	$(-7.34--6.82) \times (187.90+187.89) / 2$ $(-6.60--7.34) \times (188.39+187.90) / 2$ $(-6.10--6.60) \times (188.37+188.39) / 2$ $(-6.54--6.10) \times (188.07+188.07) / 2$ $(-6.82--6.54) \times (187.89+188.07) / 2$	-97.71 139.23 94.19 -82.75 -52.63	0.98	
Ax6-20 225.00	I1	$(8.74-9.44) \times (185.52+185.42) / 2$ $(5.83-8.74) \times (187.46+185.52) / 2$ $(4.90-5.83) \times (187.50+187.46) / 2$ $(6.25-4.90) \times (187.54+187.60) / 2$ $(9.44-6.25) \times (185.42+187.54) / 2$	-129.83 -542.69 -174.36 253.22 594.87	0.33	
A RIPORTARE mq			1.21		

		CALCOLO DELLE AREE		Foglio n. 108	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.21		
Ax6-21 230.00	I2	(-7.37--6.84) x (187.88+187.87) / 2 (-6.60--7.37) x (188.39+187.88) / 2 (-6.10--6.60) x (188.37+188.39) / 2 (-6.54--6.10) x (188.07+188.07) / 2 (-6.84--6.54) x (187.87+188.07) / 2	-99.57 144.86 94.19 -82.75 -56.39	1.21	
Ax6-21 230.00	I1	(10.02-10.86) x (184.66+184.46) / 2 (5.83-10.02) x (187.45+184.66) / 2 (4.90-5.83) x (187.49+187.45) / 2 (6.25-4.90) x (187.54+187.59) / 2 (10.86-6.25) x (184.46+187.54) / 2	-155.03 -779.57 -174.35 253.21 857.46	0.34	
Ax6-21a 243.54	I2	(-7.29--6.77) x (187.84+187.82) / 2 (-6.60--7.29) x (188.30+187.84) / 2 (-6.10--6.60) x (188.28+188.30) / 2 (-6.54--6.10) x (187.98+187.98) / 2 (-6.77--6.54) x (187.82+187.98) / 2	-97.67 129.77 94.15 -82.71 -43.22	1.72	
Ax6-21a 243.54	I1	(12.80-13.43) x (182.85+182.79) / 2 (5.83-12.80) x (187.50+182.85) / 2 (4.90-5.83) x (187.54+187.50) / 2 (6.25-4.90) x (187.58+187.64) / 2 (13.43-6.25) x (182.79+187.58) / 2	-115.18 -1290.67 -174.39 253.27 1329.63	0.32	
Ax6-22a 268.54	I1	(-6.50--11.45) x (187.38+187.38) / 2 (-5.83--6.50) x (187.83+187.38) / 2 (-4.90--5.83) x (187.87+187.83) / 2 (-6.25--4.90) x (187.91+187.97) / 2 (-6.59--6.25) x (187.68+187.91) / 2 (-11.46--6.59) x (187.68+187.68) / 2 (-11.45--11.46) x (187.38+187.68) / 2	927.53 125.70 174.70 -253.72 -63.85 -914.00 1.88	2.66	
Ax6-22a 268.54	I2	(17.12-17.74) x (180.03+179.98) / 2 (5.83-17.12) x (187.55+180.03) / 2 (4.90-5.83) x (187.59+187.55) / 2 (6.25-4.90) x (187.64+187.69) / 2 (17.74-6.25) x (179.98+187.64) / 2	-111.60 -2074.99 -174.44 253.35 2111.98	1.76	
Ax6-23 275.00	I1	(-6.48--11.64) x (187.35+187.35) / 2 (-5.83--6.48) x (187.78+187.35) / 2 (-4.90--5.83) x (187.82+187.78) / 2 (-6.25--4.90) x (187.86+187.92) / 2 (-6.57--6.25) x (187.65+187.86) / 2 (-11.88--6.57) x (187.65+187.65) / 2 (-11.64--11.88) x (187.35+187.65) / 2	966.73 121.92 174.65 -253.65 -60.08 -996.42 45.00	4.30	
Ax6-23 275.00	I2	(16.85-17.47) x (180.22+180.17) / 2 (5.83-16.85) x (187.57+180.22) / 2 (4.90-5.83) x (187.60+187.57) / 2 (6.25-4.90) x (187.65+187.70) / 2 (17.47-6.25) x (180.17+187.65) / 2	-111.72 -2026.52 -174.45 253.36 2063.47	1.85	
Ax6-24 296.19	I1	(-6.22--10.81) x (187.35+187.35) / 2 (-5.83--6.22) x (187.61+187.35) / 2 (-4.90--5.83) x (187.65+187.61) / 2 (-6.25--4.90) x (187.69+187.75) / 2 (-6.31--6.25) x (187.65+187.69) / 2 (-11.37--6.31) x (187.65+187.65) / 2 (-11.13--11.37) x (187.54+187.65) / 2 (-10.83--11.13) x (187.54+187.54) / 2 (-10.81--10.83) x (187.35+187.54) / 2	859.94 73.12 174.50 -253.42 -11.26 -949.51 45.02 56.26 3.75	4.14	
Ax6-24 296.19	I2	(13.72-14.34) x (182.35+182.30) / 2 (5.83-13.72) x (187.61+182.35) / 2 (4.90-5.83) x (187.65+187.61) / 2 (6.25-4.90) x (187.69+187.75) / 2 (14.34-6.25) x (182.30+187.69) / 2	-113.04 -1459.49 -174.50 253.42 1496.61	1.60	
A RIPORTARE mq			3.00		

		CALCOLO DELLE AREE	Foglio n. 109		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3.00		
Ax6-25 300.00	I1	(-6.16--10.50)x(187.36+187.36)/2 (-5.83--6.16)x(187.58+187.36)/2 (-4.90--5.83)x(187.62+187.58)/2 (-6.25--4.90)x(187.66+187.72)/2 (-11.01--6.25)x(187.66+187.66)/2 (-10.98--11.01)x(187.63+187.66)/2 (-10.82--10.98)x(187.56+187.63)/2 (-10.52--10.82)x(187.56+187.56)/2 (-10.50--10.52)x(187.36+187.56)/2	813.14 61.87 174.47 -253.38 -893.26 5.63 30.02 56.27 3.75	3.00	
Ax6-25 300.00	I2	(13.15-13.77)x(182.74+182.69)/2 (5.83-13.15)x(187.62+182.74)/2 (4.90-5.83)x(187.65+187.62)/2 (6.25-4.90)x(187.70+187.75)/2 (13.77-6.25)x(182.69+187.70)/2	-113.28 -1355.52 -174.50 253.43 1392.67	1.49	
Ax6-26 325.00	I1	(11.60-12.25)x(183.82+183.75)/2 (5.83-11.60)x(187.67+183.82)/2 (4.90-5.83)x(187.70+187.67)/2 (6.25-4.90)x(187.75+187.80)/2 (12.25-6.25)x(183.75+187.75)/2	-119.46 -1071.75 -174.55 253.50 1114.50	2.80	
Ax6-27 350.00	I1	(-7.28--7.58)x(187.96+187.96)/2 (-7.23--7.28)x(187.43+187.96)/2 (-6.73--7.23)x(187.41+187.43)/2 (-7.50--6.73)x(187.11+187.11)/2 (-7.58--7.50)x(187.96+187.11)/2	56.39 9.38 93.71 -144.07 -15.00	2.24	
Ax6-27 350.00	I2	(10.99-11.65)x(184.30+184.22)/2 (5.83-10.99)x(187.73+184.30)/2 (4.90-5.83)x(187.77+187.73)/2 (6.25-4.90)x(187.82+187.87)/2 (11.65-6.25)x(184.22+187.82)/2	-121.61 -959.84 -174.61 253.59 1004.51	0.41	
Ax6-28 362.37	I2	(-7.88--8.18)x(187.99+187.99)/2 (-7.81--7.88)x(187.30+187.99)/2 (-7.31--7.81)x(187.28+187.30)/2 (-8.08--7.31)x(186.98+186.98)/2 (-8.18--8.08)x(187.99+186.98)/2	56.40 13.14 93.65 -143.97 -18.75	2.04	
Ax6-28 362.37	I1	(11.99-12.66)x(183.68+183.60)/2 (5.83-11.99)x(187.78+183.68)/2 (4.90-5.83)x(187.82+187.78)/2 (6.25-4.90)x(187.87+187.92)/2 (12.66-6.25)x(183.60+187.87)/2	-123.04 -1144.10 -174.65 253.66 1190.56	0.47	
Ax6-29 375.00	I1	(-8.27--8.58)x(187.81+187.89)/2 (-8.22--8.27)x(187.27+187.81)/2 (-7.72--8.22)x(187.25+187.27)/2 (-8.49--7.72)x(186.95+186.95)/2 (-8.58--8.49)x(187.89+186.95)/2	58.23 9.38 93.63 -143.95 -16.87	2.43	
Ax6-29 375.00	I2	(15.64-16.33)x(182.80+182.71)/2 (7.96-15.64)x(187.93+182.80)/2 (7.02-7.96)x(187.97+187.93)/2 (8.37-7.02)x(188.01+188.07)/2 (16.33-8.37)x(182.71+188.01)/2	-126.10 -1423.60 -176.67 253.85 1475.47	0.42	
Ax6-30 400.00	I2	(-8.84--9.14)x(189.57+189.57)/2 (-8.61--8.84)x(187.27+189.57)/2 (-8.11--8.61)x(187.25+187.27)/2 (-8.88--8.11)x(186.95+186.95)/2 (-9.14--8.88)x(189.57+186.95)/2	56.87 43.34 93.63 -143.95 -48.95	2.95	
Ax6-30 400.00	I1	(14.91-15.57)x(184.33+184.26)/2 (9.33-14.91)x(188.05+184.33)/2 (8.40-9.33)x(188.09+188.05)/2	-121.63 -1038.94 -174.91	0.94	
A RIPORTARE mq			-1335.48		

		CALCOLO DELLE AREE	Foglio n. 110		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1335.48		
Ax6-31 418.08	I2	(9.75-8.40) x (188.13+188.19) / 2	254.02	2.19	
		(15.57-9.75) x (184.26+188.13) / 2	1083.65		
		(-9.39--9.69) x (189.68+189.69) / 2	56.91		
		(-9.15--9.39) x (187.28+189.68) / 2	45.24		
		(-8.65--9.15) x (187.26+187.28) / 2	93.63		
		(-9.42--8.65) x (186.96+186.96) / 2	-143.96		
Ax6-31 418.08	I1	(-9.69--9.42) x (189.69+186.96) / 2	-50.85	0.97	
		(7.57-8.12) x (187.49+187.48) / 2	-103.12		
		(6.91-7.57) x (187.93+187.49) / 2	-123.89		
		(5.98-6.91) x (187.96+187.93) / 2	-174.79		
		(7.33-5.98) x (188.01+188.06) / 2	253.85		
		(8.12-7.33) x (187.48+188.01) / 2	148.32		
Ax6-32 425.00	I2	(-9.62--9.93) x (189.44+189.48) / 2	58.73	0.37	
		(-9.41--9.62) x (187.28+189.44) / 2	39.56		
		(-8.91--9.41) x (187.26+187.28) / 2	93.63		
		(-9.68--8.91) x (186.96+186.96) / 2	-143.96		
		(-9.93--9.68) x (189.48+186.96) / 2	-47.06		
		(7.15-6.45) x (187.87+187.82) / 2	131.49		
Ax6-32 425.00	I1	(6.49-7.15) x (187.43+187.87) / 2	-123.85	0.90	
		(5.83-6.49) x (187.87+187.43) / 2	-123.85		
		(4.90-5.83) x (187.91+187.87) / 2	-174.74		
		(6.25-4.90) x (187.96+188.01) / 2	253.78		
		(6.45-6.25) x (187.82+187.96) / 2	37.58		
		(-10.90--11.21) x (193.37+193.46) / 2	59.96		
Ax6-33 450.00	I2	(-10.30--10.90) x (187.33+193.37) / 2	114.21	0.41	
		(-9.80--10.30) x (187.31+187.33) / 2	93.66		
		(-10.57--9.80) x (187.01+187.01) / 2	-144.00		
		(-11.21--10.57) x (193.46+187.01) / 2	-121.75		
		(6.94-6.64) x (187.84+187.81) / 2	56.35		
		(6.49-6.94) x (187.54+187.84) / 2	-84.46		
Ax6-33 450.00	I1	(5.83-6.49) x (187.98+187.54) / 2	-123.92	2.08	
		(4.90-5.83) x (188.02+187.98) / 2	-174.84		
		(6.25-4.90) x (188.07+188.12) / 2	253.93		
		(6.64-6.25) x (187.81+188.07) / 2	73.30		
		(-11.52--11.83) x (195.21+195.31) / 2	60.53		
		(-10.74--11.52) x (187.44+195.21) / 2	149.23		
Ax6-34 473.78	I2	(-10.24--10.74) x (187.42+187.44) / 2	93.72	0.36	
		(-11.01--10.24) x (187.12+187.12) / 2	-144.08		
		(-11.83--11.01) x (195.31+187.12) / 2	-156.80		
		(6.94-6.62) x (187.98+187.96) / 2	60.15		
		(6.49-6.94) x (187.68+187.98) / 2	-84.52		
		(5.83-6.49) x (188.12+187.68) / 2	-124.01		
Ax6-34 473.78	I1	(4.90-5.83) x (188.16+188.12) / 2	-174.97	2.60	
		(6.25-4.90) x (188.21+188.26) / 2	254.12		
		(6.62-6.25) x (187.96+188.21) / 2	69.59		
		(-11.10--11.41) x (193.67+193.76) / 2	60.05		
		(-10.51--11.10) x (187.77+193.67) / 2	112.52		
		(-10.01--10.51) x (187.75+187.77) / 2	93.88		
Ax6-35 500.00	I2	(-10.78--10.01) x (187.45+187.45) / 2	-144.34	0.36	
		(-11.41--10.78) x (193.76+187.45) / 2	-120.08		
		(10.30-10.80) x (185.28+185.31) / 2	-92.65		
		(5.83-10.30) x (188.26+185.28) / 2	-834.86		
		(4.90-5.83) x (188.30+188.26) / 2	-175.10		
		(6.25-4.90) x (188.35+188.40) / 2	254.31		
Ax6-35 500.00	I1	(10.80-6.25) x (185.31+188.35) / 2	850.08	2.03	
		(-9.55--9.88) x (193.40+193.67) / 2	63.87		
		(-9.03--9.55) x (188.18+193.40) / 2	99.21		
		(-11.10--11.41) x (193.67+193.76) / 2	60.05		
		(-10.51--11.10) x (187.77+193.67) / 2	112.52		
		(-10.01--10.51) x (187.75+187.77) / 2	93.88		
Ax6-36 525.00	I2	(-10.78--10.01) x (187.45+187.45) / 2	-144.34	1.78	
		(-11.41--10.78) x (193.76+187.45) / 2	-120.08		
A RIPORTARE mq			163.08		

		CALCOLO DELLE AREE	Foglio n. 111		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			163.08		
Ax6-36 525.00	I1	(-8.53--9.03)x(188.16+188.18)/2 (-9.30--8.53)x(187.86+187.86)/2 (-9.88--9.30)x(193.67+187.86)/2  (12.50-12.96)x(183.99+184.05)/2 (5.83-12.50)x(188.43+183.99)/2 (4.90-5.83)x(188.47+188.43)/2 (6.25-4.90)x(188.52+188.57)/2 (12.96-6.25)x(184.05+188.52)/2	94.09 -144.65 -110.64  -84.65 -1242.02 -175.26 254.54 1249.97	1.88	
Ax6-37 550.00	I2	(-6.86--7.18)x(189.39+189.64)/2 (-6.78--6.86)x(188.61+189.39)/2 (-6.28--6.78)x(188.59+188.61)/2 (-7.05--6.28)x(188.29+188.29)/2 (-7.18--7.05)x(189.64+188.29)/2	60.64 15.12 94.30 -144.98 -24.57	2.58	
Ax6-37 550.00	I1	(10.61-11.20)x(185.46+185.43)/2 (5.83-10.61)x(188.65+185.46)/2 (4.90-5.83)x(188.68+188.65)/2 (6.25-4.90)x(188.73+188.78)/2 (11.20-6.25)x(185.43+188.73)/2	-109.41 -894.12 -175.46 254.82 926.05	0.51	
Ax6-38 575.00	I2	(-6.32--6.64)x(189.45+189.61)/2 (-6.27--6.32)x(188.94+189.45)/2 (-5.77--6.27)x(188.92+188.94)/2 (-6.54--5.77)x(188.62+188.62)/2 (-6.64--6.54)x(189.61+188.62)/2	60.65 9.46 94.47 -145.24 -18.91	1.88	
Ax6-38 575.00	I1	(8.75-9.30)x(186.65+186.65)/2 (5.50-8.75)x(188.82+186.65)/2 (4.57-5.50)x(188.86+188.82)/2 (5.92-4.57)x(188.90+188.96)/2 (9.30-5.92)x(186.65+188.90)/2	-102.66 -610.14 -175.62 255.06 634.68	0.43	
Ax6-39 603.38	I1	(-6.74--7.37)x(190.12+190.18)/2 (-5.47--6.74)x(189.27+190.12)/2 (-4.97--5.47)x(189.25+189.27)/2 (-5.53--4.97)x(188.95+188.95)/2 (-7.37--5.53)x(190.18+188.95)/2	119.79 240.91 94.63 -105.81 -348.80	1.32	
Ax6-39 603.38	I2	(7.49-8.04)x(187.15+187.15)/2 (4.71-7.49)x(189.01+187.15)/2 (3.77-4.71)x(189.05+189.01)/2 (5.12-3.77)x(189.09+189.15)/2 (8.04-5.12)x(187.15+189.09)/2	-102.93 -522.86 -177.69 255.31 549.31	0.72	
Ax6-40 625.00	I2	(-5.31--5.25)x(189.39+189.34)/2 (-5.11--5.31)x(189.53+189.39)/2 (-4.61--5.11)x(189.51+189.53)/2 (-5.05--4.61)x(189.21+189.21)/2 (-5.25--5.05)x(189.34+189.21)/2	-11.36 37.89 94.76 -83.25 -37.86	1.14	
Ax6-40 625.00	I1	(6.35-6.96)x(187.88+187.88)/2 (4.35-6.35)x(189.26+187.88)/2 (3.41-4.35)x(189.30+189.26)/2 (4.76-3.41)x(189.34+189.40)/2 (6.96-4.76)x(187.88+189.34)/2	-114.61 -377.14 -177.92 255.65 414.94	0.18	
Ax6-41 629.98	I1	(-5.27--5.36)x(189.47+189.48)/2 (-5.10--5.27)x(189.58+189.47)/2 (-4.60--5.10)x(189.56+189.58)/2 (-5.04--4.60)x(189.26+189.26)/2 (-5.36--5.04)x(189.48+189.26)/2	17.05 32.22 94.78 -83.27 -60.60	0.92	
Ax6-41 629.98	I2	(6.08-6.58)x(188.15+188.18)/2 (4.33-6.08)x(189.32+188.15)/2 (3.40-4.33)x(189.35+189.32)/2 (4.75-3.40)x(189.40+189.45)/2	-94.08 -330.29 -176.08 255.72	0.18	
A RIPORTARE mq			-344.73		

		CALCOLO DELLE AREE	Foglio n. 112		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-344.73		
Ax6-45 702.88	I1	$(6.58-4.75) \times (188.18+189.40) / 2$ $(-5.25--5.57) \times (191.36+191.55) / 2$ $(-5.17--5.25) \times (190.58+191.36) / 2$ $(-4.67--5.17) \times (190.56+190.58) / 2$ $(-5.44--4.67) \times (190.26+190.26) / 2$ $(-5.57--5.44) \times (191.55+190.26) / 2$	345.49 61.27 15.28 95.28 -146.50 -24.82	0.76	
Ax6-46 723.97	I1	$(-6.00--6.33) \times (192.83+193.11) / 2$ $(-5.79--6.00) \times (190.76+192.83) / 2$ $(-5.29--5.79) \times (190.74+190.76) / 2$ $(-6.06--5.29) \times (190.44+190.44) / 2$ $(-6.33--6.06) \times (193.11+190.44) / 2$	63.68 40.28 95.38 -146.64 -51.78	0.51	
Ax6-47 745.05	I1	$(-5.59--5.91) \times (192.17+192.39) / 2$ $(-5.46--5.59) \times (190.89+192.17) / 2$ $(-4.96--5.46) \times (190.87+190.89) / 2$ $(-5.73--4.96) \times (190.57+190.57) / 2$ $(-5.91--5.73) \times (192.39+190.57) / 2$	61.53 24.90 95.44 -146.74 -34.47	0.92	
Ax6-48 750.00	I1	$(-5.32--5.64) \times (192.14+192.36) / 2$ $(-5.20--5.32) \times (190.98+192.14) / 2$ $(-4.70--5.20) \times (190.96+190.98) / 2$ $(-5.47--4.70) \times (190.66+190.66) / 2$ $(-5.64--5.47) \times (192.36+190.66) / 2$	61.52 22.99 95.48 -146.81 -32.56	0.66	
Ax6-60 1018.60	I1	$(11.74-12.36) \times (185.85+185.80) / 2$ $(5.42-11.74) \times (190.06+185.85) / 2$ $(4.49-5.42) \times (190.10+190.06) / 2$ $(5.84-4.49) \times (190.14+190.20) / 2$ $(12.36-5.84) \times (185.80+190.14) / 2$	-115.21 -1187.88 -176.77 256.73 1225.56	0.62	
Ax6-61 1025.00	I1	$(11.57-12.15) \times (186.61+186.59) / 2$ $(6.42-11.57) \times (190.05+186.61) / 2$ $(5.48-6.42) \times (190.08+190.05) / 2$ $(6.83-5.48) \times (190.13+190.18) / 2$ $(12.15-6.83) \times (186.59+190.13) / 2$	-108.23 -969.90 -178.66 256.71 1002.08	2.43	
Ax6-62 1044.60	I1	$(11.23-11.88) \times (187.85+187.77) / 2$ $(8.38-11.23) \times (189.75+187.85) / 2$ $(7.45-8.38) \times (189.78+189.75) / 2$ $(8.80-7.45) \times (189.83+189.88) / 2$ $(11.88-8.80) \times (187.77+189.83) / 2$	-122.08 -538.08 -176.48 256.30 581.50	2.00	
Ax6-63 1049.91	I1	$(11.17-11.82) \times (187.89+187.82) / 2$ $(8.37-11.17) \times (189.76+187.89) / 2$ $(7.44-8.37) \times (189.79+189.76) / 2$ $(8.79-7.44) \times (189.84+189.89) / 2$ $(11.82-8.79) \times (187.82+189.84) / 2$	-122.11 -528.71 -176.49 256.32 572.15	1.16	
Ax6-64 1055.22	I1	$(10.90-11.55) \times (187.86+187.80) / 2$ $(8.07-10.90) \times (189.76+187.86) / 2$ $(7.13-8.07) \times (189.79+189.76) / 2$ $(8.48-7.13) \times (189.84+189.89) / 2$ $(11.55-8.48) \times (187.80+189.84) / 2$	-122.09 -534.33 -178.39 256.32 579.68	1.16	
Ax6-65 1075.00	I1	$(6.37-7.06) \times (189.13+189.04) / 2$ $(5.20-6.37) \times (189.91+189.13) / 2$ $(4.27-5.20) \times (189.95+189.91) / 2$ $(5.62-4.27) \times (190.00+190.05) / 2$ $(7.06-5.62) \times (189.04+190.00) / 2$	-130.47 -221.74 -176.63 256.53 272.91	1.19	
Ax6-72 1225.00	I2	$(-5.42--5.74) \times (191.17+191.29) / 2$ $(-5.39--5.42) \times (190.87+191.17) / 2$ $(-4.89--5.39) \times (190.85+190.87) / 2$ $(-5.66--4.89) \times (190.55+190.55) / 2$ $(-5.74--5.66) \times (191.29+190.55) / 2$	61.19 5.73 95.43 -146.72 -15.27	0.60	
A RIPORTARE mq					
RIPORTO mq			-344.73		



		CALCOLO DELLE AREE	Foglio n. 113		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-72 1225.00	I1	(9.14-11.25)x(187.53+187.53)/2 (4.33-9.14)x(190.73+187.53)/2 (3.40-4.33)x(190.77+190.73)/2 (4.75-3.40)x(190.81+190.87)/2 (9.23-4.75)x(187.83+190.81)/2 (11.25-9.23)x(187.83+187.83)/2	-395.69 -909.72 -177.40 257.63 848.15 379.42		
Ax6-73 1250.00	I1	(-7.22--7.54)x(192.61+192.83)/2 (-7.04--7.22)x(190.82+192.61)/2 (-6.54--7.04)x(190.80+190.82)/2 (-7.31--6.54)x(190.50+190.50)/2 (-7.54--7.31)x(192.83+190.50)/2	61.67 34.51 95.41 -146.68 -44.08	2.39	
Ax6-73 1250.00	I2	(9.32-11.43)x(187.76+187.76)/2 (4.52-9.32)x(190.96+187.76)/2 (3.58-4.52)x(191.00+190.96)/2 (4.93-3.58)x(191.04+191.10)/2 (9.41-4.93)x(188.06+191.04)/2 (11.43-9.41)x(188.06+188.06)/2	-396.17 -908.93 -179.52 257.94 849.18 379.88	0.83	
Ax6-74 1266.82	I2	(-7.63--7.96)x(193.53+193.76)/2 (-7.36--7.63)x(190.76+193.53)/2 (-6.86--7.36)x(190.74+190.76)/2 (-7.63--6.86)x(190.44+190.44)/2 (-7.96--7.63)x(193.76+190.44)/2	63.90 51.88 95.38 -146.64 -63.39	2.38	
Ax6-74 1266.82	I1	(9.21-11.32)x(187.91+187.91)/2 (4.40-9.21)x(191.11+187.91)/2 (3.47-4.40)x(191.15+191.11)/2 (4.82-3.47)x(191.20+191.25)/2 (9.30-4.82)x(188.21+191.20)/2 (11.32-9.30)x(188.21+188.21)/2	-396.49 -911.54 -177.75 258.15 849.88 380.18	1.13	
Ax6-75 1276.92	I2	(-7.49--7.83)x(193.60+193.94)/2 (-7.21--7.49)x(190.79+193.60)/2 (-6.71--7.21)x(190.77+190.79)/2 (-7.48--6.71)x(190.47+190.47)/2 (-7.83--7.48)x(193.94+190.47)/2	65.88 53.81 95.39 -146.66 -67.27	2.43	
Ax6-75 1276.92	I1	(8.57-10.68)x(187.89+187.89)/2 (3.77-8.57)x(191.09+187.89)/2 (2.83-3.77)x(191.13+191.09)/2 (4.18-2.83)x(191.17+191.23)/2 (8.66-4.18)x(188.19+191.17)/2 (10.68-8.66)x(188.19+188.19)/2	-396.45 -909.55 -179.64 258.12 849.77 380.14	1.15	
Ax6-76 1287.02	I2	(-7.01--7.33)x(192.47+192.59)/2 (-6.85--7.01)x(190.84+192.47)/2 (-6.35--6.85)x(190.82+190.84)/2 (-7.12--6.35)x(190.52+190.52)/2 (-7.33--7.12)x(192.59+190.52)/2	61.61 30.66 95.41 -146.70 -40.23	0.75	
Ax6-76 1287.02	I1	(8.39-10.51)x(187.90+187.90)/2 (3.59-8.39)x(191.10+187.90)/2 (2.66-3.59)x(191.13+191.10)/2 (4.01-2.66)x(191.18+191.23)/2 (8.49-4.01)x(188.20+191.18)/2 (10.51-8.49)x(188.20+188.20)/2	-398.35 -909.60 -177.74 258.13 849.81 380.16	2.41	
Ax6-77 1299.11	I1	(-6.64--6.98)x(191.95+192.36)/2 (-6.54--6.64)x(190.92+191.95)/2 (-6.04--6.54)x(190.90+190.92)/2 (-6.81--6.04)x(190.60+190.60)/2 (-6.98--6.81)x(192.36+190.60)/2	65.33 19.14 95.45 -146.76 -32.55	0.61	
Ax6-77 1299.11	I2	(8.08-10.66)x(187.97+186.62)/2 (3.61-8.08)x(190.95+187.97)/2 (2.68-3.61)x(190.99+190.95)/2	-483.22 -846.89 -177.60		
A RIPORTARE mq			-1507.71		

		CALCOLO DELLE AREE	Foglio n. 114		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1507.71		
Ax6-77a 1315.80	I1	(4.03-2.68) x (191.04+191.09) / 2 (10.66-4.03) x (186.62+191.04) / 2 (-5.93--5.61) x (190.79+190.65) / 2 (-5.65--5.93) x (190.98+190.79) / 2 (-5.15--5.65) x (190.96+190.98) / 2 (-5.59--5.15) x (190.66+190.66) / 2 (-5.61--5.59) x (190.65+190.66) / 2	257.94 1251.94 -61.03 53.45 95.48 -83.89 -3.81	2.17	
Ax6-77a 1315.80	I2	(9.83-12.24) x (187.41+186.16) / 2 (4.72-9.83) x (190.81+187.41) / 2 (3.79-4.72) x (190.85+190.81) / 2 (5.14-3.79) x (190.89+190.95) / 2 (12.24-5.14) x (186.16+190.89) / 2	-450.15 -966.35 -177.47 257.74 1338.53	0.20	
Ax6-78 1327.02	I1	(-6.27--5.82) x (190.53+190.42) / 2 (-4.77--6.27) x (190.76+190.53) / 2 (-3.84--4.77) x (190.80+190.76) / 2 (-5.19--3.84) x (190.84+190.90) / 2 (-5.82--5.19) x (190.42+190.84) / 2	-85.71 285.97 177.43 -257.67 -120.10	2.30	
Ax6-78 1327.02	I2	(15.38-15.67) x (185.48+185.78) / 2 (14.08-15.38) x (185.51+185.48) / 2 (6.26-14.08) x (190.72+185.51) / 2 (5.32-6.26) x (190.76+190.72) / 2 (6.67-5.32) x (190.81+190.86) / 2 (14.17-6.67) x (185.81+190.81) / 2 (15.67-14.17) x (185.78+185.81) / 2	-53.83 -241.14 -1471.06 -179.30 257.63 1412.33 278.69	0.08	
Ax6-79 1330.96	I1	(-5.83--6.23) x (190.14+190.24) / 2 (-4.86--5.83) x (190.79+190.14) / 2 (-3.93--4.86) x (190.82+190.79) / 2 (-5.28--3.93) x (190.87+190.92) / 2 (-6.23--5.28) x (190.24+190.87) / 2	76.08 184.75 177.45 -257.71 -181.03	3.32	
Ax6-79 1330.96	I2	(15.95-16.25) x (185.50+185.79) / 2 (14.65-15.95) x (185.53+185.50) / 2 (6.83-14.65) x (190.74+185.53) / 2 (5.90-6.83) x (190.78+190.74) / 2 (7.25-5.90) x (190.82+190.88) / 2 (14.75-7.25) x (185.82+190.82) / 2 (16.25-14.75) x (185.79+185.82) / 2	-55.69 -241.17 -1471.22 -177.41 257.65 1412.40 278.71	0.46	
Ax6-80 1344.29	I1	(-6.96--7.38) x (190.19+190.27) / 2 (-5.23--6.96) x (191.35+190.19) / 2 (-4.30--5.23) x (191.39+191.35) / 2 (-5.65--4.30) x (191.43+191.49) / 2 (-7.38--5.65) x (190.27+191.43) / 2	79.90 330.03 177.97 -258.47 -330.17	3.27	
Ax6-80 1344.29	I2	(17.75-18.04) x (185.29+185.58) / 2 (16.45-17.75) x (185.32+185.29) / 2 (8.62-16.45) x (190.53+185.32) / 2 (7.69-8.62) x (190.57+190.53) / 2 (9.04-7.69) x (190.61+190.67) / 2 (16.54-9.04) x (185.61+190.61) / 2 (18.04-16.54) x (185.58+185.61) / 2	-53.78 -240.90 -1471.45 -177.21 257.36 1410.83 278.39	0.74	
Ax6-81 1350.00	I1	(-7.40--7.89) x (190.12+190.15) / 2 (-5.39--7.40) x (191.45+190.12) / 2 (-4.46--5.39) x (191.49+191.45) / 2 (-5.81--4.46) x (191.54+191.59) / 2 (-7.89--5.81) x (190.15+191.54) / 2	93.17 383.48 178.07 -258.61 -396.96	3.24	
Ax6-81 1350.00	I2	(18.29-18.59) x (185.35+185.64) / 2 (16.99-18.29) x (185.37+185.35) / 2 (9.17-16.99) x (190.59+185.37) / 2 (8.24-9.17) x (190.62+190.59) / 2 (9.59-8.24) x (190.67+190.72) / 2	-55.65 -240.97 -1470.00 -177.26 257.44	0.85	
A RIPORTARE mq			-1686.44		

		CALCOLO DELLE AREE	Foglio n. 115		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1686.44		
Ax6-82 1370.95	I1	(17.09-9.59)x(185.67+190.67)/2 (18.59-17.09)x(185.64+185.67)/2 (-6.47--6.91)x(191.49+191.56)/2 (-5.80--6.47)x(191.94+191.49)/2 (-4.86--5.80)x(191.98+191.94)/2 (-6.21--4.86)x(192.03+192.08)/2 (-6.91--6.21)x(191.56+192.03)/2	1411.27 278.48 84.27 128.45 180.44 -259.27 -134.26	3.31	
Ax6-82 1370.95	I2	(18.96-19.25)x(185.76+186.05)/2 (17.66-18.96)x(185.79+185.76)/2 (9.83-17.66)x(191.00+185.79)/2 (8.90-9.83)x(191.04+191.00)/2 (10.25-8.90)x(191.08+191.14)/2 (17.75-10.25)x(186.08+191.08)/2 (19.25-17.75)x(186.05+186.08)/2	-53.91 -241.51 -1475.13 -177.65 258.00 1414.35 279.10	0.37	
Ax6-83 1379.11	I1	(16.54-17.23)x(186.56+186.46)/2 (9.49-16.54)x(191.26+186.56)/2 (8.56-9.49)x(191.30+191.26)/2 (9.91-8.56)x(191.34+191.40)/2 (17.23-9.91)x(186.46+191.34)/2	-128.69 -1331.82 -177.89 258.35 1382.75	3.25	
Ax6-84 1397.61	I2	(-6.89--6.59)x(192.89+192.73)/2 (-6.60--6.89)x(193.08+192.89)/2 (-6.10--6.60)x(193.06+193.08)/2 (-6.54--6.10)x(192.76+192.76)/2 (-6.59--6.54)x(192.73+192.76)/2	-57.84 55.97 96.53 -84.81 -9.64	2.70	
Ax6-84 1397.61	I1	(11.71-12.41)x(189.72+189.62)/2 (8.33-11.71)x(191.98+189.72)/2 (7.39-8.33)x(192.01+191.98)/2 (8.74-7.39)x(192.06+192.11)/2 (12.41-8.74)x(189.62+192.06)/2	-132.77 -645.07 -180.48 259.31 700.38	0.21	
Ax6-84a 1418.36	I1	(-10.65--11.26)x(196.34+196.39)/2 (-6.60--10.65)x(193.64+196.34)/2 (-6.10--6.60)x(193.62+193.64)/2 (-6.66--6.10)x(193.32+193.32)/2 (-11.26--6.66)x(196.39+193.32)/2	119.78 789.71 96.81 -108.26 -896.33	1.37	
Ax6-84a 1418.36	I2	(7.48-7.09)x(192.80+192.83)/2 (7.04-7.48)x(192.50+192.80)/2 (6.12-7.04)x(193.12+192.50)/2 (5.18-6.12)x(193.16+193.12)/2 (6.53-5.18)x(193.20+193.26)/2 (7.09-6.53)x(192.83+193.20)/2	75.20 -84.77 -177.39 -181.55 260.86 108.09	1.71	
Ax6-85 1425.00	I1	(-10.09--10.79)x(196.15+196.26)/2 (-6.60--10.09)x(193.83+196.15)/2 (-6.10--6.60)x(193.81+193.83)/2 (-6.66--6.10)x(193.51+193.51)/2 (-10.79--6.66)x(196.26+193.51)/2	137.34 680.52 96.91 -108.37 -804.88	0.44	
Ax6-85 1425.00	I2	(7.73-6.40)x(193.44+193.51)/2 (6.85-7.73)x(192.86+193.44)/2 (5.97-6.85)x(193.44+192.86)/2 (5.03-5.97)x(193.48+193.44)/2 (6.38-5.03)x(193.53+193.58)/2 (6.40-6.38)x(193.51+193.53)/2	257.32 -169.97 -169.97 -181.85 261.30 3.87	1.52	
Ax6-86 1430.81	I1	(-10.22--10.84)x(196.37+196.42)/2 (-6.65--10.22)x(193.99+196.37)/2 (-6.15--6.65)x(193.97+193.99)/2 (-6.71--6.15)x(193.67+193.67)/2 (-10.84--6.71)x(196.42+193.67)/2	121.76 696.79 96.99 -108.46 -805.54	0.70	
Ax6-87	I1	(-7.38--7.68)x(194.74+194.78)/2	58.43	1.54	
A RIPORTARE mq			58.43		

		CALCOLO DELLE AREE	Foglio n. 116		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			58.43		
1450.00		(-7.35--7.38)x(194.48+194.74)/2 (-6.85--7.35)x(194.46+194.48)/2 (-7.62--6.85)x(194.16+194.16)/2 (-7.68--7.62)x(194.78+194.16)/2	5.84 97.23 -149.50 -11.67		
Ax6-88 1462.94	I1	(-9.12--9.43)x(197.73+197.87)/2 (-8.82--9.12)x(194.70+197.73)/2 (-8.32--8.82)x(194.68+194.70)/2 (-9.08--8.32)x(194.38+194.38)/2 (-9.43--9.08)x(197.87+194.38)/2	61.32 58.86 97.34 -147.73 -68.64	0.33	
Ax6-88 1462.94	I2	(6.70-7.16)x(194.67+194.73)/2 (5.83-6.70)x(195.25+194.67)/2 (4.90-5.83)x(195.29+195.25)/2 (6.25-4.90)x(195.34+195.39)/2 (7.16-6.25)x(194.73+195.34)/2	-89.56 -169.62 -181.60 263.74 177.48	1.15	
Ax6-89 1465.63	I1	(-9.41--9.73)x(198.04+198.21)/2 (-9.08--9.41)x(194.78+198.04)/2 (-8.58--9.08)x(194.76+194.78)/2 (-9.35--8.58)x(194.46+194.46)/2 (-9.73--9.35)x(198.21+194.46)/2	63.40 64.82 97.38 -149.73 -74.61	0.44	
Ax6-89 1465.63	I2	(6.63-7.21)x(194.82+194.79)/2 (5.83-6.63)x(195.35+194.82)/2 (4.90-5.83)x(195.39+195.35)/2 (6.25-4.90)x(195.43+195.49)/2 (7.21-6.25)x(194.79+195.43)/2	-112.99 -156.07 -181.69 263.87 187.31	1.26	
Ax6-90 1468.33	I1	(-9.78--10.10)x(199.23+199.39)/2 (-9.34--9.78)x(194.85+199.23)/2 (-8.84--9.34)x(194.83+194.85)/2 (-9.61--8.84)x(194.53+194.53)/2 (-10.10--9.61)x(199.39+194.53)/2	63.78 86.70 97.42 -149.79 -96.51	0.43	
Ax6-91 1475.00	I1	(-10.38--10.70)x(201.38+201.58)/2 (-9.75--10.38)x(195.09+201.38)/2 (-9.25--9.75)x(195.07+195.09)/2 (-10.02--9.25)x(194.77+194.77)/2 (-10.70--10.02)x(201.58+194.77)/2	64.47 124.89 97.54 -149.97 -134.76	1.60	
Ax6-91 1475.00	I2	(6.65-7.30)x(195.10+195.03)/2 (5.83-6.65)x(195.64+195.10)/2 (4.90-5.83)x(195.68+195.64)/2 (6.25-4.90)x(195.72+195.78)/2 (7.30-6.25)x(195.03+195.72)/2	-126.79 -160.20 -181.96 264.26 205.14	2.17	
Ax6-92 1500.00	I2	(-10.20--10.50)x(198.14+198.22)/2 (-9.98--10.20)x(196.03+198.14)/2 (-9.48--9.98)x(196.01+196.03)/2 (-10.25--9.48)x(195.71+195.71)/2 (-10.50--10.25)x(198.22+195.71)/2	59.45 43.36 98.01 -150.70 -49.24	0.45	
Ax6-92 1500.00	I1	(9.95-11.23)x(193.61+193.59)/2 (5.84-9.95)x(196.35+193.61)/2 (4.90-5.84)x(196.39+196.35)/2 (6.26-4.90)x(196.44+196.49)/2 (10.04-6.26)x(193.91+196.44)/2 (11.23-10.04)x(193.88+193.91)/2	-247.81 -801.37 -184.59 267.19 737.76 230.74	0.88	
Ax6-93 1525.00	I2	(-8.80--8.50)x(197.14+197.13)/2 (-8.75--8.80)x(196.67+197.14)/2 (-7.11--8.75)x(196.73+196.67)/2 (-8.46--7.11)x(196.78+196.83)/2 (-8.50--8.46)x(197.13+196.78)/2	-59.14 9.85 322.59 -265.69 -7.88	1.92	
Ax6-93 1525.00	I1	(9.95-11.23)x(194.27+194.24)/2 (5.84-9.95)x(197.00+194.27)/2	-248.65 -804.06	0.27	
A RIPORTARE mq			-1052.71		

		CALCOLO DELLE AREE	Foglio n. 117		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1052.71		
Ax6-94 1550.00	I2	(4.90-5.84) x (197.04+197.00) / 2	-185.20	1.90	
		(6.26-4.90) x (197.09+197.14) / 2	268.08		
		(10.04-6.26) x (194.56+197.09) / 2	740.22		
		(11.23-10.04) x (194.53+194.56) / 2	231.51		
Ax6-94 1550.00	I2	(-7.20--6.72) x (197.52+197.45) / 2	-94.79	0.47	
		(-7.13--7.20) x (196.82+197.52) / 2	13.80		
		(-6.20--7.13) x (197.43+196.82) / 2	183.33		
		(-5.27--6.20) x (197.47+197.43) / 2	183.63		
		(-6.62--5.27) x (197.52+197.57) / 2	-266.69		
		(-6.72--6.62) x (197.45+197.52) / 2	-19.75		
Ax6-94 1550.00	I1	(12.56-14.16) x (193.08+193.06) / 2	-308.91	2.96	
		(5.83-12.56) x (197.57+193.08) / 2	-1314.54		
		(4.90-5.83) x (197.61+197.57) / 2	-183.76		
		(6.25-4.90) x (197.65+197.71) / 2	266.87		
		(12.66-6.25) x (193.38+197.65) / 2	1253.25		
Ax6-94a 1561.10	I2	(-6.68--6.38) x (198.03+198.00) / 2	-59.40	0.22	
		(-6.65--6.68) x (197.70+198.03) / 2	5.94		
		(-5.01--6.65) x (197.76+197.70) / 2	324.28		
		(-6.36--5.01) x (197.81+197.86) / 2	-267.08		
		(-6.38--6.36) x (198.00+197.81) / 2	-3.96		
Ax6-94a 1561.10	I1	(13.66-15.25) x (192.59+192.56) / 2	-306.19	3.29	
		(5.83-13.66) x (197.80+192.59) / 2	-1528.38		
		(4.90-5.83) x (197.84+197.80) / 2	-183.97		
		(6.25-4.90) x (197.88+197.94) / 2	267.18		
		(13.75-6.25) x (192.88+197.88) / 2	1465.35		
Ax6-95 1576.81	I1	(-7.33--7.94) x (198.86+198.90) / 2	121.32	0.54	
		(-6.61--7.33) x (198.38+198.86) / 2	143.01		
		(-6.11--6.61) x (198.36+198.38) / 2	99.19		
		(-6.67--6.11) x (198.06+198.06) / 2	-110.91		
		(-7.94--6.67) x (198.90+198.06) / 2	-252.07		
Ax6-95 1576.81	I2	(7.16-6.86) x (197.77+197.79) / 2	59.33	0.44	
		(6.76-7.16) x (197.50+197.77) / 2	-79.05		
		(5.84-6.76) x (198.11+197.50) / 2	-181.98		
		(4.90-5.84) x (198.15+198.11) / 2	-186.24		
		(6.25-4.90) x (198.20+198.25) / 2	267.60		
		(6.86-6.25) x (197.79+198.20) / 2	120.78		
Ax6-96 1580.76	I1	(-6.64--6.94) x (198.83+198.85) / 2	59.65	0.35	
		(-6.60--6.64) x (198.48+198.83) / 2	7.95		
		(-6.10--6.60) x (198.46+198.48) / 2	99.23		
		(-6.87--6.10) x (198.16+198.16) / 2	-152.58		
		(-6.94--6.87) x (198.85+198.16) / 2	-13.90		
Ax6-96 1580.76	I2	(7.26-6.75) x (197.93+197.96) / 2	100.95	0.46	
		(6.76-7.26) x (197.60+197.93) / 2	-98.88		
		(5.84-6.76) x (198.21+197.60) / 2	-182.07		
		(4.91-5.84) x (198.25+198.21) / 2	-184.35		
		(6.26-4.91) x (198.29+198.35) / 2	267.73		
		(6.75-6.26) x (197.96+198.29) / 2	97.08		
Ax6-97 1600.00	I1	(-7.51--7.81) x (208.09+208.15) / 2	62.44	2.96	
		(-6.60--7.51) x (199.04+208.09) / 2	185.24		
		(-6.10--6.60) x (199.02+199.04) / 2	99.52		
		(-6.87--6.10) x (198.72+198.72) / 2	-153.01		
		(-7.81--6.87) x (208.15+198.72) / 2	-191.23		
Ax6-97 1600.00	I2	(13.99-14.01) x (197.87+198.17) / 2	-3.96		
		(6.54-13.99) x (198.45+197.87) / 2	-1476.29		
		(6.72-6.54) x (198.65+198.45) / 2	35.74		
		(5.00-6.72) x (198.72+198.65) / 2	-341.74		
A RIPORTARE mq			-1786.25		

		CALCOLO DELLE AREE	Foglio n. 118		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1786.25		
Ax6-98 1625.00	I1	(6.35-5.00) x (198.76+198.82) / 2 (14.01-6.35) x (198.17+198.76) / 2 (-7.92--8.24) x (212.96+213.13) / 2 (-6.60--7.92) x (199.77+212.96) / 2 (-6.10--6.60) x (199.75+199.77) / 2 (-6.87--6.10) x (199.45+199.45) / 2 (-8.24--6.87) x (213.13+199.45) / 2	268.37 1520.24 68.17 272.40 99.88 -153.58 -282.62	2.36	
Ax6-98 1625.00	I2	(16.47-16.48) x (198.67+198.97) / 2 (7.81-16.47) x (199.04+198.67) / 2 (7.98-7.81) x (199.23+199.04) / 2 (6.26-7.98) x (199.30+199.23) / 2 (7.61-6.26) x (199.34+199.40) / 2 (16.48-7.61) x (198.97+199.34) / 2	-1.99 -1722.08 33.85 -342.74 269.15 1766.50	4.25	
Ax6-99 1650.00	I1	(-6.94--7.26) x (203.85+204.10) / 2 (-6.60--6.94) x (200.47+203.85) / 2 (-6.10--6.60) x (200.45+200.47) / 2 (-6.87--6.10) x (200.15+200.15) / 2 (-7.26--6.87) x (204.10+200.15) / 2	65.27 68.73 100.23 -154.12 -78.83	2.69	
Ax6-99 1650.00	I2	(10.07-9.53) x (199.87+199.87) / 2 (9.91-10.07) x (199.71+199.87) / 2 (8.11-9.91) x (199.78+199.71) / 2 (9.46-8.11) x (199.82+199.88) / 2 (9.53-9.46) x (199.87+199.82) / 2	107.93 -31.97 -359.54 269.80 13.99	1.28	
Ax6-99a 1662.68	I1	(-6.68--6.56) x (200.76+200.49) / 2 (-6.60--6.68) x (200.82+200.76) / 2 (-6.10--6.60) x (200.80+200.82) / 2 (-6.54--6.10) x (200.50+200.50) / 2 (-6.56--6.54) x (200.49+200.50) / 2	-24.08 16.06 100.41 -88.22 -4.01	0.21	
Ax6-99a 1662.68	I2	(11.74-12.61) x (198.57+198.35) / 2 (9.64-11.74) x (199.97+198.57) / 2 (8.70-9.64) x (200.01+199.97) / 2 (10.05-8.70) x (200.05+200.11) / 2 (12.61-10.05) x (198.35+200.05) / 2	-172.66 -418.47 -187.99 270.11 509.95	0.16	
Ax6-100 1675.00	I1	(-7.03--7.52) x (200.10+200.13) / 2 (-5.83--7.03) x (200.89+200.10) / 2 (-4.90--5.83) x (200.93+200.89) / 2 (-6.25--4.90) x (200.97+201.03) / 2 (-7.52--6.25) x (200.13+200.97) / 2	98.06 240.59 186.85 -271.35 -254.70	0.94	
Ax6-100 1675.00	I2	(19.01-19.31) x (194.96+195.25) / 2 (17.71-19.01) x (194.98+194.96) / 2 (9.89-17.71) x (200.20+194.98) / 2 (8.96-9.89) x (200.23+200.20) / 2 (10.31-8.96) x (200.28+200.33) / 2 (17.81-10.31) x (195.28+200.28) / 2 (19.31-17.81) x (195.25+195.28) / 2	-58.53 -253.46 -1545.15 -186.20 270.41 1483.35 292.90	0.55	
Ax6-101 1685.13	I1	(-8.26--8.72) x (199.55+199.61) / 2 (-5.83--8.26) x (201.17+199.55) / 2 (-4.90--5.83) x (201.21+201.17) / 2 (-6.25--4.90) x (201.25+201.31) / 2 (-8.72--6.25) x (199.61+201.25) / 2	91.81 486.87 187.11 -271.73 -495.06	3.32	
Ax6-101 1685.13	I2	(19.23-19.52) x (195.14+195.44) / 2 (17.93-19.23) x (195.17+195.14) / 2 (10.10-17.93) x (200.38+195.17) / 2 (9.17-10.10) x (200.42+200.38) / 2 (10.52-9.17) x (200.47+200.52) / 2 (18.02-10.52) x (195.47+200.47) / 2 (19.52-18.02) x (195.44+195.47) / 2	-56.63 -253.70 -1548.58 -186.37 270.67 1484.78 293.18	1.00	
A RIPORTARE mq				3.35	

		CALCOLO DELLE AREE	Foglio n. 119		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-102 1693.91	I1	(-9.20--9.48) x (199.17+199.34) / 2 (-5.83--9.20) x (201.41+199.17) / 2 (-4.90--5.83) x (201.45+201.41) / 2 (-6.25--4.90) x (201.49+201.55) / 2 (-9.48--6.25) x (199.34+201.49) / 2	55.79 674.98 187.33 -272.05 -647.34		
Ax6-102 1693.91	I2	(19.36-19.65) x (195.31+195.60) / 2 (18.06-19.36) x (195.33+195.31) / 2 (10.24-18.06) x (200.55+195.33) / 2 (9.30-10.24) x (200.58+200.55) / 2 (10.65-9.30) x (200.63+200.68) / 2 (18.15-10.65) x (195.63+200.63) / 2 (19.65-18.15) x (195.60+195.63) / 2	-56.68 -253.92 -1547.89 -188.53 270.88 1485.97 293.42	1.29	
Ax6-106 1748.03	I1	(-6.86--7.18) x (202.05+202.19) / 2 (-5.83--6.86) x (202.73+202.05) / 2 (-4.90--5.83) x (202.77+202.73) / 2 (-6.25--4.90) x (202.81+202.87) / 2 (-7.18--6.25) x (202.19+202.81) / 2	64.68 208.46 188.56 -273.83 -188.32	3.25	
Ax6-106 1748.03	I2	(17.33-17.63) x (196.76+197.06) / 2 (16.03-17.33) x (196.79+196.76) / 2 (8.21-16.03) x (202.00+196.79) / 2 (7.28-8.21) x (202.04+202.00) / 2 (8.63-7.28) x (202.09+202.14) / 2 (16.13-8.63) x (197.09+202.09) / 2 (17.63-16.13) x (197.06+197.09) / 2	-59.07 -255.81 -1559.27 -187.88 272.86 1496.92 295.61	0.45	
Ax6-107 1775.00	I1	(-7.15--6.52) x (203.19+203.18) / 2 (-6.56--7.15) x (202.79+203.19) / 2 (-5.83--6.56) x (203.28+202.79) / 2 (-4.90--5.83) x (203.31+203.28) / 2 (-6.25--4.90) x (203.36+203.41) / 2 (-6.52--6.25) x (203.18+203.36) / 2	-128.01 119.76 148.22 189.06 -274.57 -54.88	3.36	
Ax6-107 1775.00	I2	(16.06-16.36) x (197.57+197.86) / 2 (14.76-16.06) x (197.59+197.57) / 2 (6.94-14.76) x (202.81+197.59) / 2 (6.01-6.94) x (202.84+202.81) / 2 (7.36-6.01) x (202.89+202.94) / 2 (14.86-7.36) x (197.89+202.89) / 2 (16.36-14.86) x (197.86+197.89) / 2	-59.31 -256.85 -1565.56 -188.63 273.94 1502.92 296.81	0.42	
Ax6-108 1800.00	I1	(-6.68--7.02) x (204.82+205.12) / 2 (-6.60--6.68) x (203.99+204.82) / 2 (-6.10--6.60) x (203.97+203.99) / 2 (-6.87--6.10) x (203.67+203.67) / 2 (-7.02--6.87) x (205.12+203.67) / 2	69.69 16.35 101.99 -156.83 -30.66	3.32	
Ax6-108 1800.00	I2	(8.24-9.63) x (202.04+201.47) / 2 (6.13-8.24) x (203.44+202.04) / 2 (5.19-6.13) x (203.48+203.44) / 2 (6.54-5.19) x (203.53+203.58) / 2 (9.63-6.54) x (201.47+203.53) / 2	-280.44 -427.78 -191.25 274.80 625.73	0.54	
Ax6-109 1825.00	I1	(-6.75--7.09) x (205.86+206.22) / 2 (-6.60--6.75) x (204.37+205.86) / 2 (-6.10--6.60) x (204.35+204.37) / 2 (-6.87--6.10) x (204.05+204.05) / 2 (-7.09--6.87) x (206.22+204.05) / 2	70.05 30.77 102.18 -157.12 -45.13	1.06	
Ax6-109 1825.00	I2	(10.28-11.75) x (201.10+200.49) / 2 (5.99-10.28) x (203.96+201.10) / 2 (5.06-5.99) x (204.00+203.96) / 2 (6.41-5.06) x (204.04+204.10) / 2 (11.75-6.41) x (200.49+204.04) / 2	-295.17 -868.85 -189.70 275.49 1080.10	0.75	
Ax6-110	I1	(-6.69--7.03) x (205.64+206.08) / 2	69.99	1.87	
A RIPORTARE mq			69.99		

		CALCOLO DELLE AREE	Foglio n. 120		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			69.99		
1845.42		(-6.60--6.69) x (204.79+205.64) / 2 (-6.10--6.60) x (204.77+204.79) / 2 (-6.87--6.10) x (204.47+204.47) / 2 (-7.03--6.87) x (206.08+204.47) / 2	18.47 102.39 -157.44 -32.84	0.57	
Ax6-110 1845.42	I2	(8.39-9.76) x (202.73+202.18) / 2 (5.89-8.39) x (204.40+202.73) / 2 (4.95-5.89) x (204.44+204.40) / 2 (6.30-4.95) x (204.48+204.54) / 2 (9.76-6.30) x (202.18+204.48) / 2	-277.36 -508.91 -192.15 276.09 703.52	1.19	
Ax6-111 1849.28	I1	(-6.88--7.23) x (206.38+206.83) / 2 (-6.73--6.88) x (204.87+206.38) / 2 (-6.23--6.73) x (204.85+204.87) / 2 (-7.00--6.23) x (204.55+204.55) / 2 (-7.23--7.00) x (206.83+204.55) / 2	72.31 30.84 102.43 -157.50 -47.31	0.77	
Ax6-111 1849.28	I2	(7.09-8.48) x (203.67+203.10) / 2 (5.87-7.09) x (204.48+203.67) / 2 (4.93-5.87) x (204.52+204.48) / 2 (6.28-4.93) x (204.57+204.62) / 2 (8.48-6.28) x (203.10+204.57) / 2	-282.71 -248.97 -192.23 276.20 448.44	0.73	
Ax6-112 1855.13	I1	(-7.21--7.55) x (206.08+206.51) / 2 (-7.10--7.21) x (204.99+206.08) / 2 (-6.60--7.10) x (204.97+204.99) / 2 (-7.37--6.60) x (204.67+204.67) / 2 (-7.55--7.37) x (206.51+204.67) / 2	70.14 22.61 102.49 -157.60 -37.01	0.63	
Ax6-112 1855.13	I2	(6.91-7.21) x (204.13+204.06) / 2 (6.74-6.91) x (204.01+204.13) / 2 (5.84-6.74) x (204.61+204.01) / 2 (4.91-5.84) x (204.65+204.61) / 2 (6.26-4.91) x (204.69+204.75) / 2 (7.21-6.26) x (204.06+204.69) / 2	-61.23 -34.69 -183.88 -190.31 276.37 194.16	0.42	
Ax6-113 1866.54	I1	(-8.04--8.38) x (207.49+207.91) / 2 (-7.81--8.04) x (205.23+207.49) / 2 (-7.31--7.81) x (205.21+205.23) / 2 (-8.08--7.31) x (204.91+204.91) / 2 (-8.38--8.08) x (207.91+204.91) / 2	70.62 47.46 102.61 -157.78 -61.92	0.99	
Ax6-113 1866.54	I2	(7.19-6.94) x (204.52+204.53) / 2 (6.81-7.19) x (204.26+204.52) / 2 (5.92-6.81) x (204.85+204.26) / 2 (4.99-5.92) x (204.89+204.85) / 2 (6.34-4.99) x (204.94+204.99) / 2 (6.94-6.34) x (204.53+204.94) / 2	51.13 -77.67 -182.05 -190.53 276.70 122.84	0.42	
Ax6-114 1867.63	I1	(-8.11--8.45) x (207.57+207.99) / 2 (-7.88--8.11) x (205.25+207.57) / 2 (-7.38--7.88) x (205.23+205.25) / 2 (-8.15--7.38) x (204.93+204.93) / 2 (-8.45--8.15) x (207.99+204.93) / 2	70.65 47.47 102.62 -157.80 -61.94	1.00	
Ax6-114 1867.63	I2	(7.31-6.93) x (204.58+204.61) / 2 (6.87-7.31) x (204.29+204.58) / 2 (5.99-6.87) x (204.87+204.29) / 2 (5.05-5.99) x (204.91+204.87) / 2 (6.40-5.05) x (204.96+205.01) / 2 (6.93-6.40) x (204.61+204.96) / 2	77.75 -89.95 -180.03 -192.60 276.73 108.54	0.44	
Ax6-115 1876.88	I1	(-8.82--9.15) x (208.45+208.72) / 2 (-8.52--8.82) x (205.45+208.45) / 2 (-8.02--8.52) x (205.43+205.45) / 2 (-8.79--8.02) x (205.13+205.13) / 2 (-9.15--8.79) x (208.72+205.13) / 2	68.83 62.09 102.72 -157.95 -74.49	1.20	
A RIPORTARE mq					



		CALCOLO DELLE AREE	Foglio n. 121		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-115 1876.88	I2	$(8.71-8.17) \times (204.85+204.86) / 2$ $(8.00-8.71) \times (205.33+204.85) / 2$ $(7.50-8.00) \times (205.31+205.33) / 2$ $(7.94-7.50) \times (205.01+205.01) / 2$ $(8.17-7.94) \times (204.86+205.01) / 2$	110.62 -145.61 -102.66 90.20 47.14	0.31	
Ax6-116 1883.22	I1	$(-11.10--11.45) \times (210.55+211.05) / 2$ $(-10.61--11.10) \times (205.60+210.55) / 2$ $(-10.11--10.61) \times (205.58+205.60) / 2$ $(-10.88--10.11) \times (205.28+205.28) / 2$ $(-11.45--10.88) \times (211.05+205.28) / 2$	73.78 101.96 102.80 -158.07 -118.65	1.82	
Ax6-116 1883.22	I2	$(10.79-10.25) \times (204.97+204.98) / 2$ $(10.08-10.79) \times (205.45+204.97) / 2$ $(9.58-10.08) \times (205.43+205.45) / 2$ $(10.02-9.58) \times (205.13+205.13) / 2$ $(10.25-10.02) \times (204.98+205.13) / 2$	110.69 -145.70 -102.72 90.26 47.16	0.31	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 122		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	L1	(9.87-10.50) x (186.72+186.70) / 2 (9.67-9.87) x (186.92+186.72) / 2 (9.37-9.67) x (186.92+186.92) / 2 (9.22-9.37) x (187.08+186.92) / 2 (8.72-9.22) x (187.09+187.08) / 2 (8.67-8.72) x (187.19+187.19) / 2 (9.60-8.67) x (187.30+187.34) / 2 (10.50-9.60) x (186.70+187.30) / 2	-117.63 -37.36 -56.08 -28.05 -93.54 -9.36 174.21 168.30		
Ax6-3 25.85	L1	(7.41-8.04) x (186.76+186.74) / 2 (7.21-7.41) x (186.96+186.76) / 2 (6.91-7.21) x (186.96+186.96) / 2 (6.75-6.91) x (187.12+186.96) / 2 (6.25-6.75) x (187.13+187.12) / 2 (6.20-6.25) x (187.23+187.23) / 2 (7.14-6.20) x (187.34+187.38) / 2 (8.04-7.14) x (186.74+187.34) / 2	-117.65 -37.37 -56.09 -29.93 -93.56 -9.36 176.12 168.34	0.49	
Ax6-4 39.90	L1	(6.49-7.12) x (186.77+186.75) / 2 (6.29-6.49) x (186.97+186.77) / 2 (5.99-6.29) x (186.98+186.97) / 2 (5.83-5.99) x (187.13+186.98) / 2 (5.33-5.83) x (187.14+187.13) / 2 (5.28-5.33) x (187.24+187.24) / 2 (6.22-5.28) x (187.36+187.39) / 2 (7.12-6.22) x (186.75+187.36) / 2	-117.66 -37.37 -56.09 -29.93 -93.57 -9.36 176.13 168.35	0.50	
Ax6-5 42.61	L1	(6.32-6.95) x (186.77+186.76) / 2 (6.12-6.32) x (186.97+186.77) / 2 (5.82-6.12) x (186.98+186.97) / 2 (5.66-5.82) x (187.13+186.98) / 2 (5.16-5.66) x (187.14+187.13) / 2 (5.11-5.16) x (187.25+187.25) / 2 (6.05-5.11) x (187.36+187.40) / 2 (6.95-6.05) x (186.76+187.36) / 2	-117.66 -37.37 -56.09 -29.93 -93.57 -9.36 176.14 168.35	0.50	
Ax6-6 50.00	L1	(5.86-6.49) x (186.78+186.76) / 2 (5.65-5.86) x (186.98+186.78) / 2 (5.35-5.65) x (186.99+186.98) / 2 (5.20-5.35) x (187.14+186.99) / 2 (4.70-5.20) x (187.15+187.14) / 2 (4.65-4.70) x (187.25+187.25) / 2 (5.59-4.65) x (187.37+187.40) / 2 (6.49-5.59) x (186.76+187.37) / 2	-117.67 -39.24 -56.10 -28.06 -93.57 -9.36 176.14 168.36	0.51	
Ax6-7 68.66	L1	(4.70-5.34) x (186.80+186.78) / 2 (4.49-4.70) x (187.00+186.80) / 2 (4.19-4.49) x (187.01+187.00) / 2 (4.04-4.19) x (187.16+187.01) / 2 (3.54-4.04) x (187.17+187.16) / 2 (3.49-3.54) x (187.28+187.28) / 2 (4.42-3.49) x (187.39+187.43) / 2 (5.34-4.42) x (186.78+187.39) / 2	-119.55 -39.25 -56.10 -28.06 -93.58 -9.36 174.29 172.12	0.51	
Ax6-8 75.00	L1	(4.61-5.25) x (186.80+186.78) / 2 (4.40-4.61) x (187.00+186.80) / 2 (4.10-4.40) x (187.01+187.00) / 2 (3.95-4.10) x (187.16+187.01) / 2 (3.45-3.95) x (187.18+187.16) / 2 (3.40-3.45) x (187.28+187.28) / 2 (4.33-3.40) x (187.39+187.43) / 2 (5.25-4.33) x (186.78+187.39) / 2	-119.55 -39.25 -56.10 -28.06 -93.59 -9.36 174.29 172.12	0.50	
Ax6-9 76.68	L1	(4.61-5.25) x (186.80+186.78) / 2 (4.40-4.61) x (187.00+186.80) / 2 (4.10-4.40) x (187.01+187.00) / 2 (3.95-4.10) x (187.16+187.01) / 2 (3.45-3.95) x (187.18+187.16) / 2 (3.40-3.45) x (187.28+187.28) / 2 (4.33-3.40) x (187.39+187.43) / 2	-119.55 -39.25 -56.10 -28.06 -93.59 -9.36 174.29		
A RIPORTARE mq			-171.62		

		CALCOLO DELLE AREE	Foglio n. 123		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-171.62		
Ax6-12 109.88	L1	(5.25-4.33) x (186.78+187.39) / 2 (4.61-5.25) x (186.82+186.80) / 2 (4.40-4.61) x (187.03+186.82) / 2 (4.10-4.40) x (187.03+187.03) / 2 (3.95-4.10) x (187.19+187.03) / 2 (3.45-3.95) x (187.20+187.19) / 2 (3.40-3.45) x (187.30+187.30) / 2 (4.33-3.40) x (187.42+187.45) / 2 (5.25-4.33) x (186.80+187.42) / 2	172.12 -119.56 -39.25 -56.11 -28.07 -93.60 -9.37 174.31 172.14	0.50	
Ax6-13 125.00	L1	(4.73-5.37) x (186.86+186.84) / 2 (4.52-4.73) x (187.06+186.86) / 2 (4.22-4.52) x (187.07+187.06) / 2 (4.07-4.22) x (187.22+187.07) / 2 (3.57-4.07) x (187.23+187.22) / 2 (3.52-3.57) x (187.34+187.34) / 2 (4.46-3.52) x (187.45+187.49) / 2 (5.37-4.46) x (186.84+187.45) / 2	-119.58 -39.26 -56.12 -28.07 -93.61 -9.37 176.22 170.30	0.49	
Ax6-14 150.00	L1	(5.37-6.08) x (186.80+186.77) / 2 (5.16-5.37) x (187.01+186.80) / 2 (4.86-5.16) x (187.03+187.01) / 2 (4.70-4.86) x (187.18+187.03) / 2 (4.20-4.70) x (187.21+187.18) / 2 (4.15-4.20) x (187.32+187.32) / 2 (5.09-4.15) x (187.43+187.47) / 2 (6.08-5.09) x (186.77+187.43) / 2	-132.62 -39.25 -56.11 -29.94 -93.60 -9.37 176.20 185.23	0.51	
Ax6-15 164.34	L1	(5.78-6.56) x (186.70+186.64) / 2 (5.57-5.78) x (186.91+186.70) / 2 (5.27-5.57) x (186.93+186.91) / 2 (5.11-5.27) x (187.09+186.93) / 2 (4.61-5.11) x (187.13+187.09) / 2 (4.56-4.61) x (187.24+187.24) / 2 (5.49-4.56) x (187.36+187.39) / 2 (6.56-5.49) x (186.64+187.36) / 2	-145.60 -39.23 -56.08 -29.92 -93.56 -9.36 174.26 200.09	0.54	
Ax6-16 175.00	L1	(6.01-6.79) x (186.72+186.66) / 2 (5.79-6.01) x (186.93+186.72) / 2 (5.49-5.79) x (186.95+186.93) / 2 (5.33-5.49) x (187.11+186.95) / 2 (4.83-5.33) x (187.15+187.11) / 2 (4.78-4.83) x (187.26+187.26) / 2 (5.72-4.78) x (187.38+187.41) / 2 (6.79-5.72) x (186.66+187.38) / 2	-145.62 -41.10 -56.08 -29.92 -93.56 -9.36 176.15 200.11	0.60	
Ax6-17 189.88	L1	(6.13-6.90) x (186.76+186.70) / 2 (5.91-6.13) x (186.97+186.76) / 2 (5.61-5.91) x (186.99+186.97) / 2 (5.45-5.61) x (187.15+186.99) / 2 (4.95-5.45) x (187.19+187.15) / 2 (4.90-4.95) x (187.30+187.30) / 2 (5.83-4.90) x (187.42+187.45) / 2 (6.90-5.83) x (186.70+187.42) / 2	-143.78 -41.11 -56.09 -29.93 -93.59 -9.36 174.31 200.15	0.62	
Ax6-18 197.17	L1	(6.13-6.90) x (186.78+186.72) / 2 (5.91-6.13) x (186.99+186.78) / 2 (5.61-5.91) x (187.01+186.99) / 2 (5.45-5.61) x (187.17+187.01) / 2 (4.95-5.45) x (187.21+187.17) / 2 (4.90-4.95) x (187.32+187.32) / 2 (5.83-4.90) x (187.43+187.47) / 2 (6.90-5.83) x (186.72+187.43) / 2	-143.80 -41.11 -56.10 -29.93 -93.59 -9.37 174.33 200.17	0.60	
Ax6-19 200.00	L1	(6.13-6.90) x (186.78+186.73) / 2 (5.91-6.13) x (187.00+186.78) / 2 (5.61-5.91) x (187.02+187.00) / 2	-143.80 -41.12 -56.10	0.60	
A RIPORTARE mq			-241.02		

		CALCOLO DELLE AREE	Foglio n. 124		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-241.02		
Ax6-20 225.00	L1	(5.45-5.61) x (187.18+187.02) / 2	-29.94	0.59	
		(4.95-5.45) x (187.21+187.18) / 2	-93.60		
		(4.90-4.95) x (187.33+187.33) / 2	-9.37		
		(5.83-4.90) x (187.44+187.48) / 2	174.34		
		(6.90-5.83) x (186.73+187.44) / 2	200.18		
		(6.13-6.90) x (186.80+186.75) / 2	-143.82		
Ax6-21 230.00	L1	(5.91-6.13) x (187.01+186.80) / 2	-41.12	0.59	
		(5.61-5.91) x (187.04+187.01) / 2	-56.11		
		(5.45-5.61) x (187.20+187.04) / 2	-29.94		
		(4.95-5.45) x (187.23+187.20) / 2	-93.61		
		(4.90-4.95) x (187.35+187.35) / 2	-9.37		
		(5.83-4.90) x (187.46+187.50) / 2	174.36		
Ax6-21a 243.54	L1	(6.90-5.83) x (186.75+187.46) / 2	200.20	0.59	
		(6.13-6.90) x (186.80+186.74) / 2	-143.81		
		(5.91-6.13) x (187.01+186.80) / 2	-41.12		
		(5.61-5.91) x (187.03+187.01) / 2	-56.11		
		(5.45-5.61) x (187.19+187.03) / 2	-29.94		
		(4.95-5.45) x (187.23+187.19) / 2	-93.60		
Ax6-22a 268.54	L1	(4.90-4.95) x (187.34+187.34) / 2	-9.37	0.57	
		(5.83-4.90) x (187.45+187.49) / 2	174.35		
		(6.90-5.83) x (186.74+187.45) / 2	200.19		
		(6.12-6.85) x (186.86+186.82) / 2	-136.39		
		(5.91-6.12) x (187.07+186.86) / 2	-39.26		
		(5.61-5.91) x (187.09+187.07) / 2	-56.12		
Ax6-22a 268.54	L2	(5.45-5.61) x (187.25+187.09) / 2	-29.95	0.41	
		(4.95-5.45) x (187.28+187.25) / 2	-93.63		
		(4.90-4.95) x (187.39+187.39) / 2	-9.37		
		(5.83-4.90) x (187.50+187.54) / 2	174.39		
		(6.85-5.83) x (186.82+187.50) / 2	190.90		
		(-6.09--6.60) x (187.31+187.32) / 2	95.53		
Ax6-23 275.00	L1	(-5.90--6.09) x (187.50+187.31) / 2	35.61	0.52	
		(-5.60--5.90) x (187.49+187.50) / 2	56.25		
		(-5.45--5.60) x (187.64+187.49) / 2	28.13		
		(-4.95--5.45) x (187.62+187.64) / 2	93.81		
		(-4.90--4.95) x (187.72+187.72) / 2	9.39		
		(-5.83--4.90) x (187.83+187.87) / 2	-174.70		
Ax6-23 275.00	L2	(-6.60--5.83) x (187.32+187.83) / 2	-144.43	0.41	
		(6.11-6.77) x (186.95+186.93) / 2	-123.38		
		(5.90-6.11) x (187.16+186.95) / 2	-39.28		
		(5.60-5.90) x (187.16+187.16) / 2	-56.15		
		(5.45-5.60) x (187.32+187.16) / 2	-28.09		
		(4.95-5.45) x (187.33+187.32) / 2	-93.66		
Ax6-23 275.00	L1	(4.90-4.95) x (187.44+187.44) / 2	-9.37	0.52	
		(5.83-4.90) x (187.55+187.59) / 2	174.44		
		(6.77-5.83) x (186.93+187.55) / 2	176.01		
		(-6.09--6.62) x (187.25+187.26) / 2	99.25		
		(-5.90--6.09) x (187.44+187.25) / 2	35.60		
		(-5.60--5.90) x (187.43+187.44) / 2	56.23		
Ax6-23 275.00	L2	(-5.45--5.60) x (187.58+187.43) / 2	28.13	0.41	
		(-4.95--5.45) x (187.57+187.58) / 2	93.79		
		(-4.90--4.95) x (187.67+187.67) / 2	9.38		
		(-5.83--4.90) x (187.78+187.82) / 2	-174.65		
		(-6.62--5.83) x (187.26+187.78) / 2	-148.14		
		(6.11-6.75) x (186.97+186.96) / 2	-119.66		
Ax6-23 275.00	L1	(5.90-6.11) x (187.18+186.97) / 2	-39.29	0.41	
		(5.60-5.90) x (187.18+187.18) / 2	-56.15		
		(5.45-5.60) x (187.34+187.18) / 2	-28.09		
		(4.95-5.45) x (187.35+187.34) / 2	-93.67		
		(4.90-4.95) x (187.45+187.45) / 2	-9.37		
		(5.83-4.90) x (187.57+187.60) / 2	174.45		
A RIPORTARE mq			0.50		

		CALCOLO DELLE AREE		Foglio n. 125	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.50		
Ax6-24 296.19	L1	(-6.10--6.68)x(187.05+187.05)/2 (-5.90--6.10)x(187.25+187.05)/2 (-5.60--5.90)x(187.25+187.25)/2 (-5.45--5.60)x(187.40+187.25)/2 (-4.95--5.45)x(187.40+187.40)/2 (-4.90--4.95)x(187.50+187.50)/2 (-5.83--4.90)x(187.61+187.65)/2 (-6.68--5.83)x(187.05+187.61)/2	108.49 37.43 56.18 28.10 93.70 9.37 -174.50 -159.23	0.50	
Ax6-24 296.19	L2	(6.10-6.68)x(187.05+187.05)/2 (5.90-6.10)x(187.25+187.05)/2 (5.60-5.90)x(187.25+187.25)/2 (5.45-5.60)x(187.40+187.25)/2 (4.95-5.45)x(187.40+187.40)/2 (4.90-4.95)x(187.50+187.50)/2 (5.83-4.90)x(187.61+187.65)/2 (6.68-5.83)x(187.05+187.61)/2	-108.49 -37.43 -56.18 -28.10 -93.70 -9.37 174.50 159.23	0.46	
Ax6-25 300.00	L1	(-6.10--6.69)x(187.01+187.01)/2 (-5.90--6.10)x(187.21+187.01)/2 (-5.60--5.90)x(187.21+187.21)/2 (-5.45--5.60)x(187.36+187.21)/2 (-4.95--5.45)x(187.36+187.36)/2 (-4.90--4.95)x(187.47+187.47)/2 (-5.83--4.90)x(187.58+187.62)/2 (-6.69--5.83)x(187.01+187.58)/2	110.34 37.42 56.16 28.09 93.68 9.37 -174.47 -161.07	0.46	
Ax6-25 300.00	L2	(6.10-6.67)x(187.06+187.06)/2 (5.90-6.10)x(187.26+187.06)/2 (5.60-5.90)x(187.26+187.26)/2 (5.45-5.60)x(187.41+187.26)/2 (4.95-5.45)x(187.40+187.41)/2 (4.90-4.95)x(187.50+187.50)/2 (5.83-4.90)x(187.62+187.65)/2 (6.67-5.83)x(187.06+187.62)/2	-106.62 -37.43 -56.18 -28.10 -93.70 -9.37 174.50 157.37	0.48	
Ax6-26 325.00	L1	(-6.11--6.77)x(186.77+186.75)/2 (-5.90--6.11)x(186.98+186.77)/2 (-5.60--5.90)x(186.99+186.98)/2 (-5.45--5.60)x(187.14+186.99)/2 (-4.95--5.45)x(187.16+187.14)/2 (-4.90--4.95)x(187.26+187.26)/2 (-5.83--4.90)x(187.38+187.41)/2 (-6.77--5.83)x(186.75+187.38)/2	123.26 39.24 56.10 28.06 93.57 9.36 -174.28 -175.84	0.47	
Ax6-26 325.00	L2	(6.09-6.59)x(187.14+187.16)/2 (5.90-6.09)x(187.34+187.14)/2 (5.60-5.90)x(187.33+187.34)/2 (5.45-5.60)x(187.48+187.33)/2 (4.95-5.45)x(187.46+187.48)/2 (4.90-4.95)x(187.55+187.55)/2 (5.83-4.90)x(187.67+187.70)/2 (6.59-5.83)x(187.16+187.67)/2	-93.57 -35.58 -56.20 -28.11 -93.73 -9.38 174.55 142.44	0.53	
Ax6-27 350.00	L1	(6.08-6.53)x(187.25+187.27)/2 (5.89-6.08)x(187.44+187.25)/2 (5.59-5.89)x(187.42+187.44)/2 (5.45-5.59)x(187.56+187.42)/2 (4.95-5.45)x(187.53+187.56)/2 (4.90-4.95)x(187.62+187.62)/2 (5.83-4.90)x(187.73+187.77)/2 (6.53-5.83)x(187.27+187.73)/2	-84.27 -35.60 -56.23 -26.25 -93.77 -9.38 174.61 131.25	0.42	
Ax6-28 362.37	L1	(6.08-6.49)x(187.31+187.34)/2 (5.89-6.08)x(187.50+187.31)/2 (5.59-5.89)x(187.48+187.50)/2 (5.45-5.59)x(187.62+187.48)/2	-76.80 -35.61 -56.25 -26.26	0.36	
A RIPORTARE mq			-194.92		

		CALCOLO DELLE AREE	Foglio n. 126						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-194.92						
Ax6-29 375.00	L1	$(4.95-5.45) \times (187.59+187.62) / 2$	-93.80	0.34					
		$(4.90-4.95) \times (187.67+187.67) / 2$	-9.38						
		$(5.83-4.90) \times (187.78+187.82) / 2$	174.65						
		$(6.49-5.83) \times (187.34+187.78) / 2$	123.79						
Ax6-30 400.00	L1	$(8.20-8.62) \times (187.46+187.49) / 2$	-78.74	0.34					
		$(8.01-8.20) \times (187.65+187.46) / 2$	-35.64						
		$(7.71-8.01) \times (187.63+187.65) / 2$	-56.29						
		$(7.57-7.71) \times (187.77+187.63) / 2$	-26.28						
		$(7.07-7.57) \times (187.73+187.77) / 2$	-93.88						
		$(7.02-7.07) \times (187.82+187.82) / 2$	-9.39						
		$(7.96-7.02) \times (187.93+187.97) / 2$	176.67						
		$(8.62-7.96) \times (187.49+187.93) / 2$	123.89						
Ax6-31 418.08	L1	$(9.58-9.99) \times (187.58+187.61) / 2$	-76.91	0.35					
		$(9.39-9.58) \times (187.77+187.58) / 2$	-35.66						
		$(9.09-9.39) \times (187.75+187.77) / 2$	-56.33						
		$(8.95-9.09) \times (187.89+187.75) / 2$	-26.29						
		$(8.45-8.95) \times (187.85+187.89) / 2$	-93.94						
		$(8.40-8.45) \times (187.94+187.94) / 2$	-9.40						
		$(9.33-8.40) \times (188.05+188.09) / 2$	174.91						
		$(9.99-9.33) \times (187.61+188.05) / 2$	123.97						
		Ax6-32 425.00	L1			$(7.15-7.57) \times (187.46+187.49) / 2$	-78.74	0.35	
						$(6.97-7.15) \times (187.64+187.46) / 2$	-33.76		
$(6.67-6.97) \times (187.62+187.64) / 2$	-56.29								
$(6.53-6.67) \times (187.76+187.62) / 2$	-26.28								
$(6.03-6.53) \times (187.73+187.76) / 2$	-93.87								
$(5.98-6.03) \times (187.81+187.81) / 2$	-9.39								
$(6.91-5.98) \times (187.93+187.96) / 2$	174.79								
$(7.57-6.91) \times (187.49+187.93) / 2$	123.89								
Ax6-33 450.00	L1	$(6.08-6.49) \times (187.40+187.43) / 2$	-76.84	0.35					
		$(5.89-6.08) \times (187.59+187.40) / 2$	-35.62						
		$(5.59-5.89) \times (187.57+187.59) / 2$	-56.27						
		$(5.45-5.59) \times (187.71+187.57) / 2$	-26.27						
		$(4.95-5.45) \times (187.68+187.71) / 2$	-93.85						
		$(4.90-4.95) \times (187.76+187.76) / 2$	-9.39						
		$(5.83-4.90) \times (187.87+187.91) / 2$	174.74						
Ax6-34 473.78	L1	$(6.49-5.83) \times (187.43+187.87) / 2$	123.85	0.35					
		$(6.08-6.49) \times (187.51+187.54) / 2$	-76.89						
		$(5.89-6.08) \times (187.70+187.51) / 2$	-35.64						
		$(5.59-5.89) \times (187.68+187.70) / 2$	-56.31						
		$(5.45-5.59) \times (187.82+187.68) / 2$	-26.28						
		$(4.95-5.45) \times (187.78+187.82) / 2$	-93.90						
		$(4.90-4.95) \times (187.87+187.87) / 2$	-9.39						
		$(5.83-4.90) \times (187.98+188.02) / 2$	174.84						
Ax6-35 500.00	L1	$(6.49-5.83) \times (187.54+187.98) / 2$	123.92	0.35					
		$(6.08-6.49) \times (187.66+187.68) / 2$	-76.94						
		$(5.89-6.08) \times (187.84+187.66) / 2$	-35.67						
		$(5.59-5.89) \times (187.82+187.84) / 2$	-56.35						
		$(5.45-5.59) \times (187.96+187.82) / 2$	-26.30						
		$(4.95-5.45) \times (187.93+187.96) / 2$	-93.97						
		$(4.90-4.95) \times (188.01+188.01) / 2$	-9.40						
		$(5.83-4.90) \times (188.12+188.16) / 2$	174.97						
Ax6-35 500.00	L1	$(6.49-5.83) \times (187.68+188.12) / 2$	124.01	0.35					
		$(6.08-6.53) \times (187.77+187.80) / 2$	-84.50						
		$(5.89-6.08) \times (187.96+187.77) / 2$	-35.69						
		$(5.59-5.89) \times (187.95+187.96) / 2$	-56.39						
		$(5.45-5.59) \times (188.09+187.95) / 2$	-26.32						
		$(4.95-5.45) \times (188.06+188.09) / 2$	-94.04						
		$(4.90-4.95) \times (188.15+188.15) / 2$	-9.41						
$(5.83-4.90) \times (188.26+188.30) / 2$	175.10								
A RIPORTARE mq									
				0.37					

		CALCOLO DELLE AREE	Foglio n. 127		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-36 525.00	L1	(6.09-6.56) x (187.93+187.95) / 2 (5.89-6.09) x (188.12+187.93) / 2 (5.59-5.89) x (188.11+188.12) / 2 (5.45-5.59) x (188.25+188.11) / 2 (4.95-5.45) x (188.23+188.25) / 2 (4.90-4.95) x (188.32+188.32) / 2 (5.83-4.90) x (188.43+188.47) / 2 (6.56-5.83) x (187.95+188.43) / 2	-88.33 -37.61 -56.43 -26.35 -94.12 -9.42 175.26 137.38		
Ax6-37 550.00	L1	(6.09-6.59) x (188.12+188.14) / 2 (5.90-6.09) x (188.32+188.12) / 2 (5.60-5.90) x (188.31+188.32) / 2 (5.45-5.60) x (188.46+188.31) / 2 (4.95-5.45) x (188.44+188.46) / 2 (4.90-4.95) x (188.53+188.53) / 2 (5.83-4.90) x (188.65+188.68) / 2 (6.59-5.83) x (188.14+188.65) / 2	-94.06 -35.76 -56.49 -28.26 -94.22 -9.43 175.46 143.18	0.38	
Ax6-38 575.00	L1	(5.77-6.32) x (188.27+188.27) / 2 (5.57-5.77) x (188.47+188.27) / 2 (5.27-5.57) x (188.46+188.47) / 2 (5.12-5.27) x (188.61+188.46) / 2 (4.62-5.12) x (188.61+188.61) / 2 (4.57-4.62) x (188.71+188.71) / 2 (5.50-4.57) x (188.82+188.86) / 2 (6.32-5.50) x (188.27+188.82) / 2	-103.55 -37.67 -56.54 -28.28 -94.31 -9.44 175.62 154.61	0.42	
Ax6-39 603.38	L1	(4.98-5.63) x (188.41+188.39) / 2 (4.78-4.98) x (188.62+188.41) / 2 (4.48-4.78) x (188.62+188.62) / 2 (4.32-4.48) x (188.78+188.62) / 2 (3.82-4.32) x (188.79+188.78) / 2 (3.77-3.82) x (188.90+188.90) / 2 (4.71-3.77) x (189.01+189.05) / 2 (5.63-4.71) x (188.39+189.01) / 2	-122.46 -37.70 -56.59 -30.19 -94.39 -9.44 177.69 173.60	0.44	
Ax6-40 625.00	L1	(4.62-5.27) x (188.66+188.65) / 2 (4.42-4.62) x (188.87+188.66) / 2 (4.12-4.42) x (188.88+188.87) / 2 (3.96-4.12) x (189.03+188.88) / 2 (3.46-3.96) x (189.04+189.03) / 2 (3.41-3.46) x (189.15+189.15) / 2 (4.35-3.41) x (189.26+189.30) / 2 (5.27-4.35) x (188.65+189.26) / 2	-122.63 -37.75 -56.66 -30.23 -94.52 -9.46 177.92 173.84	0.52	
Ax6-41 629.98	L1	(4.61-5.25) x (188.72+188.70) / 2 (4.40-4.61) x (188.92+188.72) / 2 (4.10-4.40) x (188.93+188.92) / 2 (3.95-4.10) x (189.09+188.93) / 2 (3.45-3.95) x (189.10+189.09) / 2 (3.40-3.45) x (189.20+189.20) / 2 (4.33-3.40) x (189.32+189.35) / 2 (5.25-4.33) x (188.70+189.32) / 2	-120.77 -39.65 -56.68 -28.35 -94.55 -9.46 176.08 173.89	0.51	
Ax6-60 1018.60	L1	(5.70-6.34) x (189.46+189.45) / 2 (5.49-5.70) x (189.67+189.46) / 2 (5.19-5.49) x (189.68+189.67) / 2 (5.04-5.19) x (189.83+189.68) / 2 (4.54-5.04) x (189.84+189.83) / 2 (4.49-4.54) x (189.95+189.95) / 2 (5.42-4.49) x (190.06+190.10) / 2 (6.34-5.42) x (189.45+190.06) / 2	-121.25 -39.81 -56.90 -28.46 -94.92 -9.50 176.77 174.57	0.51	
Ax6-61 1025.00	L1	(6.69-7.34) x (189.45+189.43) / 2 (6.49-6.69) x (189.66+189.45) / 2 (6.19-6.49) x (189.66+189.66) / 2 (6.03-6.19) x (189.82+189.66) / 2 (5.53-6.03) x (189.83+189.82) / 2	-123.14 -37.91 -56.90 -30.36 -94.91	0.50	
A RIPORTARE mq			-343.22		

		CALCOLO DELLE AREE		Foglio n. 128	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-343.22		
Ax6-62 1044.60	L1	(5.48-5.53) x (189.93+189.93) / 2	-9.50	0.50	
		(6.42-5.48) x (190.05+190.08) / 2	178.66		
		(7.34-6.42) x (189.43+190.05) / 2	174.56		
Ax6-63 1049.91	L1	(8.67-9.45) x (189.09+189.03) / 2	-147.47	0.61	
		(8.46-8.67) x (189.30+189.09) / 2	-39.73		
		(8.16-8.46) x (189.32+189.30) / 2	-56.79		
		(8.00-8.16) x (189.48+189.32) / 2	-30.30		
		(7.50-8.00) x (189.52+189.48) / 2	-94.75		
		(7.45-7.50) x (189.63+189.63) / 2	-9.48		
		(8.38-7.45) x (189.75+189.78) / 2	176.48		
		(9.45-8.38) x (189.03+189.75) / 2	202.65		
		Ax6-64 1055.22	L1		
(8.45-8.66) x (189.31+189.10) / 2	-39.73				
(8.15-8.45) x (189.33+189.31) / 2	-56.80				
(7.99-8.15) x (189.50+189.33) / 2	-30.31				
(7.49-7.99) x (189.53+189.50) / 2	-94.76				
(7.44-7.49) x (189.64+189.64) / 2	-9.48				
(8.37-7.44) x (189.76+189.79) / 2	176.49				
(9.44-8.37) x (189.04+189.76) / 2	202.66				
Ax6-65 1075.00	L1			(8.36-9.14) x (189.10+189.04) / 2	-147.47
		(8.14-8.36) x (189.31+189.10) / 2	-41.63		
		(7.84-8.14) x (189.33+189.31) / 2	-56.80		
		(7.68-7.84) x (189.49+189.33) / 2	-30.31		
		(7.18-7.68) x (189.53+189.49) / 2	-94.75		
		(7.13-7.18) x (189.64+189.64) / 2	-9.48		
		(8.07-7.13) x (189.76+189.79) / 2	178.39		
Ax6-72 1225.00	L1	(9.14-8.07) x (189.04+189.76) / 2	202.66	0.50	
		(5.48-6.12) x (189.32+189.30) / 2	-121.16		
		(5.27-5.48) x (189.52+189.32) / 2	-39.78		
		(4.97-5.27) x (189.53+189.52) / 2	-56.86		
		(4.82-4.97) x (189.68+189.53) / 2	-28.44		
		(4.32-4.82) x (189.70+189.68) / 2	-94.84		
		(4.27-4.32) x (189.80+189.80) / 2	-9.49		
Ax6-73 1250.00	L1	(5.20-4.27) x (189.91+189.95) / 2	176.63	0.44	
		(6.12-5.20) x (189.30+189.91) / 2	174.44		
		(4.60-5.14) x (190.18+190.19) / 2	-102.70		
		(4.40-4.60) x (190.38+190.18) / 2	-38.06		
		(4.10-4.40) x (190.38+190.38) / 2	-57.11		
		(3.95-4.10) x (190.53+190.38) / 2	-28.57		
		(3.45-3.95) x (190.52+190.53) / 2	-95.26		
		(3.40-3.45) x (190.62+190.62) / 2	-9.53		
		(4.33-3.40) x (190.73+190.77) / 2	177.40		
Ax6-74 1266.82	L1	(5.14-4.33) x (190.19+190.73) / 2	154.27	0.38	
		(4.77-5.23) x (190.46+190.48) / 2	-87.62		
		(4.58-4.77) x (190.65+190.46) / 2	-36.21		
		(4.28-4.58) x (190.64+190.65) / 2	-57.19		
		(4.13-4.28) x (190.78+190.64) / 2	-28.61		
		(3.63-4.13) x (190.75+190.78) / 2	-95.38		
		(3.58-3.63) x (190.85+190.85) / 2	-9.54		
		(4.52-3.58) x (190.96+191.00) / 2	179.52		
		(5.23-4.52) x (190.48+190.96) / 2	135.41		
Ax6-75	L1	(4.65-5.06) x (190.64+190.67) / 2	-78.17	0.35	
		(4.46-4.65) x (190.83+190.64) / 2	-36.24		
		(4.16-4.46) x (190.81+190.83) / 2	-57.25		
		(4.02-4.16) x (190.95+190.81) / 2	-26.72		
		(3.52-4.02) x (190.91+190.95) / 2	-95.46		
		(3.47-3.52) x (191.00+191.00) / 2	-9.55		
		(4.40-3.47) x (191.11+191.15) / 2	177.75		
(5.06-4.40) x (190.67+191.11) / 2	125.99				
A RIPORTARE mq			-80.07		



		CALCOLO DELLE AREE	Foglio n. 129		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-80.07		
1276.92		(3.82-4.01) x (190.81+190.62) / 2 (3.52-3.82) x (190.79+190.81) / 2 (3.38-3.52) x (190.93+190.79) / 2 (2.88-3.38) x (190.89+190.93) / 2 (2.83-2.88) x (190.98+190.98) / 2 (3.77-2.83) x (191.09+191.13) / 2 (4.43-3.77) x (190.65+191.09) / 2	-36.24 -57.24 -26.72 -95.45 -9.55 179.64 125.97		
Ax6-76 1287.02	L1	(3.84-4.26) x (190.63+190.66) / 2 (3.65-3.84) x (190.81+190.63) / 2 (3.35-3.65) x (190.79+190.81) / 2 (3.21-3.35) x (190.93+190.79) / 2 (2.71-3.21) x (190.90+190.93) / 2 (2.66-2.71) x (190.98+190.98) / 2 (3.59-2.66) x (191.10+191.13) / 2 (4.26-3.59) x (190.66+191.10) / 2	-80.07 -36.24 -57.24 -26.72 -95.46 -9.55 177.74 127.89	0.34	
Ax6-77 1299.11	L1	(3.86-4.34) x (190.45+190.47) / 2 (3.67-3.86) x (190.64+190.45) / 2 (3.37-3.67) x (190.63+190.64) / 2 (3.23-3.37) x (190.77+190.63) / 2 (2.73-3.23) x (190.75+190.77) / 2 (2.68-2.73) x (190.84+190.84) / 2 (3.61-2.68) x (190.95+190.99) / 2 (4.34-3.61) x (190.47+190.95) / 2	-91.42 -36.20 -57.19 -26.70 -95.38 -9.54 177.60 139.22	0.35	
Ax6-77a 1315.80	L1	(4.99-5.56) x (190.25+190.25) / 2 (4.79-4.99) x (190.45+190.25) / 2 (4.49-4.79) x (190.45+190.45) / 2 (4.34-4.49) x (190.60+190.45) / 2 (3.84-4.34) x (190.60+190.60) / 2 (3.79-3.84) x (190.70+190.70) / 2 (4.72-3.79) x (190.81+190.85) / 2 (5.56-4.72) x (190.25+190.81) / 2	-108.44 -38.07 -57.13 -28.58 -95.30 -9.53 177.47 160.05	0.39	
Ax6-78 1327.02	L1	(-5.05--5.69) x (190.16+190.15) / 2 (-4.84--5.05) x (190.37+190.16) / 2 (-4.54--4.84) x (190.38+190.37) / 2 (-4.39--4.54) x (190.53+190.38) / 2 (-3.89--4.39) x (190.54+190.53) / 2 (-3.84--3.89) x (190.65+190.65) / 2 (-4.77--3.84) x (190.76+190.80) / 2 (-5.69--4.77) x (190.15+190.76) / 2	121.70 39.96 57.11 28.57 95.27 9.53 -177.43 -175.22	0.47	
Ax6-78 1327.02	L2	(6.53-7.18) x (190.13+190.11) / 2 (6.33-6.53) x (190.33+190.13) / 2 (6.03-6.33) x (190.34+190.33) / 2 (5.87-6.03) x (190.49+190.34) / 2 (5.37-5.87) x (190.51+190.49) / 2 (5.32-5.37) x (190.61+190.61) / 2 (6.26-5.32) x (190.72+190.76) / 2 (7.18-6.26) x (190.11+190.72) / 2	-123.58 -38.05 -57.10 -30.47 -95.25 -9.53 179.30 175.18	0.51	
Ax6-79 1330.96	L1	(-5.14--5.78) x (190.19+190.17) / 2 (-4.93--5.14) x (190.40+190.19) / 2 (-4.63--4.93) x (190.40+190.40) / 2 (-4.48--4.63) x (190.56+190.40) / 2 (-3.98--4.48) x (190.57+190.56) / 2 (-3.93--3.98) x (190.67+190.67) / 2 (-4.86--3.93) x (190.79+190.82) / 2 (-5.78--4.86) x (190.17+190.79) / 2	121.72 39.96 57.12 28.57 95.28 9.53 -177.45 -175.24	0.50	
Ax6-79 1330.96	L2	(7.11-7.75) x (190.14+190.13) / 2 (6.90-7.11) x (190.35+190.14) / 2 (6.60-6.90) x (190.36+190.35) / 2 (6.45-6.60) x (190.51+190.36) / 2 (5.95-6.45) x (190.52+190.51) / 2 (5.90-5.95) x (190.63+190.63) / 2	-121.69 -39.95 -57.11 -28.57 -95.26 -9.53	0.51	
A RIPORTARE mq			-352.11		

		CALCOLO DELLE AREE	Foglio n. 130						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-352.11						
Ax6-80 1344.29	L1	(6.83-5.90) x (190.74+190.78) / 2	177.41	0.50					
		(7.75-6.83) x (190.13+190.74) / 2	175.20						
		(-5.47--5.89) x (190.88+190.91) / 2	80.18						
		(-5.29--5.47) x (191.07+190.88) / 2	34.38						
		(-4.99--5.29) x (191.04+191.07) / 2	57.32						
		(-4.85--4.99) x (191.18+191.04) / 2	26.76						
		(-4.35--4.85) x (191.15+191.18) / 2	95.58						
		(-4.30--4.35) x (191.24+191.24) / 2	9.56						
		(-5.23--4.30) x (191.35+191.39) / 2	-177.97						
		(-5.89--5.23) x (190.91+191.35) / 2	-126.15						
Ax6-80 1344.29	L2	(8.92-9.69) x (189.87+189.82) / 2	-146.18	0.34					
		(8.70-8.92) x (190.09+189.87) / 2	-41.80						
		(8.40-8.70) x (190.11+190.09) / 2	-57.03						
		(8.24-8.40) x (190.27+190.11) / 2	-30.43						
		(7.74-8.24) x (190.30+190.27) / 2	-95.14						
		(7.69-7.74) x (190.42+190.42) / 2	-9.52						
		(8.62-7.69) x (190.53+190.57) / 2	177.21						
		(9.69-8.62) x (189.82+190.53) / 2	203.49						
		Ax6-81 1350.00	L1			(-5.63--6.05) x (190.98+191.01) / 2	80.22	0.60	
						(-5.45--5.63) x (191.17+190.98) / 2	34.39		
(-5.15--5.45) x (191.15+191.17) / 2	57.35								
(-5.01--5.15) x (191.29+191.15) / 2	26.77								
(-4.51--5.01) x (191.26+191.29) / 2	95.64								
(-4.46--4.51) x (191.34+191.34) / 2	9.57								
(-5.39--4.46) x (191.45+191.49) / 2	-178.07								
(-6.05--5.39) x (191.01+191.45) / 2	-126.21								
Ax6-81 1350.00	L2			(9.46-10.24) x (189.93+189.87) / 2	-148.12	0.34			
				(9.25-9.46) x (190.14+189.93) / 2	-39.91				
		(8.95-9.25) x (190.16+190.14) / 2	-57.05						
		(8.79-8.95) x (190.33+190.16) / 2	-30.44						
		(8.29-8.79) x (190.36+190.33) / 2	-95.17						
		(8.24-8.29) x (190.47+190.47) / 2	-9.52						
		(9.17-8.24) x (190.59+190.62) / 2	177.26						
		(10.24-9.17) x (189.87+190.59) / 2	203.55						
		Ax6-82 1370.95	L1	(-6.04--6.46) x (191.47+191.50) / 2	80.42			0.60	
				(-5.85--6.04) x (191.66+191.47) / 2	36.40				
(-5.55--5.85) x (191.64+191.66) / 2	57.49								
(-5.41--5.55) x (191.78+191.64) / 2	26.84								
(-4.91--5.41) x (191.74+191.78) / 2	95.88								
(-4.86--4.91) x (191.83+191.83) / 2	9.59								
(-5.80--4.86) x (191.94+191.98) / 2	-180.44								
(-6.46--5.80) x (191.50+191.94) / 2	-126.54								
Ax6-82 1370.95	L2			(10.13-10.90) x (190.34+190.29) / 2	-146.54	0.36			
				(9.91-10.13) x (190.56+190.34) / 2	-41.90				
		(9.61-9.91) x (190.58+190.56) / 2	-57.17						
		(9.45-9.61) x (190.74+190.58) / 2	-30.51						
		(8.95-9.45) x (190.77+190.74) / 2	-95.38						
		(8.90-8.95) x (190.89+190.89) / 2	-9.54						
		(9.83-8.90) x (191.00+191.04) / 2	177.65						
		(10.90-9.83) x (190.29+191.00) / 2	203.99						
		Ax6-83 1379.11	L1	(9.78-10.56) x (190.60+190.54) / 2	-148.64			0.60	
				(9.57-9.78) x (190.81+190.60) / 2	-40.05				
(9.27-9.57) x (190.83+190.81) / 2	-57.25								
(9.11-9.27) x (191.00+190.83) / 2	-30.55								
(8.61-9.11) x (191.03+191.00) / 2	-95.51								
(8.56-8.61) x (191.15+191.15) / 2	-9.56								
(9.49-8.56) x (191.26+191.30) / 2	177.89								
(10.56-9.49) x (190.54+191.26) / 2	204.26								
Ax6-84 1397.61	L1			(8.62-9.40) x (191.32+191.26) / 2	-149.21	0.59			
				(8.40-8.62) x (191.53+191.32) / 2	-42.11				
A RIPORTARE mq			-191.32						

		CALCOLO DELLE AREE	Foglio n. 131		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-191.32		
Ax6-84a 1418.36	L1	(8.10-8.40) x (191.55+191.53) / 2	-57.46	0.61	
		(7.94-8.10) x (191.72+191.55) / 2	-30.66		
		(7.44-7.94) x (191.75+191.72) / 2	-95.87		
		(7.39-7.44) x (191.86+191.86) / 2	-9.59		
		(8.33-7.39) x (191.98+192.01) / 2	180.48		
		(9.40-8.33) x (191.26+191.98) / 2	205.03		
		(6.39-7.04) x (192.52+192.50) / 2	-125.13		
Ax6-85 1425.00	L1	(6.19-6.39) x (192.73+192.52) / 2	-38.52	0.52	
		(5.89-6.19) x (192.73+192.73) / 2	-57.82		
		(5.73-5.89) x (192.89+192.73) / 2	-30.85		
		(5.23-5.73) x (192.90+192.89) / 2	-96.45		
		(5.18-5.23) x (193.01+193.01) / 2	-9.65		
		(6.12-5.18) x (193.12+193.16) / 2	181.55		
		(7.04-6.12) x (192.50+193.12) / 2	177.39		
Ax6-88 1462.94	L1	(6.24-6.85) x (192.86+192.86) / 2	-117.64	0.49	
		(6.04-6.24) x (193.07+192.86) / 2	-38.59		
		(5.74-6.04) x (193.07+193.07) / 2	-57.92		
		(5.58-5.74) x (193.22+193.07) / 2	-30.90		
		(5.08-5.58) x (193.23+193.22) / 2	-96.61		
		(5.03-5.08) x (193.33+193.33) / 2	-9.67		
		(5.97-5.03) x (193.44+193.48) / 2	181.85		
Ax6-89 1465.63	L1	(6.85-5.97) x (192.86+193.44) / 2	169.97	0.33	
		(6.08-6.49) x (194.78+194.81) / 2	-79.87		
		(5.89-6.08) x (194.97+194.78) / 2	-37.03		
		(5.59-5.89) x (194.95+194.97) / 2	-58.49		
		(5.45-5.59) x (195.09+194.95) / 2	-27.30		
		(4.95-5.45) x (195.06+195.09) / 2	-97.54		
		(4.90-4.95) x (195.14+195.14) / 2	-9.76		
Ax6-91 1475.00	L1	(5.83-4.90) x (195.25+195.29) / 2	181.60	0.36	
		(6.49-5.83) x (194.81+195.25) / 2	128.72		
		(6.08-6.49) x (194.88+194.91) / 2	-79.91		
		(5.89-6.08) x (195.06+194.88) / 2	-37.04		
		(5.59-5.89) x (195.04+195.06) / 2	-58.51		
		(5.45-5.59) x (195.18+195.04) / 2	-27.32		
		(4.95-5.45) x (195.15+195.18) / 2	-97.58		
Ax6-92 1500.00	L1	(4.90-4.95) x (195.24+195.24) / 2	-9.76	0.34	
		(5.83-4.90) x (195.35+195.39) / 2	181.69		
		(6.49-5.83) x (194.91+195.35) / 2	128.79		
		(6.08-6.51) x (195.16+195.19) / 2	-83.93		
		(5.89-6.08) x (195.35+195.16) / 2	-37.10		
		(5.59-5.89) x (195.33+195.35) / 2	-58.60		
		(5.45-5.59) x (195.47+195.33) / 2	-27.36		
Ax6-93 1525.00	L1	(4.95-5.45) x (195.44+195.47) / 2	-97.73	0.39	
		(4.90-4.95) x (195.53+195.53) / 2	-9.78		
		(5.83-4.90) x (195.64+195.68) / 2	181.96		
		(6.51-5.83) x (195.19+195.64) / 2	132.88		
		(6.08-6.56) x (195.85+195.87) / 2	-94.01		
		(5.89-6.08) x (196.04+195.85) / 2	-37.23		
		(5.59-5.89) x (196.03+196.04) / 2	-58.81		
Ax6-93 1525.00	L1	(5.45-5.59) x (196.17+196.03) / 2	-27.45	0.39	
		(4.95-5.45) x (196.15+196.17) / 2	-98.08		
		(4.90-4.95) x (196.24+196.24) / 2	-9.81		
		(5.83-4.90) x (196.35+196.39) / 2	182.62		
		(6.56-5.83) x (195.87+196.35) / 2	143.16		
		(-8.32--8.70) x (196.10+196.09) / 2	74.52		
		(-8.12--8.32) x (196.30+196.10) / 2	39.24		
(-7.82--8.12) x (196.31+196.30) / 2	58.89				
Ax6-93 1525.00	L1	(-7.66--7.82) x (196.46+196.31) / 2	31.42	0.39	
		(-7.16--7.66) x (196.48+196.46) / 2	98.23		
		(-7.11--7.16) x (196.58+196.58) / 2	9.83		
		(-8.75--7.11) x (196.67+196.73) / 2	-322.59		
A RIPORTARE mq			-10.46		

		CALCOLO DELLE AREE	Foglio n. 132		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-10.46		
Ax6-93 1525.00	L2	(-8.70--8.75)x(196.09+196.67)/2 (6.09-6.60)x(196.48+196.49)/2 (5.90-6.09)x(196.67+196.48)/2 (5.60-5.90)x(196.66+196.67)/2 (5.45-5.60)x(196.81+196.66)/2 (4.95-5.45)x(196.80+196.81)/2 (4.90-4.95)x(196.89+196.89)/2 (5.83-4.90)x(197.00+197.04)/2 (6.60-5.83)x(196.49+197.00)/2	9.82 -100.21 -37.35 -59.00 -29.51 -98.40 -9.84 183.23 151.49	0.64	
Ax6-94 1550.00	L1	(-6.48--7.13)x(196.84+196.82)/2 (-6.27--6.48)x(197.04+196.84)/2 (-5.97--6.27)x(197.05+197.04)/2 (-5.82--5.97)x(197.20+197.05)/2 (-5.32--5.82)x(197.22+197.20)/2 (-5.27--5.32)x(197.32+197.32)/2 (-6.20--5.27)x(197.43+197.47)/2 (-7.13--6.20)x(196.82+197.43)/2	127.94 41.36 59.11 29.57 98.60 9.87 -183.63 -183.33	0.41	
Ax6-94 1550.00	L2	(6.10-6.67)x(197.01+197.01)/2 (5.90-6.10)x(197.21+197.01)/2 (5.60-5.90)x(197.21+197.21)/2 (5.45-5.60)x(197.36+197.21)/2 (4.95-5.45)x(197.36+197.36)/2 (4.90-4.95)x(197.46+197.46)/2 (5.83-4.90)x(197.57+197.61)/2 (6.67-5.83)x(197.01+197.57)/2	-112.30 -39.42 -59.16 -29.59 -98.68 -9.87 183.76 165.72	0.51	
Ax6-94a 1561.10	L1	(-6.22--6.59)x(197.13+197.12)/2 (-6.01--6.22)x(197.33+197.13)/2 (-5.71--6.01)x(197.34+197.33)/2 (-5.56--5.71)x(197.49+197.34)/2 (-5.06--5.56)x(197.51+197.49)/2 (-5.01--5.06)x(197.61+197.61)/2 (-6.65--5.01)x(197.70+197.76)/2 (-6.59--6.65)x(197.12+197.70)/2	72.94 41.42 59.20 29.61 98.75 9.88 -324.28 11.84	0.46	
Ax6-94a 1561.10	L2	(6.10-6.71)x(197.23+197.22)/2 (5.90-6.10)x(197.43+197.23)/2 (5.60-5.90)x(197.43+197.43)/2 (5.45-5.60)x(197.58+197.43)/2 (4.95-5.45)x(197.59+197.58)/2 (4.90-4.95)x(197.69+197.69)/2 (5.83-4.90)x(197.80+197.84)/2 (6.71-5.83)x(197.22+197.80)/2	-120.31 -39.47 -59.23 -29.63 -98.79 -9.88 183.97 173.81	0.64	
Ax6-95 1576.81	L1	(6.11-6.76)x(197.52+197.50)/2 (5.91-6.11)x(197.72+197.52)/2 (5.61-5.91)x(197.73+197.72)/2 (5.45-5.61)x(197.88+197.73)/2 (4.95-5.45)x(197.90+197.88)/2 (4.90-4.95)x(198.00+198.00)/2 (5.84-4.90)x(198.11+198.15)/2 (6.76-5.84)x(197.50+198.11)/2	-128.38 -39.52 -59.32 -31.65 -98.94 -9.90 186.24 181.98	0.47	
Ax6-96 1580.76	L1	(6.12-6.76)x(197.61+197.60)/2 (5.91-6.12)x(197.82+197.61)/2 (5.61-5.91)x(197.83+197.82)/2 (5.46-5.61)x(197.98+197.83)/2 (4.96-5.46)x(197.99+197.98)/2 (4.91-4.96)x(198.10+198.10)/2 (5.84-4.91)x(198.21+198.25)/2 (6.76-5.84)x(197.60+198.21)/2	-126.47 -41.52 -59.35 -29.69 -98.99 -9.90 184.35 182.07	0.51	
Ax6-97 1600.00	L1	(6.00-6.21)x(198.29+198.08)/2 (5.70-6.00)x(198.30+198.29)/2 (5.55-5.70)x(198.45+198.30)/2	-41.62 -59.49 -29.76	0.50	
A RIPORTARE mq			-130.87		

		CALCOLO DELLE AREE	Foglio n. 133						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-130.87						
Ax6-98 1625.00	L1	(5.05-5.55) x (198.46+198.45) / 2	-99.23	0.54					
		(5.00-5.05) x (198.57+198.57) / 2	-9.93						
		(6.72-5.00) x (198.65+198.72) / 2	341.74						
		(6.21-6.72) x (198.08+198.65) / 2	-101.17						
Ax6-99 1650.00	L1	(7.27-7.47) x (198.87+198.66) / 2	-39.75	0.56					
		(6.97-7.27) x (198.88+198.87) / 2	-59.66						
		(6.81-6.97) x (199.03+198.88) / 2	-31.83						
		(6.31-6.81) x (199.04+199.03) / 2	-99.52						
		(6.26-6.31) x (199.15+199.15) / 2	-9.96						
		(7.98-6.26) x (199.23+199.30) / 2	342.74						
		(7.47-7.98) x (198.66+199.23) / 2	-101.46						
		(9.12-9.32) x (199.34+199.13) / 2	-39.85						
Ax6-99a 1662.68	L1	(8.82-9.12) x (199.35+199.34) / 2	-59.80	0.59					
		(8.66-8.82) x (199.50+199.35) / 2	-31.91						
		(8.16-8.66) x (199.52+199.50) / 2	-99.75						
		(8.11-8.16) x (199.63+199.63) / 2	-9.98						
		(9.91-8.11) x (199.71+199.78) / 2	359.54						
		(9.32-9.91) x (199.13+199.71) / 2	-117.66						
		(9.92-10.62) x (199.35+199.31) / 2	-139.53						
		(9.71-9.92) x (199.55+199.35) / 2	-41.88						
Ax6-100 1675.00	L1	(9.41-9.71) x (199.57+199.55) / 2	-59.87	0.56					
		(9.25-9.41) x (199.72+199.57) / 2	-31.94						
		(8.75-9.25) x (199.75+199.72) / 2	-99.87						
		(8.70-8.75) x (199.86+199.86) / 2	-9.99						
		(9.64-8.70) x (199.97+200.01) / 2	187.99						
		(10.62-9.64) x (199.31+199.97) / 2	195.65						
		(-6.08--6.54) x (200.40+200.42) / 2	92.19						
		(-5.89--6.08) x (200.59+200.40) / 2	38.09						
		(-5.59--5.89) x (200.57+200.59) / 2	60.17						
		(-5.45--5.59) x (200.71+200.57) / 2	28.09						
Ax6-100 1675.00	L2	(-4.95--5.45) x (200.69+200.71) / 2	100.35	0.39					
		(-4.90--4.95) x (200.78+200.78) / 2	10.04						
		(-5.83--4.90) x (200.89+200.93) / 2	-186.85						
		(-6.54--5.83) x (200.42+200.89) / 2	-142.47						
		(10.17-10.89) x (199.56+199.53) / 2	-143.67						
		(9.96-10.17) x (199.78+199.56) / 2	-41.93						
		(9.66-9.96) x (199.79+199.78) / 2	-59.94						
		(9.51-9.66) x (199.95+199.79) / 2	-29.98						
		(9.01-9.51) x (199.97+199.95) / 2	-99.98						
		(8.96-9.01) x (200.08+200.08) / 2	-10.00						
Ax6-101 1685.13	L1	(9.89-8.96) x (200.20+200.23) / 2	186.20	0.57					
		(10.89-9.89) x (199.53+200.20) / 2	199.87						
		(-6.08--6.53) x (200.68+200.71) / 2	90.31						
		(-5.89--6.08) x (200.87+200.68) / 2	38.15						
		(-5.59--5.89) x (200.85+200.87) / 2	60.26						
		(-5.45--5.59) x (201.00+200.85) / 2	28.13						
		(-4.95--5.45) x (200.97+201.00) / 2	100.49						
		(-4.90--4.95) x (201.06+201.06) / 2	10.05						
		(-5.83--4.90) x (201.17+201.21) / 2	-187.11						
		(-6.53--5.83) x (200.71+201.17) / 2	-140.66						
Ax6-101 1685.13	L2	(10.39-11.13) x (199.74+199.70) / 2	-147.79	0.38					
		(10.18-10.39) x (199.95+199.74) / 2	-41.97						
		(9.88-10.18) x (199.97+199.95) / 2	-59.99						
		(9.72-9.88) x (200.13+199.97) / 2	-32.01						
		(9.22-9.72) x (200.16+200.13) / 2	-100.07						
		(9.17-9.22) x (200.27+200.27) / 2	-10.01						
		(10.10-9.17) x (200.38+200.42) / 2	186.37						
		(11.13-10.10) x (199.70+200.38) / 2	206.04						
		Ax6-102 1693.91	L1			(-6.08--6.51) x (200.93+200.96) / 2	86.41	0.57	
						(-5.89--6.08) x (201.12+200.93) / 2	38.19		
A RIPORTARE mq			124.60						

		CALCOLO DELLE AREE	Foglio n. 134		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			124.60		
Ax6-102 1693.91	L2	$(-5.59--5.89) \times (201.10+201.12) / 2$	60.33	0.38	
		$(-5.45--5.59) \times (201.24+201.10) / 2$	28.16		
		$(-4.95--5.45) \times (201.21+201.24) / 2$	100.61		
		$(-4.90--4.95) \times (201.30+201.30) / 2$	10.06		
		$(-5.83--4.90) \times (201.41+201.45) / 2$	-187.33		
		$(-6.51--5.83) \times (200.96+201.41) / 2$	-136.81		
		$(10.53-11.28) \times (199.90+199.85) / 2$	-149.91		
Ax6-106 1748.03	L1	$(10.31-10.53) \times (200.11+199.90) / 2$	-44.00	0.59	
		$(10.01-10.31) \times (200.13+200.11) / 2$	-60.04		
		$(9.85-10.01) \times (200.29+200.13) / 2$	-32.03		
		$(9.35-9.85) \times (200.32+200.29) / 2$	-100.15		
		$(9.30-9.35) \times (200.43+200.43) / 2$	-10.02		
		$(10.24-9.30) \times (200.55+200.58) / 2$	188.53		
		$(11.28-10.24) \times (199.85+200.55) / 2$	208.21		
Ax6-106 1748.03	L2	$(-6.08--6.52) \times (202.25+202.28) / 2$	89.00	0.36	
		$(-5.89--6.08) \times (202.44+202.25) / 2$	38.45		
		$(-5.59--5.89) \times (202.42+202.44) / 2$	60.73		
		$(-5.45--5.59) \times (202.56+202.42) / 2$	28.35		
		$(-4.95--5.45) \times (202.53+202.56) / 2$	101.27		
		$(-4.90--4.95) \times (202.62+202.62) / 2$	10.13		
		$(-5.83--4.90) \times (202.73+202.77) / 2$	-188.56		
Ax6-107 1775.00	L1	$(-6.52--5.83) \times (202.28+202.73) / 2$	-139.73	0.58	
		$(8.50-9.25) \times (201.36+201.31) / 2$	-151.00		
		$(8.29-8.50) \times (201.57+201.36) / 2$	-42.31		
		$(7.99-8.29) \times (201.59+201.57) / 2$	-60.47		
		$(7.83-7.99) \times (201.75+201.59) / 2$	-32.27		
		$(7.33-7.83) \times (201.78+201.75) / 2$	-100.88		
		$(7.28-7.33) \times (201.89+201.89) / 2$	-10.09		
Ax6-107 1775.00	L2	$(8.21-7.28) \times (202.00+202.04) / 2$	187.88	0.39	
		$(9.25-8.21) \times (201.31+202.00) / 2$	209.72		
		$(-6.09--6.56) \times (202.77+202.79) / 2$	95.31		
		$(-5.89--6.09) \times (202.96+202.77) / 2$	40.57		
		$(-5.59--5.89) \times (202.95+202.96) / 2$	60.89		
		$(-5.45--5.59) \times (203.09+202.95) / 2$	28.42		
		$(-4.95--5.45) \times (203.07+203.09) / 2$	101.54		
Ax6-107 1775.00	L2	$(-4.90--4.95) \times (203.16+203.16) / 2$	10.16	0.55	
		$(-5.83--4.90) \times (203.28+203.31) / 2$	-189.06		
		$(-6.56--5.83) \times (202.79+203.28) / 2$	-148.22		
		$(7.22-7.92) \times (202.18+202.15) / 2$	-141.52		
		$(7.01-7.22) \times (202.39+202.18) / 2$	-42.48		
		$(6.71-7.01) \times (202.41+202.39) / 2$	-60.72		
		$(6.56-6.71) \times (202.56+202.41) / 2$	-30.37		
Ax6-108 1800.00	L1	$(6.06-6.56) \times (202.59+202.56) / 2$	-101.29	0.50	
		$(6.01-6.06) \times (202.69+202.69) / 2$	-10.13		
		$(6.94-6.01) \times (202.81+202.84) / 2$	188.63		
		$(7.92-6.94) \times (202.15+202.81) / 2$	198.43		
		$(6.40-7.06) \times (202.84+202.82) / 2$	-133.87		
		$(6.20-6.40) \times (203.05+202.84) / 2$	-40.59		
		$(5.90-6.20) \times (203.06+203.05) / 2$	-60.92		
Ax6-109 1825.00	L1	$(5.74-5.90) \times (203.21+203.06) / 2$	-32.50	0.50	
		$(5.24-5.74) \times (203.22+203.21) / 2$	-101.61		
		$(5.19-5.24) \times (203.33+203.33) / 2$	-10.17		
		$(6.13-5.19) \times (203.44+203.48) / 2$	191.25		
		$(7.06-6.13) \times (202.82+203.44) / 2$	188.91		
		$(6.27-6.91) \times (203.36+203.35) / 2$	-130.15		
		$(6.06-6.27) \times (203.57+203.36) / 2$	-42.73		
Ax6-109 1825.00	L1	$(5.76-6.06) \times (203.58+203.57) / 2$	-61.07	0.50	
		$(5.61-5.76) \times (203.73+203.58) / 2$	-30.55		
		$(5.11-5.61) \times (203.74+203.73) / 2$	-101.87		
		$(5.06-5.11) \times (203.85+203.85) / 2$	-10.19		
		$(5.99-5.06) \times (203.96+204.00) / 2$	189.70		
A RIPORTARE mq			-186.86		

		CALCOLO DELLE AREE	Foglio n. 135		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-186.86		
Ax6-110 1845.42	L1	$(6.91-5.99) \times (203.35+203.96) / 2$	187.36	0.50	
		$(6.16-6.79) \times (203.81+203.80) / 2$	-128.40		
		$(5.95-6.16) \times (204.02+203.81) / 2$	-42.82		
		$(5.65-5.95) \times (204.02+204.02) / 2$	-61.21		
		$(5.50-5.65) \times (204.17+204.02) / 2$	-30.61		
		$(5.00-5.50) \times (204.18+204.17) / 2$	-102.09		
		$(4.95-5.00) \times (204.29+204.29) / 2$	-10.21		
		$(5.89-4.95) \times (204.40+204.44) / 2$	192.15		
Ax6-111 1849.28	L1	$(6.79-5.89) \times (203.80+204.40) / 2$	183.69	0.50	
		$(6.14-6.76) \times (203.90+203.89) / 2$	-126.41		
		$(5.93-6.14) \times (204.10+203.90) / 2$	-42.84		
		$(5.63-5.93) \times (204.11+204.10) / 2$	-61.23		
		$(5.48-5.63) \times (204.26+204.11) / 2$	-30.63		
		$(4.98-5.48) \times (204.27+204.26) / 2$	-102.13		
		$(4.93-4.98) \times (204.37+204.37) / 2$	-10.22		
		$(5.87-4.93) \times (204.48+204.52) / 2$	192.23		
Ax6-112 1855.13	L1	$(6.76-5.87) \times (203.89+204.48) / 2$	181.72	0.49	
		$(6.12-6.74) \times (204.02+204.01) / 2$	-126.49		
		$(5.91-6.12) \times (204.23+204.02) / 2$	-42.87		
		$(5.61-5.91) \times (204.23+204.23) / 2$	-61.27		
		$(5.46-5.61) \times (204.39+204.23) / 2$	-30.65		
		$(4.96-5.46) \times (204.39+204.39) / 2$	-102.19		
		$(4.91-4.96) \times (204.50+204.50) / 2$	-10.22		
		$(5.84-4.91) \times (204.61+204.65) / 2$	190.31		
Ax6-113 1866.54	L1	$(6.74-5.84) \times (204.01+204.61) / 2$	183.88	0.50	
		$(6.19-6.81) \times (204.27+204.26) / 2$	-126.64		
		$(5.99-6.19) \times (204.47+204.27) / 2$	-40.87		
		$(5.69-5.99) \times (204.48+204.47) / 2$	-61.34		
		$(5.54-5.69) \times (204.63+204.48) / 2$	-30.68		
		$(5.04-5.54) \times (204.64+204.63) / 2$	-102.32		
		$(4.99-5.04) \times (204.74+204.74) / 2$	-10.24		
		$(5.92-4.99) \times (204.85+204.89) / 2$	190.53		
Ax6-114 1867.63	L1	$(6.81-5.92) \times (204.26+204.85) / 2$	182.05	0.49	
		$(6.26-6.87) \times (204.30+204.29) / 2$	-124.62		
		$(6.06-6.26) \times (204.50+204.30) / 2$	-40.88		
		$(5.76-6.06) \times (204.50+204.50) / 2$	-61.35		
		$(5.60-5.76) \times (204.65+204.50) / 2$	-32.73		
		$(5.10-5.60) \times (204.66+204.65) / 2$	-102.33		
		$(5.05-5.10) \times (204.76+204.76) / 2$	-10.24		
		$(5.99-5.05) \times (204.87+204.91) / 2$	192.60		
		$(6.87-5.99) \times (204.29+204.87) / 2$	180.03	0.48	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 136		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-22a 268.54	O1	$(-11.38--11.44) \times (187.12+187.19) / 2$ $(-11.18--11.38) \times (187.12+187.12) / 2$ $(-11.08--11.18) \times (187.12+187.12) / 2$ $(-11.06--11.08) \times (187.03+187.12) / 2$ $(-11.03--11.06) \times (186.89+187.03) / 2$ $(-10.90--11.03) \times (186.39+186.89) / 2$ $(-9.33--10.90) \times (185.45+186.39) / 2$ $(-6.50--9.33) \times (187.33+185.45) / 2$ $(-11.45--6.50) \times (187.33+187.33) / 2$ $(-11.44--11.45) \times (187.19+187.33) / 2$	11.23 37.42 18.71 3.74 5.61 24.26 291.89 527.48 -927.28 1.87	5.07	
Ax6-23 275.00	O1	$(-11.40--11.57) \times (187.21+187.21) / 2$ $(-11.27--11.40) \times (187.21+187.21) / 2$ $(-11.20--11.27) \times (186.93+187.21) / 2$ $(-11.08--11.20) \times (186.61+186.93) / 2$ $(-9.21--11.08) \times (185.48+186.61) / 2$ $(-6.48--9.21) \times (187.30+185.48) / 2$ $(-11.64--6.48) \times (187.30+187.30) / 2$ $(-11.57--11.64) \times (187.21+187.30) / 2$	31.83 24.34 13.09 22.41 347.90 508.84 -966.47 13.11	4.95	
Ax6-24 296.19	O1	$(-10.74--10.77) \times (186.01+186.99) / 2$ $(-10.21--10.74) \times (186.01+186.01) / 2$ $(-10.13--10.21) \times (186.01+186.01) / 2$ $(-10.07--10.13) \times (186.01+186.01) / 2$ $(-9.75--10.07) \times (186.11+186.01) / 2$ $(-8.53--9.75) \times (185.76+186.11) / 2$ $(-6.22--8.53) \times (187.30+185.76) / 2$ $(-10.81--6.22) \times (187.30+187.30) / 2$ $(-10.77--10.81) \times (186.99+187.30) / 2$	5.59 98.59 14.88 11.16 59.54 226.84 430.88 -859.71 7.49	4.74	
Ax6-25 300.00	O1	$(-10.38--10.39) \times (185.98+186.24) / 2$ $(-10.24--10.38) \times (185.98+185.98) / 2$ $(-10.08--10.24) \times (185.98+185.98) / 2$ $(-9.95--10.08) \times (185.98+185.98) / 2$ $(-9.32--9.95) \times (186.17+185.98) / 2$ $(-8.30--9.32) \times (185.89+186.17) / 2$ $(-6.16--8.30) \times (187.31+185.89) / 2$ $(-10.50--6.16) \times (187.31+187.31) / 2$ $(-10.39--10.50) \times (186.24+187.31) / 2$	1.86 26.04 29.76 24.18 117.23 189.75 399.32 -812.93 20.55	4.24	
Ax6-26 325.00	O1	$(-7.83--6.29) \times (187.02+187.02) / 2$ $(-7.82--7.83) \times (187.00+187.02) / 2$ $(-7.80--7.82) \times (186.87+187.00) / 2$ $(-7.78--7.80) \times (186.72+186.87) / 2$ $(-7.76--7.78) \times (186.58+186.72) / 2$ $(-6.95--7.76) \times (186.58+186.58) / 2$ $(-6.29--6.95) \times (187.02+186.58) / 2$	-288.01 1.87 3.74 3.74 3.73 151.13 123.29	0.51	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 137		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	P1	$(8.52-4.19) \times (186.74+186.82) / 2$ $(9.87-8.52) \times (186.72+186.74) / 2$ $(10.50-9.87) \times (186.70+186.72) / 2$ $(11.19-10.50) \times (187.17+186.70) / 2$ $(10.56-11.19) \times (186.20+186.17) / 2$ $(9.57-10.56) \times (186.31+186.20) / 2$ $(9.50-9.57) \times (186.30+186.31) / 2$ $(8.82-9.50) \times (186.28+186.30) / 2$ $(7.27-8.82) \times (186.43+186.28) / 2$ $(7.18-7.27) \times (186.58+186.43) / 2$ $(6.87-7.18) \times (186.60+186.58) / 2$ $(6.51-6.87) \times (186.47+186.60) / 2$ $(6.19-6.51) \times (186.48+186.47) / 2$ $(6.06-6.19) \times (186.49+186.48) / 2$ $(6.05-6.06) \times (186.49+186.49) / 2$ $(5.86-6.05) \times (186.50+186.49) / 2$ $(4.19-5.86) \times (186.61+186.50) / 2$	808.76 252.09 117.63 128.99 -117.30 -184.39 -13.04 -126.68 -288.85 -16.79 -57.84 -67.15 -59.67 -24.24 -1.86 -35.43 -311.55	2.68	
Ax6-3 25.85	P1	$(6.05-3.97) \times (186.78+186.82) / 2$ $(7.41-6.05) \times (186.76+186.78) / 2$ $(8.04-7.41) \times (186.74+186.76) / 2$ $(8.57-8.04) \times (187.10+186.74) / 2$ $(7.99-8.57) \times (186.13+186.10) / 2$ $(7.25-7.99) \times (186.19+186.13) / 2$ $(5.36-7.25) \times (186.49+186.19) / 2$ $(4.84-5.36) \times (186.56+186.49) / 2$ $(3.97-4.84) \times (186.64+186.56) / 2$	388.54 254.01 117.65 99.07 -107.95 -137.76 -352.18 -96.99 -162.34	2.05	
Ax6-4 39.90	P1	$(5.13-3.40) \times (186.79+186.83) / 2$ $(5.83-5.13) \times (186.78+186.79) / 2$ $(5.20-5.83) \times (186.11+185.78) / 2$ $(3.82-5.20) \times (186.38+186.11) / 2$ $(3.40-3.82) \times (186.54+186.38) / 2$	323.18 130.75 -117.15 -257.02 -78.31	1.45	
Ax6-5 42.61	P1	$(4.96-3.24) \times (186.80+186.83) / 2$ $(5.43-4.96) \times (186.79+186.80) / 2$ $(4.77-5.43) \times (186.13+185.79) / 2$ $(3.90-4.77) \times (186.31+186.13) / 2$ $(3.24-3.90) \times (186.55+186.31) / 2$	321.32 87.79 -122.73 -162.01 -123.04	1.33	
Ax6-6 50.00	P1	$(4.50-2.94) \times (186.80+186.84) / 2$ $(4.76-4.50) \times (186.80+186.80) / 2$ $(3.98-4.76) \times (186.18+185.80) / 2$ $(3.69-3.98) \times (186.29+186.18) / 2$ $(2.94-3.69) \times (186.56+186.29) / 2$	291.44 48.57 -145.07 -54.01 -139.82	1.11	
Ax6-7 68.66	P1	$(3.34-2.75) \times (186.83+186.84) / 2$ $(4.45-3.34) \times (186.80+186.83) / 2$ $(3.62-4.45) \times (186.25+185.80) / 2$ $(3.31-3.62) \times (186.35+186.25) / 2$ $(2.75-3.31) \times (186.55+186.35) / 2$	110.23 207.36 -154.40 -57.75 -104.41	1.03	
Ax6-8 75.00	P1	$(3.25-2.69) \times (186.83+186.85) / 2$ $(4.36-3.25) \times (186.80+186.83) / 2$ $(3.50-4.36) \times (186.27+185.80) / 2$ $(3.15-3.50) \times (186.39+186.27) / 2$ $(2.69-3.15) \times (186.54+186.39) / 2$	104.63 207.36 -159.99 -65.22 -85.77	1.01	
Ax6-9 76.68	P1	$(3.25-2.68) \times (186.83+186.85) / 2$ $(4.34-3.25) \times (186.80+186.83) / 2$ $(3.46-4.34) \times (186.28+185.80) / 2$ $(2.94-3.46) \times (186.45+186.28) / 2$ $(2.68-2.94) \times (186.54+186.45) / 2$	106.50 203.63 -163.72 -96.91 -48.49	1.01	
Ax6-12 109.88	P1	$(3.25-2.45) \times (186.85+186.87) / 2$ $(4.61-3.25) \times (186.82+186.85) / 2$ $(5.25-4.61) \times (186.80+186.82) / 2$ $(5.69-5.25) \times (187.09+186.80) / 2$ $(3.97-5.69) \times (186.32+186.09) / 2$ $(3.77-3.97) \times (186.35+186.32) / 2$	149.49 254.10 119.56 82.26 -320.27 -37.27		
A RIPORTARE mq			247.87		

		CALCOLO DELLE AREE	Foglio n. 138		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			247.87		
Ax6-13 125.00	P1	(2.45-3.77) x (186.51+186.35) / 2 (3.37-2.47) x (186.89+186.91) / 2 (4.73-3.37) x (186.86+186.89) / 2 (5.00-4.73) x (186.85+186.86) / 2 (4.55-5.00) x (186.16+185.85) / 2 (3.89-4.55) x (186.24+186.16) / 2 (2.47-3.89) x (186.52+186.24) / 2	-246.09 168.21 254.15 50.45 -83.70 -122.89 -264.66	1.78	
Ax6-14 150.00	P1	(4.00-1.80) x (186.87+186.97) / 2 (4.30-4.00) x (186.85+186.87) / 2 (2.98-4.30) x (186.26+185.85) / 2 (1.80-2.98) x (186.60+186.26) / 2	411.22 56.06 -245.59 -219.99	1.56	
Ax6-15 164.34	P1	(3.38-1.69) x (186.87+186.98) / 2 (1.69-3.38) x (186.58+185.87) / 2	315.90 -314.72	1.70	
Ax6-16 175.00	P1	(2.38-1.54) x (186.97+187.03) / 2 (1.54-2.38) x (186.63+185.97) / 2	157.08 -156.49	1.18	
Ax6-17 189.88	P1	(3.59-1.18) x (186.93+187.10) / 2 (3.41-3.59) x (186.10+185.93) / 2 (2.39-3.41) x (186.41+186.10) / 2 (1.18-2.39) x (186.77+186.41) / 2	450.71 -33.48 -189.98 -225.77	0.59	
Ax6-18 197.17	P1	(3.12-0.96) x (186.99+187.14) / 2 (2.28-3.12) x (186.39+185.99) / 2 (0.96-2.28) x (186.79+186.39) / 2	404.06 -156.40 -246.30	1.48	
Ax6-19 200.00	P1	(2.72-0.82) x (187.02+187.15) / 2 (1.60-2.72) x (186.57+186.02) / 2 (0.82-1.60) x (186.80+186.57) / 2	355.46 -208.65 -145.61	1.36	
Ax6-20 225.00	P1	(-0.81--1.95) x (187.28+187.36) / 2 (-1.95--0.81) x (186.80+186.28) / 2	213.54 -212.66	1.20	
Ax6-21 230.00	P1	(-1.83--2.82) x (187.35+187.42) / 2 (-2.82--1.83) x (186.79+186.35) / 2	185.51 -184.70	0.88	
Ax6-21a 243.54	P1	(-5.05--5.75) x (187.47+187.47) / 2 (-5.41--5.05) x (186.62+186.47) / 2 (-5.75--5.41) x (186.79+186.62) / 2	131.23 -67.16 -63.48	0.81	
Ax6-27 350.00	P1	(-2.46--5.00) x (186.76+186.62) / 2 (-3.59--2.46) x (186.05+185.76) / 2 (-5.00--3.59) x (186.50+186.05) / 2	474.19 -210.07 -262.65	0.59	
Ax6-28 362.37	P1	(-0.63--2.21) x (186.84+186.73) / 2 (-1.32--0.63) x (186.09+185.84) / 2 (-1.61--1.32) x (186.18+186.09) / 2 (-2.21--1.61) x (186.73+186.18) / 2	295.12 -128.32 -53.98 -111.87	1.47	
Ax6-29 375.00	P1	(1.89-0.95) x (187.02+186.95) / 2 (1.60-1.89) x (186.14+186.02) / 2 (1.30-1.60) x (186.42+186.14) / 2 (0.95-1.30) x (186.95+186.42) / 2	175.77 -53.96 -55.88 -65.34	0.95	
Ax6-30 400.00	P1	(7.13-6.75) x (187.41+187.38) / 2 (6.75-7.13) x (187.19+186.41) / 2	71.21 -70.98	0.59	
Ax6-31 418.08	P1	(9.52-8.80) x (187.47+187.47) / 2 (8.80-9.52) x (187.10+186.47) / 2	134.98 -134.49	0.23	
Ax6-35 500.00	P1	(4.75-4.72) x (187.70+187.70) / 2 (5.24-4.75) x (187.73+187.70) / 2 (4.89-5.24) x (186.92+186.73) / 2 (4.72-4.89) x (187.01+186.92) / 2	5.63 91.98 -65.39 -31.78	0.49	
A RIPORTARE mq				0.44	

		CALCOLO DELLE AREE	Foglio n. 139		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax6-36 525.00	P1	(3.65-3.09) x (187.82+187.80) / 2 (3.63-3.65) x (186.94+186.82) / 2 (3.62-3.63) x (186.94+186.94) / 2 (3.09-3.62) x (187.19+186.94) / 2	105.17 -3.74 -1.87 -99.14		
Ax6-37 550.00	P1	(2.97-2.51) x (188.03+188.01) / 2 (2.79-2.97) x (187.20+187.03) / 2 (2.78-2.79) x (187.20+187.20) / 2 (2.76-2.78) x (187.22+187.20) / 2 (2.51-2.76) x (187.45+187.22) / 2	86.49 -33.68 -1.87 -3.74 -46.83	0.42	
Ax6-38 575.00	P1	(3.44-2.64) x (188.25+188.24) / 2 (2.87-3.44) x (187.50+187.25) / 2 (2.64-2.87) x (187.73+187.50) / 2	150.60 -106.80 -43.15	0.37	
Ax6-39 603.38	P1	(3.62-2.82) x (188.45+188.46) / 2 (4.69-3.62) x (188.42+188.45) / 2 (4.47-4.69) x (187.65+187.42) / 2 (4.45-4.47) x (187.68+187.65) / 2 (4.02-4.45) x (187.68+187.68) / 2 (3.48-4.02) x (187.85+187.68) / 2 (2.82-3.48) x (188.04+187.85) / 2	150.76 201.63 -41.26 -3.75 -80.70 -101.39 -124.04	0.65	
Ax6-40 625.00	P1	(3.26-2.96) x (188.70+188.70) / 2 (4.62-3.26) x (188.66+188.70) / 2 (5.27-4.62) x (188.65+188.66) / 2 (6.35-5.27) x (187.88+188.65) / 2 (6.16-6.35) x (187.06+186.88) / 2 (5.95-6.16) x (187.22+187.06) / 2 (4.66-5.95) x (188.22+187.22) / 2 (4.51-4.66) x (188.23+188.22) / 2 (3.19-4.51) x (188.26+188.23) / 2 (2.96-3.19) x (188.26+188.26) / 2	56.61 256.60 122.63 203.33 -35.52 -39.30 -242.16 -28.23 -248.48 -43.30	1.25	
Ax6-41 629.98	P1	(3.25-2.97) x (188.75+188.76) / 2 (4.61-3.25) x (188.72+188.75) / 2 (5.04-4.61) x (188.71+188.72) / 2 (4.32-5.04) x (188.30+187.71) / 2 (4.01-4.32) x (188.20+188.30) / 2 (3.61-4.01) x (188.26+188.20) / 2 (2.97-3.61) x (188.35+188.26) / 2	52.85 256.68 81.15 -135.36 -58.36 -75.29 -120.52	2.18	
Ax6-73 1250.00	P1	(3.95-3.43) x (190.42+190.40) / 2 (3.43-3.95) x (189.75+189.42) / 2	99.01 -98.58	1.15	
Ax6-74 1266.82	P1	(3.52-3.32) x (190.57+190.55) / 2 (3.40-3.52) x (189.65+189.57) / 2 (3.32-3.40) x (189.71+189.65) / 2	38.11 -22.75 -15.17	0.43	
Ax6-75 1276.92	P1	(3.21-2.97) x (190.56+190.55) / 2 (2.97-3.21) x (189.79+189.56) / 2	45.73 -45.52	0.19	
Ax6-76 1287.02	P1	(5.48-4.54) x (189.84+190.47) / 2 (5.36-5.48) x (189.05+188.84) / 2 (4.95-5.36) x (189.34+189.05) / 2 (4.54-4.95) x (189.47+189.34) / 2	178.75 -22.67 -77.57 -77.66	0.21	
Ax6-76 1287.02	P2	(3.84-3.00) x (190.63+190.57) / 2 (4.02-3.84) x (190.64+190.63) / 2 (3.00-4.02) x (189.97+189.64) / 2	160.10 34.31 -193.60	0.85	
Ax6-77 1299.11	P1	(3.31-2.53) x (190.42+190.39) / 2 (2.83-3.31) x (189.67+189.42) / 2 (2.82-2.83) x (189.68+189.67) / 2 (2.53-2.82) x (189.84+189.68) / 2	148.52 -90.98 -1.90 -55.03	0.81	
Ax6-77a 1315.80	P1	(4.99-3.65) x (190.25+190.25) / 2 (5.28-4.99) x (190.25+190.25) / 2	254.94 55.17	0.61	
A RIPORTARE mq			310.11		

		CALCOLO DELLE AREE	Foglio n. 140		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			310.11		
Ax6-78 1327.02	P1	(4.16-5.28) x (189.45+189.25) / 2 (3.71-4.16) x (189.53+189.45) / 2 (3.65-3.71) x (189.54+189.53) / 2	-212.07 -85.27 -11.37	1.40	
Ax6-78 1327.02	P2	(-3.53--3.57) x (190.20+190.20) / 2 (-3.57--3.53) x (189.20+189.32) / 2	7.61 -7.57	0.04	
Ax6-78 1327.02	P3	(4.05-3.52) x (190.19+190.20) / 2 (3.86-4.05) x (189.27+189.19) / 2 (3.52-3.86) x (189.39+189.27) / 2	100.80 -35.95 -64.37	0.48	
Ax6-78 1327.02	P3	(-5.69--6.27) x (190.15+190.53) / 2 (-5.05--5.69) x (190.16+190.15) / 2 (-4.97--5.05) x (190.17+190.16) / 2 (-5.95--4.97) x (189.46+189.17) / 2 (-6.27--5.95) x (189.53+189.46) / 2	110.40 121.70 15.21 -185.53 -60.64	1.14	
Ax6-79 1330.96	P1	(-3.45--3.47) x (190.23+190.23) / 2 (-3.47--3.45) x (189.23+189.30) / 2	3.80 -3.79	0.01	
Ax6-79 1330.96	P2	(3.78-3.44) x (190.23+190.23) / 2 (3.44-3.78) x (189.35+189.23) / 2	64.68 -64.36	0.32	
Ax6-82 1370.95	P1	(1.10-0.75) x (190.97+191.00) / 2 (0.75-1.10) x (190.18+189.97) / 2	66.84 -66.53	0.31	
Ax6-83 1379.11	P1	(0.38-0.00) x (191.26+191.28) / 2 (0.62-0.38) x (191.24+191.26) / 2 (0.00-0.62) x (190.66+190.24) / 2	72.68 45.90 -118.08	0.50	
Ax6-84 1397.61	P1	(-5.37--6.10) x (192.25+192.25) / 2 (-6.10--5.37) x (191.76+191.82) / 2	140.34 -140.01	0.33	
Ax6-84 1397.61	P2	(3.12-1.82) x (191.70+191.79) / 2 (1.82-3.12) x (191.55+190.70) / 2	249.27 -248.46	0.81	
Ax6-84a 1418.36	P1	(5.03-3.46) x (192.56+192.60) / 2 (6.39-5.03) x (192.52+192.56) / 2 (7.04-6.39) x (192.50+192.52) / 2 (7.48-7.04) x (192.80+192.50) / 2 (6.62-7.48) x (191.87+191.80) / 2 (5.72-6.62) x (191.86+191.87) / 2 (4.93-5.72) x (192.04+191.86) / 2 (3.46-4.93) x (192.36+192.04) / 2	302.35 261.85 125.13 84.77 -164.98 -172.68 -151.64 -282.53	2.27	
Ax6-85 1425.00	P1	(4.88-3.60) x (192.88+192.89) / 2 (6.24-4.88) x (192.86+192.88) / 2 (6.85-6.24) x (192.86+192.86) / 2 (7.73-6.85) x (193.44+192.86) / 2 (5.57-7.73) x (192.56+192.44) / 2 (3.83-5.57) x (192.61+192.56) / 2 (3.60-3.83) x (192.62+192.61) / 2	246.89 262.30 117.64 169.97 -415.80 -335.10 -44.30	1.60	
Ax6-86 1430.81	P1	(4.79-3.67) x (193.16+193.16) / 2 (3.67-4.79) x (192.85+192.85) / 2	216.34 -215.99	0.35	
Ax6-87 1450.00	P1	(4.75-3.67) x (194.08+194.04) / 2 (4.68-4.75) x (193.36+193.35) / 2 (3.67-4.68) x (193.43+193.36) / 2	209.58 -13.53 -195.33	0.72	
Ax6-88 1462.94	P1	(4.75-4.48) x (194.69+194.67) / 2 (5.58-4.75) x (194.75+194.69) / 2 (4.48-5.58) x (193.82+193.75) / 2	52.56 161.62 -213.16	1.02	
Ax6-89 1465.63	P1	(4.75-2.58) x (194.79+194.63) / 2 (5.89-4.75) x (194.87+194.79) / 2 (4.75-5.89) x (193.94+193.87) / 2 (4.62-4.75) x (193.92+193.94) / 2	422.52 222.11 -221.05 -25.21		
A RIPORTARE mq			398.37		

		CALCOLO DELLE AREE	Foglio n. 141		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			398.37		
Ax6-91 1475.00	P1	(2.86-4.62) x (193.84+193.92) / 2 (2.58-2.86) x (193.83+193.84) / 2 (6.08-4.90) x (195.16+195.09) / 2 (4.90-6.08) x (194.30+194.16) / 2	-341.23 -54.27 230.25 -229.19	2.87  1.06	
Ax6-92 1500.00	P1	(9.95-8.88) x (193.61+194.33) / 2 (10.26-9.95) x (193.61+193.61) / 2 (8.88-10.26) x (193.33+192.61) / 2	207.55 60.02 -266.30	1.27	
Ax6-92 1500.00	P2	(2.26-1.75) x (195.68+195.65) / 2 (1.75-2.26) x (194.89+194.68) / 2	99.79 -99.34	0.45	
Ax6-93 1525.00	P1	(-1.21--2.17) x (196.28+196.26) / 2 (-2.17--1.21) x (195.88+195.28) / 2	188.42 -187.76	0.66	
Ax6-94 1550.00	P1	(-2.71--3.14) x (196.93+196.92) / 2 (-3.14--2.71) x (196.12+195.93) / 2	84.68 -84.29	0.39	
Ax6-99a 1662.68	P1	(8.06-4.53) x (199.43+199.58) / 2 (5.81-8.06) x (198.73+198.43) / 2 (4.53-5.81) x (198.89+198.73) / 2	704.25 -446.81 -254.48	2.96	
Ax6-108 1800.00	P1	(5.04-2.63) x (202.88+202.95) / 2 (6.25-5.04) x (202.85+202.88) / 2 (4.74-6.25) x (202.46+201.85) / 2 (4.21-4.74) x (202.54+202.46) / 2 (2.63-4.21) x (202.67+202.54) / 2	489.03 245.47 -305.25 -107.33 -320.12	1.80	
Ax6-109 1825.00	P1	(4.91-3.59) x (203.40+203.43) / 2 (5.57-4.91) x (203.38+203.40) / 2 (4.52-5.57) x (203.20+202.38) / 2 (3.59-4.52) x (203.24+203.20) / 2	268.51 134.24 -212.93 -188.99	0.83	
Ax6-110 1845.42	P1	(4.80-3.58) x (203.84+203.86) / 2 (5.71-4.80) x (203.82+203.84) / 2 (5.53-5.71) x (202.89+202.82) / 2 (5.02-5.53) x (203.06+202.89) / 2 (3.58-5.02) x (203.86+203.06) / 2	248.70 185.49 -36.51 -103.52 -292.98	1.18	
Ax6-111 1849.28	P1	(4.78-3.29) x (203.92+203.95) / 2 (6.14-4.78) x (203.90+203.92) / 2 (6.41-6.14) x (203.89+203.90) / 2 (5.49-6.41) x (203.19+202.89) / 2 (4.96-5.49) x (203.48+203.19) / 2 (3.29-4.96) x (203.79+203.48) / 2	303.86 277.32 55.05 -186.80 -107.77 -340.07	1.59	
Ax6-112 1855.13	P1	(4.76-3.03) x (204.05+204.07) / 2 (6.12-4.76) x (204.02+204.05) / 2 (6.74-6.12) x (204.01+204.02) / 2 (6.91-6.74) x (204.13+204.01) / 2 (5.66-6.91) x (203.43+203.13) / 2 (3.93-5.66) x (203.74+203.43) / 2 (3.03-3.93) x (203.91+203.74) / 2	353.02 277.49 126.49 34.69 -254.10 -352.20 -183.44	1.95	
Ax6-113 1866.54	P1	(4.84-2.53) x (204.29+204.32) / 2 (6.19-4.84) x (204.27+204.29) / 2 (6.81-6.19) x (204.26+204.27) / 2 (7.19-6.81) x (204.52+204.26) / 2 (4.32-7.19) x (203.72+203.52) / 2 (4.21-4.32) x (203.74+203.72) / 2 (2.53-4.21) x (204.17+203.74) / 2	471.94 275.78 126.64 77.67 -584.39 -22.41 -342.64	2.59	
Ax6-114 1867.63	P1	(4.90-2.48) x (204.31+204.34) / 2 (6.26-4.90) x (204.30+204.31) / 2 (6.87-6.26) x (204.29+204.30) / 2 (7.31-6.87) x (204.58+204.29) / 2 (5.74-7.31) x (203.69+203.58) / 2	494.47 277.85 124.62 89.95 -319.71		
A RIPORTARE mq			667.18		

		CALCOLO DELLE AREE	Foglio n. 142		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			667.18		
Ax6-115 1876.88	P1	(3.14-5.74) x (204.01+203.69) / 2	-530.01	2.47	
		(2.48-3.14) x (204.18+204.01) / 2	-134.70		
		(6.15-1.58) x (204.50+204.54) / 2	934.66		
		(7.50-6.15) x (204.50+204.50) / 2	276.07		
		(5.02-7.50) x (204.03+203.86) / 2	-505.78		
		(3.75-5.02) x (204.11+204.03) / 2	-259.17		
		(3.56-3.75) x (204.08+204.11) / 2	-38.78		
		(3.05-3.56) x (204.13+204.08) / 2	-104.09		
Ax6-116 1883.22	P1	(1.58-3.05) x (204.27+204.13) / 2	-300.17	2.74	
		(8.23-0.42) x (204.62+204.68) / 2	1598.32		
		(9.58-8.23) x (204.62+204.62) / 2	276.24		
		(9.29-9.58) x (203.99+203.99) / 2	-59.16		
		(7.31-9.29) x (204.03+203.99) / 2	-403.94		
		(6.49-7.31) x (204.02+204.03) / 2	-167.30		
		(4.37-6.49) x (204.18+204.02) / 2	-432.69		
		(4.25-4.37) x (204.18+204.18) / 2	-24.50		
		(3.89-4.25) x (204.20+204.18) / 2	-73.51		
		(0.42-3.89) x (204.33+204.20) / 2	-708.80		
				4.66	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 143		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	Q1	$(5.86-4.19) \times (186.90+187.01) / 2$ $(6.05-5.86) \times (186.89+186.90) / 2$ $(6.06-6.05) \times (186.89+186.89) / 2$ $(6.19-6.06) \times (186.88+186.89) / 2$ $(6.51-6.19) \times (186.87+186.88) / 2$ $(6.87-6.51) \times (187.00+186.87) / 2$ $(7.18-6.87) \times (186.98+187.00) / 2$ $(7.27-7.18) \times (186.83+186.98) / 2$ $(8.82-7.27) \times (186.68+186.83) / 2$ $(9.50-8.82) \times (186.70+186.68) / 2$ $(9.57-9.50) \times (186.71+186.70) / 2$ $(10.56-9.57) \times (186.60+186.71) / 2$ $(11.19-10.56) \times (186.57+186.60) / 2$ $(10.56-11.19) \times (186.20+186.17) / 2$ $(9.57-10.56) \times (186.31+186.20) / 2$ $(9.50-9.57) \times (186.30+186.31) / 2$ $(8.82-9.50) \times (186.28+186.30) / 2$ $(7.27-8.82) \times (186.43+186.28) / 2$ $(7.18-7.27) \times (186.58+186.43) / 2$ $(6.87-7.18) \times (186.60+186.58) / 2$ $(6.51-6.87) \times (186.47+186.60) / 2$ $(6.19-6.51) \times (186.48+186.47) / 2$ $(6.06-6.19) \times (186.49+186.48) / 2$ $(6.05-6.06) \times (186.49+186.49) / 2$ $(5.86-6.05) \times (186.50+186.49) / 2$ $(4.19-5.86) \times (186.61+186.50) / 2$	312.21 35.51 1.87 24.30 59.80 67.30 57.97 16.82 289.47 126.95 13.07 184.79 117.55 -117.30 -184.39 -13.04 -126.68 -288.85 -16.79 -57.84 -67.15 -59.67 -24.24 -1.86 -35.43 -311.55		
Ax6-3 25.85	Q1	$(4.19-3.97) \times (187.02+187.04) / 2$ $(4.84-4.19) \times (186.96+187.02) / 2$ $(5.36-4.84) \times (186.89+186.96) / 2$ $(7.25-5.36) \times (186.59+186.89) / 2$ $(7.99-7.25) \times (186.53+186.59) / 2$ $(8.57-7.99) \times (186.50+186.53) / 2$ $(7.99-8.57) \times (186.13+186.10) / 2$ $(7.25-7.99) \times (186.19+186.13) / 2$ $(5.36-7.25) \times (186.49+186.19) / 2$ $(4.84-5.36) \times (186.56+186.49) / 2$ $(3.97-4.84) \times (186.64+186.56) / 2$	41.15 121.54 97.20 352.94 138.05 108.18 -107.95 -137.76 -352.18 -96.99 -162.34	2.82	
Ax6-4 39.90	Q1	$(3.82-3.40) \times (186.78+186.94) / 2$ $(5.20-3.82) \times (186.51+186.78) / 2$ $(5.83-5.20) \times (186.18+186.51) / 2$ $(5.20-5.83) \times (186.11+185.78) / 2$ $(3.82-5.20) \times (186.38+186.11) / 2$ $(3.40-3.82) \times (186.54+186.38) / 2$	78.48 257.57 117.40 -117.15 -257.02 -78.31	1.84	
Ax6-5 42.61	Q1	$(3.90-3.24) \times (186.71+186.95) / 2$ $(4.77-3.90) \times (186.53+186.71) / 2$ $(5.43-4.77) \times (186.19+186.53) / 2$ $(4.77-5.43) \times (186.13+185.79) / 2$ $(3.90-4.77) \times (186.31+186.13) / 2$ $(3.24-3.90) \times (186.55+186.31) / 2$	123.31 162.36 123.00 -122.73 -162.01 -123.04	0.97	
Ax6-6 50.00	Q1	$(3.69-2.94) \times (186.69+186.96) / 2$ $(3.98-3.69) \times (186.58+186.69) / 2$ $(4.76-3.98) \times (186.20+186.58) / 2$ $(3.98-4.76) \times (186.18+185.80) / 2$ $(3.69-3.98) \times (186.29+186.18) / 2$ $(2.94-3.69) \times (186.56+186.29) / 2$	140.12 54.12 145.38 -145.07 -54.01 -139.82	0.89	
Ax6-7 68.66	Q1	$(3.31-2.75) \times (186.75+186.95) / 2$ $(3.62-3.31) \times (186.65+186.75) / 2$ $(4.45-3.62) \times (186.20+186.65) / 2$ $(3.62-4.45) \times (186.25+185.80) / 2$ $(3.31-3.62) \times (186.35+186.25) / 2$ $(2.75-3.31) \times (186.55+186.35) / 2$	104.64 57.88 154.73 -154.40 -57.75 -104.41	0.72	
Ax6-8 75.00	Q1	$(3.15-2.69) \times (186.79+186.94) / 2$ $(3.50-3.15) \times (186.67+186.79) / 2$ $(4.36-3.50) \times (186.20+186.67) / 2$	85.96 65.36 160.33	0.69	
A RIPORTARE mq			311.65		

		CALCOLO DELLE AREE	Foglio n. 144		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			311.65		
Ax6-9 76.68	Q1	$(3.50-4.36) \times (186.27+185.80)/2$ $(3.15-3.50) \times (186.39+186.27)/2$ $(2.69-3.15) \times (186.54+186.39)/2$ $(2.94-2.68) \times (186.85+186.94)/2$ $(3.46-2.94) \times (186.68+186.85)/2$ $(4.34-3.46) \times (186.20+186.68)/2$ $(3.46-4.34) \times (186.28+185.80)/2$ $(2.94-3.46) \times (186.45+186.28)/2$ $(2.68-2.94) \times (186.54+186.45)/2$	-159.99 -65.22 -85.77 48.59 97.12 164.07 -163.72 -96.91 -48.49	0.67 0.66	
Ax6-12 109.88	Q1	$(3.77-2.45) \times (186.75+186.91)/2$ $(3.97-3.77) \times (186.72+186.75)/2$ $(5.69-3.97) \times (186.49+186.72)/2$ $(3.97-5.69) \times (186.32+186.09)/2$ $(3.77-3.97) \times (186.35+186.32)/2$ $(2.45-3.77) \times (186.51+186.35)/2$	246.62 37.35 320.96 -320.27 -37.27 -246.09	1.30	
Ax6-13 125.00	Q1	$(3.89-2.47) \times (186.64+186.92)/2$ $(4.55-3.89) \times (186.56+186.64)/2$ $(5.00-4.55) \times (186.25+186.56)/2$ $(4.55-5.00) \times (186.16+185.85)/2$ $(3.89-4.55) \times (186.24+186.16)/2$ $(2.47-3.89) \times (186.52+186.24)/2$	265.23 123.16 83.88 -83.70 -122.89 -264.66	1.02	
Ax6-14 150.00	Q1	$(2.98-1.80) \times (186.66+187.00)/2$ $(4.30-2.98) \times (186.25+186.66)/2$ $(2.98-4.30) \times (186.26+185.85)/2$ $(1.80-2.98) \times (186.60+186.26)/2$	220.46 246.12 -245.59 -219.99	1.00	
Ax6-15 164.34	Q1	$(3.38-1.69) \times (186.27+186.98)/2$ $(1.69-3.38) \times (186.58+185.87)/2$	315.40 -314.72	0.68	
Ax6-16 175.00	Q1	$(2.38-1.54) \times (186.37+187.03)/2$ $(1.54-2.38) \times (186.63+185.97)/2$	156.83 -156.49	0.34	
Ax6-17 189.88	Q1	$(3.41-1.18) \times (186.50+187.17)/2$ $(3.59-3.41) \times (186.33+186.50)/2$ $(3.41-3.59) \times (186.10+185.93)/2$ $(2.39-3.41) \times (186.41+186.10)/2$ $(1.18-2.39) \times (186.77+186.41)/2$	416.64 33.55 -33.48 -189.98 -225.77	0.96	
Ax6-18 197.17	Q1	$(2.28-0.96) \times (186.79+187.19)/2$ $(3.12-2.28) \times (186.39+186.79)/2$ $(2.28-3.12) \times (186.39+185.99)/2$ $(0.96-2.28) \times (186.79+186.39)/2$	246.83 156.74 -156.40 -246.30	0.87	
Ax6-19 200.00	Q1	$(1.60-0.82) \times (186.97+187.20)/2$ $(2.72-1.60) \times (186.42+186.97)/2$ $(1.60-2.72) \times (186.57+186.02)/2$ $(0.82-1.60) \times (186.80+186.57)/2$	145.93 209.10 -208.65 -145.61	0.77	
Ax6-20 225.00	Q1	$(-0.81--1.95) \times (186.68+187.20)/2$ $(-1.95--0.81) \times (186.80+186.28)/2$	213.11 -212.66	0.45	
Ax6-21 230.00	Q1	$(-1.83--2.82) \times (186.75+187.19)/2$ $(-2.82--1.83) \times (186.79+186.35)/2$	185.10 -184.70	0.40	
Ax6-21a 243.54	Q1	$(-5.05--5.75) \times (186.87+187.18)/2$ $(-5.41--5.05) \times (186.62+186.47)/2$ $(-5.75--5.41) \times (186.79+186.62)/2$	130.92 -67.16 -63.48	0.28	
Ax6-27 350.00	Q1	$(-4.81--5.00) \times (187.18+187.35)/2$ $(-4.25--4.81) \times (186.74+187.18)/2$ $(-4.09--4.25) \times (186.61+186.74)/2$ $(-3.59--4.09) \times (186.45+186.61)/2$ $(-2.46--3.59) \times (186.16+186.45)/2$ $(-3.59--2.46) \times (186.05+185.76)/2$	35.58 104.70 29.87 93.27 210.52 -210.07		
A RIPORTARE mq			263.87		



		CALCOLO DELLE AREE	Foglio n. 145		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			263.87		
Ax6-28 362.37	Q1	(-5.00--3.59)x(186.50+186.05)/2 (-2.08--2.21)x(187.01+187.13)/2 (-1.61--2.08)x(186.58+187.01)/2 (-1.32--1.61)x(186.49+186.58)/2 (-0.63--1.32)x(186.24+186.49)/2 (-1.32--0.63)x(186.09+185.84)/2 (-1.61--1.32)x(186.18+186.09)/2 (-2.21--1.61)x(186.73+186.18)/2	-262.65 24.32 87.79 54.10 128.59 -128.32 -53.98 -111.87	1.22	
Ax6-29 375.00	Q1	(1.60-0.95)x(186.54+187.13)/2 (1.89-1.60)x(186.42+186.54)/2 (1.60-1.89)x(186.14+186.02)/2 (1.30-1.60)x(186.42+186.14)/2 (0.95-1.30)x(186.95+186.42)/2	121.44 54.08 -53.96 -55.88 -65.34	0.63	
Ax6-30 400.00	Q1	(7.13-6.75)x(186.81+187.59)/2 (6.75-7.13)x(187.19+186.41)/2	71.14 -70.98	0.34	
Ax6-31 418.08	Q1	(9.52-8.80)x(186.87+187.50)/2 (8.80-9.52)x(187.10+186.47)/2	134.77 -134.49	0.16	
Ax6-35 500.00	Q1	(4.89-4.72)x(187.32+187.41)/2 (5.24-4.89)x(187.13+187.32)/2 (4.89-5.24)x(186.92+186.73)/2 (4.72-4.89)x(187.01+186.92)/2	31.85 65.53 -65.39 -31.78	0.28	
Ax6-36 525.00	Q1	(3.62-3.09)x(187.34+187.59)/2 (3.63-3.62)x(187.34+187.34)/2 (3.65-3.63)x(187.22+187.34)/2 (3.63-3.65)x(186.94+186.82)/2 (3.62-3.63)x(186.94+186.94)/2 (3.09-3.62)x(187.19+186.94)/2	99.36 1.87 3.75 -3.74 -1.87 -99.14	0.21	
Ax6-37 550.00	Q1	(2.63-2.51)x(187.75+187.86)/2 (2.65-2.63)x(187.73+187.75)/2 (2.68-2.65)x(187.70+187.73)/2 (2.76-2.68)x(187.62+187.70)/2 (2.78-2.76)x(187.60+187.62)/2 (2.79-2.78)x(187.60+187.60)/2 (2.97-2.79)x(187.43+187.60)/2 (2.79-2.97)x(187.20+187.03)/2 (2.78-2.79)x(187.20+187.20)/2 (2.76-2.78)x(187.22+187.20)/2 (2.51-2.76)x(187.45+187.22)/2	22.54 3.75 5.63 15.01 3.75 1.88 33.75 -33.68 -1.87 -3.74 -46.83	0.23	
Ax6-38 575.00	Q1	(2.87-2.64)x(187.90+188.13)/2 (3.44-2.87)x(187.65+187.90)/2 (2.87-3.44)x(187.50+187.25)/2 (2.64-2.87)x(187.73+187.50)/2	43.24 107.03 -106.80 -43.15	0.19	
Ax6-39 603.38	Q1	(3.48-2.82)x(188.25+188.44)/2 (4.02-3.48)x(188.08+188.25)/2 (4.45-4.02)x(188.08+188.08)/2 (4.47-4.45)x(188.05+188.08)/2 (4.69-4.47)x(187.82+188.05)/2 (4.47-4.69)x(187.65+187.42)/2 (4.45-4.47)x(187.68+187.65)/2 (4.02-4.45)x(187.68+187.68)/2 (3.48-4.02)x(187.85+187.68)/2 (2.82-3.48)x(188.04+187.85)/2	124.31 101.61 80.87 3.76 41.35 -41.26 -3.75 -80.70 -101.39 -124.04	0.32	
Ax6-40 625.00	Q1	(2.98-2.96)x(188.66+188.66)/2 (3.19-2.98)x(188.66+188.66)/2 (4.51-3.19)x(188.63+188.66)/2 (4.66-4.51)x(188.62+188.63)/2 (5.95-4.66)x(187.62+188.62)/2 (6.16-5.95)x(187.46+187.62)/2	3.77 39.62 249.01 28.29 242.67 39.38	0.76	
A RIPORTARE mq			602.74		

		CALCOLO DELLE AREE	Foglio n. 146		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			602.74		
Ax6-41 629.98	Q1	(6.35-6.16) x (187.28+187.46) / 2	35.60	1.35	
		(6.16-6.35) x (187.06+186.88) / 2	-35.52		
		(5.95-6.16) x (187.22+187.06) / 2	-39.30		
		(4.66-5.95) x (188.22+187.22) / 2	-242.16		
		(4.51-4.66) x (188.23+188.22) / 2	-28.23		
		(3.19-4.51) x (188.26+188.23) / 2	-248.48		
		(2.96-3.19) x (188.26+188.26) / 2	-43.30		
		(3.61-2.97) x (188.66+188.75) / 2	120.77		
Ax6-73 1250.00	Q1	(4.01-3.61) x (188.60+188.66) / 2	75.45	0.82	
		(4.32-4.01) x (188.70+188.60) / 2	58.48		
		(5.04-4.32) x (188.11+188.70) / 2	135.65		
		(4.32-5.04) x (188.30+187.71) / 2	-135.36		
		(4.01-4.32) x (188.20+188.30) / 2	-58.36		
		(3.61-4.01) x (188.26+188.20) / 2	-75.29		
		(2.97-3.61) x (188.35+188.26) / 2	-120.52		
		(3.95-3.43) x (189.82+190.15) / 2	98.79		
Ax6-74 1266.82	Q1	(3.43-3.95) x (189.75+189.42) / 2	-98.58	0.21	
		(3.40-3.32) x (190.05+190.11) / 2	15.21		
		(3.52-3.40) x (189.97+190.05) / 2	22.80		
Ax6-75 1276.92	Q1	(3.40-3.52) x (189.65+189.57) / 2	-22.75	0.09	
		(3.32-3.40) x (189.71+189.65) / 2	-15.17		
		(3.21-2.97) x (189.96+190.19) / 2	45.62		
Ax6-76 1287.02	Q1	(2.97-3.21) x (189.79+189.56) / 2	-45.52	0.10	
		(4.95-4.54) x (189.74+189.87) / 2	77.82		
		(5.36-4.95) x (189.45+189.74) / 2	77.73		
		(5.48-5.36) x (189.24+189.45) / 2	22.72		
		(5.36-5.48) x (189.05+188.84) / 2	-22.67		
		(4.95-5.36) x (189.34+189.05) / 2	-77.57		
Ax6-76 1287.02	Q2	(4.54-4.95) x (189.47+189.34) / 2	-77.66	0.37	
		(4.02-3.00) x (190.04+190.37) / 2	194.01		
Ax6-77 1299.11	Q1	(3.00-4.02) x (189.97+189.64) / 2	-193.60	0.41	
		(2.82-2.53) x (190.08+190.24) / 2	55.15		
		(2.83-2.82) x (190.07+190.08) / 2	1.90		
		(3.31-2.83) x (189.82+190.07) / 2	91.17		
		(2.83-3.31) x (189.67+189.42) / 2	-90.98		
		(2.82-2.83) x (189.68+189.67) / 2	-1.90		
Ax6-77a 1315.80	Q1	(2.53-2.82) x (189.84+189.68) / 2	-55.03	0.31	
		(4.16-3.65) x (189.85+189.94) / 2	96.85		
		(5.28-4.16) x (189.65+189.85) / 2	212.52		
		(4.16-5.28) x (189.45+189.25) / 2	-212.07		
		(3.71-4.16) x (189.53+189.45) / 2	-85.27		
Ax6-78 1327.02	Q3	(3.65-3.71) x (189.54+189.53) / 2	-11.37	0.66	
		(-5.95--6.27) x (189.86+189.93) / 2	60.77		
		(-4.97--5.95) x (189.57+189.86) / 2	185.92		
		(-5.95--4.97) x (189.46+189.17) / 2	-185.53		
Ax6-78 1327.02	Q1	(-6.27--5.95) x (189.53+189.46) / 2	-60.64	0.52	
		(-3.53--3.57) x (189.72+189.60) / 2	7.59		
Ax6-78 1327.02	Q2	(-3.57--3.53) x (189.20+189.32) / 2	-7.57	0.02	
		(3.86-3.52) x (189.67+189.79) / 2	64.51		
		(4.05-3.86) x (189.59+189.67) / 2	36.03		
		(3.86-4.05) x (189.27+189.19) / 2	-35.95		
Ax6-79 1330.96	Q1	(3.52-3.86) x (189.39+189.27) / 2	-64.37	0.22	
		(-3.45--3.47) x (189.70+189.63) / 2	3.79		
Ax6-79	Q2	(-3.47--3.45) x (189.23+189.30) / 2	-3.79		
		(3.78-3.44) x (189.63+189.75) / 2	64.49		
A RIPORTARE mq			64.49		

		CALCOLO DELLE AREE		Foglio n. 147	
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			64.49		
1330.96		$(3.44-3.78) \times (189.35+189.23) / 2$	-64.36	0.13	
Ax6-82 1370.95	Q1	$(1.10-0.75) \times (190.37+190.58) / 2$ $(0.75-1.10) \times (190.18+189.97) / 2$	66.67 -66.53	0.14	
Ax6-83 1379.11	Q1	$(0.62-0.00) \times (190.64+191.06) / 2$ $(0.00-0.62) \times (190.66+190.24) / 2$	118.33 -118.08	0.25	
Ax6-84 1397.61	Q1	$(-5.37--6.10) \times (192.22+192.16) / 2$ $(-6.10--5.37) \times (191.76+191.82) / 2$	140.30 -140.01	0.29	
Ax6-84 1397.61	Q2	$(3.12-1.82) \times (191.10+191.95) / 2$ $(1.82-3.12) \times (191.55+190.70) / 2$	248.98 -248.46	0.52	
Ax6-84a 1418.36	Q1	$(4.93-3.46) \times (192.44+192.76) / 2$ $(5.72-4.93) \times (192.26+192.44) / 2$ $(6.62-5.72) \times (192.27+192.26) / 2$ $(7.48-6.62) \times (192.20+192.27) / 2$ $(6.62-7.48) \times (191.87+191.80) / 2$ $(5.72-6.62) \times (191.86+191.87) / 2$ $(4.93-5.72) \times (192.04+191.86) / 2$ $(3.46-4.93) \times (192.36+192.04) / 2$	283.12 151.96 173.04 165.32 -164.98 -172.68 -151.64 -282.53	1.61	
Ax6-85 1425.00	Q1	$(3.70-3.60) \times (193.02+193.02) / 2$ $(3.83-3.70) \times (193.01+193.02) / 2$ $(5.57-3.83) \times (192.96+193.01) / 2$ $(7.73-5.57) \times (192.84+192.96) / 2$ $(5.57-7.73) \times (192.56+192.44) / 2$ $(3.83-5.57) \times (192.61+192.56) / 2$ $(3.60-3.83) \times (192.62+192.61) / 2$	19.30 25.09 335.79 416.66 -415.80 -335.10 -44.30	1.64	
Ax6-86 1430.81	Q1	$(3.90-3.67) \times (193.25+193.25) / 2$ $(4.79-3.90) \times (193.25+193.25) / 2$ $(3.67-4.79) \times (192.85+192.85) / 2$	44.45 171.99 -215.99	0.45	
Ax6-87 1450.00	Q1	$(4.68-3.67) \times (193.76+193.83) / 2$ $(4.75-4.68) \times (193.75+193.76) / 2$ $(4.68-4.75) \times (193.36+193.35) / 2$ $(3.67-4.68) \times (193.43+193.36) / 2$	195.73 13.56 -13.53 -195.33	0.43	
Ax6-88 1462.94	Q1	$(5.58-4.48) \times (194.15+194.22) / 2$ $(4.48-5.58) \times (193.82+193.75) / 2$	213.60 -213.16	0.44	
Ax6-89 1465.63	Q1	$(2.86-2.58) \times (194.24+194.23) / 2$ $(4.62-2.86) \times (194.32+194.24) / 2$ $(4.75-4.62) \times (194.34+194.32) / 2$ $(5.89-4.75) \times (194.27+194.34) / 2$ $(4.75-5.89) \times (193.94+193.87) / 2$ $(4.62-4.75) \times (193.92+193.94) / 2$ $(2.86-4.62) \times (193.84+193.92) / 2$ $(2.58-2.86) \times (193.83+193.84) / 2$	54.39 341.93 25.26 221.51 -221.05 -25.21 -341.23 -54.27	1.33	
Ax6-91 1475.00	Q1	$(6.08-4.90) \times (194.56+194.70) / 2$ $(4.90-6.08) \times (194.30+194.16) / 2$	229.66 -229.19	0.47	
Ax6-92 1500.00	Q1	$(10.26-8.88) \times (193.01+193.73) / 2$ $(8.88-10.26) \times (193.33+192.61) / 2$	266.85 -266.30	0.55	
Ax6-92 1500.00	Q2	$(2.26-1.75) \times (195.08+195.29) / 2$ $(1.75-2.26) \times (194.89+194.68) / 2$	99.54 -99.34	0.20	
Ax6-93 1525.00	Q1	$(-1.21--2.17) \times (195.68+196.28) / 2$ $(-2.17--1.21) \times (195.88+195.28) / 2$	188.14 -187.76	0.38	
Ax6-94 1550.00	Q1	$(-2.71--3.14) \times (196.33+196.52) / 2$ $(-3.14--2.71) \times (196.12+195.93) / 2$	84.46 -84.29	0.17	
Ax6-99a	Q1	$(5.81-4.53) \times (199.13+199.29) / 2$	254.99		
A RIPORTARE mq			254.99		

		CALCOLO DELLE AREE	Foglio n. 148		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			254.99		
1662.68		(8.06-5.81) x (198.83+199.13) / 2 (5.81-8.06) x (198.73+198.43) / 2 (4.53-5.81) x (198.89+198.73) / 2	447.71 -446.81 -254.48		
Ax6-108 1800.00	Q1	(4.21-2.63) x (202.94+203.07) / 2 (4.74-4.21) x (202.86+202.94) / 2 (6.25-4.74) x (202.25+202.86) / 2 (4.74-6.25) x (202.46+201.85) / 2 (4.21-4.74) x (202.54+202.46) / 2 (2.63-4.21) x (202.67+202.54) / 2	320.75 107.54 305.86 -305.25 -107.33 -320.12	1.41	
Ax6-109 1825.00	Q1	(4.52-3.59) x (203.60+203.64) / 2 (5.57-4.52) x (202.78+203.60) / 2 (4.52-5.57) x (203.20+202.38) / 2 (3.59-4.52) x (203.24+203.20) / 2	189.37 213.35 -212.93 -188.99	1.45	
Ax6-110 1845.42	Q1	(4.06-3.58) x (204.00+204.08) / 2 (5.02-4.06) x (203.46+204.00) / 2 (5.53-5.02) x (203.29+203.46) / 2 (5.71-5.53) x (203.22+203.29) / 2 (5.53-5.71) x (202.89+202.82) / 2 (5.02-5.53) x (203.06+202.89) / 2 (3.58-5.02) x (203.86+203.06) / 2	97.94 195.58 103.72 36.59 -36.51 -103.52 -292.98	0.80	
Ax6-111 1849.28	Q1	(4.96-3.29) x (203.88+204.19) / 2 (5.49-4.96) x (203.59+203.88) / 2 (6.41-5.49) x (203.29+203.59) / 2 (5.49-6.41) x (203.19+202.89) / 2 (4.96-5.49) x (203.48+203.19) / 2 (3.29-4.96) x (203.79+203.48) / 2	340.74 107.98 187.16 -186.80 -107.77 -340.07	0.82	
Ax6-112 1855.13	Q1	(3.93-3.03) x (204.14+204.31) / 2 (5.66-3.93) x (203.83+204.14) / 2 (6.91-5.66) x (203.53+203.83) / 2 (5.66-6.91) x (203.43+203.13) / 2 (3.93-5.66) x (203.74+203.43) / 2 (3.03-3.93) x (203.91+203.74) / 2	183.80 352.89 254.60 -254.10 -352.20 -183.44	1.24	
Ax6-113 1866.54	Q1	(4.21-2.53) x (204.14+204.57) / 2 (4.32-4.21) x (204.12+204.14) / 2 (7.19-4.32) x (203.92+204.12) / 2 (4.32-7.19) x (203.72+203.52) / 2 (4.21-4.32) x (203.74+203.72) / 2 (2.53-4.21) x (204.17+203.74) / 2	343.32 22.45 585.54 -584.39 -22.41 -342.64	1.55	
Ax6-114 1867.63	Q1	(3.14-2.48) x (204.41+204.58) / 2 (5.74-3.14) x (204.09+204.41) / 2 (7.31-5.74) x (203.98+204.09) / 2 (5.74-7.31) x (203.69+203.58) / 2 (3.14-5.74) x (204.01+203.69) / 2 (2.48-3.14) x (204.18+204.01) / 2	134.97 531.05 320.33 -319.71 -530.01 -134.70	1.87	
Ax6-115 1876.88	Q1	(3.05-1.58) x (204.53+204.67) / 2 (3.56-3.05) x (204.48+204.53) / 2 (3.75-3.56) x (204.51+204.48) / 2 (5.02-3.75) x (204.43+204.51) / 2 (7.50-5.02) x (204.26+204.43) / 2 (5.02-7.50) x (204.03+203.86) / 2 (3.75-5.02) x (204.11+204.03) / 2 (3.56-3.75) x (204.08+204.11) / 2 (3.05-3.56) x (204.13+204.08) / 2 (1.58-3.05) x (204.27+204.13) / 2	300.76 104.30 38.85 259.68 506.78 -505.78 -259.17 -38.78 -104.09 -300.17	1.93	
Ax6-116 1883.22	Q1	(0.51-0.42) x (204.72+204.72) / 2 (3.89-0.51) x (204.60+204.72) / 2 (4.25-3.89) x (204.58+204.60) / 2 (4.37-4.25) x (204.58+204.58) / 2 (6.49-4.37) x (204.42+204.58) / 2	18.42 691.75 73.65 24.55 433.54	2.38	
A RIPORTARE mq			1241.91		

		CALCOLO DELLE AREE	Foglio n. 149		
ANTICAPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1241.91		
		$(7.31-6.49) \times (204.43+204.42) / 2$ $(9.29-7.31) \times (204.39+204.43) / 2$ $(9.58-9.29) \times (204.39+204.39) / 2$ $(9.29-9.58) \times (203.99+203.99) / 2$ $(7.31-9.29) \times (204.03+203.99) / 2$ $(6.49-7.31) \times (204.02+204.03) / 2$ $(4.37-6.49) \times (204.18+204.02) / 2$ $(4.25-4.37) \times (204.18+204.18) / 2$ $(3.89-4.25) \times (204.20+204.18) / 2$ $(0.42-3.89) \times (204.33+204.20) / 2$	167.63 404.73 59.27 -59.16 -403.94 -167.30 -432.69 -24.50 -73.51 -708.80	3.64	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 150		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax6-2 18.57	T1	(8.52-8.13) x (186.74+186.75) / 2 (9.87-8.52) x (186.72+186.74) / 2 (10.50-9.87) x (186.70+186.72) / 2 (11.19-10.50) x (187.17+186.70) / 2 (10.56-11.19) x (186.60+186.57) / 2 (9.57-10.56) x (186.71+186.60) / 2 (9.50-9.57) x (186.70+186.71) / 2 (8.82-9.50) x (186.68+186.70) / 2 (8.13-8.82) x (186.75+186.68) / 2	72.83 252.09 117.63 128.99 -117.55 -184.79 -13.07 -126.95 -128.83	0.35	
Ax6-3 25.85	T1	(6.05-6.03) x (186.78+186.78) / 2 (7.41-6.05) x (186.76+186.78) / 2 (8.04-7.41) x (186.74+186.76) / 2 (8.57-8.04) x (187.10+186.74) / 2 (7.99-8.57) x (186.53+186.50) / 2 (7.25-7.99) x (186.59+186.53) / 2 (6.03-7.25) x (186.78+186.59) / 2	3.74 254.01 117.65 99.07 -108.18 -138.05 -227.76	0.48	
Ax6-4 39.90	T1	(5.13-3.72) x (186.79+186.82) / 2 (5.83-5.13) x (186.78+186.79) / 2 (5.20-5.83) x (186.51+186.18) / 2 (3.82-5.20) x (186.78+186.51) / 2 (3.72-3.82) x (186.82+186.78) / 2	263.40 130.75 -117.40 -257.57 -18.68	0.50	
Ax6-5 42.61	T1	(4.96-3.58) x (186.80+186.83) / 2 (5.43-4.96) x (186.79+186.80) / 2 (4.77-5.43) x (186.53+186.19) / 2 (3.90-4.77) x (186.71+186.53) / 2 (3.58-3.90) x (186.83+186.71) / 2	257.80 87.79 -123.00 -162.36 -59.77	0.46	
Ax6-6 50.00	T1	(4.50-3.30) x (186.80+186.83) / 2 (4.76-4.50) x (186.80+186.80) / 2 (3.98-4.76) x (186.58+186.20) / 2 (3.69-3.98) x (186.69+186.58) / 2 (3.30-3.69) x (186.83+186.69) / 2	224.18 48.57 -145.38 -54.12 -72.84	0.41	
Ax6-7 68.66	T1	(3.34-3.07) x (186.83+186.84) / 2 (4.45-3.34) x (186.80+186.83) / 2 (3.62-4.45) x (186.65+186.20) / 2 (3.31-3.62) x (186.75+186.65) / 2 (3.07-3.31) x (186.84+186.75) / 2	50.45 207.36 -154.73 -57.88 -44.83	0.37	
Ax6-8 75.00	T1	(3.25-3.00) x (186.83+186.84) / 2 (4.36-3.25) x (186.80+186.83) / 2 (3.50-4.36) x (186.67+186.20) / 2 (3.15-3.50) x (186.79+186.67) / 2 (3.00-3.15) x (186.84+186.79) / 2	46.71 207.36 -160.33 -65.36 -28.02	0.36	
Ax6-9 76.68	T1	(3.25-2.98) x (186.83+186.84) / 2 (4.34-3.25) x (186.80+186.83) / 2 (3.46-4.34) x (186.68+186.20) / 2 (2.98-3.46) x (186.84+186.68) / 2	50.45 203.63 -164.07 -89.64	0.37	
Ax6-12 109.88	T1	(3.25-2.84) x (186.85+186.86) / 2 (4.61-3.25) x (186.82+186.85) / 2 (5.25-4.61) x (186.80+186.82) / 2 (5.69-5.25) x (187.09+186.80) / 2 (3.97-5.69) x (186.72+186.49) / 2 (3.77-3.97) x (186.75+186.72) / 2 (2.84-3.77) x (186.86+186.75) / 2	76.61 254.10 119.56 82.26 -320.96 -37.35 -173.73	0.49	
Ax6-13 125.00	T1	(3.37-2.52) x (186.89+186.91) / 2 (4.73-3.37) x (186.86+186.89) / 2 (5.00-4.73) x (186.85+186.86) / 2 (4.55-5.00) x (186.56+186.25) / 2 (3.89-4.55) x (186.64+186.56) / 2 (2.52-3.89) x (186.91+186.64) / 2	158.87 254.15 50.45 -83.88 -123.16 -255.88	0.55	
Ax6-14 150.00	T1	(4.00-1.93) x (186.87+186.96) / 2 (4.30-4.00) x (186.85+186.87) / 2	386.91 56.06		
A RIPORTARE mq			442.97		

		CALCOLO DELLE AREE		Foglio n. 151	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			442.97		
Ax6-15 164.34	T1	(2.98-4.30) x (186.66+186.25) / 2 (1.93-2.98) x (186.96+186.66) / 2 (3.38-1.69) x (186.87+186.98) / 2 (1.69-3.38) x (186.98+186.27) / 2	-246.12 -196.15 315.90 -315.40	0.70	
Ax6-16 175.00	T1	(2.38-1.54) x (186.97+187.03) / 2 (1.54-2.38) x (187.03+186.37) / 2	157.08 -156.83	0.50	
Ax6-17 189.88	T1	(3.59-1.48) x (186.93+187.08) / 2 (3.41-3.59) x (186.50+186.33) / 2 (1.48-3.41) x (187.08+186.50) / 2	394.58 -33.55 -360.50	0.25	
Ax6-18 197.17	T1	(3.12-1.20) x (186.99+187.12) / 2 (2.28-3.12) x (186.79+186.39) / 2 (1.20-2.28) x (187.12+186.79) / 2	359.15 -156.74 -201.91	0.53	
Ax6-19 200.00	T1	(2.72-1.03) x (187.02+187.14) / 2 (1.60-2.72) x (186.97+186.42) / 2 (1.03-1.60) x (187.14+186.97) / 2	316.17 -209.10 -106.62	0.50	
Ax6-20 225.00	T1	(-0.81--1.95) x (187.28+187.36) / 2 (-1.95--0.81) x (187.20+186.68) / 2	213.54 -213.11	0.45	
Ax6-21 230.00	T1	(-1.83--2.82) x (187.35+187.42) / 2 (-2.82--1.83) x (187.19+186.75) / 2	185.51 -185.10	0.43	
Ax6-21a 243.54	T1	(-5.05--5.75) x (187.47+187.47) / 2 (-5.75--5.05) x (187.18+186.87) / 2	131.23 -130.92	0.41	
Ax6-27 350.00	T1	(-2.46--4.16) x (186.76+186.67) / 2 (-3.59--2.46) x (186.45+186.16) / 2 (-4.09--3.59) x (186.61+186.45) / 2 (-4.16--4.09) x (186.67+186.61) / 2	317.42 -210.52 -93.27 -13.06	0.31	
Ax6-28 362.37	T1	(-0.63--1.81) x (186.84+186.76) / 2 (-1.32--0.63) x (186.49+186.24) / 2 (-1.61--1.32) x (186.58+186.49) / 2 (-1.81--1.61) x (186.76+186.58) / 2	220.42 -128.59 -54.10 -37.33	0.57	
Ax6-29 375.00	T1	(1.89-1.13) x (187.02+186.97) / 2 (1.60-1.89) x (186.54+186.42) / 2 (1.13-1.60) x (186.97+186.54) / 2	142.12 -54.08 -87.77	0.40	
Ax6-30 400.00	T1	(7.13-6.84) x (187.41+187.39) / 2 (6.84-7.13) x (187.39+186.81) / 2	54.35 -54.26	0.27	
Ax6-31 418.08	T1	(9.52-8.84) x (187.47+187.47) / 2 (8.84-9.52) x (187.47+186.87) / 2	127.48 -127.28	0.09	
Ax6-35 500.00	T1	(4.75-4.72) x (187.70+187.70) / 2 (5.24-4.75) x (187.73+187.70) / 2 (4.89-5.24) x (187.32+187.13) / 2 (4.72-4.89) x (187.41+187.32) / 2	5.63 91.98 -65.53 -31.85	0.20	
Ax6-36 525.00	T1	(3.65-3.09) x (187.82+187.80) / 2 (3.63-3.65) x (187.34+187.22) / 2 (3.62-3.63) x (187.34+187.34) / 2 (3.09-3.62) x (187.59+187.34) / 2	105.17 -3.75 -1.87 -99.36	0.23	
Ax6-37 550.00	T1	(2.97-2.51) x (188.03+188.01) / 2 (2.79-2.97) x (187.60+187.43) / 2 (2.78-2.79) x (187.60+187.60) / 2 (2.76-2.78) x (187.62+187.60) / 2 (2.68-2.76) x (187.70+187.62) / 2 (2.65-2.68) x (187.73+187.70) / 2 (2.63-2.65) x (187.75+187.73) / 2 (2.51-2.63) x (187.86+187.75) / 2	86.49 -33.75 -1.88 -3.75 -15.01 -5.63 -3.75 -22.54	0.19	
A RIPORTARE mq			0.18		

		CALCOLO DELLE AREE		Foglio n. 152	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.18		
Ax6-38 575.00	T1	$(3.44-2.64) \times (188.25+188.24) / 2$ $(2.87-3.44) \times (187.90+187.65) / 2$ $(2.64-2.87) \times (188.13+187.90) / 2$	150.60 -107.03 -43.24	0.18	
Ax6-39 603.38	T1	$(3.62-2.82) \times (188.45+188.46) / 2$ $(4.69-3.62) \times (188.42+188.45) / 2$ $(4.47-4.69) \times (188.05+187.82) / 2$ $(4.45-4.47) \times (188.08+188.05) / 2$ $(4.02-4.45) \times (188.08+188.08) / 2$ $(3.48-4.02) \times (188.25+188.08) / 2$ $(2.82-3.48) \times (188.44+188.25) / 2$	150.76 201.63 -41.35 -3.76 -80.87 -101.61 -124.31	0.33	
Ax6-40 625.00	T1	$(3.26-2.96) \times (188.70+188.70) / 2$ $(4.62-3.26) \times (188.66+188.70) / 2$ $(5.27-4.62) \times (188.65+188.66) / 2$ $(6.35-5.27) \times (187.88+188.65) / 2$ $(6.16-6.35) \times (187.46+187.28) / 2$ $(5.95-6.16) \times (187.62+187.46) / 2$ $(4.66-5.95) \times (188.62+187.62) / 2$ $(4.51-4.66) \times (188.63+188.62) / 2$ $(3.19-4.51) \times (188.66+188.63) / 2$ $(2.98-3.19) \times (188.66+188.66) / 2$ $(2.96-2.98) \times (188.66+188.66) / 2$	56.61 256.60 122.63 203.33 -35.60 -39.38 -242.67 -28.29 -249.01 -39.62 -3.77	0.49	
Ax6-41 629.98	T1	$(3.25-2.97) \times (188.75+188.76) / 2$ $(4.61-3.25) \times (188.72+188.75) / 2$ $(5.04-4.61) \times (188.71+188.72) / 2$ $(4.32-5.04) \times (188.70+188.11) / 2$ $(4.01-4.32) \times (188.60+188.70) / 2$ $(3.61-4.01) \times (188.66+188.60) / 2$ $(2.97-3.61) \times (188.75+188.66) / 2$	52.85 256.68 81.15 -135.65 -58.48 -75.45 -120.77	0.83	
Ax6-73 1250.00	T1	$(3.95-3.43) \times (190.42+190.40) / 2$ $(3.43-3.95) \times (190.15+189.82) / 2$	99.01 -98.79	0.33	
Ax6-74 1266.82	T1	$(3.52-3.32) \times (190.57+190.55) / 2$ $(3.40-3.52) \times (190.05+189.97) / 2$ $(3.32-3.40) \times (190.11+190.05) / 2$	38.11 -22.80 -15.21	0.22	
Ax6-75 1276.92	T1	$(3.21-2.97) \times (190.56+190.55) / 2$ $(2.97-3.21) \times (190.19+189.96) / 2$	45.73 -45.62	0.10	
Ax6-76 1287.02	T1	$(5.48-4.54) \times (189.84+190.47) / 2$ $(5.36-5.48) \times (189.45+189.24) / 2$ $(4.95-5.36) \times (189.74+189.45) / 2$ $(4.54-4.95) \times (189.87+189.74) / 2$	178.75 -22.72 -77.73 -77.82	0.11	
Ax6-76 1287.02	T2	$(3.84-3.00) \times (190.63+190.57) / 2$ $(4.02-3.84) \times (190.64+190.63) / 2$ $(3.00-4.02) \times (190.37+190.04) / 2$	160.10 34.31 -194.01	0.48	
Ax6-77 1299.11	T1	$(3.31-2.53) \times (190.42+190.39) / 2$ $(2.83-3.31) \times (190.07+189.82) / 2$ $(2.82-2.83) \times (190.08+190.07) / 2$ $(2.53-2.82) \times (190.24+190.08) / 2$	148.52 -91.17 -1.90 -55.15	0.40	
Ax6-77a 1315.80	T1	$(4.99-3.65) \times (190.25+190.25) / 2$ $(5.28-4.99) \times (190.25+190.25) / 2$ $(4.16-5.28) \times (189.85+189.65) / 2$ $(3.65-4.16) \times (189.94+189.85) / 2$	254.94 55.17 -212.52 -96.85	0.30	
Ax6-78 1327.02	T1	$(-3.53--3.57) \times (190.20+190.20) / 2$ $(-3.57--3.53) \times (189.60+189.72) / 2$	7.61 -7.59	0.74	
Ax6-78 1327.02	T2	$(4.05-3.52) \times (190.19+190.20) / 2$ $(3.86-4.05) \times (189.67+189.59) / 2$ $(3.52-3.86) \times (189.79+189.67) / 2$	100.80 -36.03 -64.51	0.02	
A RIPORTARE mq			0.26		



		CALCOLO DELLE AREE		Foglio n. 153	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.26		
Ax6-78 1327.02	T3	$(-5.69-6.27) \times (190.15+190.53) / 2$ $(-5.05-5.69) \times (190.16+190.15) / 2$ $(-4.97-5.05) \times (190.17+190.16) / 2$ $(-5.95-4.97) \times (189.86+189.57) / 2$ $(-6.27-5.95) \times (189.93+189.86) / 2$	110.40 121.70 15.21 -185.92 -60.77	0.26	
Ax6-79 1330.96	T1	$(-3.45-3.47) \times (190.23+190.23) / 2$ $(-3.47-3.45) \times (189.63+189.70) / 2$	3.80 -3.79	0.62	
Ax6-79 1330.96	T2	$(3.78-3.44) \times (190.23+190.23) / 2$ $(3.44-3.78) \times (189.75+189.63) / 2$	64.68 -64.49	0.01	
Ax6-82 1370.95	T1	$(1.10-0.75) \times (190.97+191.00) / 2$ $(0.75-1.10) \times (190.58+190.37) / 2$	66.84 -66.67	0.19	
Ax6-83 1379.11	T1	$(0.38-0.00) \times (191.26+191.28) / 2$ $(0.62-0.38) \times (191.24+191.26) / 2$ $(0.00-0.62) \times (191.06+190.64) / 2$	72.68 45.90 -118.33	0.17	
Ax6-84 1397.61	T1	$(-5.37-6.10) \times (192.25+192.25) / 2$ $(-6.10-5.37) \times (192.16+192.22) / 2$	140.34 -140.30	0.25	
Ax6-84 1397.61	T2	$(3.12-2.08) \times (191.70+191.78) / 2$ $(2.08-3.12) \times (191.78+191.10) / 2$	199.41 -199.10	0.04	
Ax6-84a 1418.36	T1	$(5.03-4.31) \times (192.56+192.58) / 2$ $(6.39-5.03) \times (192.52+192.56) / 2$ $(7.04-6.39) \times (192.50+192.52) / 2$ $(7.48-7.04) \times (192.80+192.50) / 2$ $(6.62-7.48) \times (192.27+192.20) / 2$ $(5.72-6.62) \times (192.26+192.27) / 2$ $(4.93-5.72) \times (192.44+192.26) / 2$ $(4.31-4.93) \times (192.58+192.44) / 2$	138.65 261.85 125.13 84.77 -165.32 -173.04 -151.96 -119.36	0.31	
Ax6-85 1425.00	T1	$(7.73-6.90) \times (193.44+192.89) / 2$ $(6.90-7.73) \times (192.89+192.84) / 2$	160.33 -160.08	0.72	
Ax6-87 1450.00	T1	$(4.75-3.67) \times (194.08+194.04) / 2$ $(4.68-4.75) \times (193.76+193.75) / 2$ $(3.67-4.68) \times (193.83+193.76) / 2$	209.58 -13.56 -195.73	0.25	
Ax6-88 1462.94	T1	$(4.75-4.48) \times (194.69+194.67) / 2$ $(5.58-4.75) \times (194.75+194.69) / 2$ $(4.48-5.58) \times (194.22+194.15) / 2$	52.56 161.62 -213.60	0.29	
Ax6-89 1465.63	T1	$(4.75-2.58) \times (194.79+194.63) / 2$ $(5.89-4.75) \times (194.87+194.79) / 2$ $(4.75-5.89) \times (194.34+194.27) / 2$ $(4.62-4.75) \times (194.32+194.34) / 2$ $(2.86-4.62) \times (194.24+194.32) / 2$ $(2.58-2.86) \times (194.23+194.24) / 2$	422.52 222.11 -221.51 -25.26 -341.93 -54.39	0.58	
Ax6-91 1475.00	T1	$(6.08-4.90) \times (195.16+195.09) / 2$ $(4.90-6.08) \times (194.70+194.56) / 2$	230.25 -229.66	1.54	
Ax6-92 1500.00	T1	$(9.95-8.88) \times (193.61+194.33) / 2$ $(10.26-9.95) \times (193.61+193.61) / 2$ $(8.88-10.26) \times (193.73+193.01) / 2$	207.55 60.02 -266.85	0.59	
Ax6-92 1500.00	T2	$(2.26-1.75) \times (195.68+195.65) / 2$ $(1.75-2.26) \times (195.29+195.08) / 2$	99.79 -99.54	0.72	
Ax6-93 1525.00	T1	$(-1.21-2.14) \times (196.28+196.26) / 2$ $(-2.14-1.21) \times (196.26+195.68) / 2$	182.53 -182.25	0.25	
Ax6-94 1550.00	T1	$(-2.71-3.14) \times (196.93+196.92) / 2$ $(-3.14-2.71) \times (196.52+196.33) / 2$	84.68 -84.46	0.28	
A RIPORTARE mq			0.22		

		CALCOLO DELLE AREE		Foglio n. 154	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.22		
Ax6-99a 1662.68	T1	(8.06-4.53) x (199.43+199.58) / 2 (5.81-8.06) x (199.13+198.83) / 2 (4.53-5.81) x (199.29+199.13) / 2	704.25 -447.71 -254.99	0.22	
Ax6-108 1800.00	T1	(5.04-4.54) x (202.88+202.89) / 2 (6.25-5.04) x (202.85+202.88) / 2 (4.74-6.25) x (202.86+202.25) / 2 (4.54-4.74) x (202.89+202.86) / 2	101.44 245.47 -305.86 -40.58	1.55	
Ax6-109 1825.00	T1	(4.91-4.78) x (203.40+203.40) / 2 (5.57-4.91) x (203.38+203.40) / 2 (4.78-5.57) x (203.40+202.78) / 2	26.44 134.24 -160.44	0.47	
Ax6-110 1845.42	T1	(4.80-4.32) x (203.84+203.85) / 2 (5.71-4.80) x (203.82+203.84) / 2 (5.53-5.71) x (203.29+203.22) / 2 (5.02-5.53) x (203.46+203.29) / 2 (4.32-5.02) x (203.85+203.46) / 2	97.85 185.49 -36.59 -103.72 -142.56	0.24	
Ax6-111 1849.28	T1	(4.78-4.74) x (203.92+203.92) / 2 (6.14-4.78) x (203.90+203.92) / 2 (6.41-6.14) x (203.89+203.90) / 2 (5.49-6.41) x (203.59+203.29) / 2 (4.96-5.49) x (203.88+203.59) / 2 (4.74-4.96) x (203.92+203.88) / 2	8.16 277.32 55.05 -187.16 -107.98 -44.86	0.47	
Ax6-112 1855.13	T1	(4.76-4.43) x (204.05+204.05) / 2 (6.12-4.76) x (204.02+204.05) / 2 (6.74-6.12) x (204.01+204.02) / 2 (6.91-6.74) x (204.13+204.01) / 2 (5.66-6.91) x (203.83+203.53) / 2 (4.43-5.66) x (204.05+203.83) / 2	67.34 277.49 126.49 34.69 -254.60 -250.85	0.53	
Ax6-113 1866.54	T1	(4.84-3.55) x (204.29+204.31) / 2 (6.19-4.84) x (204.27+204.29) / 2 (6.81-6.19) x (204.26+204.27) / 2 (7.19-6.81) x (204.52+204.26) / 2 (4.32-7.19) x (204.12+203.92) / 2 (4.21-4.32) x (204.14+204.12) / 2 (3.55-4.21) x (204.31+204.14) / 2	263.55 275.78 126.64 77.67 -585.54 -22.45 -134.79	0.56	
Ax6-114 1867.63	T1	(4.90-3.80) x (204.31+204.33) / 2 (6.26-4.90) x (204.30+204.31) / 2 (6.87-6.26) x (204.29+204.30) / 2 (7.31-6.87) x (204.58+204.29) / 2 (5.74-7.31) x (204.09+203.98) / 2 (3.80-5.74) x (204.33+204.09) / 2	224.75 277.85 124.62 89.95 -320.33 -396.17	0.86	
Ax6-115 1876.88	T1	(6.15-3.06) x (204.50+204.53) / 2 (7.50-6.15) x (204.50+204.50) / 2 (5.02-7.50) x (204.43+204.26) / 2 (3.75-5.02) x (204.51+204.43) / 2 (3.56-3.75) x (204.48+204.51) / 2 (3.06-3.56) x (204.53+204.48) / 2	631.95 276.07 -506.78 -259.68 -38.85 -102.25	0.67	
Ax6-116 1883.22	T1	(8.23-2.02) x (204.62+204.67) / 2 (9.58-8.23) x (204.62+204.62) / 2 (9.29-9.58) x (204.39+204.39) / 2 (7.31-9.29) x (204.43+204.39) / 2 (6.49-7.31) x (204.42+204.43) / 2 (4.37-6.49) x (204.58+204.42) / 2 (4.25-4.37) x (204.58+204.58) / 2 (3.89-4.25) x (204.60+204.58) / 2 (2.02-3.89) x (204.67+204.60) / 2	1270.85 276.24 -59.27 -404.73 -167.63 -433.54 -24.55 -73.65 -382.67	0.46	
				1.05	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 155					
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax6-2 18.57	a1	$^1((0.00--7.77)^2+(187.45-187.59)^2)$ $^1((8.52-0.00)^2+(187.30-187.45)^2)$	7.77 8.52	16.29	
Ax6-3 25.85	a1	$^1((0.00--5.37)^2+(187.45-187.52)^2)$ $^1((6.05-0.00)^2+(187.34-187.45)^2)$	5.37 6.05	11.42	
Ax6-4 39.90	a1	$^1((0.00--3.34)^2+(187.46-187.47)^2)$ $^1((5.13-0.00)^2+(187.35-187.46)^2)$	3.34 5.13	8.47	
Ax6-5 42.61	a1	$^1((0.00--3.25)^2+(187.46-187.46)^2)$ $^1((4.96-0.00)^2+(187.36-187.46)^2)$	3.25 4.96	8.21	
Ax6-6 50.00	a1	$^1((0.00--3.25)^2+(187.46-187.45)^2)$ $^1((4.50-0.00)^2+(187.36-187.46)^2)$	3.25 4.50	7.75	
Ax6-7 68.66	a1	$^1((0.00--3.25)^2+(187.47-187.41)^2)$ $^1((3.34-0.00)^2+(187.39-187.47)^2)$	3.25 3.34	6.59	
Ax6-8 75.00	a1	$^1((0.00--3.25)^2+(187.47-187.39)^2)$ $^1((3.25-0.00)^2+(187.39-187.47)^2)$	3.25 3.25	6.50	
Ax6-9 76.68	a1	$^1((0.00--3.25)^2+(187.47-187.39)^2)$ $^1((3.25-0.00)^2+(187.39-187.47)^2)$	3.25 3.25	6.50	
Ax6-10 100.00	a1	$^1((0.00--3.25)^2+(187.48-187.40)^2)$ $^1((3.25-0.00)^2+(187.40-187.48)^2)$	3.25 3.25	6.50	
Ax6-11 104.34	a1	$^1((0.00--3.25)^2+(187.49-187.41)^2)$ $^1((3.25-0.00)^2+(187.41-187.49)^2)$	3.25 3.25	6.50	
Ax6-12 109.88	a1	$^1((0.00--3.25)^2+(187.50-187.44)^2)$ $^1((3.25-0.00)^2+(187.41-187.50)^2)$	3.25 3.25	6.50	
Ax6-13 125.00	a1	$^1((0.00--3.37)^2+(187.53-187.56)^2)$ $^1((3.37-0.00)^2+(187.45-187.53)^2)$	3.37 3.37	6.74	
Ax6-14 150.00	a1	$^1((0.00--4.00)^2+(187.62-187.80)^2)$ $^1((4.00-0.00)^2+(187.43-187.62)^2)$	4.00 4.00	8.00	
Ax6-15 164.34	a1	$^1((0.00--4.41)^2+(187.66-187.97)^2)$ $^1((4.41-0.00)^2+(187.35-187.66)^2)$	4.42 4.42	8.84	
Ax6-16 175.00	a1	$^1((-0.00--4.63)^2+(187.70-188.02)^2)$ $^1((4.63--0.00)^2+(187.37-187.70)^2)$	4.64 4.64	9.28	
Ax6-17 189.88	a1	$^1((-0.00--4.75)^2+(187.74-188.08)^2)$ $^1((4.75--0.00)^2+(187.41-187.74)^2)$	4.76 4.76	9.52	
Ax6-18 197.17	a1	$^1((-0.00--4.75)^2+(187.76-188.10)^2)$ $^1((4.75--0.00)^2+(187.43-187.76)^2)$	4.76 4.76	9.52	
Ax6-19 200.00	a1	$^1((-0.00--4.75)^2+(187.77-188.10)^2)$ $^1((4.75--0.00)^2+(187.44-187.77)^2)$	4.76 4.76	9.52	
Ax6-20 225.00	a1	$^1((-0.00--4.75)^2+(187.79-188.12)^2)$ $^1((4.75--0.00)^2+(187.46-187.79)^2)$	4.76 4.76	9.52	
Ax6-21 230.00	a1	$^1((0.00--4.75)^2+(187.78-188.12)^2)$ $^1((4.75-0.00)^2+(187.45-187.78)^2)$	4.76 4.76	9.52	
Ax6-21a 243.54	a1	$^1((0.00--4.75)^2+(187.76-188.03)^2)$ $^1((4.75-0.00)^2+(187.50-187.76)^2)$	4.76 4.76	9.52	
Ax6-22 250.00	a1	$^1((0.00--4.75)^2+(187.74-187.98)^2)$ $^1((4.75-0.00)^2+(187.51-187.74)^2)$	4.76 4.76	9.52	
Ax6-22a 268.54	a1	$^1((0.00--4.75)^2+(187.69-187.83)^2)$ $^1((4.75-0.00)^2+(187.55-187.69)^2)$	4.75 4.75	9.50	
Ax6-23	a1	$^1((0.00--4.75)^2+(187.67-187.78)^2)$	4.75		
A RIPORTARE ml			4.75		

		CALCOLO DELLE LUNGHEZZE				Foglio n. 156
CONGL. BIT. (Binder)						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
RIPORTO ml			4.75			
275.00		$^1((4.75-0.00)^2+(187.56-187.67)^2)$	4.75		9.50	
Ax6-24 296.19	a1	$^1((0.00--4.75)^2+(187.61-187.61)^2)$ $^1((4.75-0.00)^2+(187.61-187.61)^2)$	4.75 4.75		9.50	
Ax6-25 300.00	a1	$^1((0.00--4.75)^2+(187.59-187.58)^2)$ $^1((4.75-0.00)^2+(187.61-187.59)^2)$	4.75 4.75		9.50	
Ax6-26 325.00	a1	$^1((0.00--4.75)^2+(187.52-187.37)^2)$ $^1((4.75-0.00)^2+(187.66-187.52)^2)$	4.75 4.75		9.50	
Ax6-27 350.00	a1	$^1((0.00--5.38)^2+(187.46-187.16)^2)$ $^1((4.75-0.00)^2+(187.73-187.46)^2)$	5.39 4.76		10.15	
Ax6-28 362.37	a1	$^1((0.00--5.96)^2+(187.45-187.03)^2)$ $^1((4.75-0.00)^2+(187.78-187.45)^2)$	5.97 4.76		10.73	
Ax6-29 375.00	a1	$^1((0.00--6.37)^2+(187.45-187.00)^2)$ $^1((6.87-0.00)^2+(187.93-187.45)^2)$	6.39 6.89		13.28	
Ax6-30 400.00	a1	$^1((0.00--6.76)^2+(187.47-187.00)^2)$ $^1((8.25-0.00)^2+(188.05-187.47)^2)$	6.78 8.27		15.05	
Ax6-31 418.08	a1	$^1((0.00--7.30)^2+(187.52-187.01)^2)$ $^1((5.83-0.00)^2+(187.92-187.52)^2)$	7.32 5.84		13.16	
Ax6-32 425.00	a1	$^1((0.00--7.56)^2+(187.54-187.01)^2)$ $^1((4.75-0.00)^2+(187.87-187.54)^2)$	7.58 4.76		12.34	
Ax6-33 450.00	a1	$^1((0.00--8.45)^2+(187.65-187.06)^2)$ $^1((4.75-0.00)^2+(187.98-187.65)^2)$	8.47 4.76		13.23	
Ax6-34 473.78	a1	$^1((0.00--8.89)^2+(187.79-187.17)^2)$ $^1((4.75-0.00)^2+(188.12-187.79)^2)$	8.91 4.76		13.67	
Ax6-35 500.00	a1	$^1((0.00--8.66)^2+(187.99-187.50)^2)$ $^1((4.75-0.00)^2+(188.26-187.99)^2)$	8.67 4.76		13.43	
Ax6-36 525.00	a1	$^1((0.00--7.18)^2+(188.22-187.91)^2)$ $^1((4.75-0.00)^2+(188.43-188.22)^2)$	7.19 4.75		11.94	
Ax6-37 550.00	a1	$^1((0.00--4.93)^2+(188.50-188.34)^2)$ $^1((4.75-0.00)^2+(188.64-188.50)^2)$	4.93 4.75		9.68	
Ax6-38 575.00	a1	$^1((0.00--4.42)^2+(188.78-188.67)^2)$ $^1((4.42-0.00)^2+(188.82-188.78)^2)$	4.42 4.42		8.84	
Ax6-39 603.38	a1	$^1((-0.00--3.62)^2+(189.10-189.00)^2)$ $^1((3.62--0.00)^2+(189.01-189.10)^2)$	3.62 3.62		7.24	
Ax6-40 625.00	a1	$^1((-0.00--3.26)^2+(189.34-189.26)^2)$ $^1((3.26--0.00)^2+(189.26-189.34)^2)$	3.26 3.26		6.52	
Ax6-41 629.98	a1	$^1((-0.00--3.25)^2+(189.39-189.31)^2)$ $^1((3.25--0.00)^2+(189.31-189.39)^2)$	3.25 3.25		6.50	
Ax6-42 650.00	a1	$^1((0.00--3.09)^2+(189.65-189.57)^2)$ $^1((2.97-0.00)^2+(189.57-189.65)^2)$	3.09 2.97		6.06	
Ax6-43 675.00	a1	$^1((0.00--3.16)^2+(190.09-190.02)^2)$ $^1((3.07-0.00)^2+(190.02-190.09)^2)$	3.16 3.07		6.23	
Ax6-44 682.88	a1	$^1((-0.02--3.29)^2+(190.22-190.13)^2)$ $^1((2.97--0.02)^2+(190.14-190.22)^2)$	3.27 2.99		6.26	
Ax6-45 702.88	a1	$^1((-0.21--3.32)^2+(190.52-190.31)^2)$ $^1((2.92--0.21)^2+(190.74-190.52)^2)$	3.12 3.14		6.26	
A RIPORTARE ml						

		CALCOLO DELLE LUNGHEZZE			Foglio n. 157
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-46 723.97	a1	$^1((-0.24--3.94)^2+(190.75-190.49)^2)$ $^1((3.06--0.24)^2+(190.98-190.75)^2)$	3.71 3.31	7.02	
Ax6-47 745.05	a1	$^1((-0.21--3.61)^2+(190.86-190.62)^2)$ $^1((3.35--0.21)^2+(191.11-190.86)^2)$	3.41 3.57	6.98	
Ax6-48 750.00	a1	$^1((-0.18--3.35)^2+(190.86-190.71)^2)$ $^1((3.29--0.18)^2+(191.02-190.86)^2)$	3.17 3.47	6.64	
Ax6-49 765.05	a1	$^1((-0.02--3.09)^2+(190.77-190.69)^2)$ $^1((3.11--0.02)^2+(190.69-190.77)^2)$	3.07 3.13	6.20	
Ax6-50 775.00	a1	$^1((0.00--3.09)^2+(190.67-190.59)^2)$ $^1((3.04-0.00)^2+(190.59-190.67)^2)$	3.09 3.04	6.13	
Ax6-51 800.00	a1	$^1((0.00--3.10)^2+(190.50-190.42)^2)$ $^1((3.00-0.00)^2+(190.42-190.50)^2)$	3.10 3.00	6.10	
Ax6-52 825.00	a1	$^1((0.00--3.21)^2+(190.33-190.24)^2)$ $^1((2.92-0.00)^2+(190.25-190.33)^2)$	3.21 2.92	6.13	
Ax6-53 850.00	a1	$^1((0.00--3.17)^2+(190.01-189.93)^2)$ $^1((2.85-0.00)^2+(189.94-190.01)^2)$	3.17 2.85	6.02	
Ax6-54 875.00	a1	$^1((0.00--3.18)^2+(189.96-189.88)^2)$ $^1((2.92-0.00)^2+(189.89-189.96)^2)$	3.18 2.92	6.10	
Ax6-55 900.00	a1	$^1((-0.00--3.41)^2+(189.96-189.88)^2)$ $^1((3.08--0.00)^2+(189.89-189.96)^2)$	3.41 3.08	6.49	
Ax6-56 925.00	a1	$^1((-0.00--3.63)^2+(189.86-189.77)^2)$ $^1((3.35--0.00)^2+(189.78-189.86)^2)$	3.63 3.35	6.98	
Ax6-57 950.00	a1	$^1((-0.00--3.39)^2+(189.93-189.85)^2)$ $^1((3.35--0.00)^2+(189.85-189.93)^2)$	3.39 3.35	6.74	
Ax6-58 975.00	a1	$^1((-0.00--3.13)^2+(190.02-189.94)^2)$ $^1((3.13--0.00)^2+(189.94-190.02)^2)$	3.13 3.13	6.26	
Ax6-59 1000.00	a1	$^1((-0.00--3.18)^2+(190.16-190.08)^2)$ $^1((3.05--0.00)^2+(190.09-190.16)^2)$	3.18 3.05	6.23	
Ax6-60 1018.60	a1	$^1((0.07--2.81)^2+(190.16-190.09)^2)$ $^1((4.34-0.07)^2+(190.06-190.16)^2)$	2.88 4.27	7.15	
Ax6-61 1025.00	a1	$^1((0.24--2.61)^2+(190.17-190.17)^2)$ $^1((5.33-0.24)^2+(190.04-190.17)^2)$	2.85 5.09	7.94	
Ax6-62 1044.60	a1	$^1((0.86--1.91)^2+(190.19-190.39)^2)$ $^1((7.30-0.86)^2+(189.74-190.19)^2)$	2.78 6.46	9.24	
Ax6-63 1049.91	a1	$^1((0.90--1.97)^2+(190.20-190.40)^2)$ $^1((7.29-0.90)^2+(189.75-190.20)^2)$	2.88 6.41	9.29	
Ax6-64 1055.22	a1	$^1((0.86--1.95)^2+(190.18-190.38)^2)$ $^1((6.98-0.86)^2+(189.75-190.18)^2)$	2.82 6.14	8.96	
Ax6-65 1075.00	a1	$^1((0.24--2.33)^2+(190.01-190.00)^2)$ $^1((4.12-0.24)^2+(189.91-190.01)^2)$	2.57 3.88	6.45	
Ax6-66 1081.22	a1	$^1((0.07--2.47)^2+(190.05-189.99)^2)$ $^1((3.39-0.07)^2+(189.97-190.05)^2)$	2.54 3.32	5.86	
Ax6-67 1100.00	a1	$^1((0.00--2.98)^2+(190.09-190.02)^2)$ $^1((3.25-0.00)^2+(190.01-190.09)^2)$	2.98 3.25	6.23	
Ax6-68 1125.00	a1	$^1((0.00--3.03)^2+(190.05-189.97)^2)$ $^1((3.25-0.00)^2+(189.97-190.05)^2)$	3.03 3.25		
A RIPORTARE ml			6.28		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 158		
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.28		
Ax6-69 1150.00	a1	$^1((0.00--3.18)^2+(190.13-190.05)^2)$ $^1((3.25-0.00)^2+(190.05-190.13)^2)$	3.18 3.25	6.28 6.43	
Ax6-70 1175.00	a1	$^1((0.00--3.32)^2+(190.21-190.13)^2)$ $^1((3.25-0.00)^2+(190.13-190.21)^2)$	3.32 3.25	6.57 6.57	
Ax6-71 1196.82	a1	$^1((-0.01--3.32)^2+(190.38-190.30)^2)$ $^1((3.25--0.01)^2+(190.30-190.38)^2)$	3.31 3.26	6.57 6.57	
Ax6-72 1225.00	a1	$^1((-0.11--3.54)^2+(190.68-190.60)^2)$ $^1((3.25--0.11)^2+(190.73-190.68)^2)$	3.43 3.36	6.79 6.79	
Ax6-73 1250.00	a1	$^1((-0.21--5.19)^2+(190.78-190.55)^2)$ $^1((3.43--0.21)^2+(190.96-190.78)^2)$	4.99 3.64	8.63 8.63	
Ax6-74 1266.82	a1	$^1((-0.27--5.51)^2+(190.86-190.49)^2)$ $^1((3.32--0.27)^2+(191.11-190.86)^2)$	5.25 3.60	8.85 8.85	
Ax6-75 1276.92	a1	$^1((-0.28--5.36)^2+(190.88-190.52)^2)$ $^1((2.68--0.28)^2+(191.09-190.88)^2)$	5.09 2.97	8.06 8.06	
Ax6-76 1287.02	a1	$^1((-0.27--5.00)^2+(190.90-190.57)^2)$ $^1((2.51--0.27)^2+(191.09-190.90)^2)$	4.74 2.79	7.53 7.53	
Ax6-77 1299.11	a1	$^1((-0.20--4.69)^2+(190.84-190.65)^2)$ $^1((2.53--0.20)^2+(190.95-190.84)^2)$	4.49 2.73	7.22 7.22	
Ax6-77a 1315.80	a1	$^1((-0.08--3.80)^2+(190.80-190.71)^2)$ $^1((3.64--0.08)^2+(190.81-190.80)^2)$	3.72 3.72	7.44 7.44	
Ax6-78 1327.02	a1	$^1((-0.00--3.69)^2+(190.85-190.76)^2)$ $^1((5.17--0.00)^2+(190.72-190.85)^2)$	3.69 5.17	8.86 8.86	
Ax6-79 1330.96	a1	$^1((0.04--3.78)^2+(190.88-190.78)^2)$ $^1((5.75-0.04)^2+(190.74-190.88)^2)$	3.82 5.71	9.53 9.53	
Ax6-80 1344.29	a1	$^1((0.31--4.15)^2+(191.03-191.35)^2)$ $^1((7.54-0.31)^2+(190.53-191.03)^2)$	4.47 7.25	11.72 11.72	
Ax6-81 1350.00	a1	$^1((0.37--4.31)^2+(191.12-191.45)^2)$ $^1((8.09-0.37)^2+(190.58-191.12)^2)$	4.69 7.74	12.43 12.43	
Ax6-82 1370.95	a1	$^1((0.38--4.71)^2+(191.58-191.94)^2)$ $^1((8.75-0.38)^2+(191.00-191.58)^2)$	5.10 8.39	13.49 13.49	
Ax6-83 1379.11	a1	$^1((0.38--4.75)^2+(191.82-192.18)^2)$ $^1((8.41-0.38)^2+(191.26-191.82)^2)$	5.14 8.05	13.19 13.19	
Ax6-84 1397.61	a1	$^1((0.35--4.75)^2+(192.46-192.81)^2)$ $^1((7.24-0.35)^2+(191.97-192.46)^2)$	5.11 6.91	12.02 12.02	
Ax6-84a 1418.36	a1	$^1((0.14--4.75)^2+(193.25-193.37)^2)$ $^1((5.03-0.14)^2+(193.12-193.25)^2)$	4.89 4.89	9.78 9.78	
Ax6-85 1425.00	a1	$^1((0.07--4.75)^2+(193.50-193.56)^2)$ $^1((4.88-0.07)^2+(193.44-193.50)^2)$	4.82 4.81	9.63 9.63	
Ax6-86 1430.81	a1	$^1((-0.00--4.80)^2+(193.72-193.72)^2)$ $^1((4.79--0.00)^2+(193.72-193.72)^2)$	4.80 4.79	9.59 9.59	
Ax6-87 1450.00	a1	$^1((-0.25--5.50)^2+(194.43-194.21)^2)$ $^1((4.75--0.25)^2+(194.64-194.43)^2)$	5.25 5.00	10.25 10.25	
Ax6-88 1462.94	a1	$^1((-0.36--6.97)^2+(194.89-194.43)^2)$ $^1((4.75--0.36)^2+(195.25-194.89)^2)$	6.63 5.12	11.75 11.75	
Ax6-89	a1	$^1((-0.36--7.23)^2+(194.99-194.51)^2)$	6.89		
A RIPORTARE ml			6.89		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 159
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.89		
1465.63		$^1((4.75--0.36)^2+(195.35-194.99)^2)$	5.12	12.01	
Ax6-90 1468.33	a1	$^1((-0.36--7.49)^2+(195.08-194.58)^2)$ $^1((4.75--0.36)^2+(195.44-195.08)^2)$	7.15 5.12	12.27	
Ax6-91 1475.00	a1	$^1((-0.35--7.90)^2+(195.31-194.82)^2)$ $^1((4.75--0.35)^2+(195.64-195.31)^2)$	7.57 5.11	12.68	
Ax6-92 1500.00	a1	$^1((-0.27--8.13)^2+(196.12-195.76)^2)$ $^1((4.75--0.27)^2+(196.35-196.12)^2)$	7.87 5.03	12.90	
Ax6-93 1525.00	a1	$^1((-0.18--6.96)^2+(196.87-196.69)^2)$ $^1((4.75--0.18)^2+(197.00-196.87)^2)$	6.78 4.93	11.71	
Ax6-94 1550.00	a1	$^1((-0.09--5.12)^2+(197.56-197.43)^2)$ $^1((4.75--0.09)^2+(197.57-197.56)^2)$	5.03 4.84	9.87	
Ax6-94a 1561.10	a1	$^1((-0.05--4.86)^2+(197.84-197.72)^2)$ $^1((4.75--0.05)^2+(197.80-197.84)^2)$	4.81 4.80	9.61	
Ax6-95 1576.81	a1	$^1((-0.01--4.76)^2+(198.23-198.11)^2)$ $^1((4.75--0.01)^2+(198.11-198.23)^2)$	4.75 4.76	9.51	
Ax6-96 1580.76	a1	$^1((0.00--4.75)^2+(198.33-198.21)^2)$ $^1((4.76-0.00)^2+(198.21-198.33)^2)$	4.75 4.76	9.51	
Ax6-97 1600.00	a1	$^1((0.05--4.75)^2+(198.80-198.77)^2)$ $^1((4.85-0.05)^2+(198.68-198.80)^2)$	4.80 4.80	9.60	
Ax6-98 1625.00	a1	$^1((0.11--4.75)^2+(199.41-199.50)^2)$ $^1((6.11-0.11)^2+(199.26-199.41)^2)$	4.86 6.00	10.86	
Ax6-99 1650.00	a1	$^1((0.18--4.75)^2+(200.02-200.20)^2)$ $^1((7.96-0.18)^2+(199.74-200.02)^2)$	4.93 7.79	12.72	
Ax6-99a 1662.68	a1	$^1((0.21--4.75)^2+(200.33-200.55)^2)$ $^1((8.55-0.21)^2+(199.97-200.33)^2)$	4.96 8.35	13.31	
Ax6-100 1675.00	a1	$^1((0.24--4.75)^2+(200.63-200.89)^2)$ $^1((8.81-0.24)^2+(200.19-200.63)^2)$	5.00 8.58	13.58	
Ax6-101 1685.13	a1	$^1((0.27--4.75)^2+(200.88-201.17)^2)$ $^1((9.02-0.27)^2+(200.38-200.88)^2)$	5.03 8.76	13.79	
Ax6-102 1693.91	a1	$^1((0.29--4.75)^2+(201.09-201.41)^2)$ $^1((9.15-0.29)^2+(200.54-201.09)^2)$	5.05 8.88	13.93	
Ax6-103 1707.11	a1	$^1((0.32--4.75)^2+(201.42-201.77)^2)$ $^1((8.91-0.32)^2+(200.82-201.42)^2)$	5.08 8.61	13.69	
Ax6-104 1720.76	a1	$^1((0.32--4.75)^2+(201.75-202.11)^2)$ $^1((8.57-0.32)^2+(201.17-201.75)^2)$	5.08 8.27	13.35	
Ax6-105 1734.41	a1	$^1((0.32--4.75)^2+(202.09-202.44)^2)$ $^1((7.97-0.32)^2+(201.55-202.09)^2)$	5.08 7.67	12.75	
Ax6-106 1748.03	a1	$^1((0.29--4.75)^2+(202.42-202.73)^2)$ $^1((7.13-0.29)^2+(202.00-202.42)^2)$	5.05 6.85	11.90	
Ax6-107 1775.00	a1	$^1((0.21--4.75)^2+(203.05-203.27)^2)$ $^1((5.86-0.21)^2+(202.80-203.05)^2)$	4.96 5.66	10.62	
Ax6-108 1800.00	a1	$^1((0.15--4.75)^2+(203.58-203.72)^2)$ $^1((5.04-0.15)^2+(203.44-203.58)^2)$	4.90 4.89	9.79	
Ax6-109 1825.00	a1	$^1((0.08--4.75)^2+(204.08-204.10)^2)$ $^1((4.91-0.08)^2+(203.96-204.08)^2)$	4.83 4.83	9.66	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE		Foglio n. 160	
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-110 1845.42	a1	$^1((0.03--4.75)^2+(204.49-204.52)^2)$ $^1((4.80-0.03)^2+(204.40-204.49)^2)$	4.78 4.77	9.55	
Ax6-111 1849.28	a1	$^1((0.02--4.88)^2+(204.57-204.60)^2)$ $^1((4.78-0.02)^2+(204.48-204.57)^2)$	4.90 4.76	9.66	
Ax6-112 1855.13	a1	$^1((0.00--5.25)^2+(204.68-204.72)^2)$ $^1((4.76-0.00)^2+(204.61-204.68)^2)$	5.25 4.76	10.01	
Ax6-113 1866.54	a1	$^1((0.00--5.96)^2+(204.91-204.96)^2)$ $^1((4.84-0.00)^2+(204.85-204.91)^2)$	5.96 4.84	10.80	
Ax6-114 1867.63	a1	$^1((0.00--6.03)^2+(204.93-204.98)^2)$ $^1((4.90-0.00)^2+(204.87-204.93)^2)$	6.03 4.90	10.93	
Ax6-115 1876.88	a1	$^1((0.00--6.67)^2+(205.12-205.18)^2)$ $^1((6.15-0.00)^2+(205.06-205.12)^2)$	6.67 6.15	12.82	
Ax6-116 1883.22	a1	$^1((-0.00--8.76)^2+(205.25-205.33)^2)$ $^1((8.23--0.00)^2+(205.18-205.25)^2)$	8.76 8.23	16.99	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE LUNGHEZZE				Foglio n. 161
TAPPETO DI USURA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax6-2 18.57	b1	$^1((-6.90--7.77)^2+(187.61-187.63)^2)$ $^1((0.00--6.90)^2+(187.49-187.61)^2)$ $^1((7.60-0.00)^2+(187.36-187.49)^2)$ $^1((8.52-7.60)^2+(187.34-187.36)^2)$	0.87 6.90 7.60 0.92	16.29		
Ax6-3 25.85	b1	$^1((-4.86--5.37)^2+(187.55-187.56)^2)$ $^1((0.00--4.86)^2+(187.49-187.55)^2)$ $^1((5.52-0.00)^2+(187.39-187.49)^2)$ $^1((6.05-5.52)^2+(187.38-187.39)^2)$	0.51 4.86 5.52 0.53	11.42		
Ax6-4 39.90	b1	$^1((-2.84--3.34)^2+(187.50-187.51)^2)$ $^1((0.00--2.84)^2+(187.50-187.50)^2)$ $^1((4.63-0.00)^2+(187.40-187.50)^2)$ $^1((5.13-4.63)^2+(187.39-187.40)^2)$	0.50 2.84 4.63 0.50	8.47		
Ax6-5 42.61	b1	$^1((-2.75--3.25)^2+(187.50-187.50)^2)$ $^1((0.00--2.75)^2+(187.50-187.50)^2)$ $^1((4.46-0.00)^2+(187.41-187.50)^2)$ $^1((4.96-4.46)^2+(187.40-187.41)^2)$	0.50 2.75 4.46 0.50	8.21		
Ax6-6 50.00	b1	$^1((-2.75--3.25)^2+(187.49-187.49)^2)$ $^1((0.00--2.75)^2+(187.50-187.49)^2)$ $^1((4.00-0.00)^2+(187.42-187.50)^2)$ $^1((4.50-4.00)^2+(187.40-187.42)^2)$	0.50 2.75 4.00 0.50	7.75		
Ax6-7 68.66	b1	$^1((-2.75--3.25)^2+(187.46-187.45)^2)$ $^1((0.00--2.75)^2+(187.51-187.46)^2)$ $^1((2.84-0.00)^2+(187.44-187.51)^2)$ $^1((3.34-2.84)^2+(187.43-187.44)^2)$	0.50 2.75 2.84 0.50	6.59		
Ax6-8 75.00	b1	$^1((-2.75--3.25)^2+(187.45-187.43)^2)$ $^1((0.00--2.75)^2+(187.51-187.45)^2)$ $^1((2.75-0.00)^2+(187.44-187.51)^2)$ $^1((3.25-2.75)^2+(187.43-187.44)^2)$	0.50 2.75 2.75 0.50	6.50		
Ax6-9 76.68	b1	$^1((-2.75--3.25)^2+(187.44-187.43)^2)$ $^1((0.00--2.75)^2+(187.51-187.44)^2)$ $^1((2.75-0.00)^2+(187.44-187.51)^2)$ $^1((3.25-2.75)^2+(187.43-187.44)^2)$	0.50 2.75 2.75 0.50	6.50		
Ax6-10 100.00	b1	$^1((-2.75--3.25)^2+(187.45-187.44)^2)$ $^1((0.00--2.75)^2+(187.52-187.45)^2)$ $^1((2.75-0.00)^2+(187.45-187.52)^2)$ $^1((3.25-2.75)^2+(187.44-187.45)^2)$	0.50 2.75 2.75 0.50	6.50		
Ax6-11 104.34	b1	$^1((-2.75--3.25)^2+(187.46-187.45)^2)$ $^1((0.00--2.75)^2+(187.53-187.46)^2)$ $^1((2.75-0.00)^2+(187.46-187.53)^2)$ $^1((3.25-2.75)^2+(187.45-187.46)^2)$	0.50 2.75 2.75 0.50	6.50		
Ax6-12 109.88	b1	$^1((-2.75--3.25)^2+(187.49-187.48)^2)$ $^1((0.00--2.75)^2+(187.54-187.49)^2)$ $^1((2.75-0.00)^2+(187.47-187.54)^2)$ $^1((3.25-2.75)^2+(187.45-187.47)^2)$	0.50 2.75 2.75 0.50	6.50		
Ax6-13 125.00	b1	$^1((-2.81--3.37)^2+(187.60-187.60)^2)$ $^1((0.00--2.81)^2+(187.57-187.60)^2)$ $^1((2.81-0.00)^2+(187.50-187.57)^2)$ $^1((3.37-2.81)^2+(187.49-187.50)^2)$	0.56 2.81 2.81 0.56	6.74		
Ax6-14 150.00	b1	$^1((-3.13--4.00)^2+(187.80-187.84)^2)$ $^1((0.00--3.13)^2+(187.66-187.80)^2)$ $^1((3.13-0.00)^2+(187.51-187.66)^2)$ $^1((4.00-3.13)^2+(187.47-187.51)^2)$	0.87 3.13 3.13 0.87	8.00		
Ax6-15 164.34	b1	$^1((-3.33--4.41)^2+(187.94-188.01)^2)$ $^1((0.00--3.33)^2+(187.70-187.94)^2)$ $^1((3.33-0.00)^2+(187.47-187.70)^2)$ $^1((4.41-3.33)^2+(187.39-187.47)^2)$	1.08 3.34 3.34 1.08	8.84		
A RIPORTARE ml						

		CALCOLO DELLE LUNGHEZZE	Foglio n. 162		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-16 175.00	b1	$^1((-3.44--4.63)^2+(187.98-188.06)^2)$ $^1((-0.00--3.44)^2+(187.74-187.98)^2)$ $^1((3.44--0.00)^2+(187.50-187.74)^2)$ $^1((4.63-3.44)^2+(187.41-187.50)^2)$	1.19 3.45 3.45 1.19	9.28	
Ax6-17 189.88	b1	$^1((-3.50--4.75)^2+(188.03-188.12)^2)$ $^1((-0.00--3.50)^2+(187.78-188.03)^2)$ $^1((3.50--0.00)^2+(187.54-187.78)^2)$ $^1((4.75-3.50)^2+(187.45-187.54)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax6-18 197.17	b1	$^1((-3.50--4.75)^2+(188.05-188.14)^2)$ $^1((-0.00--3.50)^2+(187.80-188.05)^2)$ $^1((3.50--0.00)^2+(187.56-187.80)^2)$ $^1((4.75-3.50)^2+(187.47-187.56)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax6-19 200.00	b1	$^1((-3.50--4.75)^2+(188.06-188.14)^2)$ $^1((-0.00--3.50)^2+(187.81-188.06)^2)$ $^1((3.50--0.00)^2+(187.57-187.81)^2)$ $^1((4.75-3.50)^2+(187.48-187.57)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax6-20 225.00	b1	$^1((-3.50--4.75)^2+(188.07-188.16)^2)$ $^1((-0.00--3.50)^2+(187.83-188.07)^2)$ $^1((3.50--0.00)^2+(187.58-187.83)^2)$ $^1((4.75-3.50)^2+(187.50-187.58)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax6-21 230.00	b1	$^1((-3.50--4.75)^2+(188.07-188.16)^2)$ $^1((0.00--3.50)^2+(187.82-188.07)^2)$ $^1((3.50-0.00)^2+(187.58-187.82)^2)$ $^1((4.75-3.50)^2+(187.49-187.58)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax6-21a 243.54	b1	$^1((-3.50--4.75)^2+(188.00-188.07)^2)$ $^1((0.00--3.50)^2+(187.80-188.00)^2)$ $^1((3.50-0.00)^2+(187.61-187.80)^2)$ $^1((4.75-3.50)^2+(187.54-187.61)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax6-22 250.00	b1	$^1((-3.50--4.75)^2+(187.96-188.02)^2)$ $^1((0.00--3.50)^2+(187.78-187.96)^2)$ $^1((3.50-0.00)^2+(187.61-187.78)^2)$ $^1((4.75-3.50)^2+(187.55-187.61)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax6-22a 268.54	b1	$^1((-3.50--4.75)^2+(187.83-187.87)^2)$ $^1((0.00--3.50)^2+(187.73-187.83)^2)$ $^1((3.50-0.00)^2+(187.63-187.73)^2)$ $^1((4.75-3.50)^2+(187.59-187.63)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax6-23 275.00	b1	$^1((-3.50--4.75)^2+(187.79-187.82)^2)$ $^1((0.00--3.50)^2+(187.71-187.79)^2)$ $^1((3.50-0.00)^2+(187.63-187.71)^2)$ $^1((4.75-3.50)^2+(187.60-187.63)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax6-24 296.19	b1	$^1((-3.50--4.75)^2+(187.65-187.65)^2)$ $^1((0.00--3.50)^2+(187.65-187.65)^2)$ $^1((3.50-0.00)^2+(187.65-187.65)^2)$ $^1((4.75-3.50)^2+(187.65-187.65)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax6-25 300.00	b1	$^1((-3.50--4.75)^2+(187.62-187.62)^2)$ $^1((0.00--3.50)^2+(187.63-187.62)^2)$ $^1((3.50-0.00)^2+(187.65-187.63)^2)$ $^1((4.75-3.50)^2+(187.65-187.65)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax6-26 325.00	b1	$^1((-3.50--4.75)^2+(187.45-187.41)^2)$ $^1((0.00--3.50)^2+(187.56-187.45)^2)$ $^1((3.50-0.00)^2+(187.67-187.56)^2)$ $^1((4.75-3.50)^2+(187.70-187.67)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax6-27 350.00	b1	$^1((-3.50--5.38)^2+(187.30-187.20)^2)$ $^1((0.00--3.50)^2+(187.50-187.30)^2)$ $^1((3.50-0.00)^2+(187.70-187.50)^2)$	1.88 3.51 3.51		
A RIPORTARE ml			8.90		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 163		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.90		
Ax6-28 362.37	b1	$^1((4.75-3.50)^2+(187.77-187.70)^2)$ $^1((-3.50--5.96)^2+(187.24-187.07)^2)$ $^1((0.00--3.50)^2+(187.49-187.24)^2)$ $^1((3.50-0.00)^2+(187.73-187.49)^2)$ $^1((4.75-3.50)^2+(187.82-187.73)^2)$	1.25 2.47 3.51 3.51 1.25	10.15	
Ax6-29 375.00	b1	$^1((-3.50--6.37)^2+(187.24-187.04)^2)$ $^1((0.00--3.50)^2+(187.49-187.24)^2)$ $^1((6.36-0.00)^2+(187.93-187.49)^2)$ $^1((6.87-6.36)^2+(187.97-187.93)^2)$	2.88 3.51 6.38 0.51	10.74	
Ax6-30 400.00	b1	$^1((-3.50--6.76)^2+(187.27-187.04)^2)$ $^1((0.00--3.50)^2+(187.51-187.27)^2)$ $^1((7.75-0.00)^2+(188.05-187.51)^2)$ $^1((8.25-7.75)^2+(188.09-188.05)^2)$	3.27 3.51 7.77 0.50	13.28	
Ax6-31 418.08	b1	$^1((-3.50--7.30)^2+(187.31-187.05)^2)$ $^1((0.00--3.50)^2+(187.56-187.31)^2)$ $^1((5.32-0.00)^2+(187.93-187.56)^2)$ $^1((5.83-5.32)^2+(187.96-187.93)^2)$	3.81 3.51 5.33 0.51	15.05	
Ax6-32 425.00	b1	$^1((-3.50--7.56)^2+(187.33-187.05)^2)$ $^1((0.00--3.50)^2+(187.58-187.33)^2)$ $^1((3.50-0.00)^2+(187.82-187.58)^2)$ $^1((4.75-3.50)^2+(187.91-187.82)^2)$	4.07 3.51 3.51 1.25	13.16	
Ax6-33 450.00	b1	$^1((-3.50--8.45)^2+(187.44-187.10)^2)$ $^1((0.00--3.50)^2+(187.69-187.44)^2)$ $^1((3.50-0.00)^2+(187.93-187.69)^2)$ $^1((4.75-3.50)^2+(188.02-187.93)^2)$	4.96 3.51 3.51 1.25	12.34	
Ax6-34 473.78	b1	$^1((-3.50--8.89)^2+(187.58-187.21)^2)$ $^1((0.00--3.50)^2+(187.83-187.58)^2)$ $^1((3.50-0.00)^2+(188.07-187.83)^2)$ $^1((4.75-3.50)^2+(188.16-188.07)^2)$	5.40 3.51 3.51 1.25	13.23	
Ax6-35 500.00	b1	$^1((-3.50--8.66)^2+(187.83-187.54)^2)$ $^1((0.00--3.50)^2+(188.03-187.83)^2)$ $^1((3.50-0.00)^2+(188.23-188.03)^2)$ $^1((4.75-3.50)^2+(188.30-188.23)^2)$	5.17 3.51 3.51 1.25	13.67	
Ax6-36 525.00	b1	$^1((-3.50--7.18)^2+(188.11-187.95)^2)$ $^1((0.00--3.50)^2+(188.26-188.11)^2)$ $^1((3.50-0.00)^2+(188.42-188.26)^2)$ $^1((4.75-3.50)^2+(188.47-188.42)^2)$	3.68 3.50 3.50 1.25	13.44	
Ax6-37 550.00	b1	$^1((-3.50--4.93)^2+(188.43-188.38)^2)$ $^1((0.00--3.50)^2+(188.54-188.43)^2)$ $^1((3.50-0.00)^2+(188.65-188.54)^2)$ $^1((4.75-3.50)^2+(188.68-188.65)^2)$	1.43 3.50 3.50 1.25	11.93	
Ax6-38 575.00	b1	$^1((-3.33--4.42)^2+(188.73-188.71)^2)$ $^1((0.00--3.33)^2+(188.82-188.73)^2)$ $^1((3.33-0.00)^2+(188.85-188.82)^2)$ $^1((4.42-3.33)^2+(188.86-188.85)^2)$	1.09 3.33 3.33 1.09	9.68	
Ax6-39 603.38	b1	$^1((-2.94--3.62)^2+(189.06-189.04)^2)$ $^1((-0.00--2.94)^2+(189.14-189.06)^2)$ $^1((2.94--0.00)^2+(189.06-189.14)^2)$ $^1((3.62-2.94)^2+(189.05-189.06)^2)$	0.68 2.94 2.94 0.68	8.84	
Ax6-40 625.00	b1	$^1((-2.76--3.26)^2+(189.31-189.30)^2)$ $^1((-0.00--2.76)^2+(189.38-189.31)^2)$ $^1((2.76--0.00)^2+(189.31-189.38)^2)$ $^1((3.26-2.76)^2+(189.30-189.31)^2)$	0.50 2.76 2.76 0.50	7.24	
Ax6-41	b1	$^1((-2.75--3.25)^2+(189.37-189.35)^2)$	0.50	6.52	
A RIPORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 164		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.50		
629.98		$^1((-0.00--2.75)^2+(189.43-189.37)^2)$ $^1((2.75--0.00)^2+(189.37-189.43)^2)$ $^1((3.25-2.75)^2+(189.35-189.37)^2)$	2.75 2.75 0.50	6.50	
Ax6-42 650.00	b1	$^1((-2.75--3.09)^2+(189.62-189.61)^2)$ $^1((0.00--2.75)^2+(189.69-189.62)^2)$ $^1((2.75-0.00)^2+(189.62-189.69)^2)$ $^1((2.97-2.75)^2+(189.61-189.62)^2)$	0.34 2.75 2.75 0.22	6.06	
Ax6-43 675.00	b1	$^1((-2.75--3.16)^2+(190.07-190.06)^2)$ $^1((0.00--2.75)^2+(190.13-190.07)^2)$ $^1((2.75-0.00)^2+(190.07-190.13)^2)$ $^1((3.07-2.75)^2+(190.06-190.07)^2)$	0.41 2.75 2.75 0.32	6.23	
Ax6-44 682.88	b1	$^1((-2.79--3.29)^2+(190.19-190.17)^2)$ $^1((-0.02--2.79)^2+(190.26-190.19)^2)$ $^1((2.75--0.02)^2+(190.19-190.26)^2)$ $^1((2.97-2.75)^2+(190.18-190.19)^2)$	0.50 2.77 2.77 0.22	6.26	
Ax6-45 702.88	b1	$^1((-3.18--3.32)^2+(190.36-190.35)^2)$ $^1((-0.21--3.18)^2+(190.56-190.36)^2)$ $^1((2.75--0.21)^2+(190.77-190.56)^2)$ $^1((2.92-2.75)^2+(190.78-190.77)^2)$	0.14 2.98 2.97 0.17	6.26	
Ax6-46 723.97	b1	$^1((-3.22--3.94)^2+(190.58-190.53)^2)$ $^1((-0.24--3.22)^2+(190.79-190.58)^2)$ $^1((2.75--0.24)^2+(191.00-190.79)^2)$ $^1((3.06-2.75)^2+(191.02-191.00)^2)$	0.72 2.99 3.00 0.31	7.02	
Ax6-47 745.05	b1	$^1((-3.18--3.61)^2+(190.69-190.66)^2)$ $^1((-0.21--3.18)^2+(190.90-190.69)^2)$ $^1((2.75--0.21)^2+(191.10-190.90)^2)$ $^1((3.35-2.75)^2+(191.15-191.10)^2)$	0.43 2.98 2.97 0.60	6.98	
Ax6-48 750.00	b1	$^1((-3.10--3.35)^2+(190.77-190.75)^2)$ $^1((-0.18--3.10)^2+(190.90-190.77)^2)$ $^1((2.75--0.18)^2+(191.04-190.90)^2)$ $^1((3.29-2.75)^2+(191.06-191.04)^2)$	0.25 2.92 2.93 0.54	6.64	
Ax6-49 765.05	b1	$^1((-2.79--3.09)^2+(190.74-190.73)^2)$ $^1((-0.02--2.79)^2+(190.81-190.74)^2)$ $^1((2.75--0.02)^2+(190.74-190.81)^2)$ $^1((3.11-2.75)^2+(190.73-190.74)^2)$	0.30 2.77 2.77 0.36	6.20	
Ax6-50 775.00	b1	$^1((-2.75--3.09)^2+(190.64-190.63)^2)$ $^1((0.00--2.75)^2+(190.71-190.64)^2)$ $^1((2.75-0.00)^2+(190.64-190.71)^2)$ $^1((3.04-2.75)^2+(190.63-190.64)^2)$	0.34 2.75 2.75 0.29	6.13	
Ax6-51 800.00	b1	$^1((-2.75--3.10)^2+(190.47-190.46)^2)$ $^1((0.00--2.75)^2+(190.54-190.47)^2)$ $^1((2.75-0.00)^2+(190.47-190.54)^2)$ $^1((3.00-2.75)^2+(190.46-190.47)^2)$	0.35 2.75 2.75 0.25	6.10	
Ax6-52 825.00	b1	$^1((-2.75--3.21)^2+(190.30-190.28)^2)$ $^1((0.00--2.75)^2+(190.37-190.30)^2)$ $^1((2.75-0.00)^2+(190.30-190.37)^2)$ $^1((2.92-2.75)^2+(190.29-190.30)^2)$	0.46 2.75 2.75 0.17	6.13	
Ax6-53 850.00	b1	$^1((-2.75--3.17)^2+(189.98-189.97)^2)$ $^1((0.00--2.75)^2+(190.05-189.98)^2)$ $^1((2.75-0.00)^2+(189.98-190.05)^2)$ $^1((2.85-2.75)^2+(189.98-189.98)^2)$	0.42 2.75 2.75 0.10	6.02	
Ax6-54 875.00	b1	$^1((-2.75--3.18)^2+(189.93-189.92)^2)$ $^1((0.00--2.75)^2+(190.00-189.93)^2)$ $^1((2.75-0.00)^2+(189.93-190.00)^2)$ $^1((2.92-2.75)^2+(189.93-189.93)^2)$	0.43 2.75 2.75 0.17		
A RIPORTARE ml			6.10		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.10		
Ax6-55 900.00	b1	$^1((-2.75--3.41)^2+(189.93-189.92)^2)$ $^1((-0.00--2.75)^2+(190.00-189.93)^2)$ $^1((2.75--0.00)^2+(189.93-190.00)^2)$ $^1((3.08-2.75)^2+(189.93-189.93)^2)$	0.66 2.75 2.75 0.33	6.10	
Ax6-56 925.00	b1	$^1((-2.75--3.63)^2+(189.83-189.81)^2)$ $^1((-0.00--2.75)^2+(189.90-189.83)^2)$ $^1((2.75--0.00)^2+(189.83-189.90)^2)$ $^1((3.35-2.75)^2+(189.82-189.83)^2)$	0.88 2.75 2.75 0.60	6.49	
Ax6-57 950.00	b1	$^1((-2.75--3.39)^2+(189.90-189.89)^2)$ $^1((-0.00--2.75)^2+(189.97-189.90)^2)$ $^1((2.75--0.00)^2+(189.90-189.97)^2)$ $^1((3.35-2.75)^2+(189.89-189.90)^2)$	0.64 2.75 2.75 0.60	6.98	
Ax6-58 975.00	b1	$^1((-2.75--3.13)^2+(189.99-189.98)^2)$ $^1((-0.00--2.75)^2+(190.06-189.99)^2)$ $^1((2.75--0.00)^2+(189.99-190.06)^2)$ $^1((3.13-2.75)^2+(189.98-189.99)^2)$	0.38 2.75 2.75 0.38	6.74	
Ax6-59 1000.00	b1	$^1((-2.75--3.18)^2+(190.13-190.12)^2)$ $^1((-0.00--2.75)^2+(190.20-190.13)^2)$ $^1((2.75--0.00)^2+(190.13-190.20)^2)$ $^1((3.05-2.75)^2+(190.13-190.13)^2)$	0.43 2.75 2.75 0.30	6.26	
Ax6-60 1018.60	b1	$^1((-2.75--2.81)^2+(190.13-190.13)^2)$ $^1((0.07--2.75)^2+(190.20-190.13)^2)$ $^1((2.89-0.07)^2+(190.13-190.20)^2)$ $^1((4.34-2.89)^2+(190.10-190.13)^2)$	0.06 2.82 2.82 1.45	6.23	
Ax6-61 1025.00	b1	$^1((-2.41--2.61)^2+(190.21-190.21)^2)$ $^1((0.24--2.41)^2+(190.21-190.21)^2)$ $^1((3.24-0.24)^2+(190.14-190.21)^2)$ $^1((5.33-3.24)^2+(190.08-190.14)^2)$	0.20 2.65 3.00 2.09	7.15	
Ax6-62 1044.60	b1	$^1((-1.71--1.91)^2+(190.41-190.43)^2)$ $^1((0.86--1.71)^2+(190.23-190.41)^2)$ $^1((4.48-0.86)^2+(189.98-190.23)^2)$ $^1((7.30-4.48)^2+(189.78-189.98)^2)$	0.20 2.58 3.63 2.83	7.94	
Ax6-63 1049.91	b1	$^1((-1.77--1.97)^2+(190.43-190.44)^2)$ $^1((0.90--1.77)^2+(190.24-190.43)^2)$ $^1((4.55-0.90)^2+(189.99-190.24)^2)$ $^1((7.29-4.55)^2+(189.79-189.99)^2)$	0.20 2.68 3.66 2.75	9.24	
Ax6-64 1055.22	b1	$^1((-1.74--1.95)^2+(190.40-190.42)^2)$ $^1((0.86--1.74)^2+(190.22-190.40)^2)$ $^1((4.48-0.86)^2+(189.97-190.22)^2)$ $^1((6.98-4.48)^2+(189.79-189.97)^2)$	0.21 2.61 3.63 2.51	9.29	
Ax6-65 1075.00	b1	$^1((-2.13--2.33)^2+(190.04-190.04)^2)$ $^1((0.24--2.13)^2+(190.05-190.04)^2)$ $^1((3.22-0.24)^2+(189.97-190.05)^2)$ $^1((4.12-3.22)^2+(189.95-189.97)^2)$	0.20 2.37 2.98 0.90	8.96	
Ax6-66 1081.22	b1	$^1((-2.27--2.47)^2+(190.03-190.03)^2)$ $^1((0.07--2.27)^2+(190.09-190.03)^2)$ $^1((2.89-0.07)^2+(190.02-190.09)^2)$ $^1((3.39-2.89)^2+(190.01-190.02)^2)$	0.20 2.34 2.82 0.50	6.45	
Ax6-67 1100.00	b1	$^1((-2.75--2.98)^2+(190.07-190.06)^2)$ $^1((0.00--2.75)^2+(190.13-190.07)^2)$ $^1((2.75-0.00)^2+(190.07-190.13)^2)$ $^1((3.25-2.75)^2+(190.05-190.07)^2)$	0.23 2.75 2.75 0.50	5.86	
Ax6-68 1125.00	b1	$^1((-2.75--3.03)^2+(190.02-190.01)^2)$ $^1((0.00--2.75)^2+(190.09-190.02)^2)$	0.28 2.75	6.23	
A RIPORTARE ml			3.03		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 166					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.03		
Ax6-69 1150.00	b1	$^1((2.75-0.00)^2+(190.02-190.09)^2)$ $^1((3.25-2.75)^2+(190.01-190.02)^2)$ $^1((-2.75--3.18)^2+(190.10-190.09)^2)$ $^1((0.00--2.75)^2+(190.17-190.10)^2)$ $^1((2.75-0.00)^2+(190.10-190.17)^2)$ $^1((3.25-2.75)^2+(190.09-190.10)^2)$	2.75 0.50 0.43 2.75 2.75 0.50	6.28   6.43	
Ax6-70 1175.00	b1	$^1((-2.75--3.32)^2+(190.18-190.17)^2)$ $^1((0.00--2.75)^2+(190.25-190.18)^2)$ $^1((2.75-0.00)^2+(190.18-190.25)^2)$ $^1((3.25-2.75)^2+(190.17-190.18)^2)$	0.57 2.75 2.75 0.50	6.57	
Ax6-71 1196.82	b1	$^1((-2.77--3.32)^2+(190.35-190.34)^2)$ $^1((-0.01--2.77)^2+(190.42-190.35)^2)$ $^1((2.75--0.01)^2+(190.35-190.42)^2)$ $^1((3.25-2.75)^2+(190.34-190.35)^2)$	0.55 2.76 2.76 0.50	6.57	
Ax6-72 1225.00	b1	$^1((-2.98--3.54)^2+(190.65-190.64)^2)$ $^1((-0.11--2.98)^2+(190.72-190.65)^2)$ $^1((2.75--0.11)^2+(190.76-190.72)^2)$ $^1((3.25-2.75)^2+(190.77-190.76)^2)$	0.56 2.87 2.86 0.50	6.79	
Ax6-73 1250.00	b1	$^1((-3.18--5.19)^2+(190.68-190.59)^2)$ $^1((-0.21--3.18)^2+(190.82-190.68)^2)$ $^1((2.75--0.21)^2+(190.96-190.82)^2)$ $^1((3.43-2.75)^2+(191.00-190.96)^2)$	2.01 2.97 2.96 0.68	8.62	
Ax6-74 1266.82	b1	$^1((-3.30--5.51)^2+(190.69-190.53)^2)$ $^1((-0.27--3.30)^2+(190.90-190.69)^2)$ $^1((2.50--0.27)^2+(191.09-190.90)^2)$ $^1((3.32-2.50)^2+(191.15-191.09)^2)$	2.22 3.04 2.78 0.82	8.86	
Ax6-75 1276.92	b1	$^1((-3.31--5.36)^2+(190.71-190.56)^2)$ $^1((-0.28--3.31)^2+(190.92-190.71)^2)$ $^1((2.22--0.28)^2+(191.09-190.92)^2)$ $^1((2.68-2.22)^2+(191.13-191.09)^2)$	2.06 3.04 2.51 0.46	8.07	
Ax6-76 1287.02	b1	$^1((-3.29--5.00)^2+(190.73-190.61)^2)$ $^1((-0.27--3.29)^2+(190.94-190.73)^2)$ $^1((2.31--0.27)^2+(191.12-190.94)^2)$ $^1((2.51-2.31)^2+(191.13-191.12)^2)$	1.71 3.03 2.59 0.20	7.53	
Ax6-77 1299.11	b1	$^1((-3.14--4.69)^2+(190.76-190.69)^2)$ $^1((-0.20--3.14)^2+(190.88-190.76)^2)$ $^1((2.33--0.20)^2+(190.98-190.88)^2)$ $^1((2.53-2.33)^2+(190.99-190.98)^2)$	1.55 2.94 2.53 0.20	7.22	
Ax6-77a 1315.80	b1	$^1((-2.98--3.80)^2+(190.77-190.75)^2)$ $^1((-0.08--2.98)^2+(190.84-190.77)^2)$ $^1((2.82--0.08)^2+(190.85-190.84)^2)$ $^1((3.64-2.82)^2+(190.85-190.85)^2)$	0.82 2.90 2.90 0.82	7.44	
Ax6-78 1327.02	b1	$^1((-2.98--3.69)^2+(190.82-190.80)^2)$ $^1((-0.00--2.98)^2+(190.89-190.82)^2)$ $^1((2.98--0.00)^2+(190.82-190.89)^2)$ $^1((5.17-2.98)^2+(190.76-190.82)^2)$	0.71 2.98 2.98 2.19	8.86	
Ax6-79 1330.96	b1	$^1((-3.02--3.78)^2+(190.84-190.82)^2)$ $^1((0.04--3.02)^2+(190.92-190.84)^2)$ $^1((3.11-0.04)^2+(190.84-190.92)^2)$ $^1((5.75-3.11)^2+(190.78-190.84)^2)$	0.76 3.06 3.07 2.64	9.53	
Ax6-80 1344.29	b1	$^1((-3.20--4.15)^2+(191.32-191.39)^2)$ $^1((0.31--3.20)^2+(191.07-191.32)^2)$ $^1((3.82-0.31)^2+(190.83-191.07)^2)$ $^1((7.54-3.82)^2+(190.57-190.83)^2)$	0.95 3.52 3.52 3.73	11.72	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 167		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-81 1350.00	b1	$^1((-3.28--4.31)^2+(191.42-191.49)^2)$ $^1((0.37--3.28)^2+(191.16-191.42)^2)$ $^1((4.02-0.37)^2+(190.91-191.16)^2)$ $^1((8.09-4.02)^2+(190.62-190.91)^2)$	1.03 3.66 3.66 4.08	12.43	
Ax6-82 1370.95	b1	$^1((-3.48--4.71)^2+(191.89-191.98)^2)$ $^1((0.38--3.48)^2+(191.62-191.89)^2)$ $^1((4.23-0.38)^2+(191.35-191.62)^2)$ $^1((8.75-4.23)^2+(191.04-191.35)^2)$	1.23 3.87 3.86 4.53	13.49	
Ax6-83 1379.11	b1	$^1((-3.50--4.75)^2+(192.13-192.22)^2)$ $^1((0.38--3.50)^2+(191.86-192.13)^2)$ $^1((4.25-0.38)^2+(191.59-191.86)^2)$ $^1((8.41-4.25)^2+(191.30-191.59)^2)$	1.25 3.89 3.88 4.17	13.19	
Ax6-84 1397.61	b1	$^1((-3.50--4.75)^2+(192.77-192.85)^2)$ $^1((0.35--3.50)^2+(192.50-192.77)^2)$ $^1((4.21-0.35)^2+(192.23-192.50)^2)$ $^1((7.24-4.21)^2+(192.01-192.23)^2)$	1.25 3.86 3.87 3.04	12.02	
Ax6-84a 1418.36	b1	$^1((-3.50--4.75)^2+(193.38-193.41)^2)$ $^1((0.14--3.50)^2+(193.29-193.38)^2)$ $^1((3.78-0.14)^2+(193.19-193.29)^2)$ $^1((5.03-3.78)^2+(193.16-193.19)^2)$	1.25 3.64 3.64 1.25	9.78	
Ax6-85 1425.00	b1	$^1((-3.50--4.75)^2+(193.58-193.60)^2)$ $^1((0.07--3.50)^2+(193.54-193.58)^2)$ $^1((3.63-0.07)^2+(193.49-193.54)^2)$ $^1((4.88-3.63)^2+(193.48-193.49)^2)$	1.25 3.57 3.56 1.25	9.63	
Ax6-86 1430.81	b1	$^1((-3.55--4.80)^2+(193.76-193.76)^2)$ $^1((-0.00--3.55)^2+(193.76-193.76)^2)$ $^1((3.54--0.00)^2+(193.76-193.76)^2)$ $^1((4.79-3.54)^2+(193.76-193.76)^2)$	1.25 3.55 3.54 1.25	9.59	
Ax6-87 1450.00	b1	$^1((-4.01--5.50)^2+(194.32-194.25)^2)$ $^1((-0.25--4.01)^2+(194.47-194.32)^2)$ $^1((3.50--0.25)^2+(194.63-194.47)^2)$ $^1((4.75-3.50)^2+(194.68-194.63)^2)$	1.49 3.76 3.75 1.25	10.25	
Ax6-88 1462.94	b1	$^1((-4.22--6.97)^2+(194.66-194.47)^2)$ $^1((-0.36--4.22)^2+(194.93-194.66)^2)$ $^1((3.50--0.36)^2+(195.20-194.93)^2)$ $^1((4.75-3.50)^2+(195.29-195.20)^2)$	2.76 3.87 3.87 1.25	11.75	
Ax6-89 1465.63	b1	$^1((-4.23--7.23)^2+(194.76-194.55)^2)$ $^1((-0.36--4.23)^2+(195.03-194.76)^2)$ $^1((3.50--0.36)^2+(195.30-195.03)^2)$ $^1((4.75-3.50)^2+(195.39-195.30)^2)$	3.01 3.88 3.87 1.25	12.01	
Ax6-90 1468.33	b1	$^1((-4.22--7.49)^2+(194.85-194.62)^2)$ $^1((-0.36--4.22)^2+(195.12-194.85)^2)$ $^1((3.50--0.36)^2+(195.39-195.12)^2)$ $^1((4.75-3.50)^2+(195.48-195.39)^2)$	3.28 3.87 3.87 1.25	12.27	
Ax6-91 1475.00	b1	$^1((-4.21--7.90)^2+(195.10-194.86)^2)$ $^1((-0.35--4.21)^2+(195.35-195.10)^2)$ $^1((3.50--0.35)^2+(195.60-195.35)^2)$ $^1((4.75-3.50)^2+(195.68-195.60)^2)$	3.70 3.87 3.86 1.25	12.68	
Ax6-92 1500.00	b1	$^1((-4.04--8.13)^2+(195.99-195.80)^2)$ $^1((-0.27--4.04)^2+(196.16-195.99)^2)$ $^1((3.50--0.27)^2+(196.33-196.16)^2)$ $^1((4.75-3.50)^2+(196.39-196.33)^2)$	4.09 3.77 3.77 1.25	12.88	
Ax6-93 1525.00	b1	$^1((-3.86--6.96)^2+(196.81-196.73)^2)$ $^1((-0.18--3.86)^2+(196.91-196.81)^2)$ $^1((3.50--0.18)^2+(197.01-196.91)^2)$	3.10 3.68 3.68		
A RIPORTARE ml			10.46		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 168					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.46		
Ax6-94 1550.00	b1	$^1((4.75-3.50)^2+(197.04-197.01)^2)$ $^1((-3.69--5.12)^2+(197.51-197.47)^2)$ $^1((-0.09--3.69)^2+(197.60-197.51)^2)$ $^1((3.50--0.09)^2+(197.60-197.60)^2)$ $^1((4.75-3.50)^2+(197.61-197.60)^2)$	1.25 1.43 3.60 3.59 1.25	11.71	
Ax6-94a 1561.10	b1	$^1((-3.61--4.86)^2+(197.79-197.76)^2)$ $^1((-0.05--3.61)^2+(197.88-197.79)^2)$ $^1((3.50--0.05)^2+(197.85-197.88)^2)$ $^1((4.75-3.50)^2+(197.84-197.85)^2)$	1.25 3.56 3.55 1.25	9.87	
Ax6-95 1576.81	b1	$^1((-3.51--4.76)^2+(198.18-198.15)^2)$ $^1((-0.01--3.51)^2+(198.27-198.18)^2)$ $^1((3.50--0.01)^2+(198.18-198.27)^2)$ $^1((4.75-3.50)^2+(198.15-198.18)^2)$	1.25 3.50 3.51 1.25	9.61	
Ax6-96 1580.76	b1	$^1((-3.50--4.75)^2+(198.28-198.25)^2)$ $^1((0.00--3.50)^2+(198.37-198.28)^2)$ $^1((3.51-0.00)^2+(198.28-198.37)^2)$ $^1((4.76-3.51)^2+(198.25-198.28)^2)$	1.25 3.50 3.51 1.25	9.51	
Ax6-97 1600.00	b1	$^1((-3.50--4.75)^2+(198.82-198.81)^2)$ $^1((0.05--3.50)^2+(198.84-198.82)^2)$ $^1((3.60-0.05)^2+(198.75-198.84)^2)$ $^1((4.85-3.60)^2+(198.72-198.75)^2)$	1.25 3.55 3.55 1.25	9.60	
Ax6-98 1625.00	b1	$^1((-3.50--4.75)^2+(199.52-199.54)^2)$ $^1((0.11--3.50)^2+(199.45-199.52)^2)$ $^1((3.73-0.11)^2+(199.36-199.45)^2)$ $^1((6.11-3.73)^2+(199.30-199.36)^2)$	1.25 3.61 3.62 2.38	10.86	
Ax6-99 1650.00	b1	$^1((-3.50--4.75)^2+(200.19-200.24)^2)$ $^1((0.18--3.50)^2+(200.06-200.19)^2)$ $^1((3.85-0.18)^2+(199.93-200.06)^2)$ $^1((7.96-3.85)^2+(199.78-199.93)^2)$	1.25 3.68 3.67 4.11	12.71	
Ax6-99a 1662.68	b1	$^1((-3.50--4.75)^2+(200.53-200.59)^2)$ $^1((0.21--3.50)^2+(200.37-200.53)^2)$ $^1((3.92-0.21)^2+(200.21-200.37)^2)$ $^1((8.55-3.92)^2+(200.01-200.21)^2)$	1.25 3.71 3.71 4.63	13.30	
Ax6-100 1675.00	b1	$^1((-3.50--4.75)^2+(200.86-200.93)^2)$ $^1((0.24--3.50)^2+(200.67-200.86)^2)$ $^1((3.98-0.24)^2+(200.48-200.67)^2)$ $^1((8.81-3.98)^2+(200.23-200.48)^2)$	1.25 3.74 3.74 4.84	13.57	
Ax6-101 1685.13	b1	$^1((-3.50--4.75)^2+(201.13-201.21)^2)$ $^1((0.27--3.50)^2+(200.92-201.13)^2)$ $^1((4.03-0.27)^2+(200.71-200.92)^2)$ $^1((9.02-4.03)^2+(200.42-200.71)^2)$	1.25 3.78 3.77 5.00	13.80	
Ax6-102 1693.91	b1	$^1((-3.50--4.75)^2+(201.37-201.45)^2)$ $^1((0.29--3.50)^2+(201.13-201.37)^2)$ $^1((4.08-0.29)^2+(200.90-201.13)^2)$ $^1((9.15-4.08)^2+(200.58-200.90)^2)$	1.25 3.80 3.80 5.08	13.93	
Ax6-103 1707.11	b1	$^1((-3.50--4.75)^2+(201.73-201.81)^2)$ $^1((0.32--3.50)^2+(201.46-201.73)^2)$ $^1((4.13-0.32)^2+(201.19-201.46)^2)$ $^1((8.91-4.13)^2+(200.86-201.19)^2)$	1.25 3.83 3.82 4.79	13.69	
Ax6-104 1720.76	b1	$^1((-3.50--4.75)^2+(202.06-202.15)^2)$ $^1((0.32--3.50)^2+(201.79-202.06)^2)$ $^1((4.14-0.32)^2+(201.52-201.79)^2)$ $^1((8.57-4.14)^2+(201.21-201.52)^2)$	1.25 3.83 3.83 4.44	13.35	
Ax6-105	b1	$^1((-3.50--4.75)^2+(202.39-202.48)^2)$	1.25		
A RIPORTARE ml			1.25		



		CALCOLO DELLE LUNGHEZZE		Foglio n. 169	
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
1734.41		$^1((0.32--3.50)^2+(202.13-202.39)^2)$ $^1((4.13-0.32)^2+(201.86-202.13)^2)$ $^1((7.97-4.13)^2+(201.59-201.86)^2)$	3.83 3.82 3.85	12.75	
Ax6-106 1748.03	b1	$^1((-3.50--4.75)^2+(202.69-202.77)^2)$ $^1((0.29--3.50)^2+(202.46-202.69)^2)$ $^1((4.07-0.29)^2+(202.23-202.46)^2)$ $^1((7.13-4.07)^2+(202.04-202.23)^2)$	1.25 3.80 3.79 3.07	11.91	
Ax6-107 1775.00	b1	$^1((-3.50--4.75)^2+(203.26-203.31)^2)$ $^1((0.21--3.50)^2+(203.09-203.26)^2)$ $^1((3.93-0.21)^2+(202.93-203.09)^2)$ $^1((5.86-3.93)^2+(202.84-202.93)^2)$	1.25 3.71 3.72 1.93	10.61	
Ax6-108 1800.00	b1	$^1((-3.50--4.75)^2+(203.72-203.76)^2)$ $^1((0.15--3.50)^2+(203.62-203.72)^2)$ $^1((3.79-0.15)^2+(203.52-203.62)^2)$ $^1((5.04-3.79)^2+(203.48-203.52)^2)$	1.25 3.65 3.64 1.25	9.79	
Ax6-109 1825.00	b1	$^1((-3.50--4.75)^2+(204.14-204.14)^2)$ $^1((0.08--3.50)^2+(204.12-204.14)^2)$ $^1((3.66-0.08)^2+(204.03-204.12)^2)$ $^1((4.91-3.66)^2+(204.00-204.03)^2)$	1.25 3.58 3.58 1.25	9.66	
Ax6-110 1845.42	b1	$^1((-3.65--4.75)^2+(204.55-204.56)^2)$ $^1((0.03--3.65)^2+(204.53-204.55)^2)$ $^1((3.55-0.03)^2+(204.46-204.53)^2)$ $^1((4.80-3.55)^2+(204.44-204.46)^2)$	1.10 3.68 3.52 1.25	9.55	
Ax6-111 1849.28	b1	$^1((-3.88--4.88)^2+(204.63-204.64)^2)$ $^1((0.02--3.88)^2+(204.61-204.63)^2)$ $^1((3.53-0.02)^2+(204.54-204.61)^2)$ $^1((4.78-3.53)^2+(204.52-204.54)^2)$	1.00 3.90 3.51 1.25	9.66	
Ax6-112 1855.13	b1	$^1((-4.25--5.25)^2+(204.76-204.76)^2)$ $^1((0.00--4.25)^2+(204.72-204.76)^2)$ $^1((3.51-0.00)^2+(204.67-204.72)^2)$ $^1((4.76-3.51)^2+(204.65-204.67)^2)$	1.00 4.25 3.51 1.25	10.01	
Ax6-113 1866.54	b1	$^1((-4.96--5.96)^2+(204.99-205.00)^2)$ $^1((0.00--4.96)^2+(204.95-204.99)^2)$ $^1((3.67-0.00)^2+(204.90-204.95)^2)$ $^1((4.84-3.67)^2+(204.89-204.90)^2)$	1.00 4.96 3.67 1.17	10.80	
Ax6-114 1867.63	b1	$^1((-5.03--6.03)^2+(205.02-205.02)^2)$ $^1((0.00--5.03)^2+(204.97-205.02)^2)$ $^1((3.75-0.00)^2+(204.93-204.97)^2)$ $^1((4.90-3.75)^2+(204.91-204.93)^2)$	1.00 5.03 3.75 1.15	10.93	
Ax6-115 1876.88	b1	$^1((-5.66--6.67)^2+(205.21-205.22)^2)$ $^1((0.00--5.66)^2+(205.16-205.21)^2)$ $^1((5.13-0.00)^2+(205.11-205.16)^2)$ $^1((6.15-5.13)^2+(205.10-205.11)^2)$	1.01 5.66 5.13 1.02	12.82	
Ax6-116 1883.22	b1	$^1((-7.63--8.76)^2+(205.36-205.37)^2)$ $^1((-0.00--7.63)^2+(205.29-205.36)^2)$ $^1((7.08--0.00)^2+(205.23-205.29)^2)$ $^1((8.23-7.08)^2+(205.22-205.23)^2)$	1.13 7.63 7.08 1.15	16.99	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 170
PREPARAZIONE PIANO DI POSA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax6-4 39.90	e1	$^1((8.11-5.83)^2+(185.38-186.58)^2)$ $^1((8.79-8.11)^2+(185.03-185.38)^2)$ $^1((10.27-8.79)^2+(184.20-185.03)^2)$ $^1((10.77-10.27)^2+(184.12-184.20)^2)$	2.58 0.76 1.70 0.51			
Ax6-5 42.61	e1	$^1((9.36-5.43)^2+(184.52-186.59)^2)$ $^1((10.02-9.36)^2+(184.21-184.52)^2)$ $^1((10.63-10.02)^2+(184.11-184.21)^2)$	4.44 0.73 0.62	5.55		
Ax6-6 50.00	e1	$^1((5.32-4.76)^2+(186.32-186.60)^2)$ $^1((5.57-5.32)^2+(186.19-186.32)^2)$ $^1((6.77-5.57)^2+(185.60-186.19)^2)$ $^1((9.41-6.77)^2+(184.32-185.60)^2)$ $^1((10.01-9.41)^2+(184.22-184.32)^2)$	0.63 0.28 1.34 2.93 0.61			
Ax6-7 68.66	e1	$^1((6.09-4.45)^2+(185.72-186.60)^2)$ $^1((8.64-6.09)^2+(184.38-185.72)^2)$	1.86 2.88			
Ax6-8	e1	$^1((8.87-4.36)^2+(184.17-186.60)^2)$	5.12			
Ax6-9 76.68	e1	$^1((7.38-4.34)^2+(184.96-186.60)^2)$ $^1((8.60-7.38)^2+(184.35-184.96)^2)$	3.45 1.36			
Ax6-13 125.00	e1	$^1((8.22-5.00)^2+(184.43-186.65)^2)$ $^1((8.90-8.22)^2+(184.29-184.43)^2)$	3.91 0.69			
Ax6-14 150.00	e1	$^1((5.22-4.30)^2+(186.37-186.65)^2)$ $^1((8.37-5.22)^2+(183.13-186.37)^2)$ $^1((9.38-8.37)^2+(182.16-183.13)^2)$ $^1((13.40-9.38)^2+(181.69-182.16)^2)$	0.96 4.52 1.40 4.05			
Ax6-14 150.00	e2	$^1((-5.65--5.68)^2+(187.54-187.55)^2)$ $^1((-5.35--5.65)^2+(187.55-187.54)^2)$	0.03 0.30			
Ax6-15 164.34	e2	$^1((-5.92--6.34)^2+(187.62-187.62)^2)$ $^1((-5.76--5.92)^2+(187.62-187.62)^2)$	0.42 0.16			
Ax6-15 164.34	e1	$^1((4.02-3.38)^2+(186.40-186.67)^2)$ $^1((5.16-4.02)^2+(185.97-186.40)^2)$ $^1((6.67-5.16)^2+(184.32-185.97)^2)$ $^1((8.08-6.67)^2+(182.78-184.32)^2)$ $^1((10.47-8.08)^2+(182.00-182.78)^2)$ $^1((13.13-10.47)^2+(182.06-182.00)^2)$	0.69 1.22 2.24 2.09 2.51 2.66			
Ax6-16 175.00	e1	$^1((2.92-2.38)^2+(186.35-186.77)^2)$ $^1((4.01-2.92)^2+(185.96-186.35)^2)$ $^1((4.98-4.01)^2+(185.87-185.96)^2)$ $^1((8.90-4.98)^2+(184.73-185.87)^2)$ $^1((9.60-8.90)^2+(184.58-184.73)^2)$	0.68 1.16 0.97 4.08 0.72			
Ax6-16	e2	$^1((-5.98--6.31)^2+(187.69-187.77)^2)$	0.34			
Ax6-17 189.88	e1	$^1((4.03-3.59)^2+(186.34-186.73)^2)$ $^1((4.61-4.03)^2+(186.09-186.34)^2)$ $^1((8.14-4.61)^2+(185.66-186.09)^2)$ $^1((8.17-8.14)^2+(185.66-185.66)^2)$	0.59 0.63 3.56 0.03			
Ax6-18 197.17	e1	$^1((3.82-3.12)^2+(186.44-186.79)^2)$ $^1((4.11-3.82)^2+(186.20-186.44)^2)$ $^1((7.06-4.11)^2+(185.84-186.20)^2)$ $^1((8.12-7.06)^2+(185.71-185.84)^2)$	0.78 0.38 2.97 1.07			
Ax6-18	e2	$^1((-6.10--6.23)^2+(187.72-187.85)^2)$	0.18			
Ax6-19 200.00	e1	$^1((3.80-2.72)^2+(186.29-186.82)^2)$ $^1((3.86-3.80)^2+(186.25-186.29)^2)$ $^1((4.45-3.86)^2+(186.17-186.25)^2)$ $^1((8.12-4.45)^2+(185.71-186.17)^2)$	1.20 0.07 0.60 3.70			
Ax6-20	e2	$^1((-6.10--6.82)^2+(187.67-187.69)^2)$	0.72			
A RIPORTARE ml			0.72			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 171
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.72		
Ax6-20 225.00	e1	$^1((-0.62--0.81)^2+(187.00-187.08)^2)$ $^1((0.22--0.62)^2+(186.63-187.00)^2)$ $^1((0.59-0.22)^2+(186.52-186.63)^2)$ $^1((0.80-0.59)^2+(186.45-186.52)^2)$ $^1((1.71-0.80)^2+(186.17-186.45)^2)$ $^1((2.90-1.71)^2+(185.95-186.17)^2)$ $^1((5.91-2.90)^2+(185.73-185.95)^2)$ $^1((8.74-5.91)^2+(185.32-185.73)^2)$	0.21 0.92 0.39 0.22 0.95 1.21 3.02 2.86	0.72	
Ax6-21	e2	$^1((-6.10--6.84)^2+(187.65-187.67)^2)$	0.74	9.78	
Ax6-21 230.00	e1	$^1((-0.98--1.83)^2+(186.77-187.15)^2)$ $^1((-0.83--0.98)^2+(186.70-186.77)^2)$ $^1((0.25--0.83)^2+(186.38-186.70)^2)$ $^1((2.96-0.25)^2+(186.09-186.38)^2)$ $^1((5.19-2.96)^2+(185.62-186.09)^2)$ $^1((10.02-5.19)^2+(184.46-185.62)^2)$	0.93 0.17 1.13 2.73 2.28 4.97	0.74	
Ax6-21a	e2	$^1((-6.10--6.77)^2+(187.60-187.62)^2)$	0.67	12.21	
Ax6-21a 243.54	e1	$^1((-4.92--5.05)^2+(187.21-187.27)^2)$ $^1((-3.18--4.92)^2+(186.66-187.21)^2)$ $^1((1.82--3.18)^2+(184.48-186.66)^2)$ $^1((3.61-1.82)^2+(184.11-184.48)^2)$ $^1((7.82-3.61)^2+(183.13-184.11)^2)$ $^1((12.80-7.82)^2+(182.65-183.13)^2)$	0.14 1.82 5.45 1.83 4.32 5.00	0.67	
Ax6-22a 268.54	e1	$^1((-7.25--9.33)^2+(184.19-185.30)^2)$ $^1((-4.76--7.25)^2+(182.87-184.19)^2)$ $^1((-3.44--4.76)^2+(182.17-182.87)^2)$ $^1((-3.30--3.44)^2+(182.09-182.17)^2)$ $^1((-3.22--3.30)^2+(182.05-182.09)^2)$ $^1((-1.81--3.22)^2+(181.44-182.05)^2)$ $^1((17.12--1.81)^2+(179.83-181.44)^2)$	2.36 2.82 1.49 0.16 0.09 1.54 19.00	18.56	
Ax6-23 275.00	e1	$^1((-5.75--9.21)^2+(183.25-185.33)^2)$ $^1((-3.31--5.75)^2+(182.50-183.25)^2)$ $^1((-2.32--3.31)^2+(181.55-182.50)^2)$ $^1((16.85--2.32)^2+(180.02-181.55)^2)$	4.04 2.55 1.37 19.23	27.46	
Ax6-24 296.19	e1	$^1((-7.78--8.53)^2+(185.41-185.61)^2)$ $^1((-3.50--7.78)^2+(184.85-185.41)^2)$ $^1((-2.02--3.50)^2+(183.42-184.85)^2)$ $^1((13.72--2.02)^2+(182.15-183.42)^2)$	0.78 4.32 2.06 15.79	27.19	
Ax6-25 300.00	e1	$^1((-5.32--8.30)^2+(184.91-185.74)^2)$ $^1((-2.84--5.32)^2+(184.59-184.91)^2)$ $^1((-1.99--2.84)^2+(183.76-184.59)^2)$ $^1((13.15--1.99)^2+(182.54-183.76)^2)$	3.09 2.50 1.19 15.19	22.95	
Ax6-26 325.00	e1	$^1((-6.38--6.95)^2+(186.43-186.43)^2)$ $^1((-6.34--6.38)^2+(186.43-186.43)^2)$ $^1((-6.23--6.34)^2+(186.45-186.43)^2)$ $^1((-0.66--6.23)^2+(185.03-186.45)^2)$ $^1((-0.64--0.66)^2+(185.02-185.03)^2)$ $^1((-0.51--0.64)^2+(184.99-185.02)^2)$ $^1((-0.22--0.51)^2+(184.91-184.99)^2)$ $^1((1.87--0.22)^2+(184.73-184.91)^2)$ $^1((11.60-1.87)^2+(183.62-184.73)^2)$	0.57 0.04 0.11 5.75 0.02 0.13 0.30 2.10 9.79	21.97	
Ax6-27 350.00	e1	$^1((-2.34--2.46)^2+(186.53-186.56)^2)$ $^1((1.09--2.34)^2+(185.70-186.53)^2)$ $^1((3.00-1.09)^2+(185.11-185.70)^2)$ $^1((3.79-3.00)^2+(184.96-185.11)^2)$ $^1((10.99-3.79)^2+(184.10-184.96)^2)$	0.12 3.53 2.00 0.80 7.25	18.81	
Ax6-28	e1	$^1((0.13--0.63)^2+(186.37-186.64)^2)$	0.81	13.70	
A RIPORTARE ml			0.81		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 172
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.81		
362.37		$^1((5.26-0.13)^2+(184.64-186.37)^2)$ $^1((5.86-5.26)^2+(184.46-184.64)^2)$ $^1((9.27-5.86)^2+(183.81-184.46)^2)$ $^1((11.99-9.27)^2+(183.48-183.81)^2)$	5.41 0.63 3.47 2.74	13.06	
Ax6-29 375.00	e1	$^1((3.06-1.89)^2+(186.31-186.82)^2)$ $^1((3.16-3.06)^2+(186.27-186.31)^2)$ $^1((3.34-3.16)^2+(186.20-186.27)^2)$ $^1((3.90-3.34)^2+(186.02-186.20)^2)$ $^1((14.45-3.90)^2+(182.96-186.02)^2)$ $^1((15.64-14.45)^2+(182.60-182.96)^2)$	1.28 0.11 0.19 0.59 10.98 1.24	14.39	
Ax6-30 400.00	e1	$^1((7.37-7.13)^2+(186.72-187.21)^2)$ $^1((10.43-7.37)^2+(185.58-186.72)^2)$ $^1((12.53-10.43)^2+(184.74-185.58)^2)$ $^1((13.20-12.53)^2+(184.44-184.74)^2)$ $^1((13.76-13.20)^2+(184.27-184.44)^2)$ $^1((14.91-13.76)^2+(184.13-184.27)^2)$	0.55 3.27 2.26 0.73 0.59 1.16	8.56	
Ax6-35 500.00	e1	$^1((5.28-5.24)^2+(187.38-187.53)^2)$ $^1((5.34-5.28)^2+(187.09-187.38)^2)$ $^1((6.07-5.34)^2+(186.61-187.09)^2)$ $^1((6.78-6.07)^2+(186.06-186.61)^2)$ $^1((6.83-6.78)^2+(186.01-186.06)^2)$ $^1((6.94-6.83)^2+(185.93-186.01)^2)$ $^1((7.19-6.94)^2+(185.70-185.93)^2)$ $^1((8.02-7.19)^2+(184.94-185.70)^2)$ $^1((10.30-8.02)^2+(185.08-184.94)^2)$	0.16 0.30 0.87 0.90 0.07 0.14 0.34 1.13 2.28	6.19	
Ax6-36 525.00	e1	$^1((3.71-3.65)^2+(187.31-187.62)^2)$ $^1((4.02-3.71)^2+(187.05-187.30)^2)$ $^1((5.30-4.02)^2+(185.90-187.05)^2)$ $^1((8.43-5.30)^2+(183.37-185.90)^2)$ $^1((8.51-8.43)^2+(183.29-183.37)^2)$ $^1((8.90-8.51)^2+(183.32-183.29)^2)$ $^1((12.50-8.90)^2+(183.79-183.32)^2)$	0.32 0.40 1.72 4.02 0.11 0.39 3.63	10.59	
Ax6-37 550.00	e1	$^1((3.32-2.97)^2+(187.49-187.83)^2)$ $^1((3.46-3.32)^2+(187.38-187.49)^2)$ $^1((6.91-3.46)^2+(186.53-187.38)^2)$ $^1((8.09-6.91)^2+(185.52-186.53)^2)$ $^1((8.21-8.09)^2+(185.41-185.52)^2)$ $^1((10.61-8.21)^2+(185.26-185.41)^2)$	0.49 0.18 3.55 1.55 0.16 2.40	8.33	
Ax6-38 575.00	e1	$^1((3.96-3.44)^2+(187.81-188.05)^2)$ $^1((4.10-3.96)^2+(187.81-187.81)^2)$ $^1((4.95-4.10)^2+(186.85-187.81)^2)$ $^1((5.07-4.95)^2+(186.70-186.85)^2)$ $^1((5.69-5.07)^2+(186.49-186.70)^2)$ $^1((8.75-5.69)^2+(186.45-186.49)^2)$	0.57 0.14 1.28 0.19 0.65 3.06	5.89	
Ax6-39 603.38	e1	$^1((4.85-4.69)^2+(188.05-188.22)^2)$ $^1((5.89-4.85)^2+(187.02-188.05)^2)$ $^1((7.37-5.89)^2+(186.96-187.02)^2)$ $^1((7.49-7.37)^2+(186.95-186.96)^2)$	0.23 1.46 1.48 0.12	3.29	
Ax6-41 629.98	e1	$^1((5.77-5.04)^2+(187.91-188.51)^2)$ $^1((5.86-5.77)^2+(187.84-187.91)^2)$ $^1((6.08-5.86)^2+(187.95-187.84)^2)$	0.94 0.11 0.25	1.30	
Ax6-60 1018.60	e1	$^1((11.28-6.26)^2+(185.69-189.25)^2)$ $^1((11.74-11.28)^2+(185.65-185.69)^2)$	6.15 0.46	6.61 0.00	
Ax6-61 1025.00	e1	$^1((5.14-4.43)^2+(188.90-189.31)^2)$ $^1((5.54-5.14)^2+(188.91-188.90)^2)$ $^1((8.40-5.54)^2+(186.56-188.91)^2)$ $^1((11.57-8.40)^2+(186.41-186.56)^2)$	0.82 0.40 3.70 3.17		
A RIPORTARE ml			8.09		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 173	
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.09		
Ax6-62 1044.60	e1	$^1((6.26-6.09)^2+(188.95-189.07)^2)$ $^1((6.94-6.26)^2+(188.44-188.95)^2)$ $^1((9.55-6.94)^2+(187.83-188.44)^2)$ $^1((11.23-9.55)^2+(187.65-187.83)^2)$	0.21 0.85 2.68 1.69	8.09	
Ax6-63 1049.91	e1	$^1((6.24-6.05)^2+(188.94-189.08)^2)$ $^1((7.70-6.24)^2+(188.06-188.94)^2)$ $^1((11.17-7.70)^2+(187.69-188.06)^2)$	0.24 1.70 3.49	5.43	
Ax6-64 1055.22	e1	$^1((6.52-6.04)^2+(188.73-189.06)^2)$ $^1((7.73-6.52)^2+(188.00-188.73)^2)$ $^1((10.90-7.73)^2+(187.66-188.00)^2)$	0.58 1.41 3.19	5.43	
Ax6-65 1075.00	e1	$^1((5.06-5.03)^2+(189.12-189.13)^2)$ $^1((6.37-5.06)^2+(188.93-189.12)^2)$	0.03 1.32	5.18	
Ax6-73 1250.00	e1	$^1((4.27-3.95)^2+(190.01-190.22)^2)$ $^1((6.63-4.27)^2+(188.29-190.01)^2)$ $^1((10.96-6.63)^2+(185.78-188.29)^2)$ $^1((11.43-10.96)^2+(185.50-185.78)^2)$	0.38 2.92 5.00 0.55	1.35	
Ax6-74 1266.82	e1	$^1((3.53-3.52)^2+(190.36-190.37)^2)$ $^1((6.16-3.53)^2+(188.78-190.36)^2)$ $^1((11.32-6.16)^2+(185.46-188.78)^2)$	0.01 3.07 6.14	8.85	
Ax6-75 1276.92	e1	$^1((3.83-3.21)^2+(189.79-190.36)^2)$ $^1((5.59-3.83)^2+(188.52-189.79)^2)$ $^1((5.96-5.59)^2+(188.29-188.52)^2)$ $^1((10.68-5.96)^2+(184.70-188.29)^2)$	0.84 2.17 0.44 5.93	9.22	
Ax6-76 1287.02	e1	$^1((5.60-5.48)^2+(189.44-189.64)^2)$ $^1((7.42-5.60)^2+(188.07-189.44)^2)$ $^1((10.51-7.42)^2+(186.39-188.07)^2)$	0.23 2.28 3.52	9.38	
Ax6-76	e2	$^1((4.54-4.02)^2+(190.27-190.44)^2)$	0.55	6.03	
Ax6-77	e1	$^1((8.08-3.31)^2+(187.77-190.22)^2)$	5.36	0.55	
Ax6-77a 1315.80	e1	$^1((5.31-5.28)^2+(190.05-190.05)^2)$ $^1((5.53-5.31)^2+(189.95-190.05)^2)$ $^1((5.95-5.53)^2+(189.52-189.95)^2)$ $^1((6.84-5.95)^2+(188.78-189.52)^2)$ $^1((9.83-6.84)^2+(187.21-188.78)^2)$	0.03 0.24 0.60 1.16 3.38	5.36	
Ax6-77a	e2	$^1((-5.15--5.61)^2+(190.23-190.45)^2)$	0.51	5.41	
Ax6-78 1327.02	e1	$^1((5.06-4.05)^2+(189.56-189.99)^2)$ $^1((5.50-5.06)^2+(189.17-189.56)^2)$ $^1((7.86-5.50)^2+(187.09-189.17)^2)$ $^1((9.02-7.86)^2+(186.73-187.09)^2)$ $^1((16.83-9.02)^2+(184.43-186.73)^2)$	1.10 0.59 3.15 1.21 8.14	0.51	
Ax6-78 1327.02	e2	$^1((-3.94--4.97)^2+(189.66-189.97)^2)$ $^1((-3.68--3.94)^2+(189.72-189.66)^2)$ $^1((-3.57--3.68)^2+(190.00-189.72)^2)$	1.08 0.27 0.30	14.19	
Ax6-79 1330.96	e1	$^1((4.91-3.78)^2+(189.61-190.03)^2)$ $^1((5.05-4.91)^2+(189.55-189.61)^2)$ $^1((6.03-5.05)^2+(188.68-189.55)^2)$ $^1((7.64-6.03)^2+(187.27-188.68)^2)$ $^1((10.57-7.64)^2+(186.34-187.27)^2)$ $^1((17.40-10.57)^2+(184.50-186.34)^2)$	1.21 0.15 1.31 2.14 3.07 7.07	1.65	
Ax6-79 1330.96	e2	$^1((-5.09--5.83)^2+(189.77-189.94)^2)$ $^1((-4.02--5.09)^2+(189.45-189.77)^2)$ $^1((-3.66--4.02)^2+(189.54-189.45)^2)$ $^1((-3.47--3.66)^2+(190.03-189.54)^2)$	0.76 1.12 0.37 0.53	14.95	
A RIPORTARE ml			2.78		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 174
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.78		
Ax6-80 1344.29	e1	$^1((-6.39--6.96)^2+(189.88-189.99)^2)$ $^1((-6.25--6.39)^2+(189.86-189.88)^2)$ $^1((-5.13--6.25)^2+(189.59-189.86)^2)$ $^1((-5.11--5.13)^2+(189.57-189.59)^2)$ $^1((-4.66--5.11)^2+(189.30-189.57)^2)$ $^1((-4.15--4.66)^2+(189.62-189.29)^2)$ $^1((-4.13--4.15)^2+(189.64-189.62)^2)$ $^1((-3.49--4.13)^2+(189.93-189.64)^2)$ $^1((-3.47--3.49)^2+(189.94-189.93)^2)$ $^1((-3.44--3.47)^2+(189.95-189.94)^2)$ $^1((-3.42--3.44)^2+(190.03-189.95)^2)$ $^1((2.17--3.42)^2+(190.00-190.03)^2)$ $^1((2.19-2.17)^2+(190.00-190.00)^2)$ $^1((2.93-2.19)^2+(190.00-190.00)^2)$ $^1((3.69-2.93)^2+(189.79-190.00)^2)$ $^1((4.77-3.69)^2+(189.52-189.79)^2)$ $^1((5.86-4.77)^2+(189.15-189.52)^2)$ $^1((8.69-5.86)^2+(187.44-189.15)^2)$ $^1((19.20-8.69)^2+(184.05-187.44)^2)$	0.58 0.14 1.15 0.03 0.52 0.61 0.03 0.70 0.02 0.03 0.08 5.59 0.02 0.74 0.79 1.11 1.15 3.31 11.04	2.78	
Ax6-81	e1	$^1((19.74-17.26)^2+(184.43-185.17)^2)$	2.59	27.64	
Ax6-81 1350.00	e2	$^1((-6.11--7.40)^2+(189.83-189.92)^2)$ $^1((-5.78--6.11)^2+(189.66-189.83)^2)$ $^1((-5.45--5.78)^2+(189.47-189.66)^2)$ $^1((-4.87--5.45)^2+(189.79-189.47)^2)$ $^1((-4.76--4.87)^2+(189.84-189.79)^2)$ $^1((-4.41--4.76)^2+(189.99-189.84)^2)$ $^1((-3.70--4.41)^2+(190.19-189.99)^2)$ $^1((-0.16--3.70)^2+(190.14-190.19)^2)$ $^1((0.99--0.16)^2+(190.13-190.14)^2)$ $^1((2.58-0.99)^2+(190.12-190.13)^2)$ $^1((3.52-2.58)^2+(189.70-190.12)^2)$ $^1((3.66-3.52)^2+(189.67-189.70)^2)$ $^1((4.32-3.66)^2+(189.50-189.67)^2)$ $^1((4.47-4.32)^2+(189.19-189.50)^2)$ $^1((7.68-4.47)^2+(188.39-189.19)^2)$ $^1((9.25-7.68)^2+(187.87-188.39)^2)$ $^1((10.32-9.25)^2+(187.21-187.87)^2)$ $^1((16.80-10.32)^2+(185.30-187.21)^2)$	1.29 0.37 0.38 0.66 0.12 0.38 0.74 3.54 1.15 1.59 1.03 0.14 0.68 0.34 3.31 1.65 1.26 6.76	2.59	
Ax6-82 1370.95	e1	$^1((1.90-1.10)^2+(190.31-190.77)^2)$ $^1((2.48-1.90)^2+(190.03-190.31)^2)$ $^1((9.65-2.48)^2+(187.56-190.03)^2)$ $^1((10.26-9.65)^2+(187.35-187.56)^2)$ $^1((20.41-10.26)^2+(184.51-187.33)^2)$	0.92 0.64 7.58 0.65 10.53	25.39	
Ax6-82 1370.95	e2	$^1((-5.84--6.47)^2+(191.20-191.29)^2)$ $^1((-4.19--5.84)^2+(191.14-191.20)^2)$	0.64 1.65	20.32	
Ax6-83 1379.11	e1	$^1((1.10-0.62)^2+(190.71-191.04)^2)$ $^1((1.66-1.10)^2+(190.44-190.71)^2)$ $^1((1.67-1.66)^2+(190.44-190.44)^2)$ $^1((2.20-1.67)^2+(189.88-190.44)^2)$ $^1((5.37-2.20)^2+(189.13-189.88)^2)$ $^1((5.97-5.37)^2+(188.92-189.13)^2)$ $^1((7.73-5.97)^2+(188.31-188.92)^2)$ $^1((7.84-7.73)^2+(187.62-188.31)^2)$ $^1((16.54-7.84)^2+(186.36-187.62)^2)$	0.58 0.62 0.01 0.77 3.26 0.64 1.86 0.70 8.79	2.29	
Ax6-84 1397.61	e1	$^1((3.16-3.12)^2+(191.48-191.50)^2)$ $^1((4.36-3.16)^2+(190.73-191.48)^2)$ $^1((11.48-4.36)^2+(189.54-190.73)^2)$ $^1((11.67-11.48)^2+(189.53-189.54)^2)$ $^1((11.71-11.67)^2+(189.52-189.53)^2)$	0.04 1.42 7.22 0.19 0.04	17.23	
Ax6-84	e2	$^1((-6.29--6.59)^2+(192.54-192.53)^2)$	0.30	8.91	
A RIPORTARE ml			0.30		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 175		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.30		
1397.61		$^1((-6.10--6.29)^2+(192.56-192.54)^2)$	0.19	0.49	
Ax6-88 1462.94	e1	$^1((6.51-5.58)^2+(194.49-194.55)^2)$ $^1((6.70-6.51)^2+(194.47-194.49)^2)$	0.93 0.19	1.12	
Ax6-92	e1	$^1((11.23-10.26)^2+(192.91-193.41)^2)$	1.09	1.09	
Ax6-92 1500.00	e2	$^1((3.60-2.26)^2+(194.92-195.48)^2)$ $^1((6.16-3.60)^2+(194.74-194.92)^2)$ $^1((6.18-6.16)^2+(194.74-194.74)^2)$ $^1((6.30-6.18)^2+(194.72-194.74)^2)$ $^1((8.81-6.30)^2+(194.16-194.72)^2)$ $^1((8.88-8.81)^2+(194.13-194.16)^2)$	1.45 2.57 0.02 0.12 2.57 0.08	6.81	
Ax6-93 1525.00	e1	$^1((-0.60--1.21)^2+(195.70-196.08)^2)$ $^1((0.41--0.60)^2+(195.04-195.70)^2)$ $^1((0.46-0.41)^2+(195.04-195.04)^2)$ $^1((0.78-0.46)^2+(194.90-195.04)^2)$ $^1((0.81-0.78)^2+(194.88-194.90)^2)$ $^1((1.48-0.81)^2+(194.63-194.88)^2)$ $^1((3.46-1.48)^2+(193.56-194.63)^2)$ $^1((5.84-3.46)^2+(192.17-193.56)^2)$ $^1((6.90-5.84)^2+(191.48-192.17)^2)$ $^1((9.12-6.90)^2+(189.60-191.48)^2)$ $^1((9.16-9.12)^2+(189.60-189.60)^2)$ $^1((9.17-9.16)^2+(189.60-189.60)^2)$ $^1((9.24-9.17)^2+(189.59-189.60)^2)$ $^1((9.25-9.24)^2+(188.94-189.37)^2)$ $^1((11.23-9.25)^2+(188.82-188.94)^2)$	0.72 1.21 0.05 0.35 0.04 0.72 2.25 2.76 1.26 2.91 0.04 0.01 0.07 0.43 1.98	14.80	
Ax6-94 1550.00	e1	$^1((-1.70--2.71)^2+(196.30-196.73)^2)$ $^1((-1.46--1.70)^2+(196.21-196.30)^2)$ $^1((-0.79--1.46)^2+(195.77-196.21)^2)$ $^1((-0.15--0.79)^2+(195.40-195.77)^2)$ $^1((2.02--0.15)^2+(194.11-195.40)^2)$ $^1((2.58-2.02)^2+(193.91-194.11)^2)$ $^1((3.00-2.58)^2+(193.92-193.91)^2)$ $^1((3.53-3.00)^2+(193.59-193.92)^2)$ $^1((6.16-3.53)^2+(191.82-193.59)^2)$ $^1((6.82-6.16)^2+(190.94-191.82)^2)$ $^1((11.70-6.82)^2+(188.06-190.94)^2)$ $^1((11.89-11.70)^2+(188.00-188.06)^2)$ $^1((11.96-11.89)^2+(187.99-188.00)^2)$ $^1((13.42-11.96)^2+(187.72-187.99)^2)$ $^1((13.70-13.42)^2+(187.75-187.72)^2)$ $^1((13.77-13.70)^2+(187.76-187.75)^2)$ $^1((13.81-13.77)^2+(186.65-187.76)^2)$ $^1((13.82-13.81)^2+(186.37-186.65)^2)$ $^1((14.06-13.82)^2+(186.35-186.37)^2)$ $^1((14.16-14.06)^2+(186.33-186.35)^2)$	1.10 0.26 0.80 0.74 2.52 0.59 0.42 0.62 3.17 1.10 5.67 0.20 0.07 1.48 0.28 0.07 1.11 0.28 0.24 0.10	20.82	
Ax6-94a 1561.10	e1	$^1((0.02--0.51)^2+(197.01-197.07)^2)$ $^1((1.15-0.02)^2+(196.47-197.01)^2)$ $^1((4.26-1.15)^2+(195.00-196.47)^2)$ $^1((4.78-4.26)^2+(194.76-195.00)^2)$ $^1((5.17-4.78)^2+(194.69-194.76)^2)$ $^1((7.79-5.17)^2+(193.90-194.69)^2)$ $^1((9.66-7.79)^2+(192.98-193.90)^2)$ $^1((10.95-9.66)^2+(192.44-192.98)^2)$ $^1((15.25-10.95)^2+(191.06-192.44)^2)$	0.53 1.25 3.44 0.57 0.40 2.74 2.08 1.40 4.52	16.93	
Ax6-99a 1662.68	e2	$^1((-6.40--6.56)^2+(199.95-200.29)^2)$ $^1((-6.10--6.40)^2+(199.98-199.95)^2)$	0.38 0.30	0.68	
Ax6-99a 1662.68	e1	$^1((8.61-8.06)^2+(199.15-199.23)^2)$ $^1((8.80-8.61)^2+(199.10-199.15)^2)$ $^1((11.55-8.80)^2+(198.41-199.10)^2)$ $^1((11.74-11.55)^2+(198.37-198.41)^2)$	0.56 0.20 2.84 0.19		
A RIPORTARE ml			3.79		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 176	
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.79		
Ax6-100 1675.00	e1	$^1((-5.30--7.03)^2+(199.79-199.90)^2)$ $^1((-4.85--5.30)^2+(199.60-199.79)^2)$ $^1((-4.01--4.85)^2+(199.21-199.60)^2)$ $^1((-2.29--4.01)^2+(199.17-199.21)^2)$ $^1((-1.47--2.29)^2+(199.15-199.17)^2)$ $^1((0.13--1.47)^2+(198.63-199.15)^2)$ $^1((4.44-0.13)^2+(197.65-198.63)^2)$ $^1((9.85-4.44)^2+(196.36-197.65)^2)$ $^1((10.30-9.85)^2+(196.25-196.36)^2)$ $^1((10.56-10.30)^2+(196.19-196.25)^2)$ $^1((12.60-10.56)^2+(195.10-196.19)^2)$ $^1((22.05-12.60)^2+(191.00-195.10)^2)$	1.73 0.49 0.93 1.72 0.82 1.68 4.42 5.56 0.46 0.27 2.31 10.30	3.79	
Ax6-101 1685.13	e1	$^1((-7.83--8.26)^2+(199.31-199.35)^2)$ $^1((-7.30--7.83)^2+(199.27-199.31)^2)$ $^1((-4.14--7.30)^2+(197.69-199.27)^2)$ $^1((3.67--4.14)^2+(194.50-197.69)^2)$ $^1((4.69-3.67)^2+(193.90-194.50)^2)$ $^1((8.79-4.69)^2+(192.63-193.90)^2)$ $^1((10.63-8.79)^2+(192.62-192.63)^2)$ $^1((15.98-10.63)^2+(190.60-192.62)^2)$ $^1((18.03-15.98)^2+(190.57-190.60)^2)$ $^1((18.13-18.03)^2+(189.45-190.57)^2)$ $^1((18.19-18.13)^2+(188.75-189.45)^2)$ $^1((22.40-18.19)^2+(188.83-188.75)^2)$ $^1((22.45-22.40)^2+(188.83-188.83)^2)$ $^1((23.64-22.45)^2+(188.81-188.83)^2)$	0.43 0.53 3.53 8.44 1.18 4.29 1.84 5.72 2.05 1.12 0.70 4.21 0.05 1.19	30.69	
Ax6-102 1693.91	e1	$^1((-5.65--9.20)^2+(196.79-198.97)^2)$ $^1((4.00--5.65)^2+(192.06-196.79)^2)$ $^1((5.64-4.00)^2+(191.61-192.06)^2)$ $^1((9.08-5.64)^2+(190.86-191.61)^2)$ $^1((9.95-9.08)^2+(190.58-190.86)^2)$ $^1((10.07-9.95)^2+(190.58-190.58)^2)$ $^1((10.78-10.07)^2+(190.60-190.58)^2)$ $^1((12.00-10.78)^2+(190.62-190.60)^2)$ $^1((12.11-12.00)^2+(189.55-190.62)^2)$ $^1((12.18-12.11)^2+(188.81-189.55)^2)$ $^1((12.56-12.18)^2+(188.83-188.81)^2)$ $^1((12.66-12.56)^2+(188.84-188.83)^2)$ $^1((13.67-12.66)^2+(188.82-188.84)^2)$ $^1((17.52-13.67)^2+(188.86-188.82)^2)$ $^1((20.82-17.52)^2+(188.78-188.86)^2)$ $^1((23.77-20.82)^2+(188.79-188.78)^2)$	4.17 10.75 1.70 3.52 0.91 0.12 0.71 1.22 1.08 0.74 0.38 0.10 1.01 3.85 3.30 2.95	35.28	
Ax6-106 1748.03	e1	$^1((-6.16--6.86)^2+(201.55-201.85)^2)$ $^1((-5.29--6.16)^2+(201.29-201.55)^2)$ $^1((-3.41--5.29)^2+(200.34-201.29)^2)$ $^1((4.03--3.41)^2+(195.25-200.34)^2)$ $^1((5.45-4.03)^2+(194.38-195.25)^2)$ $^1((6.52-5.45)^2+(193.71-194.38)^2)$ $^1((9.68-6.52)^2+(193.99-193.71)^2)$ $^1((12.90-9.68)^2+(193.14-193.99)^2)$ $^1((20.81-12.90)^2+(191.88-193.14)^2)$	0.76 0.91 2.11 9.01 1.67 1.26 3.17 3.33 8.01	36.51	
Ax6-107 1775.00	e1	$^1((18.49-17.33)^2+(195.82-196.36)^2)$ $^1((19.10-18.49)^2+(195.43-195.82)^2)$	1.28 0.72	30.23	
Ax6-107 1775.00	e2	$^1((1.66-0.00)^2+(202.80-202.85)^2)$ $^1((6.74-1.66)^2+(202.43-202.80)^2)$ $^1((6.89-6.74)^2+(202.38-202.43)^2)$ $^1((7.39-6.89)^2+(202.37-202.38)^2)$ $^1((15.62-7.39)^2+(197.38-202.37)^2)$	1.66 5.09 0.16 0.50 9.62	2.00	
Ax6-107 1775.00	e3	$^1((17.17-15.62)^2+(196.43-197.38)^2)$ $^1((17.33-17.17)^2+(196.36-196.43)^2)$	1.82 0.17	17.03	
A RIPORTARE ml				1.99	



		CALCOLO DELLE LUNGHEZZE			Foglio n. 177
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-108	e1	$^1((8.24-6.25)^2+(201.84-202.65)^2)$	2.15	2.15	
Ax6-109	e1	$^1((5.69-5.57)^2+(203.09-203.18)^2)$	0.15		
1825.00		$^1((6.35-5.69)^2+(202.86-203.09)^2)$	0.70		
		$^1((10.28-6.35)^2+(200.90-202.86)^2)$	4.39	5.24	
Ax6-110	e1	$^1((6.02-5.71)^2+(203.50-203.62)^2)$	0.33		
1845.42		$^1((8.39-6.02)^2+(202.53-203.50)^2)$	2.56	2.89	
Ax6-111	e1	$^1((7.01-6.41)^2+(203.50-203.69)^2)$	0.63		
1849.28		$^1((7.09-7.01)^2+(203.47-203.50)^2)$	0.09	0.72	
Ax6-115	e1	$^1((7.59-7.50)^2+(204.66-204.66)^2)$	0.09		
1876.88		$^1((8.17-7.59)^2+(204.66-204.66)^2)$	0.58	0.67	
Ax6-116	e1	$^1((10.25-9.58)^2+(204.78-204.79)^2)$	0.67	0.67	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 178
SCOTICO IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax6-2 18.57	f1	$^1((-8.46--10.16)^2+(189.79-190.09)^2)$ $^1((-5.47--8.46)^2+(188.27-189.79)^2)$ $^1((-5.06--5.47)^2+(188.12-188.27)^2)$ $^1((-3.36--5.06)^2+(187.48-188.12)^2)$ $^1((-3.08--3.36)^2+(187.42-187.48)^2)$ $^1((-2.82--3.08)^2+(187.38-187.42)^2)$ $^1((2.97--2.82)^2+(187.40-187.38)^2)$ $^1((4.19-2.97)^2+(187.41-187.40)^2)$ $^1((5.86-4.19)^2+(187.30-187.41)^2)$ $^1((6.05-5.86)^2+(187.29-187.30)^2)$ $^1((6.06-6.05)^2+(187.29-187.29)^2)$ $^1((6.19-6.06)^2+(187.28-187.29)^2)$ $^1((6.51-6.19)^2+(187.27-187.28)^2)$ $^1((6.87-6.51)^2+(187.40-187.27)^2)$ $^1((7.18-6.87)^2+(187.38-187.40)^2)$ $^1((7.27-7.18)^2+(187.23-187.38)^2)$ $^1((8.82-7.27)^2+(187.08-187.23)^2)$ $^1((9.50-8.82)^2+(187.10-187.08)^2)$ $^1((9.57-9.50)^2+(187.11-187.10)^2)$ $^1((10.56-9.57)^2+(187.00-187.11)^2)$ $^1((11.19-10.56)^2+(186.97-187.00)^2)$	1.73 3.35 0.44 1.82 0.29 0.26 5.79 1.22 1.67 0.19 0.01 0.13 0.32 0.38 0.31 0.17 1.56 0.68 0.07 1.00 0.63			
Ax6-3 25.85	f1	$^1((-3.35--7.74)^2+(187.49-189.72)^2)$ $^1((-3.32--3.35)^2+(187.48-187.49)^2)$ $^1((-3.19--3.32)^2+(187.45-187.48)^2)$ $^1((-2.82--3.19)^2+(187.38-187.45)^2)$ $^1((-1.12--2.82)^2+(187.39-187.38)^2)$ $^1((3.97--1.12)^2+(187.44-187.39)^2)$ $^1((4.19-3.97)^2+(187.42-187.44)^2)$ $^1((4.84-4.19)^2+(187.36-187.42)^2)$ $^1((5.36-4.84)^2+(187.29-187.36)^2)$ $^1((7.25-5.36)^2+(186.99-187.29)^2)$ $^1((7.99-7.25)^2+(186.93-186.99)^2)$ $^1((8.57-7.99)^2+(186.90-186.93)^2)$	4.92 0.03 0.13 0.38 1.70 5.09 0.22 0.65 0.52 1.91 0.74 0.58	22.02		
Ax6-4 39.90	f1	$^1((-5.24--5.62)^2+(188.55-188.78)^2)$ $^1((-5.01--5.24)^2+(188.42-188.55)^2)$ $^1((-3.26--5.01)^2+(187.48-188.42)^2)$ $^1((-3.06--3.26)^2+(187.42-187.48)^2)$ $^1((-2.81--3.06)^2+(187.37-187.42)^2)$ $^1((1.49--2.81)^2+(187.34-187.37)^2)$ $^1((3.40-1.49)^2+(187.34-187.34)^2)$ $^1((3.82-3.40)^2+(187.18-187.34)^2)$ $^1((5.20-3.82)^2+(186.91-187.18)^2)$ $^1((5.83-5.20)^2+(186.58-186.91)^2)$	0.44 0.26 1.99 0.21 0.25 4.30 1.91 0.45 1.41 0.71	16.87		
Ax6-5 42.61	f1	$^1((-4.67--5.53)^2+(188.25-188.79)^2)$ $^1((-4.38--4.67)^2+(188.09-188.25)^2)$ $^1((-3.24--4.38)^2+(187.48-188.09)^2)$ $^1((-2.99--3.24)^2+(187.40-187.48)^2)$ $^1((-2.81--2.99)^2+(187.36-187.40)^2)$ $^1((0.27--2.81)^2+(187.34-187.36)^2)$ $^1((3.24-0.27)^2+(187.35-187.34)^2)$ $^1((3.90-3.24)^2+(187.11-187.35)^2)$ $^1((4.77-3.90)^2+(186.93-187.11)^2)$ $^1((5.43-4.77)^2+(186.59-186.93)^2)$	1.02 0.33 1.29 0.26 0.18 3.08 2.97 0.70 0.89 0.74	11.93		
Ax6-6 50.00	f1	$^1((-3.74--5.52)^2+(187.39-188.69)^2)$ $^1((-3.35--3.74)^2+(187.34-187.39)^2)$ $^1((-3.23--3.35)^2+(187.48-187.34)^2)$ $^1((-3.06--3.23)^2+(187.43-187.48)^2)$ $^1((-2.82--3.06)^2+(187.36-187.43)^2)$ $^1((-0.95--2.82)^2+(187.42-187.36)^2)$ $^1((0.91--0.95)^2+(187.42-187.42)^2)$ $^1((2.32-0.91)^2+(187.38-187.42)^2)$ $^1((2.92-2.32)^2+(187.36-187.38)^2)$ $^1((2.94-2.92)^2+(187.36-187.36)^2)$ $^1((3.69-2.94)^2+(187.09-187.36)^2)$ $^1((3.98-3.69)^2+(186.98-187.09)^2)$ $^1((4.76-3.98)^2+(186.60-186.98)^2)$	2.20 0.39 0.18 0.18 0.25 1.87 1.86 1.41 0.60 0.02 0.80 0.31 0.87	11.46		
A RIPORTARE ml			10.94			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 179		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.94		
Ax6-7 68.66	f1	$^1((-4.88--5.50)^2+(187.99-188.42)^2)$ $^1((-4.01--4.88)^2+(187.38-187.99)^2)$ $^1((-3.93--4.01)^2+(187.36-187.38)^2)$ $^1((-3.27--3.93)^2+(187.34-187.36)^2)$ $^1((-0.20--3.27)^2+(187.35-187.34)^2)$ $^1((2.75--0.20)^2+(187.35-187.35)^2)$ $^1((3.31-2.75)^2+(187.15-187.35)^2)$ $^1((3.62-3.31)^2+(187.05-187.15)^2)$ $^1((4.45-3.62)^2+(186.60-187.05)^2)$	0.75 1.06 0.08 0.66 3.07 2.95 0.59 0.33 0.94	10.94	
Ax6-8 75.00	f1	$^1((-4.47--5.46)^2+(187.48-188.02)^2)$ $^1((-4.28--4.47)^2+(187.35-187.48)^2)$ $^1((-3.85--4.28)^2+(187.34-187.35)^2)$ $^1((-3.42--3.85)^2+(187.34-187.34)^2)$ $^1((0.47--3.42)^2+(187.34-187.34)^2)$ $^1((2.69-0.47)^2+(187.34-187.34)^2)$ $^1((3.15-2.69)^2+(187.19-187.34)^2)$ $^1((3.50-3.15)^2+(187.07-187.19)^2)$ $^1((4.36-3.50)^2+(186.60-187.07)^2)$	1.13 0.23 0.43 0.43 3.89 2.22 0.48 0.37 0.98	10.43	
Ax6-9 76.68	f1	$^1((-4.41--5.47)^2+(187.79-188.14)^2)$ $^1((-4.35--4.41)^2+(187.52-187.79)^2)$ $^1((-4.32--4.35)^2+(187.34-187.52)^2)$ $^1((-4.27--4.32)^2+(187.34-187.34)^2)$ $^1((-3.91--4.27)^2+(187.34-187.34)^2)$ $^1((-3.68--3.91)^2+(187.34-187.34)^2)$ $^1((-3.67--3.68)^2+(187.34-187.34)^2)$ $^1((-3.63--3.67)^2+(187.34-187.34)^2)$ $^1((-3.46--3.63)^2+(187.34-187.34)^2)$ $^1((-2.66--3.46)^2+(187.34-187.34)^2)$ $^1((-2.64--2.66)^2+(187.34-187.34)^2)$ $^1((2.68--2.64)^2+(187.34-187.34)^2)$ $^1((2.94-2.68)^2+(187.25-187.34)^2)$ $^1((3.46-2.94)^2+(187.08-187.25)^2)$ $^1((4.34-3.46)^2+(186.60-187.08)^2)$	1.12 0.28 0.18 0.05 0.36 0.23 0.01 0.04 0.17 0.80 0.02 5.32 0.28 0.55 1.00	10.16	
Ax6-12 109.88	f1	$^1((-4.61--5.42)^2+(187.26-187.66)^2)$ $^1((-4.17--4.61)^2+(187.29-187.26)^2)$ $^1((-3.85--4.17)^2+(187.32-187.29)^2)$ $^1((0.72--3.85)^2+(187.33-187.32)^2)$ $^1((2.45-0.72)^2+(187.31-187.33)^2)$ $^1((3.77-2.45)^2+(187.15-187.31)^2)$ $^1((3.97-3.77)^2+(187.12-187.15)^2)$ $^1((5.69-3.97)^2+(186.89-187.12)^2)$	0.90 0.44 0.32 4.57 1.73 1.33 0.20 1.74	10.41	
Ax6-13 125.00	f1	$^1((-5.81--6.85)^2+(188.11-188.36)^2)$ $^1((-5.40--5.81)^2+(187.83-188.11)^2)$ $^1((-4.99--5.40)^2+(187.87-187.83)^2)$ $^1((-4.95--4.99)^2+(187.52-187.87)^2)$ $^1((-4.73--4.95)^2+(187.34-187.52)^2)$ $^1((-4.47--4.73)^2+(187.37-187.34)^2)$ $^1((-4.27--4.47)^2+(187.40-187.37)^2)$ $^1((-4.01--4.27)^2+(187.43-187.40)^2)$ $^1((0.11--4.01)^2+(187.35-187.43)^2)$ $^1((0.20-0.11)^2+(187.35-187.35)^2)$ $^1((1.26-0.20)^2+(187.33-187.35)^2)$ $^1((1.62-1.26)^2+(187.33-187.33)^2)$ $^1((1.99-1.62)^2+(187.32-187.33)^2)$ $^1((2.47-1.99)^2+(187.32-187.32)^2)$ $^1((3.89-2.47)^2+(187.04-187.32)^2)$ $^1((4.55-3.89)^2+(186.96-187.04)^2)$ $^1((5.00-4.55)^2+(186.65-186.96)^2)$	1.07 0.50 0.41 0.35 0.28 0.26 0.20 0.26 4.12 0.09 1.06 0.36 0.37 0.48 1.45 0.66 0.55	11.23	
Ax6-14 150.00	f2	$^1((-5.76--5.91)^2+(187.61-187.63)^2)$ $^1((-5.68--5.76)^2+(187.55-187.61)^2)$	0.15 0.10	12.47	
Ax6-14	f1	$^1((-4.94--5.35)^2+(187.58-187.55)^2)$	0.41	0.25	
A RIPORTARE ml			0.41		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 180		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.41		
150.00		$^1((-4.84--4.94)^2+(187.58-187.58)^2)$ $^1((-4.73--4.84)^2+(187.59-187.58)^2)$ $^1((0.47--4.73)^2+(187.43-187.59)^2)$ $^1((0.75-0.47)^2+(187.43-187.43)^2)$ $^1((1.80-0.75)^2+(187.40-187.43)^2)$ $^1((2.98-1.80)^2+(187.06-187.40)^2)$ $^1((4.30-2.98)^2+(186.65-187.06)^2)$	0.10 0.11 5.20 0.28 1.05 1.23 1.38		
Ax6-15 164.34	f1	$^1((-5.16--5.76)^2+(187.65-187.62)^2)$ $^1((-4.99--5.16)^2+(187.66-187.65)^2)$ $^1((-2.74--4.99)^2+(187.55-187.66)^2)$ $^1((-2.37--2.74)^2+(187.53-187.55)^2)$ $^1((1.69--2.37)^2+(187.38-187.53)^2)$ $^1((3.38-1.69)^2+(186.67-187.38)^2)$	0.60 0.17 2.25 0.37 4.06 1.83	9.76	
Ax6-16 175.00	f2	$^1((-6.31--6.48)^2+(187.77-187.81)^2)$	0.17	9.28	
Ax6-16 175.00	f1	$^1((-5.64--5.98)^2+(187.61-187.69)^2)$ $^1((-5.52--5.64)^2+(187.63-187.61)^2)$ $^1((-4.97--5.52)^2+(187.69-187.63)^2)$ $^1((-2.47--4.97)^2+(187.58-187.69)^2)$ $^1((-1.06--2.47)^2+(187.55-187.58)^2)$ $^1((1.54--1.06)^2+(187.43-187.55)^2)$ $^1((2.38-1.54)^2+(186.77-187.43)^2)$	0.35 0.12 0.55 2.50 1.41 2.60 1.07	0.17	
Ax6-17 189.88	f1	$^1((-10.87--13.77)^2+(191.89-192.57)^2)$ $^1((-8.92--10.87)^2+(190.70-191.89)^2)$ $^1((-5.70--8.92)^2+(187.62-190.70)^2)$ $^1((-5.26--5.70)^2+(187.70-187.62)^2)$ $^1((-5.15--5.26)^2+(187.72-187.70)^2)$ $^1((0.13--5.15)^2+(187.60-187.72)^2)$ $^1((1.18-0.13)^2+(187.57-187.60)^2)$ $^1((2.39-1.18)^2+(187.21-187.57)^2)$ $^1((3.41-2.39)^2+(186.90-187.21)^2)$ $^1((3.59-3.41)^2+(186.73-186.90)^2)$	2.98 2.28 4.46 0.45 0.11 5.28 1.05 1.26 1.07 0.25	8.60	
Ax6-18 197.17	f2	$^1((-11.82--13.40)^2+(191.95-192.34)^2)$ $^1((-8.19--11.82)^2+(189.66-191.95)^2)$ $^1((-7.83--8.19)^2+(189.31-189.66)^2)$ $^1((-6.23--7.83)^2+(187.85-189.31)^2)$	1.63 4.29 0.50 2.17	19.19	
Ax6-18 197.17	f1	$^1((-6.03--6.10)^2+(187.66-187.72)^2)$ $^1((-5.68--6.03)^2+(187.68-187.66)^2)$ $^1((-5.40--5.68)^2+(187.73-187.68)^2)$ $^1((-0.88--5.40)^2+(187.63-187.73)^2)$ $^1((0.96--0.88)^2+(187.59-187.63)^2)$ $^1((2.28-0.96)^2+(187.19-187.59)^2)$ $^1((3.12-2.28)^2+(186.79-187.19)^2)$	0.09 0.35 0.28 4.52 1.84 1.38 0.93	8.59	
Ax6-19 200.00	f1	$^1((-11.65--13.98)^2+(192.21-192.73)^2)$ $^1((-7.46--11.65)^2+(188.90-192.21)^2)$ $^1((-6.93--7.46)^2+(188.41-188.90)^2)$ $^1((-6.38--6.93)^2+(188.03-188.41)^2)$ $^1((-5.72--6.38)^2+(187.70-188.03)^2)$ $^1((-5.55--5.72)^2+(187.73-187.70)^2)$ $^1((-2.96--5.55)^2+(187.67-187.73)^2)$ $^1((0.82--2.96)^2+(187.60-187.67)^2)$ $^1((1.60-0.82)^2+(187.37-187.60)^2)$ $^1((2.72-1.60)^2+(186.82-187.37)^2)$	2.39 5.34 0.72 0.67 0.74 0.17 2.59 3.78 0.81 1.25	9.39	
Ax6-20 225.00	f1	$^1((-1.95--6.10)^2+(187.60-187.67)^2)$ $^1((-0.81--1.95)^2+(187.08-187.60)^2)$	4.15 1.25	18.46	
Ax6-21 230.00	f1	$^1((-4.54--6.10)^2+(187.62-187.65)^2)$ $^1((-4.29--4.54)^2+(187.62-187.62)^2)$ $^1((-2.82--4.29)^2+(187.59-187.62)^2)$ $^1((-1.83--2.82)^2+(187.15-187.59)^2)$	1.56 0.25 1.47 1.08	5.40	
A RIPORTARE ml				4.36	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 181		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-21a 243.54	f1	$^1((-5.75--6.10)^2+(187.59-187.60)^2)$ $^1((-5.41--5.75)^2+(187.42-187.59)^2)$ $^1((-5.05--5.41)^2+(187.27-187.42)^2)$	0.35 0.38 0.39	1.12	
Ax6-27 350.00	f1	$^1((-5.00--7.58)^2+(187.75-187.76)^2)$ $^1((-4.81--5.00)^2+(187.58-187.75)^2)$ $^1((-4.25--4.81)^2+(187.14-187.58)^2)$ $^1((-4.09--4.25)^2+(187.01-187.14)^2)$ $^1((-3.59--4.09)^2+(186.85-187.01)^2)$ $^1((-2.46--3.59)^2+(186.56-186.85)^2)$	2.58 0.25 0.71 0.21 0.52 1.17	5.44	
Ax6-28 362.37	f1	$^1((-3.27--8.18)^2+(187.82-187.79)^2)$ $^1((-3.01--3.27)^2+(187.83-187.82)^2)$ $^1((-2.54--3.01)^2+(187.83-187.83)^2)$ $^1((-2.08--2.54)^2+(187.41-187.83)^2)$ $^1((-1.61--2.08)^2+(186.98-187.41)^2)$ $^1((-1.32--1.61)^2+(186.89-186.98)^2)$ $^1((-0.63--1.32)^2+(186.64-186.89)^2)$	4.91 0.26 0.47 0.62 0.64 0.30 0.73	7.93	
Ax6-29 375.00	f1	$^1((-7.69--8.58)^2+(187.45-187.69)^2)$ $^1((-6.83--7.69)^2+(187.58-187.45)^2)$ $^1((-6.07--6.83)^2+(187.75-187.58)^2)$ $^1((-3.36--6.07)^2+(187.77-187.75)^2)$ $^1((0.92--3.36)^2+(187.81-187.77)^2)$ $^1((1.30-0.92)^2+(187.22-187.81)^2)$ $^1((1.60-1.30)^2+(186.94-187.22)^2)$ $^1((1.89-1.60)^2+(186.82-186.94)^2)$	0.92 0.87 0.78 2.71 4.28 0.70 0.41 0.31	10.98	
Ax6-30 400.00	f1	$^1((-3.56--9.14)^2+(189.27-189.37)^2)$ $^1((-2.64--3.56)^2+(187.91-189.27)^2)$ $^1((-1.99--2.64)^2+(187.42-187.91)^2)$ $^1((-0.92--1.99)^2+(187.56-187.42)^2)$ $^1((-0.48--0.92)^2+(187.62-187.56)^2)$ $^1((-0.30--0.48)^2+(187.67-187.62)^2)$ $^1((6.59--0.30)^2+(187.96-187.67)^2)$ $^1((6.75-6.59)^2+(187.96-187.96)^2)$ $^1((6.77-6.75)^2+(187.94-187.96)^2)$ $^1((6.80-6.77)^2+(187.88-187.94)^2)$ $^1((7.13-6.80)^2+(187.21-187.88)^2)$	5.58 1.64 0.81 1.08 0.44 0.19 6.90 0.16 0.03 0.07 0.75	17.65	
Ax6-31 418.08	f1	$^1((-1.61--9.69)^2+(189.23-189.49)^2)$ $^1((-1.17--1.61)^2+(189.23-189.23)^2)$ $^1((-0.85--1.17)^2+(188.86-189.23)^2)$ $^1((0.63--0.85)^2+(187.29-188.86)^2)$ $^1((1.51-0.63)^2+(187.37-187.29)^2)$ $^1((2.16-1.51)^2+(187.42-187.37)^2)$ $^1((3.37-2.16)^2+(187.51-187.42)^2)$ $^1((8.80-3.37)^2+(187.90-187.51)^2)$ $^1((9.52-8.80)^2+(187.27-187.90)^2)$	8.08 0.44 0.49 2.16 0.88 0.65 1.21 5.44 0.96	20.31	
Ax6-32 425.00	f1	$^1((-9.73--9.93)^2+(189.25-189.28)^2)$ $^1((-1.05--9.73)^2+(188.90-189.25)^2)$ $^1((-1.02--1.05)^2+(188.88-188.90)^2)$ $^1((-0.63--1.02)^2+(189.09-188.88)^2)$ $^1((-0.36--0.63)^2+(188.77-189.09)^2)$ $^1((-0.17--0.36)^2+(188.70-188.77)^2)$ $^1((2.01--0.17)^2+(187.24-188.70)^2)$ $^1((2.07-2.01)^2+(187.25-187.24)^2)$ $^1((2.59-2.07)^2+(187.36-187.25)^2)$ $^1((4.78-2.59)^2+(187.51-187.36)^2)$ $^1((7.15-4.78)^2+(187.67-187.51)^2)$	0.20 8.69 0.04 0.44 0.42 0.20 2.62 0.06 0.53 2.20 2.38	17.78	
Ax6-33 450.00	f1	$^1((-8.16--11.21)^2+(192.42-193.26)^2)$ $^1((-5.41--8.16)^2+(190.59-192.42)^2)$ $^1((-3.70--5.41)^2+(189.60-190.59)^2)$ $^1((0.18--3.70)^2+(189.20-189.60)^2)$ $^1((1.84-0.18)^2+(187.30-189.20)^2)$ $^1((1.90-1.84)^2+(187.20-187.30)^2)$	3.16 3.30 1.98 3.90 2.52 0.12		
A RIPORTARE ml			14.98		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 182		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.98		
Ax6-34 473.78	f1	$^1((1.96-1.90)^2+(187.19-187.20)^2)$ $^1((2.42-1.96)^2+(187.10-187.19)^2)$ $^1((2.79-2.42)^2+(187.26-187.10)^2)$ $^1((2.87-2.79)^2+(187.27-187.26)^2)$ $^1((3.10-2.87)^2+(187.30-187.27)^2)$ $^1((4.12-3.10)^2+(187.38-187.30)^2)$ $^1((6.94-4.12)^2+(187.64-187.38)^2)$	0.06 0.47 0.40 0.08 0.23 1.02 2.83	20.07	
Ax6-35 500.00	f1	$^1((-6.45--11.83)^2+(193.47-195.11)^2)$ $^1((-4.37--6.45)^2+(190.97-193.47)^2)$ $^1((-4.14--4.37)^2+(190.47-190.97)^2)$ $^1((-1.39--4.14)^2+(188.16-190.47)^2)$ $^1((-0.44--1.39)^2+(187.33-188.16)^2)$ $^1((0.58--0.44)^2+(187.40-187.33)^2)$ $^1((0.79-0.58)^2+(187.43-187.40)^2)$ $^1((2.93-0.79)^2+(187.52-187.43)^2)$ $^1((3.30-2.93)^2+(187.54-187.52)^2)$ $^1((6.94-3.30)^2+(187.78-187.54)^2)$	5.62 3.25 0.55 3.59 1.26 1.02 0.21 2.14 0.37 3.65	21.66	
Ax6-36 525.00	f1	$^1((-10.22--11.41)^2+(193.20-193.56)^2)$ $^1((-9.70--10.22)^2+(192.67-193.20)^2)$ $^1((-3.25--9.70)^2+(187.60-192.67)^2)$ $^1((-3.17--3.25)^2+(187.54-187.60)^2)$ $^1((-2.27--3.17)^2+(187.72-187.54)^2)$ $^1((-2.22--2.27)^2+(187.73-187.72)^2)$ $^1((-2.19--2.22)^2+(187.74-187.73)^2)$ $^1((-1.65--2.19)^2+(187.75-187.74)^2)$ $^1((4.72--1.65)^2+(187.81-187.75)^2)$ $^1((4.89-4.72)^2+(187.72-187.81)^2)$ $^1((5.24-4.89)^2+(187.53-187.72)^2)$	1.24 0.74 8.20 0.10 0.92 0.05 0.03 0.54 6.37 0.19 0.40	18.78	
Ax6-37 550.00	f1	$^1((-6.24--9.88)^2+(190.43-193.47)^2)$ $^1((-5.31--6.24)^2+(189.61-190.43)^2)$ $^1((-5.30--5.31)^2+(189.60-189.61)^2)$ $^1((-5.29--5.30)^2+(189.56-189.60)^2)$ $^1((-4.87--5.29)^2+(187.77-189.56)^2)$ $^1((-4.85--4.87)^2+(187.77-187.77)^2)$ $^1((-3.91--4.85)^2+(187.96-187.77)^2)$ $^1((3.07--3.91)^2+(187.99-187.96)^2)$ $^1((3.09-3.07)^2+(187.99-187.99)^2)$ $^1((3.62-3.09)^2+(187.74-187.99)^2)$ $^1((3.63-3.62)^2+(187.74-187.74)^2)$ $^1((3.65-3.63)^2+(187.62-187.74)^2)$	4.74 1.24 0.01 0.04 1.84 0.02 0.96 6.98 0.02 0.59 0.01 0.12	16.57	
Ax6-38 575.00	f1	$^1((-5.28--7.18)^2+(187.99-189.44)^2)$ $^1((-5.12--5.28)^2+(188.03-187.99)^2)$ $^1((-4.33--5.12)^2+(188.20-188.03)^2)$ $^1((2.24--4.33)^2+(188.26-188.20)^2)$ $^1((2.38-2.24)^2+(188.26-188.26)^2)$ $^1((2.51-2.38)^2+(188.25-188.26)^2)$ $^1((2.52-2.51)^2+(188.24-188.25)^2)$ $^1((2.58-2.52)^2+(188.19-188.24)^2)$ $^1((2.63-2.58)^2+(188.15-188.19)^2)$ $^1((2.65-2.63)^2+(188.13-188.15)^2)$ $^1((2.68-2.65)^2+(188.10-188.13)^2)$ $^1((2.76-2.68)^2+(188.02-188.10)^2)$ $^1((2.78-2.76)^2+(188.00-188.02)^2)$ $^1((2.79-2.78)^2+(188.00-188.00)^2)$ $^1((2.97-2.79)^2+(187.83-188.00)^2)$	2.39 0.16 0.81 6.57 0.14 0.13 0.01 0.08 0.06 0.03 0.04 0.11 0.03 0.01 0.25	10.82	
A RIPORTARE ml			5.13		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 183		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.13		
Ax6-39 603.38	f1	$^1((-1.79--2.03)^2+(188.49-188.49)^2)$ $^1((0.62--1.79)^2+(188.52-188.49)^2)$ $^1((2.64-0.62)^2+(188.53-188.52)^2)$ $^1((2.87-2.64)^2+(188.30-188.53)^2)$ $^1((3.44-2.87)^2+(188.05-188.30)^2)$ $^1((-6.15--7.37)^2+(189.87-189.98)^2)$ $^1((-4.68--6.15)^2+(188.71-189.87)^2)$ $^1((-4.38--4.68)^2+(188.68-188.71)^2)$ $^1((-4.29--4.38)^2+(188.69-188.68)^2)$ $^1((-3.54--4.29)^2+(188.76-188.69)^2)$ $^1((-3.41--3.54)^2+(188.79-188.76)^2)$ $^1((-1.47--3.41)^2+(188.79-188.79)^2)$ $^1((-1.41--1.47)^2+(188.79-188.79)^2)$ $^1((0.73--1.41)^2+(188.79-188.79)^2)$ $^1((0.74-0.73)^2+(188.79-188.79)^2)$ $^1((0.92-0.74)^2+(188.80-188.79)^2)$ $^1((1.03-0.92)^2+(188.80-188.80)^2)$ $^1((1.06-1.03)^2+(188.80-188.80)^2)$ $^1((2.93-1.06)^2+(188.81-188.80)^2)$ $^1((3.48-2.93)^2+(188.65-188.81)^2)$ $^1((4.02-3.48)^2+(188.48-188.65)^2)$ $^1((4.45-4.02)^2+(188.48-188.48)^2)$ $^1((4.47-4.45)^2+(188.45-188.48)^2)$ $^1((4.69-4.47)^2+(188.22-188.45)^2)$	0.24 2.41 2.02 0.33 0.62  1.22 1.87 0.30 0.09 0.75 0.13 1.94 0.06 2.14 0.01 0.18 0.11 0.03 1.87 0.57 0.57 0.43 0.04 0.32	10.75	
Ax6-40 625.00	f1	$^1((-4.74--5.25)^2+(189.17-189.14)^2)$ $^1((-3.50--4.74)^2+(189.14-189.17)^2)$ $^1((-3.09--3.50)^2+(189.01-189.14)^2)$ $^1((-2.76--3.09)^2+(189.02-189.01)^2)$ $^1((-2.40--2.76)^2+(189.02-189.02)^2)$ $^1((-0.80--2.40)^2+(189.02-189.02)^2)$ $^1((1.93--0.80)^2+(189.05-189.02)^2)$ $^1((2.48-1.93)^2+(189.05-189.05)^2)$ $^1((2.98-2.48)^2+(189.06-189.05)^2)$ $^1((3.19-2.98)^2+(189.06-189.06)^2)$ $^1((4.51-3.19)^2+(189.03-189.06)^2)$ $^1((4.66-4.51)^2+(189.02-189.03)^2)$ $^1((5.95-4.66)^2+(188.02-189.02)^2)$ $^1((6.16-5.95)^2+(187.86-188.02)^2)$ $^1((6.35-6.16)^2+(187.68-187.86)^2)$	0.51 1.24 0.43 0.33 0.36 1.60 2.73 0.55 0.50 0.21 1.32 0.15 1.63 0.26 0.26	12.63	
Ax6-41 629.98	f1	$^1((-3.26--5.36)^2+(189.13-189.28)^2)$ $^1((-3.06--3.26)^2+(189.12-189.13)^2)$ $^1((-3.02--3.06)^2+(189.11-189.12)^2)$ $^1((-0.19--3.02)^2+(189.15-189.11)^2)$ $^1((-0.16--0.19)^2+(189.15-189.15)^2)$ $^1((0.64--0.16)^2+(189.15-189.15)^2)$ $^1((3.02-0.64)^2+(189.12-189.15)^2)$ $^1((3.19-3.02)^2+(189.12-189.12)^2)$ $^1((3.61-3.19)^2+(189.06-189.12)^2)$ $^1((4.01-3.61)^2+(189.00-189.06)^2)$ $^1((4.32-4.01)^2+(189.10-189.00)^2)$ $^1((5.04-4.32)^2+(188.51-189.10)^2)$	2.11 0.20 0.04 2.83 0.03 0.80 2.38 0.17 0.42 0.40 0.33 0.93	12.08	
Ax6-45 702.88	f1	$^1((-3.32--5.57)^2+(190.00-191.35)^2)$ $^1((-2.02--3.32)^2+(190.13-190.00)^2)$ $^1((-0.20--2.02)^2+(190.27-190.13)^2)$ $^1((1.52--0.20)^2+(190.36-190.27)^2)$ $^1((2.92-1.52)^2+(190.40-190.36)^2)$	2.62 1.31 1.83 1.72 1.40	10.64	
Ax6-46 723.97	f1	$^1((-3.24--6.33)^2+(190.29-192.91)^2)$ $^1((-1.66--3.24)^2+(190.35-190.29)^2)$ $^1((-0.15--1.66)^2+(190.50-190.35)^2)$ $^1((1.54--0.15)^2+(190.55-190.50)^2)$ $^1((3.06-1.54)^2+(190.64-190.55)^2)$	4.05 1.58 1.52 1.69 1.52	8.88	
Ax6-47	f1	$^1((-3.27--5.91)^2+(190.40-192.19)^2)$	3.19	10.36	
A RIPORTARE ml			3.19		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 184		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.19		
745.05		$^1((-3.04--3.27)^2+(190.43-190.40)^2)$ $^1((-1.68--3.04)^2+(190.49-190.43)^2)$ $^1((0.08--1.68)^2+(190.62-190.49)^2)$ $^1((2.52-0.08)^2+(190.69-190.62)^2)$ $^1((3.35-2.52)^2+(190.71-190.69)^2)$	0.23 1.36 1.76 2.44 0.83	9.81	
Ax6-48 750.00	f1	$^1((-3.06--5.64)^2+(190.40-192.16)^2)$ $^1((-3.01--3.06)^2+(190.41-190.40)^2)$ $^1((-2.71--3.01)^2+(190.42-190.41)^2)$ $^1((0.06--2.71)^2+(190.63-190.42)^2)$ $^1((0.63-0.06)^2+(190.65-190.63)^2)$ $^1((3.29-0.63)^2+(190.71-190.65)^2)$	3.12 0.05 0.30 2.78 0.57 2.66	9.48	
Ax6-73 1250.00	f1	$^1((-7.21--7.54)^2+(192.40-192.63)^2)$ $^1((-6.31--7.21)^2+(192.14-192.40)^2)$ $^1((-6.07--6.31)^2+(192.14-192.14)^2)$ $^1((-5.59--6.07)^2+(191.80-192.14)^2)$ $^1((-5.23--5.59)^2+(191.54-191.80)^2)$ $^1((-4.62--5.23)^2+(191.13-191.54)^2)$ $^1((-3.57--4.62)^2+(190.41-191.13)^2)$ $^1((-2.88--3.57)^2+(190.43-190.41)^2)$ $^1((-0.11--2.88)^2+(190.55-190.43)^2)$ $^1((2.55--0.11)^2+(190.58-190.55)^2)$ $^1((3.43-2.55)^2+(190.55-190.58)^2)$ $^1((3.95-3.43)^2+(190.22-190.55)^2)$	0.40 0.94 0.24 0.59 0.44 0.73 1.27 0.69 2.77 2.66 0.88 0.62	12.23	
Ax6-74 1266.82	f1	$^1((-6.04--7.96)^2+(192.20-193.56)^2)$ $^1((-5.78--6.04)^2+(191.94-192.20)^2)$ $^1((-4.58--5.78)^2+(190.57-191.94)^2)$ $^1((-4.37--4.58)^2+(190.33-190.57)^2)$ $^1((-4.35--4.37)^2+(190.33-190.33)^2)$ $^1((-4.18--4.35)^2+(190.38-190.33)^2)$ $^1((-3.78--4.18)^2+(190.50-190.38)^2)$ $^1((-3.61--3.78)^2+(190.50-190.50)^2)$ $^1((-0.32--3.61)^2+(190.62-190.50)^2)$ $^1((-0.11--0.32)^2+(190.62-190.62)^2)$ $^1((-0.02--0.11)^2+(190.62-190.62)^2)$ $^1((-0.01--0.02)^2+(190.62-190.62)^2)$ $^1((3.32--0.01)^2+(190.51-190.62)^2)$ $^1((3.40-3.32)^2+(190.45-190.51)^2)$ $^1((3.52-3.40)^2+(190.37-190.45)^2)$	2.35 0.37 1.82 0.32 0.02 0.18 0.42 0.17 3.29 0.21 0.09 0.01 3.33 0.10 0.14	12.82	
Ax6-75 1276.92	f1	$^1((-5.99--7.83)^2+(191.84-193.74)^2)$ $^1((-5.24--5.99)^2+(190.97-191.84)^2)$ $^1((-4.73--5.24)^2+(190.38-190.97)^2)$ $^1((-4.47--4.73)^2+(190.47-190.38)^2)$ $^1((-4.31--4.47)^2+(190.51-190.47)^2)$ $^1((-1.85--4.31)^2+(190.56-190.51)^2)$ $^1((-1.68--1.85)^2+(190.57-190.56)^2)$ $^1((-0.74--1.68)^2+(190.60-190.57)^2)$ $^1((1.87--0.74)^2+(190.62-190.60)^2)$ $^1((2.97-1.87)^2+(190.59-190.62)^2)$ $^1((3.21-2.97)^2+(190.36-190.59)^2)$	2.64 1.15 0.78 0.28 0.16 2.46 0.17 0.94 2.61 1.10 0.33	12.62	
Ax6-76 1287.02	f2	$^1((-6.55--7.33)^2+(192.09-192.39)^2)$ $^1((-5.45--6.55)^2+(191.09-192.09)^2)$ $^1((-5.18--5.45)^2+(190.53-191.09)^2)$ $^1((-5.13--5.18)^2+(190.54-190.53)^2)$ $^1((-4.56--5.13)^2+(190.66-190.54)^2)$ $^1((-3.53--4.56)^2+(190.67-190.66)^2)$ $^1((-0.41--3.53)^2+(190.74-190.67)^2)$ $^1((3.00--0.41)^2+(190.77-190.74)^2)$ $^1((4.02-3.00)^2+(190.44-190.77)^2)$	0.84 1.49 0.62 0.05 0.58 1.03 3.12 3.41 1.07	12.21	
Ax6-76 1287.02	f1	$^1((4.95-4.54)^2+(190.14-190.27)^2)$ $^1((5.36-4.95)^2+(189.85-190.14)^2)$ $^1((5.48-5.36)^2+(189.64-189.85)^2)$	0.43 0.50 0.24	1.17	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE	Foglio n. 185		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-77 1299.11	f1	$^1((-5.59--6.98)^2+(190.50-192.16)^2)$ $^1((-5.49--5.59)^2+(190.49-190.50)^2)$ $^1((-5.38--5.49)^2+(190.50-190.49)^2)$ $^1((-4.58--5.38)^2+(190.46-190.50)^2)$ $^1((-4.53--4.58)^2+(190.45-190.46)^2)$ $^1((-2.69--4.53)^2+(190.49-190.45)^2)$ $^1((2.44--2.69)^2+(190.67-190.49)^2)$ $^1((2.45-2.44)^2+(190.68-190.67)^2)$ $^1((2.82-2.45)^2+(190.48-190.68)^2)$ $^1((2.83-2.82)^2+(190.47-190.48)^2)$ $^1((3.31-2.83)^2+(190.22-190.47)^2)$	2.17 0.10 0.11 0.80 0.05 1.84 5.13 0.01 0.42 0.01 0.54	11.18	
Ax6-77a 1315.80	f1	$^1((-4.73--5.15)^2+(190.04-190.23)^2)$ $^1((-4.10--4.73)^2+(190.15-190.04)^2)$ $^1((-3.79--4.10)^2+(190.19-190.15)^2)$ $^1((1.20--3.79)^2+(190.28-190.19)^2)$ $^1((1.75-1.20)^2+(190.29-190.28)^2)$ $^1((3.65-1.75)^2+(190.34-190.29)^2)$ $^1((3.71-3.65)^2+(190.33-190.34)^2)$ $^1((4.16-3.71)^2+(190.25-190.33)^2)$ $^1((5.28-4.16)^2+(190.05-190.25)^2)$	0.46 0.64 0.31 4.99 0.55 1.90 0.06 0.46 1.14	10.51	
Ax6-78 1327.02	f1	$^1((-3.53--3.57)^2+(190.12-190.00)^2)$ $^1((2.67--3.53)^2+(190.19-190.12)^2)$ $^1((3.52-2.67)^2+(190.19-190.19)^2)$ $^1((3.86-3.52)^2+(190.07-190.19)^2)$ $^1((4.05-3.86)^2+(189.99-190.07)^2)$	0.13 6.20 0.85 0.36 0.21	7.75	
Ax6-78 1327.02	f2	$^1((-5.95--6.27)^2+(190.26-190.33)^2)$ $^1((-4.97--5.95)^2+(189.97-190.26)^2)$	0.33 1.02	1.35	
Ax6-79 1330.96	f1	$^1((-3.45--3.47)^2+(190.10-190.03)^2)$ $^1((-0.28--3.45)^2+(190.13-190.10)^2)$ $^1((3.44--0.28)^2+(190.15-190.13)^2)$ $^1((3.78-3.44)^2+(190.03-190.15)^2)$	0.07 3.17 3.72 0.36	7.32	
Ax6-81	f1	$^1((17.26-16.80)^2+(185.17-185.30)^2)$	0.48	0.48	
Ax6-82 1370.95	f1	$^1((-0.40--4.19)^2+(191.02-191.14)^2)$ $^1((0.75--0.40)^2+(190.98-191.02)^2)$ $^1((1.10-0.75)^2+(190.77-190.98)^2)$	3.79 1.15 0.41	5.35	
Ax6-83 1379.11	f1	$^1((-2.01--4.75)^2+(191.54-191.64)^2)$ $^1((-1.86--2.01)^2+(191.53-191.54)^2)$ $^1((0.00--1.86)^2+(191.46-191.53)^2)$ $^1((0.62-0.00)^2+(191.04-191.46)^2)$	2.74 0.15 1.86 0.75	5.50	
Ax6-84 1397.61	f1	$^1((-5.37--6.10)^2+(192.62-192.56)^2)$ $^1((1.43--5.37)^2+(192.36-192.62)^2)$ $^1((1.82-1.43)^2+(192.35-192.36)^2)$ $^1((3.12-1.82)^2+(191.50-192.35)^2)$	0.73 6.80 0.39 1.55	9.47	
Ax6-84a 1418.36	f1	$^1((-7.08--11.26)^2+(195.86-196.19)^2)$ $^1((-5.15--7.08)^2+(195.05-195.86)^2)$ $^1((-3.95--5.15)^2+(193.29-195.05)^2)$ $^1((-3.33--3.95)^2+(193.39-193.29)^2)$ $^1((2.44--3.33)^2+(193.19-193.39)^2)$ $^1((3.46-2.44)^2+(193.16-193.19)^2)$ $^1((4.93-3.46)^2+(192.84-193.16)^2)$ $^1((5.72-4.93)^2+(192.66-192.84)^2)$ $^1((6.62-5.72)^2+(192.67-192.66)^2)$ $^1((7.48-6.62)^2+(192.60-192.67)^2)$	4.19 2.09 2.13 0.63 5.77 1.02 1.50 0.81 0.90 0.86	19.90	
Ax6-85 1425.00	f1	$^1((-7.15--10.79)^2+(195.50-196.06)^2)$ $^1((-6.22--7.15)^2+(195.42-195.50)^2)$ $^1((-4.55--6.22)^2+(195.52-195.42)^2)$ $^1((-4.01--4.55)^2+(193.57-195.52)^2)$ $^1((-3.91--4.01)^2+(193.46-193.57)^2)$	3.68 0.93 1.67 2.02 0.15		
A RIPORTARE ml			8.45		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 186		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.45		
Ax6-86 1430.81	f1	$^1((-3.88--3.91)^2+(193.47-193.46)^2)$	0.03	20.10	
		$^1((-3.23--3.88)^2+(193.61-193.47)^2)$	0.66		
		$^1((-0.24--3.23)^2+(193.55-193.61)^2)$	2.99		
		$^1((1.91--0.24)^2+(193.48-193.55)^2)$	2.15		
		$^1((3.60-1.91)^2+(193.42-193.48)^2)$	1.69		
		$^1((3.70-3.60)^2+(193.42-193.42)^2)$	0.10		
		$^1((3.83-3.70)^2+(193.41-193.42)^2)$	0.13		
		$^1((5.57-3.83)^2+(193.36-193.41)^2)$	1.74		
		$^1((7.73-5.57)^2+(193.24-193.36)^2)$	2.16		
		$^1((-6.12--10.84)^2+(195.82-196.22)^2)$	4.74		
Ax6-87 1450.00	f1	$^1((-5.52--6.12)^2+(195.86-195.82)^2)$	0.60	16.86	
		$^1((-5.33--5.52)^2+(195.16-195.86)^2)$	0.73		
		$^1((-4.00--5.33)^2+(193.68-195.16)^2)$	1.99		
		$^1((-3.57--4.00)^2+(193.73-193.68)^2)$	0.43		
		$^1((-3.31--3.57)^2+(193.79-193.73)^2)$	0.27		
		$^1((2.22--3.31)^2+(193.67-193.79)^2)$	5.53		
		$^1((3.67-2.22)^2+(193.65-193.67)^2)$	1.45		
		$^1((3.90-3.67)^2+(193.65-193.65)^2)$	0.23		
		$^1((4.79-3.90)^2+(193.65-193.65)^2)$	0.89		
		$^1((-5.87--7.68)^2+(194.32-194.58)^2)$	1.83		
Ax6-88 1462.94	f1	$^1((-5.49--5.87)^2+(194.38-194.32)^2)$	0.38	12.55	
		$^1((-4.46--5.49)^2+(193.94-194.38)^2)$	1.12		
		$^1((-4.36--4.46)^2+(193.97-193.94)^2)$	0.10		
		$^1((-4.30--4.36)^2+(194.00-193.97)^2)$	0.07		
		$^1((-3.33--4.30)^2+(194.09-194.00)^2)$	0.97		
		$^1((-2.26--3.33)^2+(194.12-194.09)^2)$	1.07		
		$^1((3.14--2.26)^2+(194.22-194.12)^2)$	5.40		
		$^1((3.32-3.14)^2+(194.23-194.22)^2)$	0.18		
		$^1((3.67-3.32)^2+(194.23-194.23)^2)$	0.35		
		$^1((4.68-3.67)^2+(194.16-194.23)^2)$	1.01		
$^1((4.75-4.68)^2+(194.15-194.16)^2)$	0.07				
Ax6-89 1465.63	f1	$^1((-3.81--9.43)^2+(195.06-197.67)^2)$	6.20	15.82	
		$^1((-3.70--3.81)^2+(194.88-195.06)^2)$	0.21		
		$^1((-2.33--3.70)^2+(194.31-194.87)^2)$	1.48		
		$^1((-2.20--2.33)^2+(194.38-194.31)^2)$	0.15		
		$^1((-1.28--2.20)^2+(194.41-194.38)^2)$	0.92		
		$^1((-0.81--1.28)^2+(194.43-194.41)^2)$	0.47		
Ax6-89 1465.63	f2	$^1((4.48--0.81)^2+(194.62-194.43)^2)$	5.29	13.27	
		$^1((5.58-4.48)^2+(194.55-194.62)^2)$	1.10		
		$^1((-3.93--9.73)^2+(194.91-198.01)^2)$	6.58		
		$^1((-3.36--3.93)^2+(194.64-194.91)^2)$	0.63		
		$^1((-2.39--3.36)^2+(194.32-194.63)^2)$	1.02		
		$^1((-2.29--2.39)^2+(194.46-194.32)^2)$	0.17		
Ax6-90 1468.33	f1	$^1((2.58--2.29)^2+(194.63-194.46)^2)$	4.87	3.31	
		$^1((2.86-2.58)^2+(194.64-194.63)^2)$	0.28		
		$^1((4.62-2.86)^2+(194.72-194.64)^2)$	1.76		
		$^1((4.75-4.62)^2+(194.74-194.72)^2)$	0.13		
		$^1((5.89-4.75)^2+(194.67-194.74)^2)$	1.14		
Ax6-91 1475.00	f1	$^1((-4.00--10.10)^2+(196.13-199.19)^2)$	6.82	16.59	
		$^1((-2.96--4.00)^2+(194.39-196.13)^2)$	2.03		
		$^1((-2.35--2.96)^2+(194.54-194.39)^2)$	0.63		
		$^1((-0.44--2.35)^2+(194.61-194.54)^2)$	1.91		
		$^1((4.64--0.44)^2+(194.84-194.61)^2)$	5.09		
		$^1((4.75-4.64)^2+(194.85-194.84)^2)$	0.11		
Ax6-91 1475.00	f1	$^1((-4.26--10.70)^2+(197.25-201.38)^2)$	7.65		
		$^1((-3.98--4.26)^2+(196.88-197.25)^2)$	0.46		
		$^1((-2.32--3.98)^2+(194.74-196.88)^2)$	2.71		
		$^1((-1.84--2.32)^2+(194.77-194.74)^2)$	0.48		
		$^1((-1.66--1.84)^2+(194.78-194.77)^2)$	0.18		
		$^1((-1.57--1.66)^2+(194.78-194.78)^2)$	0.09		
		$^1((4.90--1.57)^2+(195.13-194.78)^2)$	6.48		
		$^1((4.90--1.57)^2+(195.13-194.78)^2)$	6.48		
A RIPORTARE ml			18.05		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 187		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			18.05		
Ax6-91	f2	$^1((4.98-4.90)^2+(195.09-195.13)^2)$ $^1((6.08-4.98)^2+(194.96-195.09)^2)$ $^1((6.65-6.08)^2+(194.90-194.96)^2)$	0.09 1.11 0.57	19.25 0.57	
Ax6-92 1500.00	f2	$^1((-7.42--10.50)^2+(197.29-198.02)^2)$ $^1((-7.24--7.42)^2+(197.24-197.29)^2)$ $^1((-7.23--7.24)^2+(197.24-197.24)^2)$ $^1((-5.22--7.23)^2+(195.59-197.24)^2)$ $^1((-4.76--5.22)^2+(195.61-195.59)^2)$ $^1((1.60--4.76)^2+(195.68-195.61)^2)$ $^1((1.73-1.60)^2+(195.68-195.68)^2)$ $^1((1.75-1.73)^2+(195.68-195.68)^2)$ $^1((1.76-1.75)^2+(195.68-195.68)^2)$ $^1((2.26-1.76)^2+(195.48-195.68)^2)$	3.17 0.19 0.01 2.60 0.46 6.36 0.13 0.02 0.01 0.54		
Ax6-92	f1	$^1((10.26-8.88)^2+(193.41-194.13)^2)$	1.56	13.49 1.56	
Ax6-93 1525.00	f1	$^1((-6.51--8.80)^2+(196.86-196.94)^2)$ $^1((-2.17--6.51)^2+(196.68-196.86)^2)$ $^1((-1.21--2.17)^2+(196.08-196.68)^2)$	2.29 4.34 1.13	7.76	
Ax6-94 1550.00	f1	$^1((-4.81--7.20)^2+(196.97-197.32)^2)$ $^1((-4.04--4.81)^2+(196.86-196.97)^2)$ $^1((-3.38--4.04)^2+(196.83-196.86)^2)$ $^1((-3.14--3.38)^2+(196.92-196.83)^2)$ $^1((-2.71--3.14)^2+(196.73-196.92)^2)$	2.42 0.78 0.66 0.26 0.47	4.59	
Ax6-94a 1561.10	f1	$^1((-3.97--6.68)^2+(197.49-197.83)^2)$ $^1((-2.34--3.97)^2+(197.29-197.49)^2)$ $^1((-0.51--2.34)^2+(197.07-197.29)^2)$	2.73 1.64 1.84	6.21	
Ax6-95 1576.81	f1	$^1((-7.28--7.94)^2+(198.65-198.70)^2)$ $^1((-7.24--7.28)^2+(198.65-198.65)^2)$ $^1((-7.23--7.24)^2+(198.65-198.65)^2)$ $^1((-1.37--7.23)^2+(197.84-198.65)^2)$ $^1((-0.67--1.37)^2+(198.05-197.84)^2)$ $^1((-0.39--0.67)^2+(198.14-198.05)^2)$ $^1((1.50--0.39)^2+(197.94-198.14)^2)$ $^1((7.16-1.50)^2+(197.57-197.94)^2)$	0.66 0.04 0.01 5.92 0.73 0.29 1.90 5.67	15.22	
Ax6-96 1580.76	f1	$^1((-0.64--6.94)^2+(198.15-198.65)^2)$ $^1((0.05--0.64)^2+(197.75-198.15)^2)$ $^1((0.14-0.05)^2+(198.01-197.75)^2)$ $^1((0.27-0.14)^2+(198.09-198.01)^2)$ $^1((1.41-0.27)^2+(198.10-198.09)^2)$ $^1((2.22-1.41)^2+(198.10-198.10)^2)$ $^1((7.17-2.22)^2+(197.73-198.10)^2)$ $^1((7.26-7.17)^2+(197.73-197.73)^2)$	6.32 0.80 0.28 0.15 1.14 0.81 4.96 0.09	14.55	
Ax6-97 1600.00	f1	$^1((-1.54--7.81)^2+(206.80-207.95)^2)$ $^1((1.79--1.54)^2+(206.61-206.80)^2)$ $^1((4.03-1.79)^2+(206.71-206.61)^2)$ $^1((5.18-4.03)^2+(205.72-206.71)^2)$ $^1((9.73-5.18)^2+(201.88-205.72)^2)$ $^1((10.05-9.73)^2+(201.39-201.88)^2)$ $^1((10.52-10.05)^2+(200.96-201.39)^2)$ $^1((10.71-10.52)^2+(200.88-200.96)^2)$ $^1((14.01-10.71)^2+(197.97-200.88)^2)$	6.37 3.34 2.24 1.52 5.95 0.59 0.64 0.21 4.40	25.26	
Ax6-98 1625.00	f1	$^1((-1.79--8.24)^2+(209.42-212.93)^2)$ $^1((2.19--1.79)^2+(207.72-209.42)^2)$ $^1((4.68-2.19)^2+(206.12-207.72)^2)$ $^1((7.34-4.68)^2+(204.83-206.12)^2)$ $^1((9.27-7.34)^2+(203.97-204.83)^2)$ $^1((15.72-9.27)^2+(200.89-203.97)^2)$ $^1((16.02-15.72)^2+(199.98-200.89)^2)$ $^1((16.48-16.02)^2+(198.77-199.98)^2)$	7.34 4.33 2.96 2.96 2.11 7.15 0.96 1.29		
A RIPORTARE ml			29.10		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 188
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			29.10		
Ax6-99 1650.00	f1	$^1((-6.85--7.26)^2+(203.58-203.90)^2)$ $^1((-2.52--6.85)^2+(203.18-203.58)^2)$ $^1((-0.76--2.52)^2+(203.06-203.18)^2)$ $^1((-0.55--0.76)^2+(202.99-203.06)^2)$ $^1((4.16--0.55)^2+(201.52-202.99)^2)$ $^1((4.27-4.16)^2+(201.27-201.52)^2)$ $^1((4.36-4.27)^2+(200.69-201.27)^2)$ $^1((4.53-4.36)^2+(199.68-200.69)^2)$ $^1((4.64-4.53)^2+(199.70-199.68)^2)$ $^1((5.36-4.64)^2+(199.70-199.70)^2)$ $^1((5.38-5.36)^2+(199.70-199.70)^2)$ $^1((6.10-5.38)^2+(199.65-199.70)^2)$ $^1((6.16-6.10)^2+(199.65-199.65)^2)$ $^1((6.32-6.16)^2+(199.66-199.65)^2)$ $^1((6.99-6.32)^2+(199.66-199.66)^2)$ $^1((8.72-6.99)^2+(199.67-199.66)^2)$ $^1((10.07-8.72)^2+(199.67-199.67)^2)$	0.52 4.35 1.76 0.22 4.93 0.27 0.59 1.02 0.11 0.72 0.02 0.72 0.06 0.16 0.67 1.73 1.35	29.10	
Ax6-99a 1662.68	f1	$^1((-5.95--6.10)^2+(200.00-199.98)^2)$ $^1((-5.55--5.95)^2+(200.05-200.00)^2)$ $^1((-5.52--5.55)^2+(200.05-200.05)^2)$ $^1((-5.46--5.52)^2+(200.05-200.05)^2)$ $^1((-5.33--5.46)^2+(200.08-200.05)^2)$ $^1((1.23--5.33)^2+(199.67-200.08)^2)$ $^1((1.74-1.23)^2+(199.67-199.67)^2)$ $^1((3.09-1.74)^2+(199.68-199.67)^2)$ $^1((4.53-3.09)^2+(199.69-199.68)^2)$ $^1((5.81-4.53)^2+(199.53-199.69)^2)$ $^1((8.06-5.81)^2+(199.23-199.53)^2)$	0.15 0.40 0.03 0.06 0.13 6.57 0.51 1.35 1.44 1.29 2.27	19.20	
Ax6-107 1775.00	f1	$^1((-4.18--7.15)^2+(202.94-202.99)^2)$ $^1((-0.39--4.18)^2+(202.87-202.94)^2)$ $^1((-0.27--0.39)^2+(202.86-202.87)^2)$ $^1((0.00--0.27)^2+(202.85-202.86)^2)$	2.97 3.79 0.12 0.27	14.20	
Ax6-108 1800.00	f1	$^1((-6.87--7.02)^2+(204.77-204.92)^2)$ $^1((-6.73--6.87)^2+(204.66-204.77)^2)$ $^1((-6.07--6.73)^2+(204.10-204.66)^2)$ $^1((-5.77--6.07)^2+(204.01-204.10)^2)$ $^1((-5.13--5.77)^2+(203.52-204.01)^2)$ $^1((-1.79--5.13)^2+(203.51-203.52)^2)$ $^1((-1.64--1.79)^2+(203.51-203.51)^2)$ $^1((-0.47--1.64)^2+(203.50-203.51)^2)$ $^1((2.63--0.47)^2+(203.47-203.50)^2)$ $^1((4.21-2.63)^2+(203.34-203.47)^2)$ $^1((4.74-4.21)^2+(203.26-203.34)^2)$ $^1((6.25-4.74)^2+(202.65-203.26)^2)$	0.21 0.18 0.87 0.31 0.81 3.34 0.15 1.17 3.10 1.59 0.54 1.63	7.15	
Ax6-109 1825.00	f1	$^1((-5.97--7.09)^2+(204.85-206.02)^2)$ $^1((-5.08--5.97)^2+(203.90-204.85)^2)$ $^1((-4.80--5.08)^2+(203.91-203.90)^2)$ $^1((-4.19--4.80)^2+(204.01-203.91)^2)$ $^1((-3.03--4.19)^2+(204.02-204.01)^2)$ $^1((-2.99--3.03)^2+(204.02-204.02)^2)$ $^1((-1.96--2.99)^2+(204.03-204.02)^2)$ $^1((3.59--1.96)^2+(204.04-204.03)^2)$ $^1((4.52-3.59)^2+(204.00-204.04)^2)$ $^1((5.57-4.52)^2+(203.18-204.00)^2)$	1.62 1.30 0.28 0.62 1.16 0.04 1.03 5.55 0.93 1.33	13.90	
Ax6-110 1845.42	f1	$^1((-6.50--7.03)^2+(205.19-205.88)^2)$ $^1((-5.77--6.50)^2+(204.37-205.19)^2)$ $^1((-4.81--5.77)^2+(204.36-204.37)^2)$ $^1((-4.59--4.81)^2+(204.36-204.36)^2)$ $^1((-4.37--4.59)^2+(204.40-204.36)^2)$ $^1((0.21--4.37)^2+(204.46-204.40)^2)$ $^1((3.45-0.21)^2+(204.51-204.46)^2)$ $^1((4.06-3.45)^2+(204.40-204.51)^2)$	0.87 1.10 0.96 0.22 0.22 4.58 3.24 0.62	13.86	
A RIPORTARE ml			11.81		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 189		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			11.81		
Ax6-111 1849.28	f1	$^1((5.02-4.06)^2+(203.86-204.40)^2)$ $^1((5.53-5.02)^2+(203.69-203.86)^2)$ $^1((5.71-5.53)^2+(203.62-203.69)^2)$ $^1((-5.97--7.23)^2+(205.00-206.63)^2)$ $^1((-5.67--5.97)^2+(204.49-205.00)^2)$ $^1((-5.54--5.67)^2+(204.40-204.49)^2)$ $^1((-5.22--5.54)^2+(204.40-204.40)^2)$ $^1((-5.04--5.22)^2+(204.38-204.40)^2)$ $^1((-4.99--5.04)^2+(204.39-204.38)^2)$ $^1((-4.53--4.99)^2+(204.47-204.39)^2)$ $^1((-4.05--4.53)^2+(204.47-204.47)^2)$ $^1((-4.03--4.05)^2+(204.47-204.47)^2)$ $^1((-2.97--4.03)^2+(204.49-204.47)^2)$ $^1((3.29--2.97)^2+(204.59-204.49)^2)$ $^1((4.96-3.29)^2+(204.28-204.59)^2)$ $^1((5.49-4.96)^2+(203.99-204.28)^2)$ $^1((6.41-5.49)^2+(203.69-203.99)^2)$	1.10 0.54 0.19 2.06 0.59 0.16 0.32 0.18 0.05 0.47 0.48 0.02 1.06 6.26 1.70 0.60 0.97	13.64	
Ax6-112 1855.13	f1	$^1((-6.79--7.55)^2+(205.37-206.31)^2)$ $^1((-6.62--6.79)^2+(205.24-205.37)^2)$ $^1((-5.83--6.62)^2+(204.70-205.24)^2)$ $^1((-5.80--5.83)^2+(204.67-204.70)^2)$ $^1((-5.79--5.80)^2+(204.66-204.67)^2)$ $^1((-5.55--5.79)^2+(204.54-204.66)^2)$ $^1((-5.32--5.55)^2+(204.43-204.54)^2)$ $^1((-5.20--5.32)^2+(204.47-204.43)^2)$ $^1((-4.80--5.20)^2+(204.57-204.47)^2)$ $^1((-4.02--4.80)^2+(204.59-204.57)^2)$ $^1((-0.55--4.02)^2+(204.65-204.59)^2)$ $^1((0.08--0.55)^2+(204.66-204.65)^2)$ $^1((0.28-0.08)^2+(204.66-204.66)^2)$ $^1((3.03-0.28)^2+(204.71-204.66)^2)$ $^1((3.93-3.03)^2+(204.54-204.71)^2)$ $^1((5.66-3.93)^2+(204.23-204.54)^2)$ $^1((6.91-5.66)^2+(203.93-204.23)^2)$	1.21 0.21 0.96 0.04 0.01 0.27 0.25 0.13 0.41 0.78 3.47 0.63 0.20 2.75 0.92 1.76 1.29	14.92	
Ax6-113 1866.54	f1	$^1((-6.40--8.38)^2+(205.28-207.71)^2)$ $^1((-6.27--6.40)^2+(205.08-205.28)^2)$ $^1((-6.18--6.27)^2+(204.96-205.08)^2)$ $^1((-5.86--6.18)^2+(204.55-204.96)^2)$ $^1((-5.76--5.86)^2+(204.59-204.55)^2)$ $^1((-5.33--5.76)^2+(204.77-204.59)^2)$ $^1((-3.20--5.33)^2+(204.82-204.77)^2)$ $^1((1.41--3.20)^2+(204.93-204.82)^2)$ $^1((1.61-1.41)^2+(204.93-204.93)^2)$ $^1((2.53-1.61)^2+(204.95-204.93)^2)$ $^1((2.85-2.53)^2+(204.89-204.95)^2)$ $^1((4.21-2.85)^2+(204.54-204.89)^2)$ $^1((4.32-4.21)^2+(204.52-204.54)^2)$ $^1((7.19-4.32)^2+(204.32-204.52)^2)$	3.13 0.24 0.15 0.52 0.11 0.47 2.13 4.61 0.20 0.92 0.33 1.40 0.11 2.88	15.29	
Ax6-114 1867.63	f1	$^1((-8.24--8.45)^2+(207.53-207.79)^2)$ $^1((-6.45--8.24)^2+(205.34-207.53)^2)$ $^1((-6.18--6.45)^2+(204.91-205.34)^2)$ $^1((-5.98--6.18)^2+(204.65-204.91)^2)$ $^1((-5.91--5.98)^2+(204.56-204.65)^2)$ $^1((-5.69--5.91)^2+(204.66-204.56)^2)$ $^1((-5.38--5.69)^2+(204.78-204.66)^2)$ $^1((0.41--5.38)^2+(204.92-204.78)^2)$ $^1((2.08-0.41)^2+(204.96-204.92)^2)$ $^1((2.15-2.08)^2+(204.96-204.96)^2)$ $^1((2.48-2.15)^2+(204.97-204.96)^2)$ $^1((2.60-2.48)^2+(204.95-204.97)^2)$ $^1((3.14-2.60)^2+(204.81-204.95)^2)$ $^1((5.74-3.14)^2+(204.49-204.81)^2)$ $^1((7.31-5.74)^2+(204.38-204.49)^2)$	0.33 2.83 0.51 0.33 0.11 0.24 0.33 5.79 1.67 0.07 0.33 0.12 0.56 2.62 1.57	17.20	
A RIPORTARE ml				17.41	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 190		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-115 1876.88	f1	$^1 ((-8.53--9.15)^2 + (208.01-208.52)^2)$ $^1 ((-8.29--8.53)^2 + (207.68-208.01)^2)$ $^1 ((-8.25--8.29)^2 + (207.61-207.68)^2)$ $^1 ((-8.15--8.25)^2 + (207.41-207.61)^2)$ $^1 ((-8.06--8.15)^2 + (207.23-207.41)^2)$ $^1 ((-7.30--8.06)^2 + (205.69-207.23)^2)$ $^1 ((-7.00--7.30)^2 + (205.15-205.69)^2)$ $^1 ((-6.75--7.00)^2 + (204.69-205.15)^2)$ $^1 ((-6.73--6.75)^2 + (204.66-204.69)^2)$ $^1 ((-6.39--6.73)^2 + (204.83-204.66)^2)$ $^1 ((-6.19--6.39)^2 + (204.93-204.83)^2)$ $^1 ((-2.59--6.19)^2 + (204.99-204.93)^2)$ $^1 ((-2.36--2.59)^2 + (204.99-204.99)^2)$ $^1 ((1.58--2.36)^2 + (205.07-204.99)^2)$ $^1 ((1.85-1.58)^2 + (205.05-205.07)^2)$ $^1 ((3.05-1.85)^2 + (204.93-205.05)^2)$ $^1 ((3.56-3.05)^2 + (204.88-204.93)^2)$ $^1 ((3.75-3.56)^2 + (204.91-204.88)^2)$ $^1 ((5.02-3.75)^2 + (204.83-204.91)^2)$ $^1 ((7.50-5.02)^2 + (204.66-204.83)^2)$	0.80 0.41 0.08 0.22 0.20 1.72 0.62 0.52 0.04 0.38 0.22 3.60 0.23 3.94 0.27 1.21 0.51 0.19 1.27 2.49	18.92	
Ax6-116 1883.22	f1	$^1 ((-10.89--11.45)^2 + (210.06-210.85)^2)$ $^1 ((-8.67--10.89)^2 + (207.02-210.06)^2)$ $^1 ((-8.49--8.67)^2 + (206.16-207.02)^2)$ $^1 ((-8.40--8.49)^2 + (205.77-206.16)^2)$ $^1 ((-8.29--8.40)^2 + (205.57-205.77)^2)$ $^1 ((-8.27--8.29)^2 + (205.53-205.57)^2)$ $^1 ((-7.84--8.27)^2 + (204.74-205.53)^2)$ $^1 ((-7.82--7.84)^2 + (204.75-204.74)^2)$ $^1 ((-7.28--7.82)^2 + (205.01-204.75)^2)$ $^1 ((-7.27--7.28)^2 + (205.01-205.01)^2)$ $^1 ((-7.26--7.27)^2 + (205.01-205.01)^2)$ $^1 ((-6.04--7.26)^2 + (205.02-205.01)^2)$ $^1 ((0.51--6.04)^2 + (205.12-205.02)^2)$ $^1 ((3.89-0.51)^2 + (205.00-205.12)^2)$ $^1 ((4.25-3.89)^2 + (204.98-205.00)^2)$ $^1 ((4.37-4.25)^2 + (204.98-204.98)^2)$ $^1 ((6.49-4.37)^2 + (204.82-204.98)^2)$ $^1 ((7.31-6.49)^2 + (204.83-204.82)^2)$ $^1 ((9.29-7.31)^2 + (204.79-204.83)^2)$ $^1 ((9.58-9.29)^2 + (204.79-204.79)^2)$	0.97 3.76 0.88 0.40 0.23 0.04 0.90 0.02 0.60 0.01 0.01 1.22 6.55 3.38 0.36 0.12 2.13 0.82 1.98 0.29	24.67	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 191					
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax6-22a 268.54	g1	$^1 ((-11.38--11.44)^2 + (186.97-187.04)^2)$	0.09	3.01	
		$^1 ((-11.18--11.38)^2 + (186.97-186.97)^2)$	0.20		
		$^1 ((-11.08--11.18)^2 + (186.97-186.97)^2)$	0.10		
		$^1 ((-11.06--11.08)^2 + (186.88-186.97)^2)$	0.09		
		$^1 ((-11.03--11.06)^2 + (186.74-186.88)^2)$	0.14		
		$^1 ((-10.90--11.03)^2 + (186.24-186.74)^2)$	0.52		
		$^1 ((-9.33--10.90)^2 + (185.30-186.24)^2)$	1.83		
		$^1 ((-9.29--9.33)^2 + (185.28-185.30)^2)$	0.04		
Ax6-23 275.00	g1	$^1 ((-11.57--11.60)^2 + (187.06-187.10)^2)$	0.05	3.21	
		$^1 ((-11.40--11.57)^2 + (187.06-187.06)^2)$	0.17		
		$^1 ((-11.27--11.40)^2 + (187.06-187.06)^2)$	0.13		
		$^1 ((-11.20--11.27)^2 + (186.78-187.06)^2)$	0.29		
		$^1 ((-11.08--11.20)^2 + (186.46-186.78)^2)$	0.34		
		$^1 ((-9.17--11.08)^2 + (185.31-186.46)^2)$	2.23		
Ax6-24 296.19	g2	$^1 ((-10.77--10.80)^2 + (186.84-187.10)^2)$	0.26	1.24	
		$^1 ((-10.74--10.77)^2 + (185.86-186.84)^2)$	0.98		
Ax6-24 296.19	g1	$^1 ((-10.21--10.74)^2 + (185.86-185.86)^2)$	0.53	2.34	
		$^1 ((-10.13--10.21)^2 + (185.86-185.86)^2)$	0.08		
		$^1 ((-10.07--10.13)^2 + (185.86-185.86)^2)$	0.06		
		$^1 ((-9.75--10.07)^2 + (185.96-185.86)^2)$	0.34		
		$^1 ((-8.47--9.75)^2 + (185.60-185.96)^2)$	1.33		
Ax6-25 300.00	g2	$^1 ((-10.39--10.50)^2 + (186.09-187.11)^2)$	1.03	1.29	
		$^1 ((-10.38--10.39)^2 + (185.83-186.09)^2)$	0.26		
Ax6-25 300.00	g1	$^1 ((-10.24--10.38)^2 + (185.83-185.83)^2)$	0.14	2.21	
		$^1 ((-10.08--10.24)^2 + (185.83-185.83)^2)$	0.16		
		$^1 ((-9.95--10.08)^2 + (185.83-185.83)^2)$	0.13		
		$^1 ((-9.32--9.95)^2 + (186.02-185.83)^2)$	0.66		
		$^1 ((-8.24--9.32)^2 + (185.72-186.02)^2)$	1.12		
Ax6-26 325.00	g1	$^1 ((-7.76--7.83)^2 + (186.43-186.87)^2)$	0.45	1.26	
		$^1 ((-6.95--7.76)^2 + (186.43-186.43)^2)$	0.81		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 192		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax6-4 39.90	h1	$^1((8.11-5.83)^2+(184.58-185.78)^2)$ $^1((8.79-8.11)^2+(184.23-184.58)^2)$ $^1((10.27-8.79)^2+(183.40-184.23)^2)$ $^1((10.77-10.27)^2+(183.32-183.40)^2)$	2.58 0.76 1.70 0.51	5.55	
Ax6-5 42.61	h1	$^1((9.36-5.43)^2+(183.72-185.79)^2)$ $^1((10.02-9.36)^2+(183.41-183.72)^2)$ $^1((10.63-10.02)^2+(183.31-183.41)^2)$	4.44 0.73 0.62	5.79	
Ax6-6 50.00	h1	$^1((5.32-4.76)^2+(185.52-185.80)^2)$ $^1((5.57-5.32)^2+(185.39-185.52)^2)$ $^1((6.77-5.57)^2+(184.80-185.39)^2)$ $^1((9.41-6.77)^2+(183.52-184.80)^2)$ $^1((10.01-9.41)^2+(183.42-183.52)^2)$	0.63 0.28 1.34 2.93 0.61	5.79	
Ax6-7 68.66	h1	$^1((6.09-4.45)^2+(184.92-185.80)^2)$ $^1((8.64-6.09)^2+(183.58-184.92)^2)$	1.86 2.88	4.74	
Ax6-8	h1	$^1((8.87-4.36)^2+(183.37-185.80)^2)$	5.12	5.12	
Ax6-9 76.68	h1	$^1((7.38-4.34)^2+(184.16-185.80)^2)$ $^1((8.60-7.38)^2+(183.55-184.16)^2)$	3.45 1.36	4.81	
Ax6-13 125.00	h1	$^1((8.22-5.00)^2+(183.63-185.85)^2)$ $^1((8.90-8.22)^2+(183.49-183.63)^2)$	3.91 0.69	4.60	
Ax6-14 150.00	h1	$^1((5.22-4.30)^2+(185.57-185.85)^2)$ $^1((8.37-5.22)^2+(182.33-185.57)^2)$ $^1((9.38-8.37)^2+(181.36-182.33)^2)$ $^1((13.40-9.38)^2+(180.89-181.36)^2)$	0.96 4.52 1.40 4.05	10.93	
Ax6-15 164.34	h1	$^1((4.02-3.38)^2+(185.60-185.87)^2)$ $^1((5.16-4.02)^2+(185.17-185.60)^2)$ $^1((6.67-5.16)^2+(183.52-185.17)^2)$ $^1((8.08-6.67)^2+(181.98-183.52)^2)$ $^1((10.47-8.08)^2+(181.20-181.98)^2)$ $^1((13.13-10.47)^2+(181.26-181.20)^2)$	0.69 1.22 2.24 2.09 2.51 2.66	11.41	
Ax6-16 175.00	h1	$^1((2.92-2.38)^2+(185.55-185.97)^2)$ $^1((4.01-2.92)^2+(185.16-185.55)^2)$ $^1((4.98-4.01)^2+(185.07-185.16)^2)$ $^1((8.90-4.98)^2+(183.93-185.07)^2)$ $^1((9.60-8.90)^2+(183.78-183.93)^2)$	0.68 1.16 0.97 4.08 0.72	7.61	
Ax6-17 189.88	h1	$^1((4.03-3.59)^2+(185.54-185.93)^2)$ $^1((4.61-4.03)^2+(185.29-185.54)^2)$ $^1((8.14-4.61)^2+(184.86-185.29)^2)$ $^1((8.17-8.14)^2+(184.86-184.86)^2)$	0.59 0.63 3.56 0.03	4.81	
Ax6-18 197.17	h1	$^1((3.82-3.12)^2+(185.64-185.99)^2)$ $^1((4.11-3.82)^2+(185.40-185.64)^2)$ $^1((7.06-4.11)^2+(185.04-185.40)^2)$ $^1((8.12-7.06)^2+(184.91-185.04)^2)$	0.78 0.38 2.97 1.07	5.20	
Ax6-19 200.00	h1	$^1((3.80-2.72)^2+(185.49-186.02)^2)$ $^1((3.86-3.80)^2+(185.45-185.49)^2)$ $^1((4.45-3.86)^2+(185.37-185.45)^2)$ $^1((8.12-4.45)^2+(184.91-185.37)^2)$	1.20 0.07 0.60 3.70	5.57	
Ax6-20 225.00	h1	$^1((-0.62--0.81)^2+(186.20-186.28)^2)$ $^1((0.22--0.62)^2+(185.83-186.20)^2)$ $^1((0.59-0.22)^2+(185.72-185.83)^2)$ $^1((0.80-0.59)^2+(185.65-185.72)^2)$ $^1((1.71-0.80)^2+(185.37-185.65)^2)$ $^1((2.90-1.71)^2+(185.15-185.37)^2)$ $^1((5.91-2.90)^2+(184.93-185.15)^2)$ $^1((8.74-5.91)^2+(184.52-184.93)^2)$	0.21 0.92 0.39 0.22 0.95 1.21 3.02 2.86	9.78	
Ax6-21 230.00	h1	$^1((-0.98--1.83)^2+(185.97-186.35)^2)$ $^1((-0.83--0.98)^2+(185.90-185.97)^2)$	0.93 0.17		
A RIPORTARE ml			1.10		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 193		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.10		
Ax6-21a 243.54	h1	$^1((0.25--0.83)^2+(185.58-185.90)^2)$	1.13	12.21	
		$^1((2.96-0.25)^2+(185.29-185.58)^2)$	2.73		
		$^1((5.19-2.96)^2+(184.82-185.29)^2)$	2.28		
		$^1((10.02-5.19)^2+(183.66-184.82)^2)$	4.97		
		$^1((-4.92--5.05)^2+(186.41-186.47)^2)$	0.14		
Ax6-22a 268.54	h1	$^1((-3.18--4.92)^2+(185.86-186.41)^2)$	1.82	18.56	
		$^1((1.82--3.18)^2+(183.68-185.86)^2)$	5.45		
		$^1((3.61-1.82)^2+(183.31-183.68)^2)$	1.83		
		$^1((7.82-3.61)^2+(182.33-183.31)^2)$	4.32		
		$^1((12.80-7.82)^2+(181.85-182.33)^2)$	5.00		
Ax6-23 275.00	h1	$^1((-7.25--9.33)^2+(183.39-184.50)^2)$	2.36	27.46	
		$^1((-4.76--7.25)^2+(182.07-183.39)^2)$	2.82		
		$^1((-3.44--4.76)^2+(181.37-182.07)^2)$	1.49		
		$^1((-3.30--3.44)^2+(181.29-181.37)^2)$	0.16		
		$^1((-3.22--3.30)^2+(181.25-181.29)^2)$	0.09		
Ax6-24 296.19	h1	$^1((-1.81--3.22)^2+(180.64-181.25)^2)$	1.54	27.19	
		$^1((17.12--1.81)^2+(179.03-180.64)^2)$	19.00		
		$^1((-5.75--9.21)^2+(182.45-184.53)^2)$	4.04		
		$^1((-3.31--5.75)^2+(181.70-182.45)^2)$	2.55		
		$^1((-2.32--3.31)^2+(180.75-181.70)^2)$	1.37		
Ax6-25 300.00	h1	$^1((16.85--2.32)^2+(179.22-180.75)^2)$	19.23	22.95	
		$^1((-7.78--8.53)^2+(184.61-184.81)^2)$	0.78		
		$^1((-3.50--7.78)^2+(184.05-184.61)^2)$	4.32		
		$^1((-2.02--3.50)^2+(182.62-184.05)^2)$	2.06		
		$^1((13.72--2.02)^2+(181.35-182.62)^2)$	15.79		
Ax6-26 325.00	h1	$^1((-5.32--8.30)^2+(184.11-184.94)^2)$	3.09	21.97	
		$^1((-2.84--5.32)^2+(183.79-184.11)^2)$	2.50		
		$^1((-1.99--2.84)^2+(182.96-183.79)^2)$	1.19		
		$^1((13.15--1.99)^2+(181.74-182.96)^2)$	15.19		
		$^1((-6.38--6.95)^2+(185.63-185.63)^2)$	0.57		
Ax6-27 350.00	h1	$^1((-6.34--6.38)^2+(185.63-185.63)^2)$	0.04	18.81	
		$^1((-6.23--6.34)^2+(185.65-185.63)^2)$	0.11		
		$^1((-0.66--6.23)^2+(184.23-185.65)^2)$	5.75		
		$^1((-0.64--0.66)^2+(184.22-184.23)^2)$	0.02		
		$^1((-0.51--0.64)^2+(184.19-184.22)^2)$	0.13		
Ax6-28 362.37	h1	$^1((-0.22--0.51)^2+(184.11-184.19)^2)$	0.30	13.70	
		$^1((1.87--0.22)^2+(183.93-184.11)^2)$	2.10		
		$^1((11.60-1.87)^2+(182.82-183.93)^2)$	9.79		
		$^1((-2.34--2.46)^2+(185.73-185.76)^2)$	0.12		
		$^1((1.09--2.34)^2+(184.90-185.73)^2)$	3.53		
Ax6-29 375.00	h1	$^1((3.00-1.09)^2+(184.31-184.90)^2)$	2.00	13.06	
		$^1((3.79-3.00)^2+(184.16-184.31)^2)$	0.80		
		$^1((10.99-3.79)^2+(183.30-184.16)^2)$	7.25		
		$^1((0.13--0.63)^2+(185.57-185.84)^2)$	0.81		
		$^1((5.26-0.13)^2+(183.84-185.57)^2)$	5.41		
Ax6-30 400.00	h1	$^1((5.86-5.26)^2+(183.66-183.84)^2)$	0.63	14.39	
		$^1((9.27-5.86)^2+(183.01-183.66)^2)$	3.47		
		$^1((11.99-9.27)^2+(182.68-183.01)^2)$	2.74		
		$^1((3.06-1.89)^2+(185.51-186.02)^2)$	1.28		
		$^1((3.16-3.06)^2+(185.47-185.51)^2)$	0.11		
A RIPORTARE ml		$^1((3.34-3.16)^2+(185.40-185.47)^2)$	0.19		
		$^1((3.90-3.34)^2+(185.22-185.40)^2)$	0.59		
		$^1((14.45-3.90)^2+(182.16-185.22)^2)$	10.98		
		$^1((15.64-14.45)^2+(181.80-182.16)^2)$	1.24		
		$^1((7.37-7.13)^2+(185.92-186.41)^2)$	0.55		
		$^1((10.43-7.37)^2+(184.78-185.92)^2)$	3.27		
		$^1((12.53-10.43)^2+(183.94-184.78)^2)$	2.26		
		$^1((13.20-12.53)^2+(183.64-183.94)^2)$	0.73		
A RIPORTARE ml			6.81		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 194		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.81		
Ax6-35 500.00	h1	$^1((13.76-13.20)^2+(183.47-183.64)^2)$	0.59	8.56	
		$^1((14.91-13.76)^2+(183.33-183.47)^2)$	1.16		
		$^1((5.28-5.24)^2+(186.58-186.73)^2)$	0.16		
		$^1((5.34-5.28)^2+(186.29-186.58)^2)$	0.30		
		$^1((6.07-5.34)^2+(185.81-186.29)^2)$	0.87		
		$^1((6.78-6.07)^2+(185.26-185.81)^2)$	0.90		
		$^1((6.83-6.78)^2+(185.21-185.26)^2)$	0.07		
		$^1((6.94-6.83)^2+(185.13-185.21)^2)$	0.14		
		$^1((7.19-6.94)^2+(184.90-185.13)^2)$	0.34		
		$^1((8.02-7.19)^2+(184.14-184.90)^2)$	1.13		
$^1((10.30-8.02)^2+(184.28-184.14)^2)$	2.28				
Ax6-36 525.00	h1	$^1((3.71-3.65)^2+(186.51-186.82)^2)$	0.32	6.19	
		$^1((4.02-3.71)^2+(186.25-186.50)^2)$	0.40		
		$^1((5.30-4.02)^2+(185.10-186.25)^2)$	1.72		
		$^1((8.43-5.30)^2+(182.57-185.10)^2)$	4.02		
		$^1((8.51-8.43)^2+(182.49-182.57)^2)$	0.11		
		$^1((8.90-8.51)^2+(182.52-182.49)^2)$	0.39		
		$^1((12.50-8.90)^2+(182.99-182.52)^2)$	3.63		
Ax6-37 550.00	h1	$^1((3.32-2.97)^2+(186.69-187.03)^2)$	0.49	10.59	
		$^1((3.46-3.32)^2+(186.58-186.69)^2)$	0.18		
		$^1((6.91-3.46)^2+(185.73-186.58)^2)$	3.55		
		$^1((8.09-6.91)^2+(184.72-185.73)^2)$	1.55		
		$^1((8.21-8.09)^2+(184.61-184.72)^2)$	0.16		
		$^1((10.61-8.21)^2+(184.46-184.61)^2)$	2.40		
Ax6-38 575.00	h1	$^1((3.96-3.44)^2+(187.01-187.25)^2)$	0.57	8.33	
		$^1((4.10-3.96)^2+(187.01-187.01)^2)$	0.14		
		$^1((4.95-4.10)^2+(186.05-187.01)^2)$	1.28		
		$^1((5.07-4.95)^2+(185.90-186.05)^2)$	0.19		
		$^1((5.69-5.07)^2+(185.69-185.90)^2)$	0.65		
		$^1((8.75-5.69)^2+(185.65-185.69)^2)$	3.06		
Ax6-39 603.38	h1	$^1((4.85-4.69)^2+(187.25-187.42)^2)$	0.23	5.89	
		$^1((5.89-4.85)^2+(186.22-187.25)^2)$	1.46		
		$^1((7.37-5.89)^2+(186.16-186.22)^2)$	1.48		
		$^1((7.49-7.37)^2+(186.15-186.16)^2)$	0.12		
Ax6-41 629.98	h1	$^1((5.77-5.04)^2+(187.11-187.71)^2)$	0.94	3.29	
		$^1((5.86-5.77)^2+(187.04-187.11)^2)$	0.11		
		$^1((6.08-5.86)^2+(187.15-187.04)^2)$	0.25		
Ax6-60 1018.60	h1	$^1((11.28-6.26)^2+(184.89-188.45)^2)$	6.15	6.61	
		$^1((11.74-11.28)^2+(184.85-184.89)^2)$	0.46		
Ax6-61 1025.00	h1	$^1((5.14-4.43)^2+(188.10-188.51)^2)$	0.82	8.09	
		$^1((5.54-5.14)^2+(188.11-188.10)^2)$	0.40		
		$^1((8.40-5.54)^2+(185.76-188.11)^2)$	3.70		
		$^1((11.57-8.40)^2+(185.61-185.76)^2)$	3.17		
Ax6-62 1044.60	h1	$^1((6.26-6.09)^2+(188.15-188.27)^2)$	0.21	0.00	
		$^1((6.94-6.26)^2+(187.64-188.15)^2)$	0.85		
		$^1((9.55-6.94)^2+(187.03-187.64)^2)$	2.68		
		$^1((11.23-9.55)^2+(186.85-187.03)^2)$	1.69		
Ax6-63 1049.91	h1	$^1((6.24-6.05)^2+(188.14-188.28)^2)$	0.24	5.43	
		$^1((7.70-6.24)^2+(187.26-188.14)^2)$	1.70		
		$^1((11.17-7.70)^2+(186.89-187.26)^2)$	3.49		
Ax6-64 1055.22	h1	$^1((6.52-6.04)^2+(187.93-188.26)^2)$	0.58	5.43	
		$^1((7.73-6.52)^2+(187.20-187.93)^2)$	1.41		
		$^1((10.90-7.73)^2+(186.86-187.20)^2)$	3.19		
Ax6-65 1075.00	h1	$^1((5.06-5.03)^2+(188.32-188.33)^2)$	0.03	5.18	
		$^1((6.37-5.06)^2+(188.13-188.32)^2)$	1.32		
A RIPORTARE ml			1.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 195		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.35		
Ax6-73 1250.00	h1	$^1((4.27-3.95)^2+(189.21-189.42)^2)$ $^1((6.63-4.27)^2+(187.49-189.21)^2)$ $^1((10.96-6.63)^2+(184.98-187.49)^2)$ $^1((11.43-10.96)^2+(184.70-184.98)^2)$	0.38 2.92 5.00 0.55	1.35	
Ax6-74 1266.82	h1	$^1((3.53-3.52)^2+(189.56-189.57)^2)$ $^1((6.16-3.53)^2+(187.98-189.56)^2)$ $^1((11.32-6.16)^2+(184.66-187.98)^2)$	0.01 3.07 6.14	8.85	
Ax6-75 1276.92	h1	$^1((3.83-3.21)^2+(188.99-189.56)^2)$ $^1((5.59-3.83)^2+(187.72-188.99)^2)$ $^1((5.96-5.59)^2+(187.49-187.72)^2)$ $^1((10.68-5.96)^2+(183.90-187.49)^2)$	0.84 2.17 0.44 5.93	9.22	
Ax6-76 1287.02	h1	$^1((5.60-5.48)^2+(188.64-188.84)^2)$ $^1((7.42-5.60)^2+(187.27-188.64)^2)$ $^1((10.51-7.42)^2+(185.59-187.27)^2)$	0.23 2.28 3.52	9.38	
Ax6-76	h2	$^1((4.54-4.02)^2+(189.47-189.64)^2)$	0.55	6.03	
Ax6-77	h1	$^1((8.08-3.31)^2+(186.97-189.42)^2)$	5.36	0.55	
Ax6-77a	h2	$^1((-5.15--5.61)^2+(189.43-189.65)^2)$	0.51	5.36	
Ax6-77a 1315.80	h1	$^1((5.31-5.28)^2+(189.25-189.25)^2)$ $^1((5.53-5.31)^2+(189.15-189.25)^2)$ $^1((5.95-5.53)^2+(188.72-189.15)^2)$ $^1((6.84-5.95)^2+(187.98-188.72)^2)$ $^1((9.83-6.84)^2+(186.41-187.98)^2)$	0.03 0.24 0.60 1.16 3.38	0.51	
Ax6-78 1327.02	h1	$^1((5.06-4.05)^2+(188.76-189.19)^2)$ $^1((5.50-5.06)^2+(188.37-188.76)^2)$ $^1((7.86-5.50)^2+(186.29-188.37)^2)$ $^1((8.84-7.86)^2+(185.98-186.29)^2)$ $^1((11.85-8.84)^2+(182.98-185.98)^2)$ $^1((16.83-11.85)^2+(182.98-182.98)^2)$	1.10 0.59 3.15 1.03 4.25 4.98	15.10	
Ax6-78 1327.02	h2	$^1((-3.94--4.97)^2+(188.86-189.17)^2)$ $^1((-3.68--3.94)^2+(188.92-188.86)^2)$ $^1((-3.57--3.68)^2+(189.20-188.92)^2)$	1.08 0.27 0.30	1.65	
Ax6-79 1330.96	h2	$^1((-5.09--5.83)^2+(188.97-189.14)^2)$ $^1((-4.02--5.09)^2+(188.65-188.97)^2)$ $^1((-3.66--4.02)^2+(188.74-188.65)^2)$ $^1((-3.47--3.66)^2+(189.23-188.74)^2)$	0.76 1.12 0.37 0.53	2.78	
Ax6-79 1330.96	h1	$^1((4.91-3.78)^2+(188.81-189.23)^2)$ $^1((5.05-4.91)^2+(188.75-188.81)^2)$ $^1((6.03-5.05)^2+(187.88-188.75)^2)$ $^1((7.64-6.03)^2+(186.47-187.88)^2)$ $^1((9.55-7.64)^2+(185.86-186.47)^2)$ $^1((12.42-9.55)^2+(182.99-185.86)^2)$ $^1((17.40-12.42)^2+(182.99-182.99)^2)$	1.21 0.15 1.31 2.14 2.01 4.06 4.98	15.86	
Ax6-80 1344.29	h1	$^1((-6.39--6.96)^2+(189.08-189.19)^2)$ $^1((-6.25--6.39)^2+(189.06-189.08)^2)$ $^1((-5.13--6.25)^2+(188.79-189.06)^2)$ $^1((-5.11--5.13)^2+(188.77-188.79)^2)$ $^1((-4.66--5.11)^2+(188.50-188.77)^2)$ $^1((-4.15--4.66)^2+(188.82-188.49)^2)$ $^1((-4.13--4.15)^2+(188.84-188.82)^2)$ $^1((-3.42--4.13)^2+(189.17-188.84)^2)$	0.58 0.14 1.15 0.03 0.52 0.61 0.03 0.78	3.84	
Ax6-80 1344.29	h2	$^1((3.69-2.93)^2+(188.99-189.20)^2)$ $^1((4.77-3.69)^2+(188.72-188.99)^2)$ $^1((5.86-4.77)^2+(188.35-188.72)^2)$ $^1((6.43-5.86)^2+(187.97-188.35)^2)$	0.79 1.11 1.15 0.69		
A RIPORTARE ml			3.74		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 196		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.74		
Ax6-81 1350.00	h1	$^1((14.21-6.43)^2+(182.78-187.97)^2)$ $^1((19.20-14.21)^2+(182.78-182.78)^2)$ $^1((-6.11--7.40)^2+(189.03-189.12)^2)$ $^1((-5.78--6.11)^2+(188.86-189.03)^2)$ $^1((-5.45--5.78)^2+(188.67-188.86)^2)$ $^1((-4.87--5.45)^2+(188.99-188.67)^2)$ $^1((-4.76--4.87)^2+(189.04-188.99)^2)$ $^1((-4.41--4.76)^2+(189.19-189.04)^2)$ $^1((-3.70--4.41)^2+(189.39-189.19)^2)$	9.35 4.99 1.29 0.37 0.38 0.66 0.12 0.38 0.74	18.08	
Ax6-81 1350.00	h2	$^1((3.52-2.58)^2+(188.90-189.32)^2)$ $^1((3.66-3.52)^2+(188.87-188.90)^2)$ $^1((4.32-3.66)^2+(188.70-188.87)^2)$ $^1((4.47-4.32)^2+(188.39-188.70)^2)$ $^1((7.68-4.47)^2+(187.59-188.39)^2)$ $^1((14.76-7.68)^2+(182.84-187.59)^2)$ $^1((19.74-14.76)^2+(182.84-182.84)^2)$	1.03 0.14 0.68 0.34 3.31 8.53 4.98	3.94	
Ax6-82 1370.95	h1	$^1((1.90-1.10)^2+(189.51-189.97)^2)$ $^1((2.48-1.90)^2+(189.23-189.51)^2)$ $^1((9.65-2.48)^2+(186.76-189.23)^2)$ $^1((10.26-9.65)^2+(186.55-186.76)^2)$ $^1((10.69-10.26)^2+(186.41-186.55)^2)$ $^1((15.42-10.69)^2+(183.25-186.41)^2)$ $^1((20.41-15.42)^2+(183.25-183.25)^2)$	0.92 0.64 7.58 0.65 0.45 5.69 4.99	19.01	
Ax6-82	h2	$^1((-5.84--6.47)^2+(190.40-190.49)^2)$	0.64	20.92	
Ax6-83 1379.11	h1	$^1((1.10-0.62)^2+(189.91-190.24)^2)$ $^1((1.66-1.10)^2+(189.64-189.91)^2)$ $^1((1.67-1.66)^2+(189.64-189.64)^2)$ $^1((2.20-1.67)^2+(189.08-189.64)^2)$ $^1((5.37-2.20)^2+(188.33-189.08)^2)$ $^1((5.97-5.37)^2+(188.12-188.33)^2)$ $^1((7.73-5.97)^2+(187.51-188.12)^2)$ $^1((7.84-7.73)^2+(186.82-187.51)^2)$ $^1((16.54-7.84)^2+(185.56-186.82)^2)$	0.58 0.62 0.01 0.77 3.26 0.64 1.86 0.70 8.79	0.64	
Ax6-84 1397.61	h2	$^1((-6.29--6.59)^2+(191.74-191.73)^2)$ $^1((-6.10--6.29)^2+(191.76-191.74)^2)$	0.30 0.19	17.23	
Ax6-84 1397.61	h1	$^1((3.16-3.12)^2+(190.68-190.70)^2)$ $^1((4.36-3.16)^2+(189.93-190.68)^2)$ $^1((11.48-4.36)^2+(188.74-189.93)^2)$ $^1((11.67-11.48)^2+(188.73-188.74)^2)$ $^1((11.71-11.67)^2+(188.72-188.73)^2)$	0.04 1.42 7.22 0.19 0.04	0.49	
Ax6-88 1462.94	h1	$^1((6.51-5.58)^2+(193.69-193.75)^2)$ $^1((6.70-6.51)^2+(193.67-193.69)^2)$	0.93 0.19	8.91	
Ax6-91	h1	$^1((6.65-6.08)^2+(194.10-194.16)^2)$	0.57	1.12	
Ax6-92	h1	$^1((11.23-10.26)^2+(192.11-192.61)^2)$	1.09	0.57	
Ax6-92 1500.00	h2	$^1((3.60-2.26)^2+(194.12-194.68)^2)$ $^1((6.16-3.60)^2+(193.94-194.12)^2)$ $^1((6.18-6.16)^2+(193.94-193.94)^2)$ $^1((6.30-6.18)^2+(193.92-193.94)^2)$ $^1((8.81-6.30)^2+(193.36-193.92)^2)$ $^1((8.88-8.81)^2+(193.33-193.36)^2)$	1.45 2.57 0.02 0.12 2.57 0.08	1.09	
Ax6-93 1525.00	h1	$^1((-0.60--1.21)^2+(194.90-195.28)^2)$ $^1((0.41--0.60)^2+(194.24-194.90)^2)$ $^1((0.46-0.41)^2+(194.24-194.24)^2)$ $^1((0.78-0.46)^2+(194.10-194.24)^2)$ $^1((0.81-0.78)^2+(194.08-194.10)^2)$ $^1((1.48-0.81)^2+(193.83-194.08)^2)$	0.72 1.21 0.05 0.35 0.04 0.72	6.81	
A RIPORTARE ml			3.09		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 197		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.09		
Ax6-94 1550.00	h1	$^1((3.46-1.48)^2+(192.76-193.83)^2)$ $^1((5.84-3.46)^2+(191.37-192.76)^2)$ $^1((6.90-5.84)^2+(190.68-191.37)^2)$ $^1((9.12-6.90)^2+(188.80-190.68)^2)$ $^1((9.16-9.12)^2+(188.80-188.80)^2)$ $^1((9.17-9.16)^2+(188.80-188.80)^2)$ $^1((9.24-9.17)^2+(188.79-188.80)^2)$ $^1((9.25-9.24)^2+(188.14-188.57)^2)$ $^1((11.23-9.25)^2+(188.02-188.14)^2)$	2.25 2.76 1.26 2.91 0.04 0.01 0.07 0.43 1.98	14.80	
Ax6-94a 1561.10	h1	$^1((-1.70--2.71)^2+(195.50-195.93)^2)$ $^1((-1.46--1.70)^2+(195.41-195.50)^2)$ $^1((-0.79--1.46)^2+(194.97-195.41)^2)$ $^1((-0.15--0.79)^2+(194.60-194.97)^2)$ $^1((2.02--0.15)^2+(193.31-194.60)^2)$ $^1((2.58-2.02)^2+(193.11-193.31)^2)$ $^1((3.00-2.58)^2+(193.12-193.11)^2)$ $^1((3.53-3.00)^2+(192.79-193.12)^2)$ $^1((6.16-3.53)^2+(191.02-192.79)^2)$ $^1((6.82-6.16)^2+(190.14-191.02)^2)$ $^1((11.70-6.82)^2+(187.26-190.14)^2)$ $^1((11.89-11.70)^2+(187.20-187.26)^2)$ $^1((11.96-11.89)^2+(187.19-187.20)^2)$ $^1((13.42-11.96)^2+(186.92-187.19)^2)$ $^1((13.70-13.42)^2+(186.95-186.92)^2)$ $^1((13.77-13.70)^2+(186.96-186.95)^2)$ $^1((13.81-13.77)^2+(185.85-186.96)^2)$ $^1((13.82-13.81)^2+(185.57-185.85)^2)$ $^1((14.06-13.82)^2+(185.55-185.57)^2)$ $^1((14.16-14.06)^2+(185.53-185.55)^2)$	1.10 0.26 0.80 0.74 2.52 0.59 0.42 0.62 3.17 1.10 5.67 0.20 0.07 1.48 0.28 0.07 1.11 0.28 0.24 0.10	20.82	
Ax6-99a 1662.68	h1	$^1((1.15-0.02)^2+(195.67-196.21)^2)$ $^1((4.26-1.15)^2+(194.20-195.67)^2)$ $^1((4.78-4.26)^2+(193.96-194.20)^2)$ $^1((5.17-4.78)^2+(193.89-193.96)^2)$ $^1((7.79-5.17)^2+(193.10-193.89)^2)$ $^1((9.66-7.79)^2+(192.18-193.10)^2)$ $^1((10.95-9.66)^2+(191.64-192.18)^2)$ $^1((15.25-10.95)^2+(190.26-191.64)^2)$	1.25 3.44 0.57 0.40 2.74 2.08 1.40 4.52	16.40	
Ax6-100 1675.00	h1	$^1((-5.30--7.03)^2+(198.99-199.10)^2)$ $^1((-4.85--5.30)^2+(198.80-198.99)^2)$ $^1((-4.01--4.85)^2+(198.41-198.80)^2)$ $^1((-2.29--4.01)^2+(198.37-198.41)^2)$ $^1((-1.47--2.29)^2+(198.35-198.37)^2)$ $^1((0.13--1.47)^2+(197.83-198.35)^2)$ $^1((12.73-0.13)^2+(189.43-197.83)^2)$ $^1((22.05-12.73)^2+(189.43-189.43)^2)$	1.73 0.49 0.93 1.72 0.82 1.68 15.14 9.32	3.79	
Ax6-101 1685.13	h1	$^1((-7.83--8.26)^2+(198.51-198.55)^2)$ $^1((-7.30--7.83)^2+(198.47-198.51)^2)$ $^1((-4.14--7.30)^2+(196.89-198.47)^2)$ $^1((3.67--4.14)^2+(193.70-196.89)^2)$ $^1((4.69-3.67)^2+(193.10-193.70)^2)$ $^1((6.18-4.69)^2+(192.64-193.10)^2)$ $^1((14.32-6.18)^2+(187.21-192.64)^2)$ $^1((23.64-14.32)^2+(187.21-187.21)^2)$	0.43 0.53 3.53 8.44 1.18 1.56 9.78 9.32	31.83	
Ax6-102 1693.91	h1	$^1((-5.65--9.20)^2+(195.99-198.17)^2)$ $^1((4.00--5.65)^2+(191.26-195.99)^2)$ $^1((5.64-4.00)^2+(190.81-191.26)^2)$ $^1((9.08-5.64)^2+(190.06-190.81)^2)$ $^1((13.12-9.08)^2+(187.37-190.06)^2)$	4.17 10.75 1.70 3.52 4.85	34.77	
A RIPORTARE ml			24.99		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 198		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			24.99		
Ax6-106 1748.03	h1	$^1((23.77-13.12)^2+(187.37-187.37)^2)$ $^1((-6.16--6.86)^2+(200.75-201.05)^2)$ $^1((-5.29--6.16)^2+(200.49-200.75)^2)$ $^1((-3.41--5.29)^2+(199.54-200.49)^2)$ $^1((4.03--3.41)^2+(194.45-199.54)^2)$ $^1((5.45-4.03)^2+(193.58-194.45)^2)$ $^1((6.52-5.45)^2+(192.91-193.58)^2)$ $^1((7.10-6.52)^2+(192.96-192.91)^2)$ $^1((11.49-7.10)^2+(190.03-192.96)^2)$ $^1((20.81-11.49)^2+(190.03-190.03)^2)$	10.65	35.64	
Ax6-107 1775.00	h1	$^1((9.79-0.00)^2+(192.04-201.83)^2)$ $^1((19.10-9.79)^2+(192.04-192.04)^2)$	13.85	30.90	
Ax6-108	h1	$^1((8.24-6.25)^2+(201.04-201.85)^2)$	2.15	23.16	
Ax6-109 1825.00	h1	$^1((5.69-5.57)^2+(202.29-202.38)^2)$ $^1((6.35-5.69)^2+(202.06-202.29)^2)$ $^1((10.28-6.35)^2+(200.10-202.06)^2)$	0.15	2.15	
			0.70		
			4.39	5.24	
Ax6-110 1845.42	h1	$^1((6.02-5.71)^2+(202.70-202.82)^2)$ $^1((8.39-6.02)^2+(201.73-202.70)^2)$	0.33	2.89	
			2.56		
Ax6-111 1849.28	h1	$^1((7.01-6.41)^2+(202.70-202.89)^2)$ $^1((7.09-7.01)^2+(202.67-202.70)^2)$	0.63	0.72	
			0.09		
Ax6-115 1876.88	h1	$^1((7.59-7.50)^2+(203.86-203.86)^2)$ $^1((8.17-7.59)^2+(203.86-203.86)^2)$	0.09	0.67	
			0.58		
Ax6-116	h1	$^1((10.25-9.58)^2+(203.98-203.99)^2)$	0.67	0.67	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 199		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax6-4 39.90	i1	$^1((8.11-5.83)^2+(184.98-186.18)^2)$ $^1((8.79-8.11)^2+(184.63-184.98)^2)$ $^1((10.27-8.79)^2+(183.80-184.63)^2)$ $^1((10.77-10.27)^2+(183.72-183.80)^2)$	2.58 0.76 1.70 0.51	5.55	
Ax6-5 42.61	i1	$^1((9.36-5.43)^2+(184.12-186.19)^2)$ $^1((10.02-9.36)^2+(183.81-184.12)^2)$ $^1((10.63-10.02)^2+(183.71-183.81)^2)$	4.44 0.73 0.62	5.79	
Ax6-6 50.00	i1	$^1((5.32-4.76)^2+(185.92-186.20)^2)$ $^1((5.57-5.32)^2+(185.79-185.92)^2)$ $^1((6.77-5.57)^2+(185.20-185.79)^2)$ $^1((9.41-6.77)^2+(183.92-185.20)^2)$ $^1((10.01-9.41)^2+(183.82-183.92)^2)$	0.63 0.28 1.34 2.93 0.61	5.79	
Ax6-7 68.66	i1	$^1((6.09-4.45)^2+(185.32-186.20)^2)$ $^1((8.64-6.09)^2+(183.98-185.32)^2)$	1.86 2.88	4.74	
Ax6-8	i1	$^1((8.87-4.36)^2+(183.77-186.20)^2)$	5.12	5.12	
Ax6-9 76.68	i1	$^1((7.38-4.34)^2+(184.56-186.20)^2)$ $^1((8.60-7.38)^2+(183.95-184.56)^2)$	3.45 1.36	4.81	
Ax6-13 125.00	i1	$^1((8.22-5.00)^2+(184.03-186.25)^2)$ $^1((8.90-8.22)^2+(183.89-184.03)^2)$	3.91 0.69	4.60	
Ax6-14 150.00	i1	$^1((5.22-4.30)^2+(185.97-186.25)^2)$ $^1((8.37-5.22)^2+(182.73-185.97)^2)$ $^1((9.38-8.37)^2+(181.76-182.73)^2)$ $^1((13.40-9.38)^2+(181.29-181.76)^2)$	0.96 4.52 1.40 4.05	10.93	
Ax6-15 164.34	i1	$^1((4.02-3.38)^2+(186.00-186.27)^2)$ $^1((5.16-4.02)^2+(185.57-186.00)^2)$ $^1((6.67-5.16)^2+(183.92-185.57)^2)$ $^1((8.08-6.67)^2+(182.38-183.92)^2)$ $^1((10.47-8.08)^2+(181.60-182.38)^2)$ $^1((13.13-10.47)^2+(181.66-181.60)^2)$	0.69 1.22 2.24 2.09 2.51 2.66	11.41	
Ax6-16 175.00	i1	$^1((2.92-2.38)^2+(185.95-186.37)^2)$ $^1((4.01-2.92)^2+(185.56-185.95)^2)$ $^1((4.98-4.01)^2+(185.47-185.56)^2)$ $^1((8.90-4.98)^2+(184.33-185.47)^2)$ $^1((9.60-8.90)^2+(184.18-184.33)^2)$	0.68 1.16 0.97 4.08 0.72	7.61	
Ax6-17 189.88	i1	$^1((4.03-3.59)^2+(185.94-186.33)^2)$ $^1((4.61-4.03)^2+(185.69-185.94)^2)$ $^1((8.14-4.61)^2+(185.26-185.69)^2)$ $^1((8.17-8.14)^2+(185.26-185.26)^2)$	0.59 0.63 3.56 0.03	4.81	
Ax6-18 197.17	i1	$^1((3.82-3.12)^2+(186.04-186.39)^2)$ $^1((4.11-3.82)^2+(185.80-186.04)^2)$ $^1((7.06-4.11)^2+(185.44-185.80)^2)$ $^1((8.12-7.06)^2+(185.31-185.44)^2)$	0.78 0.38 2.97 1.07	5.20	
Ax6-19 200.00	i1	$^1((3.80-2.72)^2+(185.89-186.42)^2)$ $^1((3.86-3.80)^2+(185.85-185.89)^2)$ $^1((4.45-3.86)^2+(185.77-185.85)^2)$ $^1((8.12-4.45)^2+(185.31-185.77)^2)$	1.20 0.07 0.60 3.70	5.57	
Ax6-20 225.00	i1	$^1((-0.62--0.81)^2+(186.60-186.68)^2)$ $^1((0.22--0.62)^2+(186.23-186.60)^2)$ $^1((0.59-0.22)^2+(186.12-186.23)^2)$ $^1((0.80-0.59)^2+(186.05-186.12)^2)$ $^1((1.71-0.80)^2+(185.77-186.05)^2)$ $^1((2.90-1.71)^2+(185.55-185.77)^2)$ $^1((5.91-2.90)^2+(185.33-185.55)^2)$ $^1((8.74-5.91)^2+(184.92-185.33)^2)$	0.21 0.92 0.39 0.22 0.95 1.21 3.02 2.86	9.78	
Ax6-21 230.00	i1	$^1((-0.98--1.83)^2+(186.37-186.75)^2)$ $^1((-0.83--0.98)^2+(186.30-186.37)^2)$	0.93 0.17		
A RIPORTARE ml			1.10		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 200		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.10		
Ax6-21a 243.54	i1	$^1 ((0.25--0.83)^2 + (185.98-186.30)^2)$	1.13	12.21	
		$^1 ((2.96-0.25)^2 + (185.69-185.98)^2)$	2.73		
		$^1 ((5.19-2.96)^2 + (185.22-185.69)^2)$	2.28		
		$^1 ((10.02-5.19)^2 + (184.06-185.22)^2)$	4.97		
Ax6-22a 268.54	i1	$^1 ((-4.92--5.05)^2 + (186.81-186.87)^2)$	0.14	18.56	
		$^1 ((-3.18--4.92)^2 + (186.26-186.81)^2)$	1.82		
		$^1 ((1.82--3.18)^2 + (184.08-186.26)^2)$	5.45		
		$^1 ((3.61-1.82)^2 + (183.71-184.08)^2)$	1.83		
		$^1 ((7.82-3.61)^2 + (182.73-183.71)^2)$	4.32		
		$^1 ((12.80-7.82)^2 + (182.25-182.73)^2)$	5.00		
Ax6-22a 268.54	i1	$^1 ((-7.25--9.33)^2 + (183.79-184.90)^2)$	2.36	27.46	
		$^1 ((-4.76--7.25)^2 + (182.47-183.79)^2)$	2.82		
		$^1 ((-3.44--4.76)^2 + (181.77-182.47)^2)$	1.49		
		$^1 ((-3.30--3.44)^2 + (181.69-181.77)^2)$	0.16		
		$^1 ((-3.22--3.30)^2 + (181.65-181.69)^2)$	0.09		
		$^1 ((-1.81--3.22)^2 + (181.04-181.65)^2)$	1.54		
		$^1 ((17.12--1.81)^2 + (179.43-181.04)^2)$	19.00		
		$^1 ((-5.75--9.21)^2 + (182.85-184.93)^2)$	4.04		
Ax6-23 275.00	i1	$^1 ((-3.31--5.75)^2 + (182.10-182.85)^2)$	2.55	27.19	
		$^1 ((-2.32--3.31)^2 + (181.15-182.10)^2)$	1.37		
		$^1 ((16.85--2.32)^2 + (179.62-181.15)^2)$	19.23		
		$^1 ((-7.78--8.53)^2 + (185.01-185.21)^2)$	0.78		
Ax6-24 296.19	i1	$^1 ((-3.50--7.78)^2 + (184.45-185.01)^2)$	4.32	22.95	
		$^1 ((-2.02--3.50)^2 + (183.02-184.45)^2)$	2.06		
		$^1 ((13.72--2.02)^2 + (181.75-183.02)^2)$	15.79		
		$^1 ((-5.32--8.30)^2 + (184.51-185.34)^2)$	3.09		
Ax6-25 300.00	i1	$^1 ((-2.84--5.32)^2 + (184.19-184.51)^2)$	2.50	21.97	
		$^1 ((-1.99--2.84)^2 + (183.36-184.19)^2)$	1.19		
		$^1 ((13.15--1.99)^2 + (182.14-183.36)^2)$	15.19		
		$^1 ((-6.38--6.95)^2 + (186.03-186.03)^2)$	0.57		
		$^1 ((-6.34--6.38)^2 + (186.03-186.03)^2)$	0.04		
Ax6-26 325.00	i1	$^1 ((-6.23--6.34)^2 + (186.05-186.03)^2)$	0.11	18.81	
		$^1 ((-0.66--6.23)^2 + (184.63-186.05)^2)$	5.75		
		$^1 ((-0.64--0.66)^2 + (184.62-184.63)^2)$	0.02		
		$^1 ((-0.51--0.64)^2 + (184.59-184.62)^2)$	0.13		
		$^1 ((-0.22--0.51)^2 + (184.51-184.59)^2)$	0.30		
		$^1 ((1.87--0.22)^2 + (184.33-184.51)^2)$	2.10		
		$^1 ((11.60-1.87)^2 + (183.22-184.33)^2)$	9.79		
		$^1 ((-2.34--2.46)^2 + (186.13-186.16)^2)$	0.12		
		$^1 ((1.09--2.34)^2 + (185.30-186.13)^2)$	3.53		
		$^1 ((3.00-1.09)^2 + (184.71-185.30)^2)$	2.00		
		$^1 ((3.79-3.00)^2 + (184.56-184.71)^2)$	0.80		
$^1 ((10.99-3.79)^2 + (183.70-184.56)^2)$	7.25				
Ax6-27 350.00	i1	$^1 ((0.13--0.63)^2 + (185.97-186.24)^2)$	0.81	13.70	
		$^1 ((5.26-0.13)^2 + (184.24-185.97)^2)$	5.41		
		$^1 ((5.86-5.26)^2 + (184.06-184.24)^2)$	0.63		
		$^1 ((9.27-5.86)^2 + (183.41-184.06)^2)$	3.47		
		$^1 ((11.99-9.27)^2 + (183.08-183.41)^2)$	2.74		
Ax6-28 362.37	i1	$^1 ((3.06-1.89)^2 + (185.91-186.42)^2)$	1.28	13.06	
		$^1 ((3.16-3.06)^2 + (185.87-185.91)^2)$	0.11		
		$^1 ((3.34-3.16)^2 + (185.80-185.87)^2)$	0.19		
		$^1 ((3.90-3.34)^2 + (185.62-185.80)^2)$	0.59		
		$^1 ((14.45-3.90)^2 + (182.56-185.62)^2)$	10.98		
		$^1 ((15.64-14.45)^2 + (182.20-182.56)^2)$	1.24		
Ax6-29 375.00	i1	$^1 ((7.37-7.13)^2 + (186.32-186.81)^2)$	0.55	14.39	
		$^1 ((10.43-7.37)^2 + (185.18-186.32)^2)$	3.27		
		$^1 ((12.53-10.43)^2 + (184.34-185.18)^2)$	2.26		
		$^1 ((13.20-12.53)^2 + (184.04-184.34)^2)$	0.73		
A RIPORTARE ml			6.81		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 201		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.81		
Ax6-35 500.00	i1	$^1((13.76-13.20)^2+(183.87-184.04)^2)$	0.59	8.56	
		$^1((14.91-13.76)^2+(183.73-183.87)^2)$	1.16		
		$^1((5.28-5.24)^2+(186.98-187.13)^2)$	0.16		
		$^1((5.34-5.28)^2+(186.69-186.98)^2)$	0.30		
		$^1((6.07-5.34)^2+(186.21-186.69)^2)$	0.87		
		$^1((6.78-6.07)^2+(185.66-186.21)^2)$	0.90		
		$^1((6.83-6.78)^2+(185.61-185.66)^2)$	0.07		
		$^1((6.94-6.83)^2+(185.53-185.61)^2)$	0.14		
		$^1((7.19-6.94)^2+(185.30-185.53)^2)$	0.34		
		$^1((8.02-7.19)^2+(184.54-185.30)^2)$	1.13		
$^1((10.30-8.02)^2+(184.68-184.54)^2)$	2.28				
Ax6-36 525.00	i1	$^1((3.71-3.65)^2+(186.91-187.22)^2)$	0.32	6.19	
		$^1((4.02-3.71)^2+(186.65-186.90)^2)$	0.40		
		$^1((5.30-4.02)^2+(185.50-186.65)^2)$	1.72		
		$^1((8.43-5.30)^2+(182.97-185.50)^2)$	4.02		
		$^1((8.51-8.43)^2+(182.89-182.97)^2)$	0.11		
		$^1((8.90-8.51)^2+(182.92-182.89)^2)$	0.39		
		$^1((12.50-8.90)^2+(183.39-182.92)^2)$	3.63		
Ax6-37 550.00	i1	$^1((3.32-2.97)^2+(187.09-187.43)^2)$	0.49	10.59	
		$^1((3.46-3.32)^2+(186.98-187.09)^2)$	0.18		
		$^1((6.91-3.46)^2+(186.13-186.98)^2)$	3.55		
		$^1((8.09-6.91)^2+(185.12-186.13)^2)$	1.55		
		$^1((8.21-8.09)^2+(185.01-185.12)^2)$	0.16		
		$^1((10.61-8.21)^2+(184.86-185.01)^2)$	2.40		
Ax6-38 575.00	i1	$^1((3.96-3.44)^2+(187.41-187.65)^2)$	0.57	8.33	
		$^1((4.10-3.96)^2+(187.41-187.41)^2)$	0.14		
		$^1((4.95-4.10)^2+(186.45-187.41)^2)$	1.28		
		$^1((5.07-4.95)^2+(186.30-186.45)^2)$	0.19		
		$^1((5.69-5.07)^2+(186.09-186.30)^2)$	0.65		
		$^1((8.75-5.69)^2+(186.05-186.09)^2)$	3.06		
Ax6-39 603.38	i1	$^1((4.85-4.69)^2+(187.65-187.82)^2)$	0.23	5.89	
		$^1((5.89-4.85)^2+(186.62-187.65)^2)$	1.46		
		$^1((7.37-5.89)^2+(186.56-186.62)^2)$	1.48		
		$^1((7.49-7.37)^2+(186.55-186.56)^2)$	0.12		
Ax6-41 629.98	i1	$^1((5.77-5.04)^2+(187.51-188.11)^2)$	0.94	3.29	
		$^1((5.86-5.77)^2+(187.44-187.51)^2)$	0.11		
		$^1((6.08-5.86)^2+(187.55-187.44)^2)$	0.25		
Ax6-60 1018.60	i1	$^1((11.28-6.26)^2+(185.29-188.85)^2)$	6.15	6.61	
		$^1((11.74-11.28)^2+(185.25-185.29)^2)$	0.46		
Ax6-61 1025.00	i1	$^1((5.14-4.43)^2+(188.50-188.91)^2)$	0.82	8.09	
		$^1((5.54-5.14)^2+(188.51-188.50)^2)$	0.40		
		$^1((8.40-5.54)^2+(186.16-188.51)^2)$	3.70		
		$^1((11.57-8.40)^2+(186.01-186.16)^2)$	3.17		
Ax6-62 1044.60	i1	$^1((6.26-6.09)^2+(188.55-188.67)^2)$	0.21	5.43	
		$^1((6.94-6.26)^2+(188.04-188.55)^2)$	0.85		
		$^1((9.55-6.94)^2+(187.43-188.04)^2)$	2.68		
		$^1((11.23-9.55)^2+(187.25-187.43)^2)$	1.69		
Ax6-63 1049.91	i1	$^1((6.24-6.05)^2+(188.54-188.68)^2)$	0.24	5.43	
		$^1((7.70-6.24)^2+(187.66-188.54)^2)$	1.70		
		$^1((11.17-7.70)^2+(187.29-187.66)^2)$	3.49		
Ax6-64 1055.22	i1	$^1((6.52-6.04)^2+(188.33-188.66)^2)$	0.58	5.18	
		$^1((7.73-6.52)^2+(187.60-188.33)^2)$	1.41		
		$^1((10.90-7.73)^2+(187.26-187.60)^2)$	3.19		
Ax6-65 1075.00	i1	$^1((5.06-5.03)^2+(188.72-188.73)^2)$	0.03		
		$^1((6.37-5.06)^2+(188.53-188.72)^2)$	1.32		
A RIPORTARE ml			1.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 202		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.35		
Ax6-73 1250.00	i1	$^1((4.27-3.95)^2+(189.61-189.82)^2)$ $^1((6.63-4.27)^2+(187.89-189.61)^2)$ $^1((10.96-6.63)^2+(185.38-187.89)^2)$ $^1((11.43-10.96)^2+(185.10-185.38)^2)$	0.38 2.92 5.00 0.55	1.35	
Ax6-74 1266.82	i1	$^1((3.53-3.52)^2+(189.96-189.97)^2)$ $^1((6.16-3.53)^2+(188.38-189.96)^2)$ $^1((11.32-6.16)^2+(185.06-188.38)^2)$	0.01 3.07 6.14	8.85	
Ax6-75 1276.92	i1	$^1((3.83-3.21)^2+(189.39-189.96)^2)$ $^1((5.59-3.83)^2+(188.12-189.39)^2)$ $^1((5.96-5.59)^2+(187.89-188.12)^2)$ $^1((10.68-5.96)^2+(184.30-187.89)^2)$	0.84 2.17 0.44 5.93	9.22	
Ax6-76 1287.02	i1	$^1((5.60-5.48)^2+(189.04-189.24)^2)$ $^1((7.42-5.60)^2+(187.67-189.04)^2)$ $^1((10.51-7.42)^2+(185.99-187.67)^2)$	0.23 2.28 3.52	9.38	
Ax6-76	i2	$^1((4.54-4.02)^2+(189.87-190.04)^2)$	0.55	6.03	
Ax6-77	i1	$^1((8.08-3.31)^2+(187.37-189.82)^2)$	5.36	0.55	
Ax6-77a	i2	$^1((-5.15--5.61)^2+(189.83-190.05)^2)$	0.51	5.36	
Ax6-77a 1315.80	i1	$^1((5.31-5.28)^2+(189.65-189.65)^2)$ $^1((5.53-5.31)^2+(189.55-189.65)^2)$ $^1((5.95-5.53)^2+(189.12-189.55)^2)$ $^1((6.84-5.95)^2+(188.38-189.12)^2)$ $^1((9.83-6.84)^2+(186.81-188.38)^2)$	0.03 0.24 0.60 1.16 3.38	0.51	
Ax6-78 1327.02	i1	$^1((5.06-4.05)^2+(189.16-189.59)^2)$ $^1((5.50-5.06)^2+(188.77-189.16)^2)$ $^1((7.86-5.50)^2+(186.69-188.77)^2)$ $^1((9.08-7.86)^2+(186.31-186.69)^2)$ $^1((11.42-9.08)^2+(183.97-186.31)^2)$ $^1((16.83-11.42)^2+(183.97-183.97)^2)$	1.10 0.59 3.15 1.28 3.31 5.41	14.84	
Ax6-78 1327.02	i2	$^1((-3.94--4.97)^2+(189.26-189.57)^2)$ $^1((-3.68--3.94)^2+(189.32-189.26)^2)$ $^1((-3.57--3.68)^2+(189.60-189.32)^2)$	1.08 0.27 0.30	1.65	
Ax6-79 1330.96	i2	$^1((-5.09--5.83)^2+(189.37-189.54)^2)$ $^1((-4.02--5.09)^2+(189.05-189.37)^2)$ $^1((-3.66--4.02)^2+(189.14-189.05)^2)$ $^1((-3.47--3.66)^2+(189.63-189.14)^2)$	0.76 1.12 0.37 0.53	2.78	
Ax6-79 1330.96	i1	$^1((4.91-3.78)^2+(189.21-189.63)^2)$ $^1((5.05-4.91)^2+(189.15-189.21)^2)$ $^1((6.03-5.05)^2+(188.28-189.15)^2)$ $^1((7.64-6.03)^2+(186.87-188.28)^2)$ $^1((9.79-7.64)^2+(186.18-186.87)^2)$ $^1((11.99-9.79)^2+(183.98-186.18)^2)$ $^1((17.40-11.99)^2+(183.98-183.98)^2)$	1.21 0.15 1.31 2.14 2.26 3.11 5.41	15.59	
Ax6-80 1344.29	i1	$^1((-6.39--6.96)^2+(189.48-189.59)^2)$ $^1((-6.25--6.39)^2+(189.46-189.48)^2)$ $^1((-5.13--6.25)^2+(189.19-189.46)^2)$ $^1((-5.11--5.13)^2+(189.17-189.19)^2)$ $^1((-4.66--5.11)^2+(188.90-189.17)^2)$ $^1((-4.15--4.66)^2+(189.22-188.89)^2)$ $^1((-4.13--4.15)^2+(189.24-189.22)^2)$ $^1((-3.42--4.13)^2+(189.57-189.24)^2)$	0.58 0.14 1.15 0.03 0.52 0.61 0.03 0.78	3.84	
Ax6-80 1344.29	i2	$^1((3.69-2.93)^2+(189.39-189.60)^2)$ $^1((4.77-3.69)^2+(189.12-189.39)^2)$ $^1((5.86-4.77)^2+(188.75-189.12)^2)$ $^1((7.13-5.86)^2+(187.98-188.75)^2)$	0.79 1.11 1.15 1.49		
A RIPORTARE ml			4.54		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 203						
GEOTESSILE SUP.									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			4.54						
Ax6-81 1350.00	i1	$^1((13.45-7.13)^2+(183.77-187.98)^2)$	7.59	17.88					
		$^1((19.20-13.45)^2+(183.77-183.77)^2)$	5.75						
Ax6-81 1350.00	i1	$^1((-6.11--7.40)^2+(189.43-189.52)^2)$	1.29	3.94					
		$^1((-5.78--6.11)^2+(189.26-189.43)^2)$	0.37						
		$^1((-5.45--5.78)^2+(189.07-189.26)^2)$	0.38						
		$^1((-4.87--5.45)^2+(189.39-189.07)^2)$	0.66						
		$^1((-4.76--4.87)^2+(189.44-189.39)^2)$	0.12						
		$^1((-4.41--4.76)^2+(189.59-189.44)^2)$	0.38						
		$^1((-3.70--4.41)^2+(189.79-189.59)^2)$	0.74						
		$^1((3.52-2.58)^2+(189.30-189.72)^2)$	1.03						
		$^1((3.66-3.52)^2+(189.27-189.30)^2)$	0.14						
		$^1((4.32-3.66)^2+(189.10-189.27)^2)$	0.68						
Ax6-81 1350.00	i2	$^1((4.47-4.32)^2+(188.79-189.10)^2)$	0.34	18.81					
		$^1((7.68-4.47)^2+(187.99-188.79)^2)$	3.31						
		$^1((7.92-7.68)^2+(187.91-187.99)^2)$	0.25						
		$^1((14.00-7.92)^2+(183.83-187.91)^2)$	7.32						
		$^1((19.74-14.00)^2+(183.83-183.83)^2)$	5.74						
		$^1((-5.84--6.47)^2+(190.80-190.89)^2)$	0.64						
		Ax6-82 1370.95	i1			$^1((1.90-1.10)^2+(189.91-190.37)^2)$	0.92	0.64	
						$^1((2.48-1.90)^2+(189.63-189.91)^2)$	0.64		
						$^1((9.65-2.48)^2+(187.16-189.63)^2)$	7.58		
						$^1((10.26-9.65)^2+(186.95-187.16)^2)$	0.65		
$^1((10.90-10.26)^2+(186.75-186.95)^2)$	0.67								
$^1((14.66-10.90)^2+(184.24-186.75)^2)$	4.52								
$^1((20.41-14.66)^2+(184.24-184.24)^2)$	5.75								
$^1((1.10-0.62)^2+(190.31-190.64)^2)$	0.58			20.73					
$^1((1.66-1.10)^2+(190.04-190.31)^2)$	0.62								
$^1((1.67-1.66)^2+(190.04-190.04)^2)$	0.01								
$^1((2.20-1.67)^2+(189.48-190.04)^2)$	0.77								
$^1((5.37-2.20)^2+(188.73-189.48)^2)$	3.26								
$^1((5.97-5.37)^2+(188.52-188.73)^2)$	0.64								
$^1((7.73-5.97)^2+(187.91-188.52)^2)$	1.86								
$^1((7.84-7.73)^2+(187.22-187.91)^2)$	0.70								
$^1((16.54-7.84)^2+(185.96-187.22)^2)$	8.79								
Ax6-84 1397.61	i2	$^1((-6.29--6.59)^2+(192.14-192.13)^2)$	0.30	17.23					
		$^1((-6.10--6.29)^2+(192.16-192.14)^2)$	0.19						
Ax6-84 1397.61	i1	$^1((3.16-3.12)^2+(191.08-191.10)^2)$	0.04	0.49					
		$^1((4.36-3.16)^2+(190.33-191.08)^2)$	1.42						
		$^1((11.48-4.36)^2+(189.14-190.33)^2)$	7.22						
		$^1((11.67-11.48)^2+(189.13-189.14)^2)$	0.19						
		$^1((11.71-11.67)^2+(189.12-189.13)^2)$	0.04						
Ax6-88 1462.94	i1	$^1((6.51-5.58)^2+(194.09-194.15)^2)$	0.93	8.91					
		$^1((6.70-6.51)^2+(194.07-194.09)^2)$	0.19						
Ax6-91	i1	$^1((6.65-6.08)^2+(194.50-194.56)^2)$	0.57	1.12					
Ax6-92	i1	$^1((11.23-10.26)^2+(192.51-193.01)^2)$	1.09	0.57					
Ax6-92 1500.00	i2	$^1((3.60-2.26)^2+(194.52-195.08)^2)$	1.45	1.09					
		$^1((6.16-3.60)^2+(194.34-194.52)^2)$	2.57						
		$^1((6.18-6.16)^2+(194.34-194.34)^2)$	0.02						
		$^1((6.30-6.18)^2+(194.32-194.34)^2)$	0.12						
		$^1((8.81-6.30)^2+(193.76-194.32)^2)$	2.57						
		$^1((8.88-8.81)^2+(193.73-193.76)^2)$	0.08						
		$^1((-0.60--1.21)^2+(195.30-195.68)^2)$	0.72			6.81			
$^1((0.41--0.60)^2+(194.64-195.30)^2)$	1.21								
$^1((0.46-0.41)^2+(194.64-194.64)^2)$	0.05								
$^1((0.78-0.46)^2+(194.50-194.64)^2)$	0.35								
$^1((0.81-0.78)^2+(194.48-194.50)^2)$	0.04								
A RIPORTARE ml			2.37						

		CALCOLO DELLE LUNGHEZZE	Foglio n. 204		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.37		
Ax6-94 1550.00	i1	$^1((1.48-0.81)^2+(194.23-194.48)^2)$	0.72	14.80	
		$^1((3.46-1.48)^2+(193.16-194.23)^2)$	2.25		
		$^1((5.84-3.46)^2+(191.77-193.16)^2)$	2.76		
		$^1((6.90-5.84)^2+(191.08-191.77)^2)$	1.26		
		$^1((9.12-6.90)^2+(189.20-191.08)^2)$	2.91		
		$^1((9.16-9.12)^2+(189.20-189.20)^2)$	0.04		
		$^1((9.17-9.16)^2+(189.20-189.20)^2)$	0.01		
		$^1((9.24-9.17)^2+(189.19-189.20)^2)$	0.07		
		$^1((9.25-9.24)^2+(188.54-188.97)^2)$	0.43		
		$^1((11.23-9.25)^2+(188.42-188.54)^2)$	1.98		
		$^1((-1.70--2.71)^2+(195.90-196.33)^2)$	1.10		
		$^1((-1.46--1.70)^2+(195.81-195.90)^2)$	0.26		
		$^1((-0.79--1.46)^2+(195.37-195.81)^2)$	0.80		
		$^1((-0.15--0.79)^2+(195.00-195.37)^2)$	0.74		
Ax6-94a 1561.10	i1	$^1((2.02--0.15)^2+(193.71-195.00)^2)$	2.52	20.82	
		$^1((2.58-2.02)^2+(193.51-193.71)^2)$	0.59		
		$^1((3.00-2.58)^2+(193.52-193.51)^2)$	0.42		
		$^1((3.53-3.00)^2+(193.19-193.52)^2)$	0.62		
		$^1((6.16-3.53)^2+(191.42-193.19)^2)$	3.17		
		$^1((6.82-6.16)^2+(190.54-191.42)^2)$	1.10		
		$^1((11.70-6.82)^2+(187.66-190.54)^2)$	5.67		
		$^1((11.89-11.70)^2+(187.60-187.66)^2)$	0.20		
		$^1((11.96-11.89)^2+(187.59-187.60)^2)$	0.07		
		$^1((13.42-11.96)^2+(187.32-187.59)^2)$	1.48		
		$^1((13.70-13.42)^2+(187.35-187.32)^2)$	0.28		
		$^1((13.77-13.70)^2+(187.36-187.35)^2)$	0.07		
		$^1((13.81-13.77)^2+(186.25-187.36)^2)$	1.11		
		$^1((13.82-13.81)^2+(185.97-186.25)^2)$	0.28		
Ax6-99a 1662.68	i1	$^1((14.06-13.82)^2+(185.95-185.97)^2)$	0.24	16.40	
		$^1((14.16-14.06)^2+(185.93-185.95)^2)$	0.10		
		$^1((1.15-0.02)^2+(196.07-196.61)^2)$	1.25		
		$^1((4.26-1.15)^2+(194.60-196.07)^2)$	3.44		
		$^1((4.78-4.26)^2+(194.36-194.60)^2)$	0.57		
Ax6-100 1675.00	i1	$^1((5.17-4.78)^2+(194.29-194.36)^2)$	0.40	3.79	
		$^1((7.79-5.17)^2+(193.50-194.29)^2)$	2.74		
		$^1((9.66-7.79)^2+(192.58-193.50)^2)$	2.08		
		$^1((10.95-9.66)^2+(192.04-192.58)^2)$	1.40		
		$^1((15.25-10.95)^2+(190.66-192.04)^2)$	4.52		
Ax6-101 1685.13	i1	$^1((8.61-8.06)^2+(198.75-198.83)^2)$	0.56	31.65	
		$^1((8.80-8.61)^2+(198.70-198.75)^2)$	0.20		
		$^1((11.55-8.80)^2+(198.01-198.70)^2)$	2.84		
		$^1((11.74-11.55)^2+(197.97-198.01)^2)$	0.19		
		$^1((-5.30--7.03)^2+(199.39-199.50)^2)$	1.73		
		$^1((-4.85--5.30)^2+(199.20-199.39)^2)$	0.49		
		$^1((-4.01--4.85)^2+(198.81-199.20)^2)$	0.93		
		$^1((-2.29--4.01)^2+(198.77-198.81)^2)$	1.72		
		$^1((-1.47--2.29)^2+(198.75-198.77)^2)$	0.82		
		$^1((0.31--1.47)^2+(198.19-198.75)^2)$	1.87		
Ax6-102 1693.91	i1	$^1((11.95-0.31)^2+(190.43-198.19)^2)$	13.99	34.58	
		$^1((22.05-11.95)^2+(190.43-190.43)^2)$	10.10		
		$^1((-7.83--8.26)^2+(198.91-198.95)^2)$	0.43		
		$^1((-7.30--7.83)^2+(198.87-198.91)^2)$	0.53		
		$^1((-4.14--7.30)^2+(197.29-198.87)^2)$	3.53		
		$^1((3.67--4.14)^2+(194.10-197.29)^2)$	8.44		
		$^1((4.69-3.67)^2+(193.50-194.10)^2)$	1.18		
		$^1((6.40-4.69)^2+(192.97-193.50)^2)$	1.79		
		$^1((13.54-6.40)^2+(188.21-192.97)^2)$	8.58		
		$^1((23.64-13.54)^2+(188.21-188.21)^2)$	10.10		
	i1	$^1((-5.65--9.20)^2+(196.39-198.57)^2)$	4.17	20.14	
		$^1((4.00--5.65)^2+(191.66-196.39)^2)$	10.75		
		$^1((5.64-4.00)^2+(191.21-191.66)^2)$	1.70		
		$^1((9.08-5.64)^2+(190.46-191.21)^2)$	3.52		
A RIPORTARE ml			20.14		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 205		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			20.14		
Ax6-106 1748.03	i1	$^1((9.31-9.08)^2+(190.38-190.46)^2)$	0.24	35.45	
		$^1((12.34-9.31)^2+(188.37-190.38)^2)$	3.64		
		$^1((23.77-12.34)^2+(188.37-188.37)^2)$	11.43		
Ax6-107 1775.00	i1	$^1((-6.16--6.86)^2+(201.15-201.45)^2)$	0.76	30.72	
		$^1((-5.29--6.16)^2+(200.89-201.15)^2)$	0.91		
		$^1((-3.41--5.29)^2+(199.94-200.89)^2)$	2.11		
		$^1((4.03--3.41)^2+(194.85-199.94)^2)$	9.01		
		$^1((5.45-4.03)^2+(193.98-194.85)^2)$	1.67		
		$^1((6.52-5.45)^2+(193.31-193.98)^2)$	1.26		
		$^1((7.20-6.52)^2+(193.38-193.31)^2)$	0.68		
		$^1((10.71-7.20)^2+(191.03-193.38)^2)$	4.22		
		$^1((20.81-10.71)^2+(191.03-191.03)^2)$	10.10		
		Ax6-108	i1		
$^1((19.10-9.35)^2+(193.04-193.04)^2)$	9.75				
Ax6-109 1825.00	i1	$^1((8.24-6.25)^2+(201.44-202.25)^2)$	2.15	2.15	
Ax6-110 1845.42	i1	$^1((5.69-5.57)^2+(202.69-202.78)^2)$	0.15	5.24	
		$^1((6.35-5.69)^2+(202.46-202.69)^2)$	0.70		
		$^1((10.28-6.35)^2+(200.50-202.46)^2)$	4.39		
Ax6-111 1849.28	i1	$^1((6.02-5.71)^2+(203.10-203.22)^2)$	0.33	2.89	
		$^1((8.39-6.02)^2+(202.13-203.10)^2)$	2.56		
Ax6-115 1876.88	i1	$^1((7.01-6.41)^2+(203.10-203.29)^2)$	0.63	0.72	
		$^1((7.09-7.01)^2+(203.07-203.10)^2)$	0.09		
Ax6-116	i1	$^1((7.59-7.50)^2+(204.26-204.26)^2)$	0.09	0.67	
		$^1((8.17-7.59)^2+(204.26-204.26)^2)$	0.58		
		$^1((10.25-9.58)^2+(204.38-204.39)^2)$	0.67	0.67	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 206		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax6-2 18.57	k1	$^1((5.86-4.19)^2+(186.50-186.61)^2)$ $^1((6.05-5.86)^2+(186.49-186.50)^2)$ $^1((6.06-6.05)^2+(186.49-186.49)^2)$ $^1((6.19-6.06)^2+(186.48-186.49)^2)$ $^1((6.51-6.19)^2+(186.47-186.48)^2)$ $^1((6.87-6.51)^2+(186.60-186.47)^2)$ $^1((7.18-6.87)^2+(186.58-186.60)^2)$ $^1((7.27-7.18)^2+(186.43-186.58)^2)$ $^1((8.82-7.27)^2+(186.28-186.43)^2)$ $^1((9.50-8.82)^2+(186.30-186.28)^2)$ $^1((9.57-9.50)^2+(186.31-186.30)^2)$ $^1((10.56-9.57)^2+(186.20-186.31)^2)$ $^1((11.19-10.56)^2+(186.17-186.20)^2)$	1.67 0.19 0.01 0.13 0.32 0.38 0.31 0.17 1.56 0.68 0.07 1.00 0.63	7.12	
Ax6-3 25.85	k1	$^1((4.84-3.97)^2+(186.56-186.64)^2)$ $^1((5.36-4.84)^2+(186.49-186.56)^2)$ $^1((7.25-5.36)^2+(186.19-186.49)^2)$ $^1((7.99-7.25)^2+(186.13-186.19)^2)$ $^1((8.57-7.99)^2+(186.10-186.13)^2)$	0.87 0.52 1.91 0.74 0.58	4.62	
Ax6-4 39.90	k1	$^1((3.82-3.40)^2+(186.38-186.54)^2)$ $^1((5.20-3.82)^2+(186.11-186.38)^2)$ $^1((5.83-5.20)^2+(185.78-186.11)^2)$	0.45 1.41 0.71	2.57	
Ax6-5 42.61	k1	$^1((3.90-3.24)^2+(186.31-186.55)^2)$ $^1((4.77-3.90)^2+(186.13-186.31)^2)$ $^1((5.43-4.77)^2+(185.79-186.13)^2)$	0.70 0.89 0.74	2.33	
Ax6-6 50.00	k1	$^1((3.69-2.94)^2+(186.29-186.56)^2)$ $^1((3.98-3.69)^2+(186.18-186.29)^2)$ $^1((4.76-3.98)^2+(185.80-186.18)^2)$	0.80 0.31 0.87	1.98	
Ax6-7 68.66	k1	$^1((3.31-2.75)^2+(186.35-186.55)^2)$ $^1((3.62-3.31)^2+(186.25-186.35)^2)$ $^1((4.45-3.62)^2+(185.80-186.25)^2)$	0.59 0.33 0.94	1.86	
Ax6-8 75.00	k1	$^1((3.15-2.69)^2+(186.39-186.54)^2)$ $^1((3.50-3.15)^2+(186.27-186.39)^2)$ $^1((4.36-3.50)^2+(185.80-186.27)^2)$	0.48 0.37 0.98	1.83	
Ax6-9 76.68	k1	$^1((2.94-2.68)^2+(186.45-186.54)^2)$ $^1((3.46-2.94)^2+(186.28-186.45)^2)$ $^1((4.34-3.46)^2+(185.80-186.28)^2)$	0.28 0.55 1.00	1.83	
Ax6-12 109.88	k1	$^1((3.77-2.45)^2+(186.35-186.51)^2)$ $^1((3.97-3.77)^2+(186.32-186.35)^2)$ $^1((5.69-3.97)^2+(186.09-186.32)^2)$	1.33 0.20 1.74	3.27	
Ax6-13 125.00	k1	$^1((3.89-2.47)^2+(186.24-186.52)^2)$ $^1((4.55-3.89)^2+(186.16-186.24)^2)$ $^1((5.00-4.55)^2+(185.85-186.16)^2)$	1.45 0.66 0.55	2.66	
Ax6-14 150.00	k1	$^1((2.98-1.80)^2+(186.26-186.60)^2)$ $^1((4.30-2.98)^2+(185.85-186.26)^2)$	1.23 1.38	2.61	
Ax6-15	k1	$^1((3.38-1.69)^2+(185.87-186.58)^2)$	1.83	1.83	
Ax6-16	k1	$^1((2.38-1.54)^2+(185.97-186.63)^2)$	1.07	1.07	
Ax6-17 189.88	k1	$^1((2.39-1.18)^2+(186.41-186.77)^2)$ $^1((3.41-2.39)^2+(186.10-186.41)^2)$ $^1((3.59-3.41)^2+(185.93-186.10)^2)$	1.26 1.07 0.25	2.58	
Ax6-18 197.17	k1	$^1((2.28-0.96)^2+(186.39-186.79)^2)$ $^1((3.12-2.28)^2+(185.99-186.39)^2)$	1.38 0.93	2.31	
Ax6-19 200.00	k1	$^1((1.60-0.82)^2+(186.57-186.80)^2)$ $^1((2.72-1.60)^2+(186.02-186.57)^2)$	0.81 1.25	2.06	
Ax6-20	k1	$^1((-0.81--1.95)^2+(186.28-186.80)^2)$	1.25		
A RIPORTARE ml			1.25		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 207
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
Ax6-21	k1	$^1((-1.83--2.82)^2+(186.35-186.79)^2)$	1.08	1.25	
Ax6-21a 243.54	k1	$^1((-5.41--5.75)^2+(186.62-186.79)^2)$ $^1((-5.05--5.41)^2+(186.47-186.62)^2)$	0.38 0.39	1.08	
Ax6-27 350.00	k1	$^1((-3.59--5.00)^2+(186.05-186.50)^2)$ $^1((-2.46--3.59)^2+(185.76-186.05)^2)$	1.48 1.17	0.77	
Ax6-28 362.37	k1	$^1((-1.61--2.21)^2+(186.18-186.73)^2)$ $^1((-1.32--1.61)^2+(186.09-186.18)^2)$ $^1((-0.63--1.32)^2+(185.84-186.09)^2)$	0.81 0.30 0.73	2.65	
Ax6-29 375.00	k1	$^1((1.30-0.95)^2+(186.42-186.95)^2)$ $^1((1.60-1.30)^2+(186.14-186.42)^2)$ $^1((1.89-1.60)^2+(186.02-186.14)^2)$	0.64 0.41 0.31	1.84	
Ax6-30	k1	$^1((7.13-6.75)^2+(186.41-187.19)^2)$	0.87	1.36	
Ax6-31	k1	$^1((9.52-8.80)^2+(186.47-187.10)^2)$	0.96	0.87	
Ax6-35 500.00	k1	$^1((4.89-4.72)^2+(186.92-187.01)^2)$ $^1((5.24-4.89)^2+(186.73-186.92)^2)$	0.19 0.40	0.96	
Ax6-36 525.00	k1	$^1((3.62-3.09)^2+(186.94-187.19)^2)$ $^1((3.63-3.62)^2+(186.94-186.94)^2)$ $^1((3.65-3.63)^2+(186.82-186.94)^2)$	0.59 0.01 0.12	0.59	
Ax6-37 550.00	k1	$^1((2.76-2.51)^2+(187.22-187.45)^2)$ $^1((2.78-2.76)^2+(187.20-187.22)^2)$ $^1((2.79-2.78)^2+(187.20-187.20)^2)$ $^1((2.97-2.79)^2+(187.03-187.20)^2)$	0.34 0.03 0.01 0.25	0.72	
Ax6-38 575.00	k1	$^1((2.87-2.64)^2+(187.50-187.73)^2)$ $^1((3.44-2.87)^2+(187.25-187.50)^2)$	0.33 0.62	0.63	
Ax6-39 603.38	k1	$^1((3.48-2.82)^2+(187.85-188.04)^2)$ $^1((4.02-3.48)^2+(187.68-187.85)^2)$ $^1((4.45-4.02)^2+(187.68-187.68)^2)$ $^1((4.47-4.45)^2+(187.65-187.68)^2)$ $^1((4.69-4.47)^2+(187.42-187.65)^2)$	0.69 0.57 0.43 0.04 0.32	0.95	
Ax6-40 625.00	k1	$^1((3.19-2.96)^2+(188.26-188.26)^2)$ $^1((4.51-3.19)^2+(188.23-188.26)^2)$ $^1((4.66-4.51)^2+(188.22-188.23)^2)$ $^1((5.95-4.66)^2+(187.22-188.22)^2)$ $^1((6.16-5.95)^2+(187.06-187.22)^2)$ $^1((6.35-6.16)^2+(186.88-187.06)^2)$	0.23 1.32 0.15 1.63 0.26 0.26	2.05	
Ax6-41 629.98	k1	$^1((3.61-2.97)^2+(188.26-188.35)^2)$ $^1((4.01-3.61)^2+(188.20-188.26)^2)$ $^1((4.32-4.01)^2+(188.30-188.20)^2)$ $^1((5.04-4.32)^2+(187.71-188.30)^2)$	0.65 0.40 0.33 0.93	3.85	
Ax6-73	k1	$^1((3.95-3.43)^2+(189.42-189.75)^2)$	0.62	2.31	
Ax6-74 1266.82	k1	$^1((3.40-3.32)^2+(189.65-189.71)^2)$ $^1((3.52-3.40)^2+(189.57-189.65)^2)$	0.10 0.14	0.62	
Ax6-75	k1	$^1((3.21-2.97)^2+(189.56-189.79)^2)$	0.33	0.24	
Ax6-76 1287.02	k1	$^1((4.95-4.54)^2+(189.34-189.47)^2)$ $^1((5.36-4.95)^2+(189.05-189.34)^2)$ $^1((5.48-5.36)^2+(188.84-189.05)^2)$	0.43 0.50 0.24	0.33	
Ax6-76	k2	$^1((4.02-3.00)^2+(189.64-189.97)^2)$	1.07	1.17	
Ax6-77	k1	$^1((2.82-2.53)^2+(189.68-189.84)^2)$	0.33	1.07	
A RIPORTARE ml			0.33		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 208		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.33		
1299.11		$^1((2.83-2.82)^2+(189.67-189.68)^2)$ $^1((3.31-2.83)^2+(189.42-189.67)^2)$	0.01 0.54	0.88	
Ax6-77a 1315.80	k1	$^1((3.71-3.65)^2+(189.53-189.54)^2)$ $^1((4.16-3.71)^2+(189.45-189.53)^2)$ $^1((5.28-4.16)^2+(189.25-189.45)^2)$	0.06 0.46 1.14	1.66	
Ax6-78 1327.02	k3	$^1((-5.95--6.27)^2+(189.46-189.53)^2)$ $^1((-4.97--5.95)^2+(189.17-189.46)^2)$	0.33 1.02	1.35	
Ax6-78	k1	$^1((-3.53--3.57)^2+(189.32-189.20)^2)$	0.13	0.13	
Ax6-78 1327.02	k2	$^1((3.86-3.52)^2+(189.27-189.39)^2)$ $^1((4.05-3.86)^2+(189.19-189.27)^2)$	0.36 0.21	0.57	
Ax6-79	k1	$^1((-3.45--3.47)^2+(189.30-189.23)^2)$	0.07	0.07	
Ax6-79	k2	$^1((3.78-3.44)^2+(189.23-189.35)^2)$	0.36	0.36	
Ax6-82	k1	$^1((1.10-0.75)^2+(189.97-190.18)^2)$	0.41	0.41	
Ax6-83	k1	$^1((0.62-0.00)^2+(190.24-190.66)^2)$	0.75	0.75	
Ax6-84	k1	$^1((-5.37--6.10)^2+(191.82-191.76)^2)$	0.73	0.73	
Ax6-84	k2	$^1((3.12-1.82)^2+(190.70-191.55)^2)$	1.55	1.55	
Ax6-84a 1418.36	k1	$^1((4.93-3.46)^2+(192.04-192.36)^2)$ $^1((5.72-4.93)^2+(191.86-192.04)^2)$ $^1((6.62-5.72)^2+(191.87-191.86)^2)$ $^1((7.48-6.62)^2+(191.80-191.87)^2)$	1.50 0.81 0.90 0.86	4.07	
Ax6-85 1425.00	k1	$^1((3.83-3.60)^2+(192.61-192.62)^2)$ $^1((5.57-3.83)^2+(192.56-192.61)^2)$ $^1((7.73-5.57)^2+(192.44-192.56)^2)$	0.23 1.74 2.16	4.13	
Ax6-86	k1	$^1((4.79-3.67)^2+(192.85-192.85)^2)$	1.12	1.12	
Ax6-87 1450.00	k1	$^1((4.68-3.67)^2+(193.36-193.43)^2)$ $^1((4.75-4.68)^2+(193.35-193.36)^2)$	1.01 0.07	1.08	
Ax6-88	k1	$^1((5.58-4.48)^2+(193.75-193.82)^2)$	1.10	1.10	
Ax6-89 1465.63	k1	$^1((2.86-2.58)^2+(193.84-193.83)^2)$ $^1((4.62-2.86)^2+(193.92-193.84)^2)$ $^1((4.75-4.62)^2+(193.94-193.92)^2)$ $^1((5.89-4.75)^2+(193.87-193.94)^2)$	0.28 1.76 0.13 1.14	3.31	
Ax6-91	k1	$^1((6.08-4.90)^2+(194.16-194.30)^2)$	1.19	1.19	
Ax6-92	k2	$^1((2.26-1.75)^2+(194.68-194.89)^2)$	0.55	0.55	
Ax6-92	k1	$^1((10.26-8.88)^2+(192.61-193.33)^2)$	1.56	1.56	
Ax6-93	k1	$^1((-1.21--2.17)^2+(195.28-195.88)^2)$	1.13	1.13	
Ax6-94	k1	$^1((-2.71--3.14)^2+(195.93-196.12)^2)$	0.47	0.47	
Ax6-99a 1662.68	k1	$^1((5.81-4.53)^2+(198.73-198.89)^2)$ $^1((8.06-5.81)^2+(198.43-198.73)^2)$	1.29 2.27	3.56	
Ax6-108 1800.00	k1	$^1((4.21-2.63)^2+(202.54-202.67)^2)$ $^1((4.74-4.21)^2+(202.46-202.54)^2)$ $^1((6.25-4.74)^2+(201.85-202.46)^2)$	1.59 0.54 1.63	3.76	
Ax6-109 1825.00	k1	$^1((4.52-3.59)^2+(203.20-203.24)^2)$ $^1((5.57-4.52)^2+(202.38-203.20)^2)$	0.93 1.33	2.26	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE	Foglio n. 209		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-110 1845.42	k1	$^1((5.02-3.58)^{2+}+(203.06-203.86)^2)$ $^1((5.53-5.02)^{2+}+(202.89-203.06)^2)$ $^1((5.71-5.53)^{2+}+(202.82-202.89)^2)$	1.65 0.54 0.19	2.38	
Ax6-111 1849.28	k1	$^1((4.96-3.29)^{2+}+(203.48-203.79)^2)$ $^1((5.49-4.96)^{2+}+(203.19-203.48)^2)$ $^1((6.41-5.49)^{2+}+(202.89-203.19)^2)$	1.70 0.60 0.97	3.27	
Ax6-112 1855.13	k1	$^1((3.93-3.03)^{2+}+(203.74-203.91)^2)$ $^1((5.66-3.93)^{2+}+(203.43-203.74)^2)$ $^1((6.91-5.66)^{2+}+(203.13-203.43)^2)$	0.92 1.76 1.29	3.97	
Ax6-113 1866.54	k1	$^1((4.21-2.53)^{2+}+(203.74-204.17)^2)$ $^1((4.32-4.21)^{2+}+(203.72-203.74)^2)$ $^1((7.19-4.32)^{2+}+(203.52-203.72)^2)$	1.73 0.11 2.88	4.72	
Ax6-114 1867.63	k1	$^1((3.14-2.48)^{2+}+(204.01-204.18)^2)$ $^1((5.74-3.14)^{2+}+(203.69-204.01)^2)$ $^1((7.31-5.74)^{2+}+(203.58-203.69)^2)$	0.68 2.62 1.57	4.87	
Ax6-115 1876.88	k1	$^1((3.05-1.58)^{2+}+(204.13-204.27)^2)$ $^1((3.56-3.05)^{2+}+(204.08-204.13)^2)$ $^1((3.75-3.56)^{2+}+(204.11-204.08)^2)$ $^1((5.02-3.75)^{2+}+(204.03-204.11)^2)$ $^1((7.50-5.02)^{2+}+(203.86-204.03)^2)$	1.48 0.51 0.19 1.27 2.49	5.94	
Ax6-116 1883.22	k1	$^1((3.89-0.42)^{2+}+(204.20-204.33)^2)$ $^1((4.25-3.89)^{2+}+(204.18-204.20)^2)$ $^1((4.37-4.25)^{2+}+(204.18-204.18)^2)$ $^1((6.49-4.37)^{2+}+(204.02-204.18)^2)$ $^1((7.31-6.49)^{2+}+(204.03-204.02)^2)$ $^1((9.29-7.31)^{2+}+(203.99-204.03)^2)$ $^1((9.58-9.29)^{2+}+(203.99-203.99)^2)$	3.47 0.36 0.12 2.13 0.82 1.98 0.29	9.17	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 210
GEOTESSILE SUP_TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax6-2 18.57	11	$^1((5.86-4.19)^2+(186.90-187.01)^2)$ $^1((6.05-5.86)^2+(186.89-186.90)^2)$ $^1((6.06-6.05)^2+(186.89-186.89)^2)$ $^1((6.19-6.06)^2+(186.88-186.89)^2)$ $^1((6.51-6.19)^2+(186.87-186.88)^2)$ $^1((6.87-6.51)^2+(187.00-186.87)^2)$ $^1((7.18-6.87)^2+(186.98-187.00)^2)$ $^1((7.27-7.18)^2+(186.83-186.98)^2)$ $^1((8.82-7.27)^2+(186.68-186.83)^2)$ $^1((9.50-8.82)^2+(186.70-186.68)^2)$ $^1((9.57-9.50)^2+(186.71-186.70)^2)$ $^1((10.56-9.57)^2+(186.60-186.71)^2)$ $^1((11.19-10.56)^2+(186.57-186.60)^2)$	1.67 0.19 0.01 0.13 0.32 0.38 0.31 0.17 1.56 0.68 0.07 1.00 0.63			
Ax6-3 25.85	11	$^1((4.19-3.97)^2+(187.02-187.04)^2)$ $^1((4.84-4.19)^2+(186.96-187.02)^2)$ $^1((5.36-4.84)^2+(186.89-186.96)^2)$ $^1((7.25-5.36)^2+(186.59-186.89)^2)$ $^1((7.99-7.25)^2+(186.53-186.59)^2)$ $^1((8.57-7.99)^2+(186.50-186.53)^2)$	0.22 0.65 0.52 1.91 0.74 0.58			7.12
Ax6-4 39.90	11	$^1((3.82-3.40)^2+(186.78-186.94)^2)$ $^1((5.20-3.82)^2+(186.51-186.78)^2)$ $^1((5.83-5.20)^2+(186.18-186.51)^2)$	0.45 1.41 0.71			4.62
Ax6-5 42.61	11	$^1((3.90-3.24)^2+(186.71-186.95)^2)$ $^1((4.77-3.90)^2+(186.53-186.71)^2)$ $^1((5.43-4.77)^2+(186.19-186.53)^2)$	0.70 0.89 0.74			2.57
Ax6-6 50.00	11	$^1((3.69-2.94)^2+(186.69-186.96)^2)$ $^1((3.98-3.69)^2+(186.58-186.69)^2)$ $^1((4.76-3.98)^2+(186.20-186.58)^2)$	0.80 0.31 0.87			2.33
Ax6-7 68.66	11	$^1((3.31-2.75)^2+(186.75-186.95)^2)$ $^1((3.62-3.31)^2+(186.65-186.75)^2)$ $^1((4.45-3.62)^2+(186.20-186.65)^2)$	0.59 0.33 0.94			1.98
Ax6-8 75.00	11	$^1((3.15-2.69)^2+(186.79-186.94)^2)$ $^1((3.50-3.15)^2+(186.67-186.79)^2)$ $^1((4.36-3.50)^2+(186.20-186.67)^2)$	0.48 0.37 0.98			1.86
Ax6-9 76.68	11	$^1((2.94-2.68)^2+(186.85-186.94)^2)$ $^1((3.46-2.94)^2+(186.68-186.85)^2)$ $^1((4.34-3.46)^2+(186.20-186.68)^2)$	0.28 0.55 1.00			1.83
Ax6-12 109.88	11	$^1((3.77-2.45)^2+(186.75-186.91)^2)$ $^1((3.97-3.77)^2+(186.72-186.75)^2)$ $^1((5.69-3.97)^2+(186.49-186.72)^2)$	1.33 0.20 1.74			1.83
Ax6-13 125.00	11	$^1((3.89-2.47)^2+(186.64-186.92)^2)$ $^1((4.55-3.89)^2+(186.56-186.64)^2)$ $^1((5.00-4.55)^2+(186.25-186.56)^2)$	1.45 0.66 0.55			3.27
Ax6-14 150.00	11	$^1((2.98-1.80)^2+(186.66-187.00)^2)$ $^1((4.30-2.98)^2+(186.25-186.66)^2)$	1.23 1.38			2.66
Ax6-15	11	$^1((3.38-1.69)^2+(186.27-186.98)^2)$	1.83			2.61
Ax6-16	11	$^1((2.38-1.54)^2+(186.37-187.03)^2)$	1.07			1.83
Ax6-17 189.88	11	$^1((3.41-1.18)^2+(186.50-187.17)^2)$ $^1((3.59-3.41)^2+(186.33-186.50)^2)$	2.33 0.25			1.07
Ax6-18 197.17	11	$^1((2.28-0.96)^2+(186.79-187.19)^2)$ $^1((3.12-2.28)^2+(186.39-186.79)^2)$	1.38 0.93			2.58
Ax6-19 200.00	11	$^1((1.60-0.82)^2+(186.97-187.20)^2)$ $^1((2.72-1.60)^2+(186.42-186.97)^2)$	0.81 1.25			2.31
Ax6-20	11	$^1((-0.81--1.95)^2+(186.68-187.20)^2)$	1.25			2.06
A RIPORTARE ml			1.25			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 211
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
Ax6-21	11	$^1((-1.83--2.82)^2+(186.75-187.19)^2)$	1.08	1.25	
Ax6-21a	11	$^1((-5.05--5.75)^2+(186.87-187.18)^2)$	0.77	1.08	
Ax6-27	11	$^1((-4.81--5.00)^2+(187.18-187.35)^2)$	0.25	0.77	
350.00		$^1((-4.25--4.81)^2+(186.74-187.18)^2)$	0.71		
		$^1((-4.09--4.25)^2+(186.61-186.74)^2)$	0.21		
		$^1((-3.59--4.09)^2+(186.45-186.61)^2)$	0.52		
		$^1((-2.46--3.59)^2+(186.16-186.45)^2)$	1.17	2.86	
Ax6-28	11	$^1((-2.08--2.21)^2+(187.01-187.13)^2)$	0.18		
362.37		$^1((-1.61--2.08)^2+(186.58-187.01)^2)$	0.64		
		$^1((-1.32--1.61)^2+(186.49-186.58)^2)$	0.30		
		$^1((-0.63--1.32)^2+(186.24-186.49)^2)$	0.73	1.85	
Ax6-29	11	$^1((1.60-0.95)^2+(186.54-187.13)^2)$	0.88		
375.00		$^1((1.89-1.60)^2+(186.42-186.54)^2)$	0.31	1.19	
Ax6-30	11	$^1((7.13-6.75)^2+(186.81-187.59)^2)$	0.87	0.87	
Ax6-31	11	$^1((9.52-8.80)^2+(186.87-187.50)^2)$	0.96	0.96	
Ax6-35	11	$^1((4.89-4.72)^2+(187.32-187.41)^2)$	0.19		
500.00		$^1((5.24-4.89)^2+(187.13-187.32)^2)$	0.40	0.59	
Ax6-36	11	$^1((3.62-3.09)^2+(187.34-187.59)^2)$	0.59		
525.00		$^1((3.63-3.62)^2+(187.34-187.34)^2)$	0.01		
		$^1((3.65-3.63)^2+(187.22-187.34)^2)$	0.12	0.72	
Ax6-37	11	$^1((2.63-2.51)^2+(187.75-187.86)^2)$	0.16		
550.00		$^1((2.65-2.63)^2+(187.73-187.75)^2)$	0.03		
		$^1((2.68-2.65)^2+(187.70-187.73)^2)$	0.04		
		$^1((2.76-2.68)^2+(187.62-187.70)^2)$	0.11		
		$^1((2.78-2.76)^2+(187.60-187.62)^2)$	0.03		
		$^1((2.79-2.78)^2+(187.60-187.60)^2)$	0.01		
		$^1((2.97-2.79)^2+(187.43-187.60)^2)$	0.25	0.63	
Ax6-38	11	$^1((2.87-2.64)^2+(187.90-188.13)^2)$	0.33		
575.00		$^1((3.44-2.87)^2+(187.65-187.90)^2)$	0.62	0.95	
Ax6-39	11	$^1((3.48-2.82)^2+(188.25-188.44)^2)$	0.69		
603.38		$^1((4.02-3.48)^2+(188.08-188.25)^2)$	0.57		
		$^1((4.45-4.02)^2+(188.08-188.08)^2)$	0.43		
		$^1((4.47-4.45)^2+(188.05-188.08)^2)$	0.04		
		$^1((4.69-4.47)^2+(187.82-188.05)^2)$	0.32	2.05	
Ax6-40	11	$^1((2.98-2.96)^2+(188.66-188.66)^2)$	0.02		
625.00		$^1((3.19-2.98)^2+(188.66-188.66)^2)$	0.21		
		$^1((4.51-3.19)^2+(188.63-188.66)^2)$	1.32		
		$^1((4.66-4.51)^2+(188.62-188.63)^2)$	0.15		
		$^1((5.95-4.66)^2+(187.62-188.62)^2)$	1.63		
		$^1((6.16-5.95)^2+(187.46-187.62)^2)$	0.26		
		$^1((6.35-6.16)^2+(187.28-187.46)^2)$	0.26	3.85	
Ax6-41	11	$^1((3.61-2.97)^2+(188.66-188.75)^2)$	0.65		
629.98		$^1((4.01-3.61)^2+(188.60-188.66)^2)$	0.40		
		$^1((4.32-4.01)^2+(188.70-188.60)^2)$	0.33		
		$^1((5.04-4.32)^2+(188.11-188.70)^2)$	0.93	2.31	
Ax6-73	11	$^1((3.95-3.43)^2+(189.82-190.15)^2)$	0.62	0.62	
Ax6-74	11	$^1((3.40-3.32)^2+(190.05-190.11)^2)$	0.10		
1266.82		$^1((3.52-3.40)^2+(189.97-190.05)^2)$	0.14	0.24	
Ax6-75	11	$^1((3.21-2.97)^2+(189.96-190.19)^2)$	0.33	0.33	
Ax6-76	12	$^1((4.02-3.00)^2+(190.04-190.37)^2)$	1.07		
A RIPORTARE ml			1.07		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 212		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.07		
Ax6-76 1287.02	11	$^1((4.95-4.54)^2+(189.74-189.87)^2)$ $^1((5.36-4.95)^2+(189.45-189.74)^2)$ $^1((5.48-5.36)^2+(189.24-189.45)^2)$	0.43 0.50 0.24	1.07 1.17	
Ax6-77 1299.11	11	$^1((2.82-2.53)^2+(190.08-190.24)^2)$ $^1((2.83-2.82)^2+(190.07-190.08)^2)$ $^1((3.31-2.83)^2+(189.82-190.07)^2)$	0.33 0.01 0.54	0.88	
Ax6-77a 1315.80	11	$^1((4.16-3.65)^2+(189.85-189.94)^2)$ $^1((5.28-4.16)^2+(189.65-189.85)^2)$	0.52 1.14	1.66	
Ax6-78 1327.02	13	$^1((-5.95--6.27)^2+(189.86-189.93)^2)$ $^1((-4.97--5.95)^2+(189.57-189.86)^2)$	0.33 1.02	1.35	
Ax6-78	11	$^1((-3.53--3.57)^2+(189.72-189.60)^2)$	0.13	0.13	
Ax6-78 1327.02	12	$^1((3.86-3.52)^2+(189.67-189.79)^2)$ $^1((4.05-3.86)^2+(189.59-189.67)^2)$	0.36 0.21	0.57	
Ax6-79	11	$^1((-3.45--3.47)^2+(189.70-189.63)^2)$	0.07	0.07	
Ax6-79	12	$^1((3.78-3.44)^2+(189.63-189.75)^2)$	0.36	0.36	
Ax6-82	11	$^1((1.10-0.75)^2+(190.37-190.58)^2)$	0.41	0.41	
Ax6-83	11	$^1((0.62-0.00)^2+(190.64-191.06)^2)$	0.75	0.75	
Ax6-84	11	$^1((-5.37--6.10)^2+(192.22-192.16)^2)$	0.73	0.73	
Ax6-84	12	$^1((3.12-1.82)^2+(191.10-191.95)^2)$	1.55	1.55	
Ax6-84a 1418.36	11	$^1((4.93-3.46)^2+(192.44-192.76)^2)$ $^1((5.72-4.93)^2+(192.26-192.44)^2)$ $^1((6.62-5.72)^2+(192.27-192.26)^2)$ $^1((7.48-6.62)^2+(192.20-192.27)^2)$	1.50 0.81 0.90 0.86	4.07	
Ax6-85 1425.00	11	$^1((3.70-3.60)^2+(193.02-193.02)^2)$ $^1((3.83-3.70)^2+(193.01-193.02)^2)$ $^1((5.57-3.83)^2+(192.96-193.01)^2)$ $^1((7.73-5.57)^2+(192.84-192.96)^2)$	0.10 0.13 1.74 2.16	4.13	
Ax6-86 1430.81	11	$^1((3.90-3.67)^2+(193.25-193.25)^2)$ $^1((4.79-3.90)^2+(193.25-193.25)^2)$	0.23 0.89	1.12	
Ax6-87 1450.00	11	$^1((4.68-3.67)^2+(193.76-193.83)^2)$ $^1((4.75-4.68)^2+(193.75-193.76)^2)$	1.01 0.07	1.08	
Ax6-88	11	$^1((5.58-4.48)^2+(194.15-194.22)^2)$	1.10	1.10	
Ax6-89 1465.63	11	$^1((2.86-2.58)^2+(194.24-194.23)^2)$ $^1((4.62-2.86)^2+(194.32-194.24)^2)$ $^1((4.75-4.62)^2+(194.34-194.32)^2)$ $^1((5.89-4.75)^2+(194.27-194.34)^2)$	0.28 1.76 0.13 1.14	3.31	
Ax6-91	11	$^1((6.08-4.90)^2+(194.56-194.70)^2)$	1.19	1.19	
Ax6-92	12	$^1((2.26-1.75)^2+(195.08-195.29)^2)$	0.55	0.55	
Ax6-92	11	$^1((10.26-8.88)^2+(193.01-193.73)^2)$	1.56	1.56	
Ax6-93	11	$^1((-1.21--2.17)^2+(195.68-196.28)^2)$	1.13	1.13	
Ax6-94	11	$^1((-2.71--3.14)^2+(196.33-196.52)^2)$	0.47	0.47	
Ax6-99a 1662.68	11	$^1((5.81-4.53)^2+(199.13-199.29)^2)$ $^1((8.06-5.81)^2+(198.83-199.13)^2)$	1.29 2.27	3.56	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 213		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax6-108 1800.00	11	$^1((4.21-2.63)^2+(202.94-203.07)^2)$ $^1((4.74-4.21)^2+(202.86-202.94)^2)$ $^1((6.25-4.74)^2+(202.25-202.86)^2)$	1.59 0.54 1.63	3.76	
Ax6-109 1825.00	11	$^1((4.52-3.59)^2+(203.60-203.64)^2)$ $^1((5.57-4.52)^2+(202.78-203.60)^2)$	0.93 1.33	2.26	
Ax6-110 1845.42	11	$^1((4.06-3.58)^2+(204.00-204.08)^2)$ $^1((5.02-4.06)^2+(203.46-204.00)^2)$ $^1((5.53-5.02)^2+(203.29-203.46)^2)$ $^1((5.71-5.53)^2+(203.22-203.29)^2)$	0.49 1.10 0.54 0.19	2.32	
Ax6-111 1849.28	11	$^1((4.96-3.29)^2+(203.88-204.19)^2)$ $^1((5.49-4.96)^2+(203.59-203.88)^2)$ $^1((6.41-5.49)^2+(203.29-203.59)^2)$	1.70 0.60 0.97	3.27	
Ax6-112 1855.13	11	$^1((3.93-3.03)^2+(204.14-204.31)^2)$ $^1((5.66-3.93)^2+(203.83-204.14)^2)$ $^1((6.91-5.66)^2+(203.53-203.83)^2)$	0.92 1.76 1.29	3.97	
Ax6-113 1866.54	11	$^1((4.21-2.53)^2+(204.14-204.57)^2)$ $^1((4.32-4.21)^2+(204.12-204.14)^2)$ $^1((7.19-4.32)^2+(203.92-204.12)^2)$	1.73 0.11 2.88	4.72	
Ax6-114 1867.63	11	$^1((3.14-2.48)^2+(204.41-204.58)^2)$ $^1((5.74-3.14)^2+(204.09-204.41)^2)$ $^1((7.31-5.74)^2+(203.98-204.09)^2)$	0.68 2.62 1.57	4.87	
Ax6-115 1876.88	11	$^1((3.05-1.58)^2+(204.53-204.67)^2)$ $^1((3.56-3.05)^2+(204.48-204.53)^2)$ $^1((3.75-3.56)^2+(204.51-204.48)^2)$ $^1((5.02-3.75)^2+(204.43-204.51)^2)$ $^1((7.50-5.02)^2+(204.26-204.43)^2)$	1.48 0.51 0.19 1.27 2.49	5.94	
Ax6-116 1883.22	11	$^1((0.51-0.42)^2+(204.72-204.72)^2)$ $^1((3.89-0.51)^2+(204.60-204.72)^2)$ $^1((4.25-3.89)^2+(204.58-204.60)^2)$ $^1((4.37-4.25)^2+(204.58-204.58)^2)$ $^1((6.49-4.37)^2+(204.42-204.58)^2)$ $^1((7.31-6.49)^2+(204.43-204.42)^2)$ $^1((9.29-7.31)^2+(204.39-204.43)^2)$ $^1((9.58-9.29)^2+(204.39-204.39)^2)$	0.09 3.38 0.36 0.12 2.13 0.82 1.98 0.29	9.17	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI			Foglio n. 214			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2	A1	18.84	7.28	3.64	68.58	111.97
		Ax6-3	A1	11.92	7.28	3.64	43.39	
Ax6-3 25.85	Ax6-4 39.90	Ax6-3	A1	11.92	14.05	7.02	83.68	125.38
		Ax6-4	A1	5.94	14.05	7.02	41.70	
Ax6-4 39.90	Ax6-5 42.61	Ax6-4	A1	5.94	2.71	1.36	8.08	15.76
		Ax6-5	A1	5.65	2.71	1.36	7.68	
Ax6-5 42.61	Ax6-6 50.00	Ax6-5	A1	5.65	7.39	3.70	20.91	40.48
		Ax6-6	A1	5.29	7.39	3.70	19.57	
Ax6-6 50.00	Ax6-7 68.66	Ax6-6	A1	5.29	18.66	9.33	49.36	92.09
		Ax6-7	A1	4.58	18.66	9.33	42.73	
Ax6-7 68.66	Ax6-8 75.00	Ax6-7	A1	4.58	6.34	3.17	14.52	27.83
		Ax6-8	A1	4.20	6.34	3.17	13.31	
Ax6-8 75.00	Ax6-9 76.68	Ax6-8	A1	4.20	1.68	0.84	3.53	7.27
		Ax6-9	A1	4.45	1.68	0.84	3.74	
Ax6-9	Ax6-10	Ax6-9	A1	4.45	23.32	11.66	51.89	51.89
Ax6-11 104.34	Ax6-12 109.88	Ax6-12	A1	0.07	5.54	2.77	0.19	10.69
		Ax6-12	A2	3.79	5.54	2.77	10.50	
Ax6-12 109.88	Ax6-13 125.00	Ax6-12	A1	0.07	15.12	7.56	0.53	57.08
		Ax6-12	A2	3.79	15.12	7.56	28.65	
		Ax6-13	A1	0.32	15.12	7.56	2.42	
		Ax6-13	A2	3.37	15.12	7.56	25.48	
Ax6-13 125.00	Ax6-14 150.00	Ax6-13	A1	0.32	25.00	12.50	4.00	83.51
		Ax6-13	A2	3.37	25.00	12.50	42.13	
		Ax6-14	A1	2.99	25.00	12.50	37.38	
Ax6-14 150.00	Ax6-15 164.34	Ax6-14	A1	2.99	14.34	7.17	21.44	38.50
		Ax6-15	A1	2.38	14.34	7.17	17.06	
Ax6-15 164.34	Ax6-16 175.00	Ax6-15	A1	2.38	10.66	5.33	12.69	24.84
		Ax6-16	A1	2.28	10.66	5.33	12.15	
Ax6-16 175.00	Ax6-17 189.88	Ax6-16	A1	2.28	14.88	7.44	16.96	78.12
		Ax6-17	A1	5.48	14.88	7.44	40.77	
		Ax6-17	A2	2.74	14.88	7.44	20.39	
		Ax6-18	A1	5.48	7.29	3.64	19.95	
Ax6-17 189.88	Ax6-18 197.17	Ax6-17	A2	2.74	7.29	3.64	9.97	48.85
		Ax6-18	A1	2.44	7.29	3.64	8.88	
		Ax6-18	A2	2.76	7.29	3.64	10.05	
		Ax6-19	A1	2.44	2.83	1.42	3.46	
Ax6-18 197.17	Ax6-19 200.00	Ax6-18	A2	2.76	2.83	1.42	3.92	15.53
		Ax6-19	A1	3.40	2.83	1.42	4.83	
		Ax6-19	A2	2.34	2.83	1.42	3.32	
		Ax6-20	A1	3.40	25.00	12.50	42.50	
Ax6-19 200.00	Ax6-20 225.00	Ax6-19	A2	2.34	25.00	12.50	29.25	80.00
		Ax6-20	A1	0.66	25.00	12.50	8.25	
Ax6-20 225.00	Ax6-21 230.00	Ax6-20	A1	0.66	5.00	2.50	1.65	2.58
		Ax6-21	A1	0.37	5.00	2.50	0.93	
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21	A1	0.37	13.54	6.77	2.50	2.91
		Ax6-21a	A1	0.06	13.54	6.77	0.41	
Ax6-21a	Ax6-22	Ax6-21a	A1	0.06	6.46	3.23	0.19	0.19
Ax6-26	Ax6-27	Ax6-27	A1	3.33	25.00	12.50	41.63	41.63
Ax6-27	Ax6-28	Ax6-27	A1	3.33	12.37	6.19	20.61	
A RIPORTARE mc							20.61	957.10



## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 216			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								7302.93
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76	A1 A1	7.74 6.54	10.10 10.10	5.05 5.05	39.09 33.03	72.12
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	A1 A1	6.54 3.72	12.09 12.09	6.04 6.04	39.50 22.47	
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	A1 A1	3.72 0.32	16.69 16.69	8.35 8.35	31.06 2.67	61.97
Ax6-77a 1315.80	Ax6-78 1315.80	Ax6-77a Ax6-78	A1 A1	0.32 0.32	11.22 11.22	5.61 5.61	1.80 1.80	33.73
Ax6-82 1379.11	Ax6-83 1379.11	Ax6-83 Ax6-83	A1 A1	0.50 0.50	8.16 8.16	4.08 4.08	2.04 2.04	1.80
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84	A1 A1	0.50 3.67	18.50 18.50	9.25 9.25	4.63 33.95	2.04
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	A1 A1	3.67 15.79	20.75 20.75	10.38 10.38	38.09 163.90	38.58
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	A1 A1	15.79 15.48	6.64 6.64	3.32 3.32	52.42 51.39	201.99
Ax6-85 1425.00	Ax6-86 1430.81	Ax6-85 Ax6-86	A1 A1	15.48 13.99	5.81 5.81	2.90 2.90	44.89 40.57	103.81
Ax6-86 1430.81	Ax6-87 1450.00	Ax6-86 Ax6-87	A1 A1	13.99 4.22	19.19 19.19	9.60 9.60	134.30 40.51	85.46
Ax6-87 1450.00	Ax6-88 1462.94	Ax6-87 Ax6-88	A1 A1	4.22 13.69	12.94 12.94	6.47 6.47	27.30 88.57	174.81
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89	A1 A1	13.69 13.83	2.69 2.69	1.35 1.35	18.48 18.67	115.87
Ax6-89 1465.63	Ax6-90 1468.33	Ax6-89 Ax6-90	A1 A1	13.83 21.40	2.70 2.70	1.35 1.35	18.67 28.89	37.15
Ax6-90 1468.33	Ax6-91 1475.00	Ax6-90 Ax6-91	A1 A1	21.40 32.43	6.67 6.67	3.34 3.34	71.48 108.32	47.56
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-92	A1 A1	32.43 10.40	25.00 25.00	12.50 12.50	405.38 130.00	179.80
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-93	A1 A1	10.40 4.35	25.00 25.00	12.50 12.50	130.00 54.37	535.38
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	A1 A1	4.35 0.71	25.00 25.00	12.50 12.50	54.37 8.88	184.37
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	A1 A1	0.71 1.66	11.10 11.10	5.55 5.55	3.94 9.21	63.25
Ax6-94a 1561.10	Ax6-95 1576.81	Ax6-94a Ax6-95	A1 A1	1.66 5.45	15.71 15.71	7.86 7.86	13.05 42.84	13.15
Ax6-95 1576.81	Ax6-96 1580.76	Ax6-95 Ax6-96	A1 A1	5.45 4.20	3.95 3.95	1.98 1.98	10.79 8.32	55.89
Ax6-96 1580.76	Ax6-97 1600.00	Ax6-96 Ax6-97	A1 A2 A1	4.20 2.04 141.59	19.24 19.24 19.24	9.62 9.62 9.62	40.40 19.62 1362.10	23.15
Ax6-97 1600.00	Ax6-98 1625.00	Ax6-97 Ax6-98	A1 A1	141.59 180.06	25.00 25.00	12.50 12.50	1769.88 2250.75	1422.12
Ax6-98 1625.00	Ax6-99 1650.00	Ax6-98 Ax6-99	A1 A1	180.06 39.96	25.00 25.00	12.50 12.50	2250.75 499.50	4020.63
A RIPORTARE mc							2750.25	14777.56



		COMPUTO DEI VOLUMI			Foglio n. 217			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2750.25	14777.56
Ax6-99 1650.00	Ax6-99a 1662.68	Ax6-99 Ax6-99a Ax6-99a	A1 A1 A2	39.96 0.14 0.20	12.68 12.68 12.68	6.34 6.34 6.34	253.35 0.89 1.27	2750.25
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a Ax6-99a	A1 A2	0.14 0.20	12.32 12.32	6.16 6.16	0.86 1.23	255.51
Ax6-107	Ax6-108	Ax6-108	A1	5.93	25.00	12.50	74.13	2.09
Ax6-108 1800.00	Ax6-109 1825.00	Ax6-108 Ax6-109	A1 A1	5.93 7.36	25.00 25.00	12.50 12.50	74.13 92.00	74.13
Ax6-109 1825.00	Ax6-110 1845.42	Ax6-109 Ax6-110	A1 A1	7.36 6.18	20.42 20.42	10.21 10.21	75.15 63.10	166.13
Ax6-110 1845.42	Ax6-111 1849.28	Ax6-110 Ax6-111	A1 A1	6.18 7.18	3.86 3.86	1.93 1.93	11.93 13.86	138.25
Ax6-111 1849.28	Ax6-112 1855.13	Ax6-111 Ax6-112	A1 A1	7.18 7.07	5.85 5.85	2.93 2.93	21.04 20.72	25.79
Ax6-112 1855.13	Ax6-113 1866.54	Ax6-112 Ax6-113	A1 A1	7.07 8.66	11.41 11.41	5.70 5.70	40.30 49.36	41.76
Ax6-113 1866.54	Ax6-114 1867.63	Ax6-113 Ax6-114	A1 A1	8.66 9.00	1.09 1.09	0.55 0.55	4.76 4.95	89.66
Ax6-114 1867.63	Ax6-115 1876.88	Ax6-114 Ax6-115	A1 A1	9.00 9.50	9.25 9.25	4.63 4.63	41.67 43.98	9.71
Ax6-115 1876.88	Ax6-116 1883.22	Ax6-115 Ax6-116 Ax6-116	A1 A1 A2	9.50 9.94 5.32	6.34 6.34 6.34	3.17 3.17 3.17	30.11 31.51 16.86	85.65
								78.48
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			18494.97

		COMPUTO DEI VOLUMI			Foglio n. 218			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-3	Ax6-4	Ax6-4	B1	3.94	14.05	7.02	27.66	27.66
Ax6-4	Ax6-5	Ax6-4	B1	3.94	2.71	1.36	5.36	11.02
39.90	42.61	Ax6-5	B1	4.16	2.71	1.36	5.66	
Ax6-5	Ax6-6	Ax6-5	B1	4.16	7.39	3.70	15.39	30.93
42.61	50.00	Ax6-6	B1	4.20	7.39	3.70	15.54	
Ax6-6	Ax6-7	Ax6-6	B1	4.20	18.66	9.33	39.19	70.45
50.00	68.66	Ax6-7	B1	3.35	18.66	9.33	31.26	
Ax6-7	Ax6-8	Ax6-7	B1	3.35	6.34	3.17	10.62	22.06
68.66	75.00	Ax6-8	B1	3.61	6.34	3.17	11.44	
Ax6-8	Ax6-9	Ax6-8	B1	3.61	1.68	0.84	3.03	5.89
75.00	76.68	Ax6-9	B1	3.41	1.68	0.84	2.86	
Ax6-9	Ax6-10	Ax6-9	B1	3.41	23.32	11.66	39.76	39.76
Ax6-12	Ax6-13	Ax6-13	B1	3.12	15.12	7.56	23.59	23.59
Ax6-13	Ax6-14	Ax6-13	B1	3.12	25.00	12.50	39.00	130.13
125.00	150.00	Ax6-14	B1	7.29	25.00	12.50	91.13	
Ax6-14	Ax6-15	Ax6-14	B1	7.29	14.34	7.17	52.27	108.20
150.00	164.34	Ax6-15	B1	7.80	14.34	7.17	55.93	
Ax6-15	Ax6-16	Ax6-15	B1	7.80	10.66	5.33	41.57	72.38
164.34	175.00	Ax6-16	B1	5.78	10.66	5.33	30.81	
Ax6-16	Ax6-17	Ax6-16	B1	5.78	14.88	7.44	43.00	70.30
175.00	189.88	Ax6-17	B1	3.67	14.88	7.44	27.30	
Ax6-17	Ax6-18	Ax6-17	B1	3.67	7.29	3.64	13.36	27.92
189.88	197.17	Ax6-18	B1	4.00	7.29	3.64	14.56	
Ax6-18	Ax6-19	Ax6-18	B1	4.00	2.83	1.42	5.68	11.81
197.17	200.00	Ax6-19	B1	4.32	2.83	1.42	6.13	
Ax6-19	Ax6-20	Ax6-19	B1	4.32	25.00	12.50	54.00	149.50
200.00	225.00	Ax6-20	B1	7.64	25.00	12.50	95.50	
Ax6-20	Ax6-21	Ax6-20	B1	7.64	5.00	2.50	19.10	42.80
225.00	230.00	Ax6-21	B1	9.48	5.00	2.50	23.70	
Ax6-21	Ax6-21a	Ax6-21	B1	9.48	13.54	6.77	64.18	160.86
230.00	243.54	Ax6-21a	B1	14.28	13.54	6.77	96.68	
Ax6-21a	Ax6-22	Ax6-21a	B1	14.28	6.46	3.23	46.12	46.12
Ax6-22	Ax6-22a	Ax6-22a	B1	21.16	18.54	9.27	196.15	196.15
Ax6-22a	Ax6-23	Ax6-22a	B1	21.16	6.46	3.23	68.35	135.66
268.54	275.00	Ax6-23	B1	20.84	6.46	3.23	67.31	
Ax6-23	Ax6-24	Ax6-23	B1	20.84	21.19	10.59	220.70	409.31
275.00	296.19	Ax6-24	B1	17.81	21.19	10.59	188.61	
Ax6-24	Ax6-25	Ax6-24	B1	17.81	3.81	1.91	34.02	66.80
296.19	300.00	Ax6-25	B1	17.16	3.81	1.91	32.78	
Ax6-25	Ax6-26	Ax6-25	B1	17.16	25.00	12.50	214.50	400.00
300.00	325.00	Ax6-26	B1	14.84	25.00	12.50	185.50	
Ax6-26	Ax6-27	Ax6-26	B1	14.84	25.00	12.50	185.50	319.88
325.00	350.00	Ax6-27	B1	10.75	25.00	12.50	134.38	
Ax6-27	Ax6-28	Ax6-27	B1	10.75	12.37	6.19	66.54	128.94
350.00	362.37	Ax6-28	B1	10.08	12.37	6.19	62.40	
A RIPORTARE mc								2708.12

		COMPUTO DEI VOLUMI			Foglio n. 219			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2708.12
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	B1 B1	10.08 10.99	12.63 12.63	6.31 6.31	63.60 69.35	132.95
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	B1 B1	10.99 6.23	25.00 25.00	12.50 12.50	137.38 77.88	
Ax6-30	Ax6-31	Ax6-30	B1	6.23	18.08	9.04	56.32	215.26
Ax6-34	Ax6-35	Ax6-35	B1	4.04	26.22	13.11	52.96	56.32
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	B1 B1	4.04 7.09	25.00 25.00	12.50 12.50	50.50 88.63	52.96
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	B1 B1	7.09 6.11	25.00 25.00	12.50 12.50	88.63 76.38	139.13
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	B1 B1	6.11 4.24	25.00 25.00	12.50 12.50	76.38 53.00	165.01
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	B1 B1	4.24 2.25	28.38 28.38	14.19 14.19	60.17 31.93	129.38
Ax6-39	Ax6-40	Ax6-39	B1	2.25	21.62	10.81	24.32	92.10
Ax6-40	Ax6-41	Ax6-41	B1	0.83	4.98	2.49	2.07	24.32
Ax6-41	Ax6-42	Ax6-41	B1	0.83	20.02	10.01	8.31	2.07
Ax6-59	Ax6-60	Ax6-60	B1	4.39	18.60	9.30	40.83	8.31
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61	B1 B1	4.39 5.71	6.40 6.40	3.20 3.20	14.05 18.27	40.83
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	B1 B1	5.71 4.10	19.60 19.60	9.80 9.80	55.96 40.18	32.32
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	B1 B1	4.10 4.10	5.31 5.31	2.66 2.66	10.91 10.91	96.14
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	B1 B1	4.10 3.88	5.31 5.31	2.65 2.65	10.86 10.28	21.82
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	B1 B1	3.88 1.07	19.78 19.78	9.89 9.89	38.37 10.58	21.14
Ax6-65	Ax6-66	Ax6-65	B1	1.07	6.22	3.11	3.33	48.95
Ax6-72	Ax6-73	Ax6-73	B1	5.98	25.00	12.50	74.75	3.33
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	B1 B1	5.98 6.24	16.82 16.82	8.41 8.41	50.29 52.48	74.75
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	B1 B1	6.24 5.99	10.10 10.10	5.05 5.05	31.51 30.25	102.77
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76 Ax6-76	B1 B1 B2	5.99 4.01 0.41	10.10 10.10 10.10	5.05 5.05 5.05	30.25 20.25 2.07	61.76
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-76 Ax6-77	B1 B2 B1	4.01 0.41 3.82	12.09 12.09 12.09	6.04 6.04 6.04	24.22 2.48 23.07	52.57
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a Ax6-77a	B1 B1 B2	3.82 3.65 0.37	16.69 16.69 16.69	8.35 8.35 8.35	31.90 30.48 3.09	49.77
Ax6-77a	Ax6-78	Ax6-77a	B1	3.65	11.22	5.61	20.48	65.47
A RIPORTARE mc							20.48	4397.55

		COMPUTO DEI VOLUMI			Foglio n. 220			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							20.48	4397.55
1315.80	1327.02	Ax6-77a	B2	0.37	11.22	5.61	2.08	142.79
		Ax6-78	B1	20.32	11.22	5.61	114.00	
		Ax6-78	B2	1.11	11.22	5.61	6.23	
Ax6-78	Ax6-79	Ax6-78	B1	20.32	3.94	1.97	40.03	86.66
1327.02	1330.96	Ax6-78	B2	1.11	3.94	1.97	2.19	
		Ax6-79	B1	20.68	3.94	1.97	40.74	
		Ax6-79	B2	1.88	3.94	1.97	3.70	
Ax6-79	Ax6-80	Ax6-79	B1	20.68	13.33	6.66	137.73	341.25
1330.96	1344.29	Ax6-79	B2	1.88	13.33	6.66	12.52	
		Ax6-80	B1	2.81	13.33	6.66	18.71	
		Ax6-80	B2	25.87	13.33	6.66	172.29	
Ax6-80	Ax6-81	Ax6-80	B1	2.81	5.71	2.86	8.04	90.52
1344.29	1350.00	Ax6-80	B2	25.87	5.71	2.86	73.99	
		Ax6-81	B1	2.97	5.71	2.86	8.49	
Ax6-81	Ax6-82	Ax6-81	B1	2.97	20.95	10.48	31.13	304.34
1350.00	1370.95	Ax6-82	B1	25.57	20.95	10.48	267.97	
		Ax6-82	B2	0.50	20.95	10.48	5.24	
Ax6-82	Ax6-83	Ax6-82	B1	25.57	8.16	4.08	104.33	158.31
1370.95	1379.11	Ax6-82	B2	0.50	8.16	4.08	2.04	
		Ax6-83	B1	12.73	8.16	4.08	51.94	
Ax6-83	Ax6-84	Ax6-83	B1	12.73	18.50	9.25	117.75	184.82
1379.11	1397.61	Ax6-84	B1	6.86	18.50	9.25	63.46	
		Ax6-84	B2	0.39	18.50	9.25	3.61	
Ax6-84	Ax6-84a	Ax6-84	B1	6.86	20.75	10.38	71.21	75.26
1397.61	1418.36	Ax6-84	B2	0.39	20.75	10.38	4.05	
Ax6-87	Ax6-88	Ax6-88	B1	0.89	12.94	6.47	5.76	5.76
Ax6-88	Ax6-89	Ax6-88	B1	0.89	2.69	1.35	1.20	1.20
Ax6-91	Ax6-92	Ax6-92	B1	0.78	25.00	12.50	9.75	75.75
1475.00	1500.00	Ax6-92	B2	5.28	25.00	12.50	66.00	
Ax6-92	Ax6-93	Ax6-92	B1	0.78	25.00	12.50	9.75	200.25
1500.00	1525.00	Ax6-92	B2	5.28	25.00	12.50	66.00	
		Ax6-93	B1	9.96	25.00	12.50	124.50	
Ax6-93	Ax6-94	Ax6-93	B1	9.96	25.00	12.50	124.50	293.25
1525.00	1550.00	Ax6-94	B1	13.50	25.00	12.50	168.75	
Ax6-94	Ax6-94a	Ax6-94	B1	13.50	11.10	5.55	74.92	142.57
1550.00	1561.10	Ax6-94a	B1	12.19	11.10	5.55	67.65	
Ax6-94a	Ax6-95	Ax6-94a	B1	12.19	15.71	7.86	95.81	95.81
Ax6-99	Ax6-99a	Ax6-99a	B1	2.94	12.68	6.34	18.64	18.64
Ax6-99a	Ax6-100	Ax6-99a	B1	2.94	12.32	6.16	18.11	529.82
1662.68	1675.00	Ax6-100	B1	83.07	12.32	6.16	511.71	
Ax6-100	Ax6-101	Ax6-100	B1	83.07	10.13	5.07	421.16	695.50
1675.00	1685.13	Ax6-101	B1	54.11	10.13	5.07	274.34	
Ax6-101	Ax6-102	Ax6-101	B1	54.11	8.78	4.39	237.54	395.32
1685.13	1693.91	Ax6-102	B1	35.94	8.78	4.39	157.78	
Ax6-102	Ax6-103	Ax6-102	B1	35.94	13.20	6.60	237.20	237.20
Ax6-105	Ax6-106	Ax6-106	B1	45.67	13.62	6.81	311.01	311.01
Ax6-106	Ax6-107	Ax6-106	B1	45.67	26.97	13.49	616.09	
A RIPORTARE mc							616.09	8783.58

		COMPUTO DEI VOLUMI			Foglio n. 221			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							616.09	8783.58
Ax6-107	Ax6-108	Ax6-108	B1	1.59	25.00	12.50	19.88	616.09
Ax6-108	Ax6-109	Ax6-108	B1	1.59	25.00	12.50	19.88	19.88
1800.00	1825.00	Ax6-109	B1	3.77	25.00	12.50	47.13	67.01
Ax6-109	Ax6-110	Ax6-109	B1	3.77	20.42	10.21	38.49	60.34
1825.00	1845.42	Ax6-110	B1	2.14	20.42	10.21	21.85	60.34
Ax6-110	Ax6-111	Ax6-110	B1	2.14	3.86	1.93	4.13	5.19
1845.42	1849.28	Ax6-111	B1	0.55	3.86	1.93	1.06	5.19
Ax6-111	Ax6-112	Ax6-111	B1	0.55	5.85	2.93	1.61	1.61
Ax6-114	Ax6-115	Ax6-115	B1	0.53	9.25	4.63	2.45	2.45
Ax6-115	Ax6-116	Ax6-115	B1	0.53	6.34	3.17	1.68	2.45
1876.88	1883.22	Ax6-116	B1	0.54	6.34	3.17	1.71	3.39
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9559.54

				COMPUTO DEI VOLUMI		Foglio n. 222		
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-3	Ax6-4	Ax6-4	C1	1.85	14.05	7.02	12.99	
								12.99
Ax6-4	Ax6-5	Ax6-4	C1	1.85	2.71	1.36	2.52	
39.90	42.61	Ax6-5	C1	2.37	2.71	1.36	3.22	
								5.74
Ax6-5	Ax6-6	Ax6-5	C1	2.37	7.39	3.70	8.77	
42.61	50.00	Ax6-6	C1	2.47	7.39	3.70	9.14	
								17.91
Ax6-6	Ax6-7	Ax6-6	C1	2.47	18.66	9.33	23.05	
50.00	68.66	Ax6-7	C1	0.97	18.66	9.33	9.05	
								32.10
Ax6-7	Ax6-8	Ax6-7	C1	0.97	6.34	3.17	3.07	
68.66	75.00	Ax6-8	C1	1.04	6.34	3.17	3.30	
								6.37
Ax6-8	Ax6-9	Ax6-8	C1	1.04	1.68	0.84	0.87	
75.00	76.68	Ax6-9	C1	1.07	1.68	0.84	0.90	
								1.77
Ax6-9	Ax6-10	Ax6-9	C1	1.07	23.32	11.66	12.48	
								12.48
Ax6-12	Ax6-13	Ax6-13	C1	0.95	15.12	7.56	7.18	
								7.18
Ax6-13	Ax6-14	Ax6-13	C1	0.95	25.00	12.50	11.88	
125.00	150.00	Ax6-14	C1	10.65	25.00	12.50	133.13	
								145.01
Ax6-14	Ax6-15	Ax6-14	C1	10.65	14.34	7.17	76.36	
150.00	164.34	Ax6-15	C1	0.05	14.34	7.17	0.36	
		Ax6-15	C2	13.64	14.34	7.17	97.80	
								174.52
Ax6-15	Ax6-16	Ax6-15	C1	0.05	10.66	5.33	0.27	
164.34	175.00	Ax6-15	C2	13.64	10.66	5.33	72.70	
		Ax6-16	C1	0.01	10.66	5.33	0.05	
		Ax6-16	C2	4.66	10.66	5.33	24.84	
								97.86
Ax6-16	Ax6-17	Ax6-16	C1	0.01	14.88	7.44	0.07	
175.00	189.88	Ax6-16	C2	4.66	14.88	7.44	34.67	
		Ax6-17	C1	2.24	14.88	7.44	16.67	
								51.41
Ax6-17	Ax6-18	Ax6-17	C1	2.24	7.29	3.64	8.15	
189.88	197.17	Ax6-18	C1	2.28	7.29	3.64	8.30	
								16.45
Ax6-18	Ax6-19	Ax6-18	C1	2.28	2.83	1.42	3.24	
197.17	200.00	Ax6-19	C1	2.45	2.83	1.42	3.48	
								6.72
Ax6-19	Ax6-20	Ax6-19	C1	2.45	25.00	12.50	30.63	
200.00	225.00	Ax6-20	C1	0.11	25.00	12.50	1.38	
		Ax6-20	C2	6.47	25.00	12.50	80.88	
								112.89
Ax6-20	Ax6-21	Ax6-20	C1	0.11	5.00	2.50	0.28	
225.00	230.00	Ax6-20	C2	6.47	5.00	2.50	16.18	
		Ax6-21	C1	0.12	5.00	2.50	0.30	
		Ax6-21	C2	8.62	5.00	2.50	21.55	
								38.31
Ax6-21	Ax6-21a	Ax6-21	C1	0.12	13.54	6.77	0.81	
230.00	243.54	Ax6-21	C2	8.62	13.54	6.77	58.36	
		Ax6-21a	C1	0.10	13.54	6.77	0.68	
		Ax6-21a	C2	32.12	13.54	6.77	217.45	
								277.30
Ax6-21a	Ax6-22	Ax6-21a	C1	0.10	6.46	3.23	0.32	
243.54	250.00	Ax6-21a	C2	32.12	6.46	3.23	103.75	
								104.07
Ax6-22	Ax6-22a	Ax6-22a	C1	106.58	18.54	9.27	988.00	
								988.00
Ax6-22a	Ax6-23	Ax6-22a	C1	106.58	6.46	3.23	344.25	
268.54	275.00	Ax6-23	C1	103.74	6.46	3.23	335.08	
								679.33
Ax6-23	Ax6-24	Ax6-23	C1	103.74	21.19	10.59	1098.61	
275.00	296.19	Ax6-24	C1	58.70	21.19	10.59	621.63	
								1720.24
Ax6-24	Ax6-25	Ax6-24	C1	58.70	3.81	1.91	112.12	
296.19	300.00	Ax6-25	C1	52.95	3.81	1.91	101.13	
A RIPORTARE mc							213.25	4508.65

## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 223			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							213.25	4508.65
Ax6-25 300.00	Ax6-26 325.00	Ax6-25 Ax6-26	C1 C1	52.95 28.39	25.00 25.00	12.50 12.50	661.88 354.88	213.25
Ax6-26 325.00	Ax6-27 350.00	Ax6-26 Ax6-27	C1 C1	28.39 17.50	25.00 25.00	12.50 12.50	354.88 218.75	1016.76
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	C1 C1	17.50 18.33	12.37 12.37	6.19 6.19	108.33 113.46	573.63
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	C1 C1	18.33 18.66	12.63 12.63	6.31 6.31	115.66 117.74	221.79
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	C1 C1	18.66 7.61	25.00 25.00	12.50 12.50	233.25 95.13	233.40
Ax6-30 400.00	Ax6-31	Ax6-30	C1	7.61	18.08	9.04	68.79	328.38
Ax6-34 500.00	Ax6-35 525.00	Ax6-35	C1	5.17	26.22	13.11	67.78	68.79
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	C1 C1	5.17 16.82	25.00 25.00	12.50 12.50	64.63 210.25	67.78
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	C1 C1	16.82 6.78	25.00 25.00	12.50 12.50	210.25 84.75	274.88
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	C1 C1	6.78 4.72	25.00 25.00	12.50 12.50	84.75 59.00	295.00
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	C1 C1	4.72 1.48	28.38 28.38	14.19 14.19	66.98 21.00	143.75
Ax6-39 603.38	Ax6-40	Ax6-39	C1	1.48	21.62	10.81	16.00	87.98
Ax6-40 603.38	Ax6-41	Ax6-41	C1	0.17	4.98	2.49	0.42	16.00
Ax6-41 603.38	Ax6-42	Ax6-41	C1	0.17	20.02	10.01	1.70	0.42
Ax6-59 1018.60	Ax6-60 1025.00	Ax6-60	C1	0.87	18.60	9.30	8.09	1.70
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61	C1 C1	0.87 7.35	6.40 6.40	3.20 3.20	2.78 23.52	8.09
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	C1 C1	7.35 3.05	19.60 19.60	9.80 9.80	72.03 29.89	26.30
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	C1 C1	3.05 3.22	5.31 5.31	2.66 2.66	8.11 8.57	101.92
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	C1 C1	3.22 3.04	5.31 5.31	2.65 2.65	8.53 8.06	16.68
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-63 Ax6-65	C1 C1	3.04 0.10	19.78 19.78	9.89 9.89	30.07 0.99	16.59
Ax6-65 1075.00	Ax6-66	Ax6-65	C1	0.10	6.22	3.11	0.31	31.06
Ax6-71 1225.00	Ax6-72 1250.00	Ax6-72	C1	3.90	28.18	14.09	54.95	0.31
Ax6-72 1225.00	Ax6-73 1250.00	Ax6-72 Ax6-73	C1 C1	3.90 7.61	25.00 25.00	12.50 12.50	48.75 95.13	54.95
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	C1 C1	7.61 8.01	16.82 16.82	8.41 8.41	64.00 67.36	143.88
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	C1 C1	8.01 10.37	10.10 10.10	5.05 5.05	40.45 52.37	131.36
A RIPORTARE mc								92.82
A RIPORTARE mc								8676.12

		COMPUTO DEI VOLUMI			Foglio n. 224				
RILEVATO 1									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RIPORTARE mc								8676.12	
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76 Ax6-76	C1 C1 C2	10.37 0.03 2.13	10.10 10.10 10.10	5.05 5.05 5.05	52.37 0.15 10.76	63.28	
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-76 Ax6-77	C1 C2 C1	0.03 2.13 1.38	12.09 12.09 12.09	6.04 6.04 6.04	0.18 12.87 8.34		21.39
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a Ax6-77a	C1 C1 C2	1.38 0.05 1.03	16.69 16.69 16.69	8.35 8.35 8.35	11.52 0.42 8.60		20.54
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-77a Ax6-78 Ax6-78	C1 C2 C1 C2	0.05 1.03 0.26 13.30	11.22 11.22 11.22 11.22	5.61 5.61 5.61 5.61	0.28 5.78 1.46 74.61	82.13	
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-78 Ax6-79 Ax6-79	C1 C2 C1 C2	0.26 13.30 0.75 15.57	3.94 3.94 3.94 3.94	1.97 1.97 1.97 1.97	0.51 26.20 1.48 30.67	58.86	
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-79 Ax6-80	C1 C2 C1	0.75 15.57 23.15	13.33 13.33 13.33	6.66 6.66 6.66	5.00 103.70 154.18	262.88	
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-81 Ax6-81	C1 C1 C2	23.15 21.77 0.79	5.71 5.71 5.71	2.86 2.86 2.86	66.21 62.26 2.26	130.73	
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-81 Ax6-82 Ax6-82	C1 C2 C1 C2	21.77 0.79 0.07 28.30	20.95 20.95 20.95 20.95	10.48 10.48 10.48 10.48	228.15 8.28 0.73 296.58	533.74	
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-82 Ax6-83	C1 C2 C1	0.07 28.30 27.22	8.16 8.16 8.16	4.08 4.08 4.08	0.29 115.46 111.06	226.81	
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84 Ax6-84	C1 C1 C2	27.22 0.01 6.46	18.50 18.50 18.50	9.25 9.25 9.25	251.79 0.09 59.76	311.64	
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84	C1 C2	0.01 6.46	20.75 20.75	10.38 10.38	0.10 67.05	67.15	
Ax6-87	Ax6-88	Ax6-88	C1	0.07	12.94	6.47	0.45	0.45	
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89	C1 C1	0.07 0.03	2.69 2.69	1.35 1.35	0.09 0.04	0.13	
Ax6-89	Ax6-90	Ax6-89	C1	0.03	2.70	1.35	0.04	0.04	
Ax6-90	Ax6-91	Ax6-91	C1	0.03	6.67	3.34	0.10	0.10	
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-92 Ax6-92	C1 C1 C2	0.03 3.90 0.23	25.00 25.00 25.00	12.50 12.50 12.50	0.38 48.75 2.88	52.01	
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-92 Ax6-93	C1 C2 C1	3.90 0.23 40.89	25.00 25.00 25.00	12.50 12.50 12.50	48.75 2.88 511.13	562.76	
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	C1 C1	40.89 65.24	25.00 25.00	12.50 12.50	511.13 815.50	1326.63	
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	C1 C1	65.24 25.13	11.10 11.10	5.55 5.55	362.08 139.47		
A RIPORTARE mc							501.55	12397.39	



## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 225			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							501.55	12397.39
Ax6-94a	Ax6-95	Ax6-94a	C1	25.13	15.71	7.86	197.52	501.55
Ax6-99	Ax6-99a	Ax6-99a	C1	0.13	12.68	6.34	0.82	197.52
1650.00	1662.68	Ax6-99a	C2	0.82	12.68	6.34	5.20	6.02
Ax6-99a	Ax6-100	Ax6-99a	C1	0.13	12.32	6.16	0.80	6.02
1662.68	1675.00	Ax6-99a	C2	0.82	12.32	6.16	5.05	342.99
		Ax6-100	C1	54.73	12.32	6.16	337.14	342.99
Ax6-100	Ax6-101	Ax6-100	C1	54.73	10.13	5.07	277.48	1036.00
1675.00	1685.13	Ax6-101	C1	149.61	10.13	5.07	758.52	1036.00
Ax6-101	Ax6-102	Ax6-101	C1	149.61	8.78	4.39	656.79	1572.54
1685.13	1693.91	Ax6-102	C1	208.60	8.78	4.39	915.75	1572.54
Ax6-102	Ax6-103	Ax6-102	C1	208.60	13.20	6.60	1376.76	1376.76
Ax6-105	Ax6-106	Ax6-106	C1	120.33	13.62	6.81	819.45	819.45
Ax6-106	Ax6-107	Ax6-106	C1	120.33	26.97	13.49	1623.25	1635.26
1748.03	1775.00	Ax6-107	C1	0.89	26.97	13.49	12.01	1635.26
Ax6-107	Ax6-108	Ax6-107	C1	0.89	25.00	12.50	11.13	14.88
1775.00	1800.00	Ax6-108	C1	0.30	25.00	12.50	3.75	14.88
Ax6-108	Ax6-109	Ax6-108	C1	0.30	25.00	12.50	3.75	20.50
1800.00	1825.00	Ax6-109	C1	1.34	25.00	12.50	16.75	20.50
Ax6-109	Ax6-110	Ax6-109	C1	1.34	20.42	10.21	13.68	19.30
1825.00	1845.42	Ax6-110	C1	0.55	20.42	10.21	5.62	19.30
Ax6-110	Ax6-111	Ax6-110	C1	0.55	3.86	1.93	1.06	1.14
1845.42	1849.28	Ax6-111	C1	0.04	3.86	1.93	0.08	1.14
Ax6-111	Ax6-112	Ax6-111	C1	0.04	5.85	2.93	0.12	0.12
Ax6-114	Ax6-115	Ax6-115	C1	0.08	9.25	4.63	0.37	0.37
Ax6-115	Ax6-116	Ax6-115	C1	0.08	6.34	3.17	0.25	0.37
1876.88	1883.22	Ax6-116	C1	0.08	6.34	3.17	0.25	0.50
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			19942.29

		COMPUTO DEI VOLUMI			Foglio n. 226			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-3	Ax6-4	Ax6-4	D1	1.97	14.05	7.02	13.83	13.83
Ax6-4	Ax6-5	Ax6-4	D1	1.97	2.71	1.36	2.68	5.51
39.90	42.61	Ax6-5	D1	2.08	2.71	1.36	2.83	
Ax6-5	Ax6-6	Ax6-5	D1	2.08	7.39	3.70	7.70	15.47
42.61	50.00	Ax6-6	D1	2.10	7.39	3.70	7.77	
Ax6-6	Ax6-7	Ax6-6	D1	2.10	18.66	9.33	19.59	35.17
50.00	68.66	Ax6-7	D1	1.67	18.66	9.33	15.58	
Ax6-7	Ax6-8	Ax6-7	D1	1.67	6.34	3.17	5.29	11.03
68.66	75.00	Ax6-8	D1	1.81	6.34	3.17	5.74	
Ax6-8	Ax6-9	Ax6-8	D1	1.81	1.68	0.84	1.52	2.95
75.00	76.68	Ax6-9	D1	1.70	1.68	0.84	1.43	
Ax6-9	Ax6-10	Ax6-9	D1	1.70	23.32	11.66	19.82	19.82
Ax6-12	Ax6-13	Ax6-13	D1	1.56	15.12	7.56	11.79	11.79
Ax6-13	Ax6-14	Ax6-13	D1	1.56	25.00	12.50	19.50	65.00
125.00	150.00	Ax6-14	D1	3.64	25.00	12.50	45.50	
Ax6-14	Ax6-15	Ax6-14	D1	3.64	14.34	7.17	26.10	54.06
150.00	164.34	Ax6-15	D1	3.90	14.34	7.17	27.96	
Ax6-15	Ax6-16	Ax6-15	D1	3.90	10.66	5.33	20.79	36.19
164.34	175.00	Ax6-16	D1	2.89	10.66	5.33	15.40	
Ax6-16	Ax6-17	Ax6-16	D1	2.89	14.88	7.44	21.50	35.12
175.00	189.88	Ax6-17	D1	1.83	14.88	7.44	13.62	
Ax6-17	Ax6-18	Ax6-17	D1	1.83	7.29	3.64	6.66	13.90
189.88	197.17	Ax6-18	D1	1.99	7.29	3.64	7.24	
Ax6-18	Ax6-19	Ax6-18	D1	1.99	2.83	1.42	2.83	5.90
197.17	200.00	Ax6-19	D1	2.16	2.83	1.42	3.07	
Ax6-19	Ax6-20	Ax6-19	D1	2.16	25.00	12.50	27.00	74.75
200.00	225.00	Ax6-20	D1	3.82	25.00	12.50	47.75	
Ax6-20	Ax6-21	Ax6-20	D1	3.82	5.00	2.50	9.55	21.43
225.00	230.00	Ax6-21	D1	4.75	5.00	2.50	11.88	
Ax6-21	Ax6-21a	Ax6-21	D1	4.75	13.54	6.77	32.16	80.50
230.00	243.54	Ax6-21a	D1	7.14	13.54	6.77	48.34	
Ax6-21a	Ax6-22	Ax6-21a	D1	7.14	6.46	3.23	23.06	23.06
Ax6-22	Ax6-22a	Ax6-22a	D1	10.59	18.54	9.27	98.17	98.17
Ax6-22a	Ax6-23	Ax6-22a	D1	10.59	6.46	3.23	34.21	67.83
268.54	275.00	Ax6-23	D1	10.41	6.46	3.23	33.62	
Ax6-23	Ax6-24	Ax6-23	D1	10.41	21.19	10.59	110.24	204.60
275.00	296.19	Ax6-24	D1	8.91	21.19	10.59	94.36	
Ax6-24	Ax6-25	Ax6-24	D1	8.91	3.81	1.91	17.02	33.39
296.19	300.00	Ax6-25	D1	8.57	3.81	1.91	16.37	
Ax6-25	Ax6-26	Ax6-25	D1	8.57	25.00	12.50	107.13	200.01
300.00	325.00	Ax6-26	D1	7.43	25.00	12.50	92.88	
Ax6-26	Ax6-27	Ax6-26	D1	7.43	25.00	12.50	92.88	160.13
325.00	350.00	Ax6-27	D1	5.38	25.00	12.50	67.25	
Ax6-27	Ax6-28	Ax6-27	D1	5.38	12.37	6.19	33.30	64.44
350.00	362.37	Ax6-28	D1	5.03	12.37	6.19	31.14	
A RIPORTARE mc								1354.05

		COMPUTO DEI VOLUMI			Foglio n. 227			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1354.05
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	D1 D1	5.03 5.50	12.63 12.63	6.31 6.31	31.74 34.70	66.44
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	D1 D1	5.50 3.12	25.00 25.00	12.50 12.50	68.75 39.00	
Ax6-30	Ax6-31	Ax6-30	D1	3.12	18.08	9.04	28.20	107.75
Ax6-34	Ax6-35	Ax6-35	D1	2.04	26.22	13.11	26.74	28.20
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	D1 D1	2.04 3.55	25.00 25.00	12.50 12.50	25.50 44.38	26.74
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	D1 D1	3.55 3.06	25.00 25.00	12.50 12.50	44.38 38.25	69.88
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	D1 D1	3.06 2.11	25.00 25.00	12.50 12.50	38.25 26.38	82.63
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	D1 D1	2.11 1.12	28.38 28.38	14.19 14.19	29.94 15.89	64.63
Ax6-39	Ax6-40	Ax6-39	D1	1.12	21.62	10.81	12.11	45.83
Ax6-40	Ax6-41	Ax6-41	D1	0.42	4.98	2.49	1.05	12.11
Ax6-41	Ax6-42	Ax6-41	D1	0.42	20.02	10.01	4.20	1.05
Ax6-59	Ax6-60	Ax6-60	D1	2.20	18.60	9.30	20.46	4.20
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61	D1 D1	2.20 2.85	6.40 6.40	3.20 3.20	7.04 9.12	20.46
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	D1 D1	2.85 2.05	19.60 19.60	9.80 9.80	27.93 20.09	16.16
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	D1 D1	2.05 2.04	5.31 5.31	2.66 2.66	5.45 5.43	48.02
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	D1 D1	2.04 1.94	5.31 5.31	2.65 2.65	5.41 5.14	10.88
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	D1 D1	1.94 0.53	19.78 19.78	9.89 9.89	19.19 5.24	10.55
Ax6-65	Ax6-66	Ax6-65	D1	0.53	6.22	3.11	1.65	24.43
Ax6-72	Ax6-73	Ax6-73	D1	2.99	25.00	12.50	37.38	1.65
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	D1 D1	2.99 3.12	16.82 16.82	8.41 8.41	25.15 26.24	37.38
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	D1 D1	3.12 2.99	10.10 10.10	5.05 5.05	15.76 15.10	51.39
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76 Ax6-76	D1 D1 D2	2.99 2.00 0.20	10.10 10.10 10.10	5.05 5.05 5.05	15.10 10.10 1.01	30.86
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-76 Ax6-77	D1 D2 D1	2.00 0.20 1.91	12.09 12.09 12.09	6.04 6.04 6.04	12.08 1.21 11.54	26.21
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a Ax6-77a	D1 D1 D2	1.91 1.82 0.19	16.69 16.69 16.69	8.35 8.35 8.35	15.95 15.20 1.59	24.83
Ax6-77a	Ax6-78	Ax6-77a	D1	1.82	11.22	5.61	10.21	32.74
A RIPORTARE mc							10.21	2199.07

		COMPUTO DEI VOLUMI			Foglio n. 228			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.21	2199.07
1315.80	1327.02	Ax6-77a	D2	0.19	11.22	5.61	1.07	79.95
		Ax6-78	D1	11.69	11.22	5.61	65.58	
		Ax6-78	D2	0.55	11.22	5.61	3.09	
Ax6-78	Ax6-79	Ax6-78	D1	11.69	3.94	1.97	23.03	49.15
1327.02	1330.96	Ax6-78	D2	0.55	3.94	1.97	1.08	
		Ax6-79	D1	11.76	3.94	1.97	23.17	
		Ax6-79	D2	0.95	3.94	1.97	1.87	
Ax6-79	Ax6-80	Ax6-79	D1	11.76	13.33	6.66	78.32	197.87
1330.96	1344.29	Ax6-79	D2	0.95	13.33	6.66	6.33	
		Ax6-80	D1	1.41	13.33	6.66	9.39	
		Ax6-80	D2	15.59	13.33	6.66	103.83	
Ax6-80	Ax6-81	Ax6-80	D1	1.41	5.71	2.86	4.03	52.91
1344.29	1350.00	Ax6-80	D2	15.59	5.71	2.86	44.59	
		Ax6-81	D1	1.50	5.71	2.86	4.29	
Ax6-81	Ax6-82	Ax6-81	D1	1.50	20.95	10.48	15.72	168.62
1350.00	1370.95	Ax6-82	D1	14.34	20.95	10.48	150.28	
		Ax6-82	D2	0.25	20.95	10.48	2.62	
Ax6-82	Ax6-83	Ax6-82	D1	14.34	8.16	4.08	58.51	85.48
1370.95	1379.11	Ax6-82	D2	0.25	8.16	4.08	1.02	
		Ax6-83	D1	6.36	8.16	4.08	25.95	
Ax6-83	Ax6-84	Ax6-83	D1	6.36	18.50	9.25	58.83	92.32
1379.11	1397.61	Ax6-84	D1	3.43	18.50	9.25	31.73	
		Ax6-84	D2	0.19	18.50	9.25	1.76	
Ax6-84	Ax6-84a	Ax6-84	D1	3.43	20.75	10.38	35.60	37.57
1397.61	1418.36	Ax6-84	D2	0.19	20.75	10.38	1.97	
Ax6-87	Ax6-88	Ax6-88	D1	0.44	12.94	6.47	2.85	2.85
Ax6-88	Ax6-89	Ax6-88	D1	0.44	2.69	1.35	0.59	0.59
Ax6-91	Ax6-92	Ax6-92	D1	0.39	25.00	12.50	4.88	37.88
1475.00	1500.00	Ax6-92	D2	2.64	25.00	12.50	33.00	
Ax6-92	Ax6-93	Ax6-92	D1	0.39	25.00	12.50	4.88	100.01
1500.00	1525.00	Ax6-92	D2	2.64	25.00	12.50	33.00	
		Ax6-93	D1	4.97	25.00	12.50	62.13	
Ax6-93	Ax6-94	Ax6-93	D1	4.97	25.00	12.50	62.13	146.51
1525.00	1550.00	Ax6-94	D1	6.75	25.00	12.50	84.38	
Ax6-94	Ax6-94a	Ax6-94	D1	6.75	11.10	5.55	37.46	71.37
1550.00	1561.10	Ax6-94a	D1	6.11	11.10	5.55	33.91	
Ax6-94a	Ax6-95	Ax6-94a	D1	6.11	15.71	7.86	48.02	48.02
Ax6-99	Ax6-99a	Ax6-99a	D1	1.46	12.68	6.34	9.26	9.26
Ax6-99a	Ax6-100	Ax6-99a	D1	1.46	12.32	6.16	8.99	407.17
1662.68	1675.00	Ax6-100	D1	64.64	12.32	6.16	398.18	
Ax6-100	Ax6-101	Ax6-100	D1	64.64	10.13	5.07	327.72	504.87
1675.00	1685.13	Ax6-101	D1	34.94	10.13	5.07	177.15	
Ax6-101	Ax6-102	Ax6-101	D1	34.94	8.78	4.39	153.39	223.02
1685.13	1693.91	Ax6-102	D1	15.86	8.78	4.39	69.63	
Ax6-102	Ax6-103	Ax6-102	D1	15.86	13.20	6.60	104.68	104.68
Ax6-105	Ax6-106	Ax6-106	D1	28.44	13.62	6.81	193.68	193.68
Ax6-106	Ax6-107	Ax6-106	D1	28.44	26.97	13.49	383.66	
A RIPORTARE mc							383.66	4812.85

		COMPUTO DEI VOLUMI			Foglio n. 229			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							383.66	4812.85
Ax6-107	Ax6-108	Ax6-108	D1	0.80	25.00	12.50	10.00	383.66
Ax6-108	Ax6-109	Ax6-108	D1	0.80	25.00	12.50	10.00	10.00
1800.00	1825.00	Ax6-109	D1	1.88	25.00	12.50	23.50	33.50
Ax6-109	Ax6-110	Ax6-109	D1	1.88	20.42	10.21	19.19	30.11
1825.00	1845.42	Ax6-110	D1	1.07	20.42	10.21	10.92	2.59
Ax6-110	Ax6-111	Ax6-110	D1	1.07	3.86	1.93	2.07	0.79
1845.42	1849.28	Ax6-111	D1	0.27	3.86	1.93	0.52	0.79
Ax6-111	Ax6-112	Ax6-111	D1	0.27	5.85	2.93	0.79	1.25
Ax6-114	Ax6-115	Ax6-115	D1	0.27	9.25	4.63	1.25	1.25
Ax6-115	Ax6-116	Ax6-115	D1	0.27	6.34	3.17	0.86	1.72
1876.88	1883.22	Ax6-116	D1	0.27	6.34	3.17	0.86	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			5276.47

		COMPUTO DEI VOLUMI			Foglio n. 230			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-3	Ax6-4	Ax6-4	E1	1.97	14.05	7.02	13.83	13.83
Ax6-4	Ax6-5	Ax6-4	E1	1.97	2.71	1.36	2.68	
39.90	42.61	Ax6-5	E1	2.08	2.71	1.36	2.83	5.51
Ax6-5	Ax6-6	Ax6-5	E1	2.08	7.39	3.70	7.70	
42.61	50.00	Ax6-6	E1	2.10	7.39	3.70	7.77	15.47
Ax6-6	Ax6-7	Ax6-6	E1	2.10	18.66	9.33	19.59	
50.00	68.66	Ax6-7	E1	1.68	18.66	9.33	15.67	35.26
Ax6-7	Ax6-8	Ax6-7	E1	1.68	6.34	3.17	5.33	
68.66	75.00	Ax6-8	E1	1.80	6.34	3.17	5.71	11.04
Ax6-8	Ax6-9	Ax6-8	E1	1.80	1.68	0.84	1.51	
75.00	76.68	Ax6-9	E1	1.71	1.68	0.84	1.44	2.95
Ax6-9	Ax6-10	Ax6-9	E1	1.71	23.32	11.66	19.94	19.94
Ax6-12	Ax6-13	Ax6-13	E1	1.56	15.12	7.56	11.79	11.79
Ax6-13	Ax6-14	Ax6-13	E1	1.56	25.00	12.50	19.50	
125.00	150.00	Ax6-14	E1	3.65	25.00	12.50	45.63	65.13
Ax6-14	Ax6-15	Ax6-14	E1	3.65	14.34	7.17	26.17	
150.00	164.34	Ax6-15	E1	3.90	14.34	7.17	27.96	54.13
Ax6-15	Ax6-16	Ax6-15	E1	3.90	10.66	5.33	20.79	
164.34	175.00	Ax6-16	E1	2.89	10.66	5.33	15.40	36.19
Ax6-16	Ax6-17	Ax6-16	E1	2.89	14.88	7.44	21.50	
175.00	189.88	Ax6-17	E1	1.84	14.88	7.44	13.69	35.19
Ax6-17	Ax6-18	Ax6-17	E1	1.84	7.29	3.64	6.70	
189.88	197.17	Ax6-18	E1	2.01	7.29	3.64	7.32	14.02
Ax6-18	Ax6-19	Ax6-18	E1	2.01	2.83	1.42	2.85	
197.17	200.00	Ax6-19	E1	2.16	2.83	1.42	3.07	5.92
Ax6-19	Ax6-20	Ax6-19	E1	2.16	25.00	12.50	27.00	
200.00	225.00	Ax6-20	E1	3.82	25.00	12.50	47.75	74.75
Ax6-20	Ax6-21	Ax6-20	E1	3.82	5.00	2.50	9.55	
225.00	230.00	Ax6-21	E1	4.73	5.00	2.50	11.83	21.38
Ax6-21	Ax6-21a	Ax6-21	E1	4.73	13.54	6.77	32.02	
230.00	243.54	Ax6-21a	E1	7.14	13.54	6.77	48.34	80.36
Ax6-21a	Ax6-22	Ax6-21a	E1	7.14	6.46	3.23	23.06	23.06
Ax6-22	Ax6-22a	Ax6-22a	E1	10.57	18.54	9.27	97.98	97.98
Ax6-22a	Ax6-23	Ax6-22a	E1	10.57	6.46	3.23	34.14	
268.54	275.00	Ax6-23	E1	10.43	6.46	3.23	33.69	67.83
Ax6-23	Ax6-24	Ax6-23	E1	10.43	21.19	10.59	110.45	
275.00	296.19	Ax6-24	E1	8.90	21.19	10.59	94.25	204.70
Ax6-24	Ax6-25	Ax6-24	E1	8.90	3.81	1.91	17.00	
296.19	300.00	Ax6-25	E1	8.59	3.81	1.91	16.41	33.41
Ax6-25	Ax6-26	Ax6-25	E1	8.59	25.00	12.50	107.38	
300.00	325.00	Ax6-26	E1	7.41	25.00	12.50	92.63	200.01
Ax6-26	Ax6-27	Ax6-26	E1	7.41	25.00	12.50	92.63	
325.00	350.00	Ax6-27	E1	5.37	25.00	12.50	67.13	159.76
Ax6-27	Ax6-28	Ax6-27	E1	5.37	12.37	6.19	33.24	
350.00	362.37	Ax6-28	E1	5.05	12.37	6.19	31.26	64.50
A RIPORTARE mc								1354.11

		COMPUTO DEI VOLUMI			Foglio n. 231			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1354.11
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	E1 E1	5.05 5.49	12.63 12.63	6.31 6.31	31.87 34.64	66.51
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	E1 E1	5.49 3.11	25.00 25.00	12.50 12.50	68.63 38.88	
Ax6-30	Ax6-31	Ax6-30	E1	3.11	18.08	9.04	28.11	107.51
Ax6-34	Ax6-35	Ax6-35	E1	2.00	26.22	13.11	26.22	28.11
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	E1 E1	2.00 3.54	25.00 25.00	12.50 12.50	25.00 44.25	26.22
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	E1 E1	3.54 3.05	25.00 25.00	12.50 12.50	44.25 38.13	69.25
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	E1 E1	3.05 2.13	25.00 25.00	12.50 12.50	38.13 26.63	82.38
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	E1 E1	2.13 1.13	28.38 28.38	14.19 14.19	30.22 16.03	64.76
Ax6-39	Ax6-40	Ax6-39	E1	1.13	21.62	10.81	12.22	46.25
Ax6-40	Ax6-41	Ax6-41	E1	0.41	4.98	2.49	1.02	12.22
Ax6-41	Ax6-42	Ax6-41	E1	0.41	20.02	10.01	4.10	1.02
Ax6-59	Ax6-60	Ax6-60	E1	2.19	18.60	9.30	20.37	4.10
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61	E1 E1	2.19 2.86	6.40 6.40	3.20 3.20	7.01 9.15	20.37
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	E1 E1	2.86 2.05	19.60 19.60	9.80 9.80	28.03 20.09	16.16
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	E1 E1	2.05 2.06	5.31 5.31	2.66 2.66	5.45 5.48	48.12
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	E1 E1	2.06 1.94	5.31 5.31	2.65 2.65	5.46 5.14	10.93
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	E1 E1	1.94 0.54	19.78 19.78	9.89 9.89	19.19 5.34	10.60
Ax6-65	Ax6-66	Ax6-65	E1	0.54	6.22	3.11	1.68	24.53
Ax6-72	Ax6-73	Ax6-73	E1	2.99	25.00	12.50	37.38	1.68
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	E1 E1	2.99 3.12	16.82 16.82	8.41 8.41	25.15 26.24	37.38
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	E1 E1	3.12 3.00	10.10 10.10	5.05 5.05	15.76 15.15	51.39
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76 Ax6-76	E1 E1 E2	3.00 2.01 0.21	10.10 10.10 10.10	5.05 5.05 5.05	15.15 10.15 1.06	30.91
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-76 Ax6-77	E1 E2 E1	2.01 0.21 1.91	12.09 12.09 12.09	6.04 6.04 6.04	12.14 1.27 11.54	26.36
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a Ax6-77a	E1 E1 E2	1.91 1.83 0.18	16.69 16.69 16.69	8.35 8.35 8.35	15.95 15.28 1.50	24.95
Ax6-77a	Ax6-78	Ax6-77a	E1	1.83	11.22	5.61	10.27	32.73
A RIPORTARE mc							10.27	2198.55

		COMPUTO DEI VOLUMI			Foglio n. 232			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							10.27	2198.55
1315.80	1327.02	Ax6-77a	E2	0.18	11.22	5.61	1.01	62.83
		Ax6-78	E1	8.63	11.22	5.61	48.41	
		Ax6-78	E2	0.56	11.22	5.61	3.14	
Ax6-78	Ax6-79	Ax6-78	E1	8.63	3.94	1.97	17.00	37.50
1327.02	1330.96	Ax6-78	E2	0.56	3.94	1.97	1.10	
		Ax6-79	E1	8.92	3.94	1.97	17.57	
		Ax6-79	E2	0.93	3.94	1.97	1.83	
Ax6-79	Ax6-80	Ax6-79	E1	8.92	13.33	6.66	59.41	143.38
1330.96	1344.29	Ax6-79	E2	0.93	13.33	6.66	6.19	
		Ax6-80	E1	1.40	13.33	6.66	9.32	
		Ax6-80	E2	10.28	13.33	6.66	68.46	
Ax6-80	Ax6-81	Ax6-80	E1	1.40	5.71	2.86	4.00	67.80
1344.29	1350.00	Ax6-80	E2	10.28	5.71	2.86	29.40	
		Ax6-81	E1	1.47	5.71	2.86	4.20	
		Ax6-81	E2	10.56	5.71	2.86	30.20	
Ax6-81	Ax6-82	Ax6-81	E1	1.47	20.95	10.48	15.41	246.39
1350.00	1370.95	Ax6-81	E2	10.56	20.95	10.48	110.67	
		Ax6-82	E2	0.25	20.95	10.48	2.62	
		Ax6-82	E1	11.23	20.95	10.48	117.69	
Ax6-82	Ax6-83	Ax6-82	E2	0.25	8.16	4.08	1.02	72.83
1370.95	1379.11	Ax6-82	E1	11.23	8.16	4.08	45.82	
		Ax6-83	E1	6.37	8.16	4.08	25.99	
Ax6-83	Ax6-84	Ax6-83	E1	6.37	18.50	9.25	58.92	92.50
1379.11	1397.61	Ax6-84	E1	3.43	18.50	9.25	31.73	
		Ax6-84	E2	0.20	18.50	9.25	1.85	
Ax6-84	Ax6-84a	Ax6-84	E1	3.43	20.75	10.38	35.60	37.68
1397.61	1418.36	Ax6-84	E2	0.20	20.75	10.38	2.08	
Ax6-87	Ax6-88	Ax6-88	E1	0.45	12.94	6.47	2.91	2.91
Ax6-88	Ax6-89	Ax6-88	E1	0.45	2.69	1.35	0.61	0.61
Ax6-90	Ax6-91	Ax6-91	E1	0.23	6.67	3.34	0.77	0.77
Ax6-91	Ax6-92	Ax6-91	E1	0.23	25.00	12.50	2.88	40.76
1475.00	1500.00	Ax6-92	E1	0.39	25.00	12.50	4.88	
		Ax6-92	E2	2.64	25.00	12.50	33.00	
Ax6-92	Ax6-93	Ax6-92	E1	0.39	25.00	12.50	4.88	100.26
1500.00	1525.00	Ax6-92	E2	2.64	25.00	12.50	33.00	
		Ax6-93	E1	4.99	25.00	12.50	62.38	
Ax6-93	Ax6-94	Ax6-93	E1	4.99	25.00	12.50	62.38	146.76
1525.00	1550.00	Ax6-94	E1	6.75	25.00	12.50	84.38	
Ax6-94	Ax6-94a	Ax6-94	E1	6.75	11.10	5.55	37.46	71.20
1550.00	1561.10	Ax6-94a	E1	6.08	11.10	5.55	33.74	
Ax6-94a	Ax6-95	Ax6-94a	E1	6.08	15.71	7.86	47.79	47.79
Ax6-99	Ax6-99a	Ax6-99a	E1	1.48	12.68	6.34	9.38	9.38
Ax6-99a	Ax6-100	Ax6-99a	E1	1.48	12.32	6.16	9.12	122.65
1662.68	1675.00	Ax6-100	E1	18.43	12.32	6.16	113.53	
Ax6-100	Ax6-101	Ax6-100	E1	18.43	10.13	5.07	93.44	190.63
1675.00	1685.13	Ax6-101	E1	19.17	10.13	5.07	97.19	
Ax6-101	Ax6-102	Ax6-101	E1	19.17	8.78	4.39	84.16	172.31
1685.13	1693.91	Ax6-102	E1	20.08	8.78	4.39	88.15	
A RIPORTARE mc								3865.49



		COMPUTO DEI VOLUMI			Foglio n. 233			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								3865.49
Ax6-102	Ax6-103	Ax6-102	E1	20.08	13.20	6.60	132.53	132.53
Ax6-105	Ax6-106	Ax6-106	E1	17.23	13.62	6.81	117.34	117.34
Ax6-106	Ax6-107	Ax6-106	E1	17.23	26.97	13.49	232.43	433.43
1748.03	1775.00	Ax6-107	E1	14.90	26.97	13.49	201.00	
Ax6-107	Ax6-108	Ax6-107	E1	14.90	25.00	12.50	186.25	196.13
1775.00	1800.00	Ax6-108	E1	0.79	25.00	12.50	9.88	
Ax6-108	Ax6-109	Ax6-108	E1	0.79	25.00	12.50	9.88	33.51
1800.00	1825.00	Ax6-109	E1	1.89	25.00	12.50	23.63	
Ax6-109	Ax6-110	Ax6-109	E1	1.89	20.42	10.21	19.30	30.22
1825.00	1845.42	Ax6-110	E1	1.07	20.42	10.21	10.92	
Ax6-110	Ax6-111	Ax6-110	E1	1.07	3.86	1.93	2.07	2.61
1845.42	1849.28	Ax6-111	E1	0.28	3.86	1.93	0.54	
Ax6-111	Ax6-112	Ax6-111	E1	0.28	5.85	2.93	0.82	0.82
Ax6-114	Ax6-115	Ax6-115	E1	0.26	9.25	4.63	1.20	1.20
Ax6-115	Ax6-116	Ax6-115	E1	0.26	6.34	3.17	0.82	1.68
1876.88	1883.22	Ax6-116	E1	0.27	6.34	3.17	0.86	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			4814.96

		COMPUTO DEI VOLUMI			Foglio n. 234			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	F1 F1	3.77 2.79	7.28 7.28	3.64 3.64	13.72 10.16	23.88
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	F1 F1	2.79 2.22	14.05 14.05	7.02 7.02	19.59 15.58	
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	F1 F1	2.22 2.14	2.71 2.71	1.36 1.36	3.02 2.91	5.93
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	F1 F1	2.14 2.08	7.39 7.39	3.70 3.70	7.92 7.70	
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	F1 F1	2.08 1.83	18.66 18.66	9.33 9.33	19.41 17.07	36.48
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	F1 F1	1.83 1.82	6.34 6.34	3.17 3.17	5.80 5.77	
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	F1 F1	1.82 1.82	1.68 1.68	0.84 0.84	1.53 1.53	3.06
Ax6-9 75.00	Ax6-10	Ax6-9	F1	1.82	23.32	11.66	21.22	
Ax6-11	Ax6-12	Ax6-12	F1	1.81	5.54	2.77	5.01	5.01
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	F1 F1	1.81 1.87	15.12 15.12	7.56 7.56	13.68 14.14	
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	F1 F1	1.87 2.13	25.00 25.00	12.50 12.50	23.38 26.63	50.01
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	F1 F1	2.13 2.30	14.34 14.34	7.17 7.17	15.27 16.49	
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	F1 F1	2.30 2.37	10.66 10.66	5.33 5.33	12.26 12.63	24.89
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	F1 F1	2.37 2.42	14.88 14.88	7.44 7.44	17.63 18.00	
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	F1 F1	2.42 2.41	7.29 7.29	3.64 3.64	8.81 8.77	17.58
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	F1 F1	2.41 2.42	2.83 2.83	1.42 1.42	3.42 3.44	
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	F1 F1	2.42 2.43	25.00 25.00	12.50 12.50	30.25 30.38	60.63
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	F1 F1	2.43 2.42	5.00 5.00	2.50 2.50	6.08 6.05	
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	F1 F1	2.42 2.42	13.54 13.54	6.77 6.77	16.38 16.38	32.76
Ax6-21a	Ax6-22	Ax6-21a	F1	2.42	6.46	3.23	7.82	
Ax6-22	Ax6-22a	Ax6-22a	F1	2.40	18.54	9.27	22.25	22.25
Ax6-22a 268.54	Ax6-23 275.00	Ax6-22a Ax6-23	F1 F1	2.40 2.40	6.46 6.46	3.23 3.23	7.75 7.75	
Ax6-23 275.00	Ax6-24 296.19	Ax6-23 Ax6-24	F1 F1	2.40 2.40	21.19 21.19	10.59 10.59	25.42 25.42	50.84
Ax6-24 296.19	Ax6-25 300.00	Ax6-24 Ax6-25	F1 F1	2.40 2.40	3.81 3.81	1.91 1.91	4.58 4.58	
Ax6-25 300.00	Ax6-26 325.00	Ax6-25 Ax6-26	F1 F1	2.40 2.42	25.00 25.00	12.50 12.50	30.00 30.25	9.16
A RIPORTARE mc							60.25	

		COMPUTO DEI VOLUMI			Foglio n. 235			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							60.25	563.58
Ax6-26 325.00	Ax6-27 350.00	Ax6-26 Ax6-27	F1 F1	2.42 2.54	25.00 25.00	12.50 12.50	30.25 31.75	60.25
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	F1 F1	2.54 2.67	12.37 12.37	6.19 6.19	15.72 16.53	62.00
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	F1 F1	2.67 3.17	12.63 12.63	6.31 6.31	16.85 20.00	32.25
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	F1 F1	3.17 3.52	25.00 25.00	12.50 12.50	39.63 44.00	36.85
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	F1 F1	3.52 3.15	18.08 18.08	9.04 9.04	31.82 28.48	83.63
Ax6-31 418.08	Ax6-32 425.00	Ax6-31 Ax6-32	F1 F1	3.15 2.97	6.92 6.92	3.46 3.46	10.90 10.28	60.30
Ax6-32 425.00	Ax6-33 450.00	Ax6-32 Ax6-33	F1 F1	2.97 3.16	25.00 25.00	12.50 12.50	37.13 39.50	21.18
Ax6-33 450.00	Ax6-34 473.78	Ax6-33 Ax6-34	F1 F1	3.16 3.24	23.78 23.78	11.89 11.89	37.57 38.52	76.63
Ax6-34 473.78	Ax6-35 500.00	Ax6-34 Ax6-35	F1 F1	3.24 3.20	26.22 26.22	13.11 13.11	42.48 41.95	76.09
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	F1 F1	3.20 2.90	25.00 25.00	12.50 12.50	40.00 36.25	84.43
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	F1 F1	2.90 2.46	25.00 25.00	12.50 12.50	36.25 30.75	76.25
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	F1 F1	2.46 2.27	25.00 25.00	12.50 12.50	30.75 28.38	67.00
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	F1 F1	2.27 1.99	28.38 28.38	14.19 14.19	32.21 28.24	59.13
Ax6-39 603.38	Ax6-40 625.00	Ax6-39 Ax6-40	F1 F1	1.99 1.83	21.62 21.62	10.81 10.81	21.51 19.78	60.45
Ax6-40 625.00	Ax6-41 629.98	Ax6-40 Ax6-41	F1 F1	1.83 1.82	4.98 4.98	2.49 2.49	4.56 4.53	41.29
Ax6-41 629.98	Ax6-42	Ax6-41	F1	1.82	20.02	10.01	18.22	9.09
Ax6-44 702.88	Ax6-45 723.97	Ax6-45 Ax6-46	F1 F1	1.52 1.67	20.00 21.09	10.00 10.55	15.20 17.62	18.22
Ax6-46 723.97	Ax6-47 745.05	Ax6-46 Ax6-47	F1 F1	1.67 1.67	21.08 21.08	10.54 10.54	17.60 17.60	15.20
Ax6-47 745.05	Ax6-48 750.00	Ax6-47 Ax6-48	F1 F1	1.67 1.60	4.95 4.95	2.48 2.48	4.14 3.97	33.66
Ax6-48 750.00	Ax6-49	Ax6-48	F1	1.60	15.05	7.52	12.03	8.11
Ax6-59 1018.60	Ax6-60 1025.00	Ax6-60 Ax6-61	F1 F1	1.68 1.85	18.60 6.40	9.30 3.20	15.62 5.38	12.03
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	F1 F1	1.85 2.10	19.60 19.60	9.80 9.80	18.13 20.58	15.62
A RIPORTARE mc							38.71	1619.74

		COMPUTO DEI VOLUMI			Foglio n. 236			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							38.71	1619.74
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	F1 F1	2.10 2.11	5.31 5.31	2.66 2.66	5.59 5.61	38.71
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	F1 F1	2.11 2.05	5.31 5.31	2.65 2.65	5.59 5.43	11.20
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	F1 F1	2.05 1.55	19.78 19.78	9.89 9.89	20.27 15.33	11.02
Ax6-65	Ax6-66	Ax6-65	F1	1.55	6.22	3.11	4.82	35.60
Ax6-71	Ax6-72	Ax6-72	F1	1.88	28.18	14.09	26.49	4.82
Ax6-72 1225.00	Ax6-73 1250.00	Ax6-72 Ax6-73	F1 F1	1.88 2.25	25.00 25.00	12.50 12.50	23.50 28.13	26.49
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	F1 F1	2.25 2.29	16.82 16.82	8.41 8.41	18.92 19.26	51.63
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	F1 F1	2.29 2.14	10.10 10.10	5.05 5.05	11.56 10.81	38.18
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76	F1 F1	2.14 2.02	10.10 10.10	5.05 5.05	10.81 10.20	22.37
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	F1 F1	2.02 1.96	12.09 12.09	6.04 6.04	12.20 11.84	21.01
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	F1 F1	1.96 2.00	16.69 16.69	8.35 8.35	16.37 16.70	24.04
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-78	F1 F1	2.00 2.29	11.22 11.22	5.61 5.61	11.22 12.85	33.07
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-79	F1 F1	2.29 2.41	3.94 3.94	1.97 1.97	4.51 4.75	24.07
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-80	F1 F1	2.41 2.85	13.33 13.33	6.66 6.66	16.05 18.98	9.26
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-81	F1 F1	2.85 2.98	5.71 5.71	2.86 2.86	8.15 8.52	35.03
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-82	F1 F1	2.98 3.18	20.95 20.95	10.48 10.48	31.23 33.33	16.67
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-83	F1 F1	3.18 2.88	8.16 8.16	4.08 4.08	12.97 11.75	64.56
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84	F1 F1	2.88 2.92	18.50 18.50	9.25 9.25	26.64 27.01	24.72
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	F1 F1	2.92 2.47	20.75 20.75	10.38 10.38	30.31 25.64	53.65
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	F1 F1	2.47 2.44	6.64 6.64	3.32 3.32	8.20 8.10	55.95
Ax6-85 1425.00	Ax6-86 1430.81	Ax6-85 Ax6-86	F1 F1	2.44 2.18	5.81 5.81	2.90 2.90	7.08 6.32	16.30
Ax6-86 1430.81	Ax6-87 1450.00	Ax6-86 Ax6-87	F1 F1	2.18 2.32	19.19 19.19	9.60 9.60	20.93 22.27	13.40
Ax6-87 1450.00	Ax6-88 1462.94	Ax6-87 Ax6-88	F1 F1	2.32 2.86	12.94 12.94	6.47 6.47	15.01 18.50	43.20
A RIPORTARE mc								33.51
A RIPORTARE mc								2328.20

		COMPUTO DEI VOLUMI			Foglio n. 237			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								2328.20
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89	F1 F1	2.86 2.89	2.69 2.69	1.35 1.35	3.86 3.90	7.76
Ax6-89 1465.63	Ax6-90 1468.33	Ax6-89 Ax6-90	F1 F1	2.89 2.71	2.70 2.70	1.35 1.35	3.90 3.66	
Ax6-90 1468.33	Ax6-91 1475.00	Ax6-90 Ax6-91	F1 F1	2.71 3.05	6.67 6.67	3.34 3.34	9.05 10.19	19.24
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-92	F1 F1	3.05 3.09	25.00 25.00	12.50 12.50	38.13 38.63	76.76
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-93	F1 F1	3.09 2.83	25.00 25.00	12.50 12.50	38.63 35.38	74.01
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	F1 F1	2.83 2.48	25.00 25.00	12.50 12.50	35.38 31.00	66.38
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	F1 F1	2.48 2.42	11.10 11.10	5.55 5.55	13.76 13.43	27.19
Ax6-94a 1561.10	Ax6-95 1576.81	Ax6-94a Ax6-95	F1 F1	2.42 2.43	15.71 15.71	7.86 7.86	19.02 19.10	38.12
Ax6-95 1576.81	Ax6-96 1580.76	Ax6-95 Ax6-96	F1 F1	2.43 2.42	3.95 3.95	1.98 1.98	4.81 4.79	9.60
Ax6-96 1580.76	Ax6-97 1600.00	Ax6-96 Ax6-97	F1 F1	2.42 2.44	19.24 19.24	9.62 9.62	23.28 23.47	46.75
Ax6-97 1600.00	Ax6-98 1625.00	Ax6-97 Ax6-98	F1 F1	2.44 2.70	25.00 25.00	12.50 12.50	30.50 33.75	64.25
Ax6-98 1625.00	Ax6-99 1650.00	Ax6-98 Ax6-99	F1 F1	2.70 3.07	25.00 25.00	12.50 12.50	33.75 38.38	72.13
Ax6-99 1650.00	Ax6-99a 1662.68	Ax6-99 Ax6-99a	F1 F1	3.07 3.19	12.68 12.68	6.34 6.34	19.46 20.22	39.68
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a Ax6-100	F1 F1	3.19 3.21	12.32 12.32	6.16 6.16	19.65 19.77	39.42
Ax6-100 1675.00	Ax6-101 1685.13	Ax6-100 Ax6-101	F1 F1	3.21 3.27	10.13 10.13	5.07 5.07	16.27 16.58	32.85
Ax6-101 1685.13	Ax6-102 1693.91	Ax6-101 Ax6-102	F1 F1	3.27 3.27	8.78 8.78	4.39 4.39	14.36 14.36	28.72
Ax6-102 1693.91	Ax6-103 1700.00	Ax6-102 Ax6-103	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-103 1700.00	Ax6-104 1710.00	Ax6-103 Ax6-104	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-104 1710.00	Ax6-105 1720.00	Ax6-104 Ax6-105	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-105 1720.00	Ax6-106 1730.00	Ax6-105 Ax6-106	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-106 1730.00	Ax6-107 1740.00	Ax6-106 Ax6-107	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-107 1740.00	Ax6-108 1750.00	Ax6-107 Ax6-108	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-108 1750.00	Ax6-109 1760.00	Ax6-108 Ax6-109	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-109 1760.00	Ax6-110 1770.00	Ax6-109 Ax6-110	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-110 1770.00	Ax6-111 1780.00	Ax6-110 Ax6-111	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-111 1780.00	Ax6-112 1790.00	Ax6-111 Ax6-112	F1 F1	3.27 3.27	13.20 13.20	6.60 6.60	21.58 21.58	21.58
Ax6-112 1790.00								
A RIPORTARE mc							7.21	3278.59

		COMPUTO DEI VOLUMI			Foglio n. 238			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							7.21	3278.59
1849.28	1855.13	Ax6-112	F1	2.54	5.85	2.93	7.44	14.65
Ax6-112	Ax6-113	Ax6-112	F1	2.54	11.41	5.70	14.48	29.70
1855.13	1866.54	Ax6-113	F1	2.67	11.41	5.70	15.22	
Ax6-113	Ax6-114	Ax6-113	F1	2.67	1.09	0.55	1.47	2.96
1866.54	1867.63	Ax6-114	F1	2.71	1.09	0.55	1.49	
Ax6-114	Ax6-115	Ax6-114	F1	2.71	9.25	4.63	12.55	26.90
1867.63	1876.88	Ax6-115	F1	3.10	9.25	4.63	14.35	
Ax6-115	Ax6-116	Ax6-115	F1	3.10	6.34	3.17	9.83	22.35
1876.88	1883.22	Ax6-116	F1	3.95	6.34	3.17	12.52	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3375.15

		COMPUTO DEI VOLUMI			Foglio n. 239			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	G1 G1	2.57 1.85	7.28 7.28	3.64 3.64	9.35 6.73	16.08
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	G1 G1	1.85 1.39	14.05 14.05	7.02 7.02	12.99 9.76	
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	G1 G1	1.39 1.35	2.71 2.71	1.36 1.36	1.89 1.84	3.73
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	G1 G1	1.35 1.27	7.39 7.39	3.70 3.70	5.00 4.70	
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	G1 G1	1.27 1.10	18.66 18.66	9.33 9.33	11.85 10.26	22.11
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	G1 G1	1.10 1.10	6.34 6.34	3.17 3.17	3.49 3.49	
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	G1 G1	1.10 1.10	1.68 1.68	0.84 0.84	0.92 0.92	1.84
Ax6-9 75.00	Ax6-10	Ax6-9	G1	1.10	23.32	11.66	12.83	
Ax6-11	Ax6-12	Ax6-12	G1	1.11	5.54	2.77	3.07	3.07
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	G1 G1	1.11 1.12	15.12 15.12	7.56 7.56	8.39 8.47	
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	G1 G1	1.12 1.32	25.00 25.00	12.50 12.50	14.00 16.50	30.50
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	G1 G1	1.32 1.44	14.34 14.34	7.17 7.17	9.46 10.32	
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	G1 G1	1.44 1.49	10.66 10.66	5.33 5.33	7.68 7.94	15.62
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	G1 G1	1.49 1.54	14.88 14.88	7.44 7.44	11.09 11.46	
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	G1 G1	1.54 1.53	7.29 7.29	3.64 3.64	5.61 5.57	11.18
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	G1 G1	1.53 1.55	2.83 2.83	1.42 1.42	2.17 2.20	
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	G1 G1	1.55 1.54	25.00 25.00	12.50 12.50	19.38 19.25	38.63
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	G1 G1	1.54 1.55	5.00 5.00	2.50 2.50	3.85 3.88	
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	G1 G1	1.55 1.55	13.54 13.54	6.77 6.77	10.49 10.49	20.98
Ax6-21a	Ax6-22	Ax6-21a	G1	1.55	6.46	3.23	5.01	
Ax6-22	Ax6-22a	Ax6-22a	G1	1.65	18.54	9.27	15.30	15.30
Ax6-22a 268.54	Ax6-23 275.00	Ax6-22a Ax6-23	G1 G1	1.65 1.67	6.46 6.46	3.23 3.23	5.33 5.39	
Ax6-23 275.00	Ax6-24 296.19	Ax6-23 Ax6-24	G1 G1	1.67 1.66	21.19 21.19	10.59 10.59	17.69 17.58	35.27
Ax6-24 296.19	Ax6-25 300.00	Ax6-24 Ax6-25	G1 G1	1.66 1.64	3.81 3.81	1.91 1.91	3.17 3.13	
Ax6-25 300.00	Ax6-26 325.00	Ax6-25 Ax6-26	G1 G1	1.64 1.65	25.00 25.00	12.50 12.50	20.50 20.63	6.30
A RIPORTARE mc							41.13	

		COMPUTO DEI VOLUMI			Foglio n. 240			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							41.13	359.89
Ax6-26 325.00	Ax6-27 350.00	Ax6-26 Ax6-27	G1 G1	1.65 1.64	25.00 25.00	12.50 12.50	20.63 20.50	41.13
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	G1 G1	1.64 1.73	12.37 12.37	6.19 6.19	10.15 10.71	20.86
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	G1 G1	1.73 2.12	12.63 12.63	6.31 6.31	10.92 13.38	24.30
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	G1 G1	2.12 2.38	25.00 25.00	12.50 12.50	26.50 29.75	56.25
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	G1 G1	2.38 2.07	18.08 18.08	9.04 9.04	21.52 18.71	40.23
Ax6-31 418.08	Ax6-32 425.00	Ax6-31 Ax6-32	G1 G1	2.07 1.96	6.92 6.92	3.46 3.46	7.16 6.78	13.94
Ax6-32 425.00	Ax6-33 450.00	Ax6-32 Ax6-33	G1 G1	1.96 2.09	25.00 25.00	12.50 12.50	24.50 26.13	50.63
Ax6-33 450.00	Ax6-34 473.78	Ax6-33 Ax6-34	G1 G1	2.09 2.15	23.78 23.78	11.89 11.89	24.85 25.56	50.41
Ax6-34 473.78	Ax6-35 500.00	Ax6-34 Ax6-35	G1 G1	2.15 2.13	26.22 26.22	13.11 13.11	28.19 27.92	56.11
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	G1 G1	2.13 1.92	25.00 25.00	12.50 12.50	26.63 24.00	50.63
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	G1 G1	1.92 1.57	25.00 25.00	12.50 12.50	24.00 19.63	43.63
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	G1 G1	1.57 1.46	25.00 25.00	12.50 12.50	19.63 18.25	37.88
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	G1 G1	1.46 1.19	28.38 28.38	14.19 14.19	20.72 16.89	37.61
Ax6-39 603.38	Ax6-40 625.00	Ax6-39 Ax6-40	G1 G1	1.19 1.09	21.62 21.62	10.81 10.81	12.86 11.78	24.64
Ax6-40 625.00	Ax6-41 629.98	Ax6-40 Ax6-41	G1 G1	1.09 1.08	4.98 4.98	2.49 2.49	2.71 2.69	5.40
Ax6-41 629.98	Ax6-42	Ax6-41	G1	1.08	20.02	10.01	10.81	10.81
Ax6-42	Ax6-45	Ax6-45	G1	0.93	20.00	10.00	9.30	9.30
Ax6-45 702.88	Ax6-46 723.97	Ax6-45 Ax6-46	G1 G1	0.93 1.05	21.09 21.09	10.55 10.55	9.81 11.08	20.89
Ax6-46 723.97	Ax6-47 745.05	Ax6-46 Ax6-47	G1 G1	1.05 1.04	21.08 21.08	10.54 10.54	11.07 10.96	22.03
Ax6-47 745.05	Ax6-48 750.00	Ax6-47 Ax6-48	G1 G1	1.04 0.99	4.95 4.95	2.48 2.48	2.58 2.46	5.04
Ax6-48	Ax6-49	Ax6-48	G1	0.99	15.05	7.52	7.44	7.44
Ax6-49	Ax6-60	Ax6-60	G1	1.19	18.60	9.30	11.07	11.07
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61	G1 G1	1.19 1.32	6.40 6.40	3.20 3.20	3.81 4.22	8.03
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	G1 G1	1.32 1.49	19.60 19.60	9.80 9.80	12.94 14.60	
A RIPORTARE mc							27.54	1049.28



## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 241			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							27.54	1049.28
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	G1 G1	1.49 1.52	5.31 5.31	2.66 2.66	3.96 4.04	27.54
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	G1 G1	1.52 1.46	5.31 5.31	2.65 2.65	4.03 3.87	8.00
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	G1 G1	1.46 1.07	19.78 19.78	9.89 9.89	14.44 10.58	7.90
Ax6-65	Ax6-66	Ax6-65	G1	1.07	6.22	3.11	3.33	25.02
Ax6-71	Ax6-72	Ax6-72	G1	1.12	28.18	14.09	15.78	3.33
Ax6-72 1225.00	Ax6-73 1250.00	Ax6-72 Ax6-73	G1 G1	1.12 1.40	25.00 25.00	12.50 12.50	14.00 17.50	15.78
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	G1 G1	1.40 1.43	16.82 16.82	8.41 8.41	11.77 12.03	31.50
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	G1 G1	1.43 1.31	10.10 10.10	5.05 5.05	7.22 6.62	23.80
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76	G1 G1	1.31 1.24	10.10 10.10	5.05 5.05	6.62 6.26	13.84
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	G1 G1	1.24 1.20	12.09 12.09	6.04 6.04	7.49 7.25	12.88
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	G1 G1	1.20 1.23	16.69 16.69	8.35 8.35	10.02 10.27	14.74
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-78	G1 G1	1.23 1.57	11.22 11.22	5.61 5.61	6.90 8.81	20.29
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-79	G1 G1	1.57 1.67	3.94 3.94	1.97 1.97	3.09 3.29	15.71
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-80	G1 G1	1.67 1.98	13.33 13.33	6.66 6.66	11.12 13.19	6.38
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-81	G1 G1	1.98 2.10	5.71 5.71	2.86 2.86	5.66 6.01	24.31
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-82	G1 G1	2.10 2.27	20.95 20.95	10.48 10.48	22.01 23.79	11.67
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-83	G1 G1	2.27 2.10	8.16 8.16	4.08 4.08	9.26 8.57	45.80
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84	G1 G1	2.10 1.92	18.50 18.50	9.25 9.25	19.43 17.76	17.83
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	G1 G1	1.92 1.59	20.75 20.75	10.38 10.38	19.93 16.50	37.19
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	G1 G1	1.59 1.56	6.64 6.64	3.32 3.32	5.28 5.18	36.43
Ax6-85 1425.00	Ax6-86 1430.81	Ax6-85 Ax6-86	G1 G1	1.56 1.44	5.81 5.81	2.90 2.90	4.52 4.18	10.46
Ax6-86 1430.81	Ax6-87 1450.00	Ax6-86 Ax6-87	G1 G1	1.44 1.54	19.19 19.19	9.60 9.60	13.82 14.78	8.70
Ax6-87 1450.00	Ax6-88 1462.94	Ax6-87 Ax6-88	G1 G1	1.54 1.87	12.94 12.94	6.47 6.47	9.96 12.10	28.60
A RIPORTARE mc								22.06
A RIPORTARE mc								1519.04

## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 242			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1519.04
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89	G1 G1	1.87 1.92	2.69 2.69	1.35 1.35	2.52 2.59	5.11
Ax6-89 1465.63	Ax6-90 1468.33	Ax6-89 Ax6-90	G1 G1	1.92 1.84	2.70 2.70	1.35 1.35	2.59 2.48	
Ax6-90 1468.33	Ax6-91 1475.00	Ax6-90 Ax6-91	G1 G1	1.84 2.02	6.67 6.67	3.34 3.34	6.15 6.75	12.90
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-92	G1 G1	2.02 2.05	25.00 25.00	12.50 12.50	25.25 25.62	50.87
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-93	G1 G1	2.05 1.98	25.00 25.00	12.50 12.50	25.62 24.75	50.37
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	G1 G1	1.98 1.70	25.00 25.00	12.50 12.50	24.75 21.25	46.00
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	G1 G1	1.70 1.67	11.10 11.10	5.55 5.55	9.43 9.27	18.70
Ax6-94a 1561.10	Ax6-95 1576.81	Ax6-94a Ax6-95	G1 G1	1.67 1.53	15.71 15.71	7.86 7.86	13.13 12.03	25.16
Ax6-95 1576.81	Ax6-96 1580.76	Ax6-95 Ax6-96	G1 G1	1.53 1.55	3.95 3.95	1.98 1.98	3.03 3.07	6.10
Ax6-96 1580.76	Ax6-97 1600.00	Ax6-96 Ax6-97	G1 G1	1.55 1.56	19.24 19.24	9.62 9.62	14.91 15.01	29.92
Ax6-97 1600.00	Ax6-98 1625.00	Ax6-97 Ax6-98	G1 G1	1.56 1.74	25.00 25.00	12.50 12.50	19.50 21.75	41.25
Ax6-98 1625.00	Ax6-99 1650.00	Ax6-98 Ax6-99	G1 G1	1.74 2.02	25.00 25.00	12.50 12.50	21.75 25.25	47.00
Ax6-99 1650.00	Ax6-99a 1662.68	Ax6-99 Ax6-99a	G1 G1	2.02 2.10	12.68 12.68	6.34 6.34	12.81 13.31	26.12
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a Ax6-100	G1 G1	2.10 2.25	12.32 12.32	6.16 6.16	12.94 13.86	26.80
Ax6-100 1675.00	Ax6-101 1685.13	Ax6-100 Ax6-101	G1 G1	2.25 2.29	10.13 10.13	5.07 5.07	11.41 11.61	23.02
Ax6-101 1685.13	Ax6-102 1693.91	Ax6-101 Ax6-102	G1 G1	2.29 2.30	8.78 8.78	4.39 4.39	10.05 10.10	20.15
Ax6-102 1693.91	Ax6-103 1748.03	Ax6-102 Ax6-103	G1 G1	2.30 2.03	13.20 26.97	6.60 13.49	15.18 27.38	15.18
Ax6-103 1748.03	Ax6-104 1775.00	Ax6-103 Ax6-104	G1 G1	2.03 1.82	26.97 26.97	13.49 13.49	27.38 24.55	51.93
Ax6-104 1775.00	Ax6-105 1800.00	Ax6-104 Ax6-105	G1 G1	1.82 1.60	25.00 25.00	12.50 12.50	22.75 20.00	42.75
Ax6-105 1800.00	Ax6-106 1825.00	Ax6-105 Ax6-106	G1 G1	1.60 1.56	25.00 25.00	12.50 12.50	20.00 19.50	39.50
Ax6-106 1825.00	Ax6-107 1845.42	Ax6-106 Ax6-107	G1 G1	1.56 1.54	20.42 20.42	10.21 10.21	15.93 15.72	31.65
Ax6-107 1845.42	Ax6-108 1849.28	Ax6-107 Ax6-108	G1 G1	1.54 1.56	3.86 3.86	1.93 1.93	2.97 3.01	5.98
Ax6-108 1849.28	Ax6-109 1849.28	Ax6-108 Ax6-109	G1 G1	1.56 1.56	5.85 5.85	2.93 2.93	4.57 4.57	
A RIPORTARE mc							4.57	2154.39

		COMPUTO DEI VOLUMI			Foglio n. 243			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							4.57	2154.39
1849.28	1855.13	Ax6-112	G1	1.61	5.85	2.93	4.72	9.29
Ax6-112	Ax6-113	Ax6-112	G1	1.61	11.41	5.70	9.18	19.04
1855.13	1866.54	Ax6-113	G1	1.73	11.41	5.70	9.86	
Ax6-113	Ax6-114	Ax6-113	G1	1.73	1.09	0.55	0.95	1.91
1866.54	1867.63	Ax6-114	G1	1.75	1.09	0.55	0.96	
Ax6-114	Ax6-115	Ax6-114	G1	1.75	9.25	4.63	8.10	16.99
1867.63	1876.88	Ax6-115	G1	1.92	9.25	4.63	8.89	
Ax6-115	Ax6-116	Ax6-115	G1	1.92	6.34	3.17	6.09	14.14
1876.88	1883.22	Ax6-116	G1	2.54	6.34	3.17	8.05	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2215.76

		COMPUTO DEI VOLUMI			Foglio n. 244			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	H1 H1	2.11 1.48	7.28 7.28	3.64 3.64	7.68 5.39	13.07
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	H1 H1	1.48 1.11	14.05 14.05	7.02 7.02	10.39 7.79	18.18
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	H1 H1	1.11 1.08	2.71 2.71	1.36 1.36	1.51 1.47	2.98
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	H1 H1	1.08 1.00	7.39 7.39	3.70 3.70	4.00 3.70	7.70
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	H1 H1	1.00 0.86	18.66 18.66	9.33 9.33	9.33 8.02	17.35
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	H1 H1	0.86 0.84	6.34 6.34	3.17 3.17	2.73 2.66	5.39
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	H1 H1	0.84 0.84	1.68 1.68	0.84 0.84	0.71 0.71	1.42
Ax6-9	Ax6-10	Ax6-9	H1	0.84	23.32	11.66	9.79	9.79
Ax6-11	Ax6-12	Ax6-12	H1	0.84	5.54	2.77	2.33	2.33
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	H1 H1	0.84 0.88	15.12 15.12	7.56 7.56	6.35 6.65	13.00
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	H1 H1	0.88 1.04	25.00 25.00	12.50 12.50	11.00 13.00	24.00
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	H1 H1	1.04 1.14	14.34 14.34	7.17 7.17	7.46 8.17	15.63
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	H1 H1	1.14 1.21	10.66 10.66	5.33 5.33	6.08 6.45	12.53
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	H1 H1	1.21 1.24	14.88 14.88	7.44 7.44	9.00 9.23	18.23
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	H1 H1	1.24 1.24	7.29 7.29	3.64 3.64	4.51 4.51	9.02
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	H1 H1	1.24 1.23	2.83 2.83	1.42 1.42	1.76 1.75	3.51
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	H1 H1	1.23 1.24	25.00 25.00	12.50 12.50	15.38 15.50	30.88
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	H1 H1	1.24 1.23	5.00 5.00	2.50 2.50	3.10 3.08	6.18
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	H1 H1	1.23 1.23	13.54 13.54	6.77 6.77	8.33 8.33	16.66
Ax6-21a	Ax6-22	Ax6-21a	H1	1.23	6.46	3.23	3.97	3.97
Ax6-22	Ax6-22a	Ax6-22a	H1	1.24	18.54	9.27	11.49	11.49
Ax6-22a 268.54	Ax6-23 275.00	Ax6-22a Ax6-23	H1 H1	1.24 1.23	6.46 6.46	3.23 3.23	4.01 3.97	7.98
Ax6-23 275.00	Ax6-24 296.19	Ax6-23 Ax6-24	H1 H1	1.23 1.24	21.19 21.19	10.59 10.59	13.03 13.13	26.16
Ax6-24 296.19	Ax6-25 300.00	Ax6-24 Ax6-25	H1 H1	1.24 1.24	3.81 3.81	1.91 1.91	2.37 2.37	4.74
Ax6-25 300.00	Ax6-26 325.00	Ax6-25 Ax6-26	H1 H1	1.24 1.23	25.00 25.00	12.50 12.50	15.50 15.38	
A RIPORTARE mc							30.88	282.19

		COMPUTO DEI VOLUMI			Foglio n. 245			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							30.88	282.19
Ax6-26 325.00	Ax6-27 350.00	Ax6-26 Ax6-27	H1 H1	1.23 1.32	25.00 25.00	12.50 12.50	15.38 16.50	30.88
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	H1 H1	1.32 1.39	12.37 12.37	6.19 6.19	8.17 8.60	31.88
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	H1 H1	1.39 1.71	12.63 12.63	6.31 6.31	8.77 10.79	16.77
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	H1 H1	1.71 1.95	25.00 25.00	12.50 12.50	21.38 24.38	19.56
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	H1 H1	1.95 1.71	18.08 18.08	9.04 9.04	17.63 15.46	45.76
Ax6-31 418.08	Ax6-32 425.00	Ax6-31 Ax6-32	H1 H1	1.71 1.60	6.92 6.92	3.46 3.46	5.92 5.54	33.09
Ax6-32 425.00	Ax6-33 450.00	Ax6-32 Ax6-33	H1 H1	1.60 1.71	25.00 25.00	12.50 12.50	20.00 21.38	11.46
Ax6-33 450.00	Ax6-34 473.78	Ax6-33 Ax6-34	H1 H1	1.71 1.78	23.78 23.78	11.89 11.89	20.33 21.16	41.38
Ax6-34 473.78	Ax6-35 500.00	Ax6-34 Ax6-35	H1 H1	1.78 1.74	26.22 26.22	13.11 13.11	23.34 22.81	41.49
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	H1 H1	1.74 1.54	25.00 25.00	12.50 12.50	21.75 19.25	46.15
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	H1 H1	1.54 1.26	25.00 25.00	12.50 12.50	19.25 15.75	41.00
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	H1 H1	1.26 1.14	25.00 25.00	12.50 12.50	15.75 14.25	35.00
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	H1 H1	1.14 0.94	28.38 28.38	14.19 14.19	16.18 13.34	30.00
Ax6-39 603.38	Ax6-40 625.00	Ax6-39 Ax6-40	H1 H1	0.94 0.86	21.62 21.62	10.81 10.81	10.16 9.30	29.52
Ax6-40 625.00	Ax6-41 629.98	Ax6-40 Ax6-41	H1 H1	0.86 0.86	4.98 4.98	2.49 2.49	2.14 2.14	19.46
Ax6-41 629.98	Ax6-42 629.98	Ax6-41 Ax6-42	H1 H1	0.86 0.86	20.02 20.02	10.01 10.01	8.61 8.61	4.28
Ax6-42 629.98	Ax6-43 629.98	Ax6-42 Ax6-43	H1 H1	0.86 0.86	20.02 20.02	10.01 10.01	8.61 8.61	8.61
Ax6-43 629.98	Ax6-44 629.98	Ax6-43 Ax6-44	H1 H1	0.86 0.81	20.02 20.00	10.01 10.00	8.61 8.10	8.10
Ax6-44 629.98	Ax6-45 629.98	Ax6-44 Ax6-45	H1 H1	0.81 0.81	20.00 20.00	10.00 10.00	8.10 8.10	8.10
Ax6-45 629.98	Ax6-46 629.98	Ax6-45 Ax6-46	H1 H1	0.81 0.91	21.09 21.09	10.55 10.55	8.55 9.60	18.15
Ax6-46 629.98	Ax6-47 629.98	Ax6-46 Ax6-47	H1 H1	0.91 0.90	21.08 21.08	10.54 10.54	9.59 9.49	18.15
Ax6-47 629.98	Ax6-48 629.98	Ax6-47 Ax6-48	H1 H1	0.90 0.86	4.95 4.95	2.48 2.48	2.23 2.13	19.08
Ax6-48 629.98	Ax6-49 629.98	Ax6-48 Ax6-49	H1 H1	0.86 0.86	15.05 15.05	7.52 7.52	6.47 6.47	4.36
Ax6-49 629.98	Ax6-50 629.98	Ax6-49 Ax6-50	H1 H1	0.86 0.93	15.05 18.60	7.52 9.30	6.47 8.65	6.47
Ax6-50 629.98	Ax6-51 629.98	Ax6-50 Ax6-51	H1 H1	0.93 1.03	18.60 6.40	9.30 3.20	8.65 2.98	8.65
Ax6-51 629.98	Ax6-52 629.98	Ax6-51 Ax6-52	H1 H1	1.03 1.20	6.40 19.60	3.20 9.80	3.30 10.09	6.28
Ax6-52 629.98	Ax6-53 629.98	Ax6-52 Ax6-53	H1 H1	1.20 1.20	19.60 19.60	9.80 9.80	11.76 11.76	11.76
A RIPORTARE mc							21.85	839.57

		COMPUTO DEI VOLUMI			Foglio n. 246			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							21.85	839.57
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	H1 H1	1.20 1.20	5.31 5.31	2.66 2.66	3.19 3.19	21.85
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	H1 H1	1.20 1.16	5.31 5.31	2.65 2.65	3.18 3.07	6.38
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	H1 H1	1.16 0.84	19.78 19.78	9.89 9.89	11.47 8.31	6.25
Ax6-65	Ax6-66	Ax6-65	H1	0.84	6.22	3.11	2.61	19.78
Ax6-71	Ax6-72	Ax6-72	H1	0.89	28.18	14.09	12.54	2.61
Ax6-72 1225.00	Ax6-73 1250.00	Ax6-72 Ax6-73	H1 H1	0.89 1.12	25.00 25.00	12.50 12.50	11.13 14.00	12.54
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	H1 H1	1.12 1.15	16.82 16.82	8.41 8.41	9.42 9.67	25.13
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	H1 H1	1.15 1.05	10.10 10.10	5.05 5.05	5.81 5.30	19.09
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76	H1 H1	1.05 0.98	10.10 10.10	5.05 5.05	5.30 4.95	11.11
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	H1 H1	0.98 0.94	12.09 12.09	6.04 6.04	5.92 5.68	10.25
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	H1 H1	0.94 0.97	16.69 16.69	8.35 8.35	7.85 8.10	11.60
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-78	H1 H1	0.97 1.15	11.22 11.22	5.61 5.61	5.44 6.45	15.95
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-79	H1 H1	1.15 1.23	3.94 3.94	1.97 1.97	2.27 2.42	11.89
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-80	H1 H1	1.23 1.52	13.33 13.33	6.66 6.66	8.19 10.12	4.69
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-81	H1 H1	1.52 1.61	5.71 5.71	2.86 2.86	4.35 4.60	18.31
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-82	H1 H1	1.61 1.75	20.95 20.95	10.48 10.48	16.87 18.34	8.95
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-83	H1 H1	1.75 1.71	8.16 8.16	4.08 4.08	7.14 6.98	35.21
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84	H1 H1	1.71 1.56	18.50 18.50	9.25 9.25	15.82 14.43	14.12
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	H1 H1	1.56 1.26	20.75 20.75	10.38 10.38	16.19 13.08	30.25
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	H1 H1	1.26 1.26	6.64 6.64	3.32 3.32	4.18 4.18	29.27
Ax6-85 1425.00	Ax6-86 1430.81	Ax6-85 Ax6-86	H1 H1	1.26 1.25	5.81 5.81	2.90 2.90	3.65 3.63	8.36
Ax6-86 1430.81	Ax6-87 1450.00	Ax6-86 Ax6-87	H1 H1	1.25 1.32	19.19 19.19	9.60 9.60	12.00 12.67	7.28
Ax6-87 1450.00	Ax6-88 1462.94	Ax6-87 Ax6-88	H1 H1	1.32 1.53	12.94 12.94	6.47 6.47	8.54 9.90	24.67
A RIPORTARE mc								18.44
A RIPORTARE mc								1213.55

		COMPUTO DEI VOLUMI			Foglio n. 247			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1213.55
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89	H1 H1	1.53 1.55	2.69 2.69	1.35 1.35	2.07 2.09	4.16
Ax6-89 1465.63	Ax6-90 1468.33	Ax6-89 Ax6-90	H1 H1	1.55 1.59	2.70 2.70	1.35 1.35	2.09 2.15	
Ax6-90 1468.33	Ax6-91 1475.00	Ax6-90 Ax6-91	H1 H1	1.59 1.64	6.67 6.67	3.34 3.34	5.31 5.48	4.24
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-92	H1 H1	1.64 1.67	25.00 25.00	12.50 12.50	20.50 20.88	10.79
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-93	H1 H1	1.67 1.54	25.00 25.00	12.50 12.50	20.88 19.25	41.38
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	H1 H1	1.54 1.29	25.00 25.00	12.50 12.50	19.25 16.13	40.13
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	H1 H1	1.29 1.25	11.10 11.10	5.55 5.55	7.16 6.94	35.38
Ax6-94a 1561.10	Ax6-95 1576.81	Ax6-94a Ax6-95	H1 H1	1.25 1.24	15.71 15.71	7.86 7.86	9.83 9.75	14.10
Ax6-95 1576.81	Ax6-96 1580.76	Ax6-95 Ax6-96	H1 H1	1.24 1.23	3.95 3.95	1.98 1.98	2.46 2.44	19.58
Ax6-96 1580.76	Ax6-97 1600.00	Ax6-96 Ax6-97	H1 H1	1.23 1.25	19.24 19.24	9.62 9.62	11.83 12.02	4.90
Ax6-97 1600.00	Ax6-98 1625.00	Ax6-97 Ax6-98	H1 H1	1.25 1.41	25.00 25.00	12.50 12.50	15.63 17.63	23.85
Ax6-98 1625.00	Ax6-99 1650.00	Ax6-98 Ax6-99	H1 H1	1.41 1.65	25.00 25.00	12.50 12.50	17.63 20.63	33.26
Ax6-99 1650.00	Ax6-99a 1662.68	Ax6-99 Ax6-99a	H1 H1	1.65 1.73	12.68 12.68	6.34 6.34	10.46 10.97	38.26
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a Ax6-100	H1 H1	1.73 1.77	12.32 12.32	6.16 6.16	10.66 10.90	21.43
Ax6-100 1675.00	Ax6-101 1685.13	Ax6-100 Ax6-101	H1 H1	1.77 1.78	10.13 10.13	5.07 5.07	8.97 9.02	21.56
Ax6-101 1685.13	Ax6-102 1693.91	Ax6-101 Ax6-102	H1 H1	1.78 1.81	8.78 8.78	4.39 4.39	7.81 7.95	17.99
Ax6-102 1693.91	Ax6-103	Ax6-102	H1	1.81	13.20	6.60	11.95	11.95
Ax6-105 1748.03	Ax6-106 1775.00	Ax6-106	H1	1.54	13.62	6.81	10.49	10.49
Ax6-106 1775.00	Ax6-107 1800.00	Ax6-106 Ax6-107	H1 H1	1.54 1.38	26.97 26.97	13.49 13.49	20.77 18.62	39.39
Ax6-107 1800.00	Ax6-108 1825.00	Ax6-107 Ax6-108	H1 H1	1.38 1.26	25.00 25.00	12.50 12.50	17.25 15.75	33.00
Ax6-108 1825.00	Ax6-109 1845.42	Ax6-108 Ax6-109	H1 H1	1.26 1.26	25.00 25.00	12.50 12.50	15.75 15.75	31.50
Ax6-109 1845.42	Ax6-110 1849.28	Ax6-109 Ax6-110	H1 H1	1.26 1.24	20.42 20.42	10.21 10.21	12.86 12.66	25.52
Ax6-110 1849.28	Ax6-111	Ax6-110	H1	1.24	3.86	1.93	2.39	4.80
Ax6-111	Ax6-112	Ax6-111	H1	1.25	3.86	1.93	2.41	
Ax6-112				1.25	5.85	2.93	3.66	
A RIPORTARE mc							3.66	1716.97

		COMPUTO DEI VOLUMI			Foglio n. 248			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.66	1716.97
1849.28	1855.13	Ax6-112	H1	1.31	5.85	2.93	3.84	7.50
Ax6-112	Ax6-113	Ax6-112	H1	1.31	11.41	5.70	7.47	15.51
1855.13	1866.54	Ax6-113	H1	1.41	11.41	5.70	8.04	
Ax6-113	Ax6-114	Ax6-113	H1	1.41	1.09	0.55	0.78	1.57
1866.54	1867.63	Ax6-114	H1	1.43	1.09	0.55	0.79	
Ax6-114	Ax6-115	Ax6-114	H1	1.43	9.25	4.63	6.62	14.35
1867.63	1876.88	Ax6-115	H1	1.67	9.25	4.63	7.73	
Ax6-115	Ax6-116	Ax6-115	H1	1.67	6.34	3.17	5.29	12.30
1876.88	1883.22	Ax6-116	H1	2.21	6.34	3.17	7.01	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1768.20



		COMPUTO DEI VOLUMI			Foglio n. 249			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2	I1	0.97	7.28	3.64	3.53	10.48
		Ax6-2	I2	0.56	7.28	3.64	2.04	
		Ax6-3	I1	0.88	7.28	3.64	3.20	
		Ax6-3	I2	0.47	7.28	3.64	1.71	
Ax6-3 25.85	Ax6-4 39.90	Ax6-3	I1	0.88	14.05	7.02	6.18	26.40
		Ax6-3	I2	0.47	14.05	7.02	3.30	
		Ax6-4	I1	0.61	14.05	7.02	4.28	
		Ax6-4	I2	1.80	14.05	7.02	12.64	
Ax6-4 39.90	Ax6-5 42.61	Ax6-4	I1	0.61	2.71	1.36	0.83	6.50
		Ax6-4	I2	1.80	2.71	1.36	2.45	
		Ax6-5	I1	0.59	2.71	1.36	0.80	
		Ax6-5	I2	1.78	2.71	1.36	2.42	
Ax6-5 42.61	Ax6-6 50.00	Ax6-5	I1	0.59	7.39	3.70	2.18	17.28
		Ax6-5	I2	1.78	7.39	3.70	6.59	
		Ax6-6	I1	0.56	7.39	3.70	2.07	
		Ax6-6	I2	1.74	7.39	3.70	6.44	
Ax6-6 50.00	Ax6-7 68.66	Ax6-6	I1	0.56	18.66	9.33	5.22	43.66
		Ax6-6	I2	1.74	18.66	9.33	16.23	
		Ax6-7	I1	0.50	18.66	9.33	4.67	
		Ax6-7	I2	1.88	18.66	9.33	17.54	
Ax6-7 68.66	Ax6-8 75.00	Ax6-7	I1	0.50	6.34	3.17	1.59	15.03
		Ax6-7	I2	1.88	6.34	3.17	5.96	
		Ax6-8	I1	0.38	6.34	3.17	1.20	
		Ax6-8	I2	1.98	6.34	3.17	6.28	
Ax6-8 75.00	Ax6-9 76.68	Ax6-8	I1	0.38	1.68	0.84	0.32	3.88
		Ax6-8	I2	1.98	1.68	0.84	1.66	
		Ax6-9	I1	0.44	1.68	0.84	0.37	
		Ax6-9	I2	1.82	1.68	0.84	1.53	
Ax6-9 76.68	Ax6-10 100.00	Ax6-9	I1	0.44	23.32	11.66	5.13	26.35
		Ax6-9	I2	1.82	23.32	11.66	21.22	
Ax6-11 104.34	Ax6-12 109.88	Ax6-12	I1	0.29	5.54	2.77	0.80	2.05
		Ax6-12	I2	0.45	5.54	2.77	1.25	
Ax6-12 109.88	Ax6-13 125.00	Ax6-12	I1	0.29	15.12	7.56	2.19	23.66
		Ax6-12	I2	0.45	15.12	7.56	3.40	
		Ax6-13	I2	0.59	15.12	7.56	4.46	
		Ax6-13	I1	1.80	15.12	7.56	13.61	
Ax6-13 125.00	Ax6-14 150.00	Ax6-13	I2	0.59	25.00	12.50	7.38	71.13
		Ax6-13	I1	1.80	25.00	12.50	22.50	
		Ax6-14	I1	3.10	25.00	12.50	38.75	
		Ax6-14	I2	0.20	25.00	12.50	2.50	
Ax6-14 150.00	Ax6-15 164.34	Ax6-14	I1	3.10	14.34	7.17	22.23	46.32
		Ax6-14	I2	0.20	14.34	7.17	1.43	
		Ax6-15	I2	0.29	14.34	7.17	2.08	
		Ax6-15	I1	2.87	14.34	7.17	20.58	
Ax6-15 164.34	Ax6-16 175.00	Ax6-15	I2	0.29	10.66	5.33	1.55	26.28
		Ax6-15	I1	2.87	10.66	5.33	15.30	
		Ax6-16	I1	1.58	10.66	5.33	8.42	
		Ax6-16	I2	0.19	10.66	5.33	1.01	
Ax6-16 175.00	Ax6-17 189.88	Ax6-16	I1	1.58	14.88	7.44	11.76	39.73
		Ax6-16	I2	0.19	14.88	7.44	1.41	
		Ax6-17	I2	2.57	14.88	7.44	19.12	
		Ax6-17	I1	1.00	14.88	7.44	7.44	
Ax6-17 189.88	Ax6-18 197.17	Ax6-17	I2	2.57	7.29	3.64	9.35	
		Ax6-17	I1	1.00	7.29	3.64	3.64	
		Ax6-18	I1	2.45	7.29	3.64	8.92	
		Ax6-18	I2	1.01	7.29	3.64	3.68	
A RIPORTARE mc							25.59	358.75

## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 250			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							25.59	358.75
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-18 Ax6-19 Ax6-19	I1 I2 I1 I2	2.45 1.01 2.68 0.98	2.83 2.83 2.83 2.83	1.42 1.42 1.42 1.42	3.48 1.43 3.81 1.39	25.59
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-19 Ax6-20 Ax6-20	I1 I2 I2 I1	2.68 0.98 0.33 1.21	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	33.50 12.25 4.13 15.13	10.11
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-20 Ax6-21 Ax6-21	I2 I1 I2 I1	0.33 1.21 0.34 1.72	5.00 5.00 5.00 5.00	2.50 2.50 2.50 2.50	0.83 3.02 0.85 4.30	65.01
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21 Ax6-21a Ax6-21a	I2 I1 I2 I1	0.34 1.72 0.32 2.66	13.54 13.54 13.54 13.54	6.77 6.77 6.77 6.77	2.30 11.64 2.17 18.01	9.00
Ax6-21a 243.54	Ax6-22 250.00	Ax6-21a Ax6-21a	I2 I1	0.32 2.66	6.46 6.46	3.23 3.23	1.03 8.59	34.12
Ax6-22 250.00	Ax6-22a 268.54	Ax6-22a Ax6-22a	I1 I2	1.76 4.30	18.54 18.54	9.27 9.27	16.32 39.86	9.62
Ax6-22a 268.54	Ax6-23 275.00	Ax6-22a Ax6-22a Ax6-23 Ax6-23	I1 I2 I1 I2	1.76 4.30 1.85 4.14	6.46 6.46 6.46 6.46	3.23 3.23 3.23 3.23	5.68 13.89 5.98 13.37	56.18
Ax6-23 275.00	Ax6-24 296.19	Ax6-23 Ax6-23 Ax6-24 Ax6-24	I1 I2 I1 I2	1.85 4.14 1.60 3.00	21.19 21.19 21.19 21.19	10.59 10.59 10.59 10.59	19.59 43.84 16.94 31.77	38.92
Ax6-24 296.19	Ax6-25 300.00	Ax6-24 Ax6-24 Ax6-25 Ax6-25	I1 I2 I1 I2	1.60 3.00 1.49 2.80	3.81 3.81 3.81 3.81	1.91 1.91 1.91 1.91	3.06 5.73 2.85 5.35	112.14
Ax6-25 300.00	Ax6-26 325.00	Ax6-25 Ax6-25 Ax6-26	I1 I2 I1	1.49 2.80 2.24	25.00 25.00 25.00	12.50 12.50 12.50	18.63 35.00 28.00	16.99
Ax6-26 325.00	Ax6-27 350.00	Ax6-26 Ax6-27 Ax6-27	I1 I1 I2	2.24 0.41 2.04	25.00 25.00 25.00	12.50 12.50 12.50	28.00 5.13 25.50	81.63
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-27 Ax6-28 Ax6-28	I1 I2 I2 I1	0.41 2.04 0.47 2.43	12.37 12.37 12.37 12.37	6.19 6.19 6.19 6.19	2.54 12.63 2.91 15.04	58.63
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-28 Ax6-29 Ax6-29	I2 I1 I1 I2	0.47 2.43 0.42 2.95	12.63 12.63 12.63 12.63	6.31 6.31 6.31 6.31	2.97 15.33 2.65 18.61	33.12
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-29 Ax6-30 Ax6-30	I1 I2 I2 I1	0.42 2.95 0.94 2.19	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	5.25 36.88 11.75 27.38	39.56
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-30 Ax6-31	I2 I1 I2	0.94 2.19 0.97	18.08 18.08 18.08	9.04 9.04 9.04	8.50 19.80 8.77	81.26
A RIPORTARE mc							37.07	1030.63

## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 251			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							37.07	1030.63
Ax6-31 418.08	Ax6-32 425.00	Ax6-31	I1	0.37	18.08	9.04	3.34	40.41
		Ax6-31	I2	0.97	6.92	3.46	3.36	
		Ax6-31	I1	0.37	6.92	3.46	1.28	
		Ax6-32	I2	0.90	6.92	3.46	3.11	
		Ax6-32	I1	0.41	6.92	3.46	1.42	9.17
Ax6-32 425.00	Ax6-33 450.00	Ax6-32	I2	0.90	25.00	12.50	11.25	
		Ax6-32	I1	0.41	25.00	12.50	5.13	
		Ax6-33	I2	2.08	25.00	12.50	26.00	
		Ax6-33	I1	0.36	25.00	12.50	4.50	46.88
Ax6-33 450.00	Ax6-34 473.78	Ax6-33	I2	2.08	23.78	11.89	24.73	
		Ax6-33	I1	0.36	23.78	11.89	4.28	
		Ax6-34	I2	2.60	23.78	11.89	30.91	
		Ax6-34	I1	0.36	23.78	11.89	4.28	64.20
Ax6-34 473.78	Ax6-35 500.00	Ax6-34	I2	2.60	26.22	13.11	34.09	
		Ax6-34	I1	0.36	26.22	13.11	4.72	
		Ax6-35	I2	2.03	26.22	13.11	26.61	
		Ax6-35	I1	1.78	26.22	13.11	23.34	88.76
Ax6-35 500.00	Ax6-36 525.00	Ax6-35	I2	2.03	25.00	12.50	25.37	
		Ax6-35	I1	1.78	25.00	12.50	22.25	
		Ax6-36	I2	1.88	25.00	12.50	23.50	
		Ax6-36	I1	2.58	25.00	12.50	32.25	103.37
Ax6-36 525.00	Ax6-37 550.00	Ax6-36	I2	1.88	25.00	12.50	23.50	
		Ax6-36	I1	2.58	25.00	12.50	32.25	
		Ax6-37	I2	0.51	25.00	12.50	6.38	
		Ax6-37	I1	1.88	25.00	12.50	23.50	85.63
Ax6-37 550.00	Ax6-38 575.00	Ax6-37	I2	0.51	25.00	12.50	6.38	
		Ax6-37	I1	1.88	25.00	12.50	23.50	
		Ax6-38	I2	0.43	25.00	12.50	5.38	
		Ax6-38	I1	1.32	25.00	12.50	16.50	51.76
Ax6-38 575.00	Ax6-39 603.38	Ax6-38	I2	0.43	28.38	14.19	6.10	
		Ax6-38	I1	1.32	28.38	14.19	18.73	
		Ax6-39	I1	0.72	28.38	14.19	10.22	
		Ax6-39	I2	1.14	28.38	14.19	16.18	51.23
Ax6-39 603.38	Ax6-40 625.00	Ax6-39	I1	0.72	21.62	10.81	7.78	
		Ax6-39	I2	1.14	21.62	10.81	12.32	
		Ax6-40	I2	0.18	21.62	10.81	1.95	
		Ax6-40	I1	0.92	21.62	10.81	9.95	32.00
Ax6-40 625.00	Ax6-41 629.98	Ax6-40	I2	0.18	4.98	2.49	0.45	
		Ax6-40	I1	0.92	4.98	2.49	2.29	
		Ax6-41	I1	0.18	4.98	2.49	0.45	
		Ax6-41	I2	0.76	4.98	2.49	1.89	5.08
Ax6-41 629.98	Ax6-42 650.00	Ax6-41	I1	0.18	20.02	10.01	1.80	
		Ax6-41	I2	0.76	20.02	10.01	7.61	9.41
Ax6-44 702.88	Ax6-45 723.97	Ax6-45	I1	0.51	20.00	10.00	5.10	5.10
		Ax6-45	I1	0.51	21.09	10.55	5.38	
		Ax6-46	I1	0.92	21.09	10.55	9.71	15.09
Ax6-46 723.97	Ax6-47 745.05	Ax6-46	I1	0.92	21.08	10.54	9.70	
		Ax6-47	I1	0.66	21.08	10.54	6.96	16.66
Ax6-47 745.05	Ax6-48 750.00	Ax6-47	I1	0.66	4.95	2.48	1.64	
		Ax6-48	I1	0.62	4.95	2.48	1.54	3.18
Ax6-48 750.00	Ax6-49	Ax6-48	I1	0.62	15.05	7.52	4.66	4.66
A RIPORTARE mc								1663.22

		COMPUTO DEI VOLUMI			Foglio n. 252			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1663.22
Ax6-59	Ax6-60	Ax6-60	I1	2.43	18.60	9.30	22.60	22.60
Ax6-60	Ax6-61	Ax6-60	I1	2.43	6.40	3.20	7.78	14.18
1018.60	1025.00	Ax6-61	I1	2.00	6.40	3.20	6.40	
Ax6-61	Ax6-62	Ax6-61	I1	2.00	19.60	9.80	19.60	30.97
1025.00	1044.60	Ax6-62	I1	1.16	19.60	9.80	11.37	
Ax6-62	Ax6-63	Ax6-62	I1	1.16	5.31	2.66	3.09	6.18
1044.60	1049.91	Ax6-63	I1	1.16	5.31	2.66	3.09	
Ax6-63	Ax6-64	Ax6-63	I1	1.16	5.31	2.65	3.07	6.22
1049.91	1055.22	Ax6-64	I1	1.19	5.31	2.65	3.15	
Ax6-64	Ax6-65	Ax6-64	I1	1.19	19.78	9.89	11.77	17.70
1055.22	1075.00	Ax6-65	I1	0.60	19.78	9.89	5.93	
Ax6-65	Ax6-66	Ax6-65	I1	0.60	6.22	3.11	1.87	1.87
Ax6-71	Ax6-72	Ax6-72	I2	0.36	28.18	14.09	5.07	38.75
1196.82	1225.00	Ax6-72	I1	2.39	28.18	14.09	33.68	
Ax6-72	Ax6-73	Ax6-72	I2	0.36	25.00	12.50	4.50	74.51
1225.00	1250.00	Ax6-72	I1	2.39	25.00	12.50	29.88	
		Ax6-73	I1	0.83	25.00	12.50	10.38	
		Ax6-73	I2	2.38	25.00	12.50	29.75	
Ax6-73	Ax6-74	Ax6-73	I1	0.83	16.82	8.41	6.98	56.94
1250.00	1266.82	Ax6-73	I2	2.38	16.82	8.41	20.02	
		Ax6-74	I2	1.13	16.82	8.41	9.50	
		Ax6-74	I1	2.43	16.82	8.41	20.44	
Ax6-74	Ax6-75	Ax6-74	I2	1.13	10.10	5.05	5.71	35.86
1266.82	1276.92	Ax6-74	I1	2.43	10.10	5.05	12.27	
		Ax6-75	I2	1.15	10.10	5.05	5.81	
		Ax6-75	I1	2.39	10.10	5.05	12.07	
Ax6-75	Ax6-76	Ax6-75	I2	1.15	10.10	5.05	5.81	33.84
1276.92	1287.02	Ax6-75	I1	2.39	10.10	5.05	12.07	
		Ax6-76	I2	0.75	10.10	5.05	3.79	
		Ax6-76	I1	2.41	10.10	5.05	12.17	
Ax6-76	Ax6-77	Ax6-76	I2	0.75	12.09	6.04	4.53	35.88
1287.02	1299.11	Ax6-76	I1	2.41	12.09	6.04	14.56	
		Ax6-77	I1	0.61	12.09	6.04	3.68	
		Ax6-77	I2	2.17	12.09	6.04	13.11	
Ax6-77	Ax6-77a	Ax6-77	I1	0.61	16.69	8.35	5.09	44.08
1299.11	1315.80	Ax6-77	I2	2.17	16.69	8.35	18.12	
		Ax6-77a	I1	0.20	16.69	8.35	1.67	
		Ax6-77a	I2	2.30	16.69	8.35	19.20	
Ax6-77a	Ax6-78	Ax6-77a	I1	0.20	11.22	5.61	1.12	33.10
1315.80	1327.02	Ax6-77a	I2	2.30	11.22	5.61	12.90	
		Ax6-78	I1	0.08	11.22	5.61	0.45	
		Ax6-78	I2	3.32	11.22	5.61	18.63	
Ax6-78	Ax6-79	Ax6-78	I1	0.08	3.94	1.97	0.16	14.05
1327.02	1330.96	Ax6-78	I2	3.32	3.94	1.97	6.54	
		Ax6-79	I1	0.46	3.94	1.97	0.91	
		Ax6-79	I2	3.27	3.94	1.97	6.44	
Ax6-79	Ax6-80	Ax6-79	I1	0.46	13.33	6.66	3.06	51.35
1330.96	1344.29	Ax6-79	I2	3.27	13.33	6.66	21.78	
		Ax6-80	I1	0.74	13.33	6.66	4.93	
		Ax6-80	I2	3.24	13.33	6.66	21.58	
Ax6-80	Ax6-81	Ax6-80	I1	0.74	5.71	2.86	2.12	
A RIPORTARE mc							2.12	2181.30

## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 253			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.12	2181.30
1344.29	1350.00	Ax6-80	I2	3.24	5.71	2.86	9.27	23.29
		Ax6-81	I1	0.85	5.71	2.86	2.43	
		Ax6-81	I2	3.31	5.71	2.86	9.47	
Ax6-81	Ax6-82	Ax6-81	I1	0.85	20.95	10.48	8.91	81.54
1350.00	1370.95	Ax6-81	I2	3.31	20.95	10.48	34.69	
		Ax6-82	I1	0.37	20.95	10.48	3.88	
		Ax6-82	I2	3.25	20.95	10.48	34.06	
Ax6-82	Ax6-83	Ax6-82	I1	0.37	8.16	4.08	1.51	25.79
1370.95	1379.11	Ax6-82	I2	3.25	8.16	4.08	13.26	
		Ax6-83	I1	2.70	8.16	4.08	11.02	
Ax6-83	Ax6-84	Ax6-83	I1	2.70	18.50	9.25	24.98	39.59
1379.11	1397.61	Ax6-84	I2	0.21	18.50	9.25	1.94	
		Ax6-84	I1	1.37	18.50	9.25	12.67	
Ax6-84	Ax6-84a	Ax6-84	I2	0.21	20.75	10.38	2.18	38.72
1397.61	1418.36	Ax6-84	I1	1.37	20.75	10.38	14.22	
		Ax6-84a	I1	1.71	20.75	10.38	17.75	
		Ax6-84a	I2	0.44	20.75	10.38	4.57	
Ax6-84a	Ax6-85	Ax6-84a	I1	1.71	6.64	3.32	5.68	14.51
1418.36	1425.00	Ax6-84a	I2	0.44	6.64	3.32	1.46	
		Ax6-85	I1	1.52	6.64	3.32	5.05	
		Ax6-85	I2	0.70	6.64	3.32	2.32	
Ax6-85	Ax6-86	Ax6-85	I1	1.52	5.81	2.90	4.41	10.91
1425.00	1430.81	Ax6-85	I2	0.70	5.81	2.90	2.03	
		Ax6-86	I1	1.54	5.81	2.90	4.47	
Ax6-86	Ax6-87	Ax6-86	I1	1.54	19.19	9.60	14.78	17.95
1430.81	1450.00	Ax6-87	I1	0.33	19.19	9.60	3.17	
Ax6-87	Ax6-88	Ax6-87	I1	0.33	12.94	6.47	2.14	12.43
1450.00	1462.94	Ax6-88	I1	1.15	12.94	6.47	7.44	
		Ax6-88	I2	0.44	12.94	6.47	2.85	
Ax6-88	Ax6-89	Ax6-88	I1	1.15	2.69	1.35	1.55	4.42
1462.94	1465.63	Ax6-88	I2	0.44	2.69	1.35	0.59	
		Ax6-89	I1	1.26	2.69	1.35	1.70	
		Ax6-89	I2	0.43	2.69	1.35	0.58	
Ax6-89	Ax6-90	Ax6-89	I1	1.26	2.70	1.35	1.70	4.44
1465.63	1468.33	Ax6-89	I2	0.43	2.70	1.35	0.58	
		Ax6-90	I1	1.60	2.70	1.35	2.16	
Ax6-90	Ax6-91	Ax6-90	I1	1.60	6.67	3.34	5.34	14.09
1468.33	1475.00	Ax6-91	I1	2.17	6.67	3.34	7.25	
		Ax6-91	I2	0.45	6.67	3.34	1.50	
Ax6-91	Ax6-92	Ax6-91	I1	2.17	25.00	12.50	27.13	67.76
1475.00	1500.00	Ax6-91	I2	0.45	25.00	12.50	5.63	
		Ax6-92	I2	0.88	25.00	12.50	11.00	
		Ax6-92	I1	1.92	25.00	12.50	24.00	
Ax6-92	Ax6-93	Ax6-92	I2	0.88	25.00	12.50	11.00	62.13
1500.00	1525.00	Ax6-92	I1	1.92	25.00	12.50	24.00	
		Ax6-93	I2	0.27	25.00	12.50	3.38	
		Ax6-93	I1	1.90	25.00	12.50	23.75	
Ax6-93	Ax6-94	Ax6-93	I2	0.27	25.00	12.50	3.38	70.01
1525.00	1550.00	Ax6-93	I1	1.90	25.00	12.50	23.75	
		Ax6-94	I2	0.47	25.00	12.50	5.88	
		Ax6-94	I1	2.96	25.00	12.50	37.00	
Ax6-94	Ax6-94a	Ax6-94	I2	0.47	11.10	5.55	2.61	
1550.00	1561.10	Ax6-94	I1	2.96	11.10	5.55	16.43	
A RIPORTARE mc							19.04	2668.88

## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 254			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							19.04	2668.88
		Ax6-94a	I2	0.22	11.10	5.55	1.22	38.52
		Ax6-94a	I1	3.29	11.10	5.55	18.26	
Ax6-94a 1561.10	Ax6-95 1576.81	Ax6-94a	I2	0.22	15.71	7.86	1.73	35.29
		Ax6-94a	I1	3.29	15.71	7.86	25.86	
		Ax6-95	I1	0.54	15.71	7.86	4.24	
		Ax6-95	I2	0.44	15.71	7.86	3.46	
Ax6-95 1576.81	Ax6-96 1580.76	Ax6-95	I1	0.54	3.95	1.98	1.07	3.54
		Ax6-95	I2	0.44	3.95	1.98	0.87	
		Ax6-96	I1	0.35	3.95	1.98	0.69	
		Ax6-96	I2	0.46	3.95	1.98	0.91	
Ax6-96 1580.76	Ax6-97 1600.00	Ax6-96	I1	0.35	19.24	9.62	3.37	58.98
		Ax6-96	I2	0.46	19.24	9.62	4.43	
		Ax6-97	I1	2.96	19.24	9.62	28.48	
		Ax6-97	I2	2.36	19.24	9.62	22.70	
Ax6-97 1600.00	Ax6-98 1625.00	Ax6-97	I1	2.96	25.00	12.50	37.00	153.26
		Ax6-97	I2	2.36	25.00	12.50	29.50	
		Ax6-98	I1	4.25	25.00	12.50	53.13	
		Ax6-98	I2	2.69	25.00	12.50	33.63	
Ax6-98 1625.00	Ax6-99 1650.00	Ax6-98	I1	4.25	25.00	12.50	53.13	105.39
		Ax6-98	I2	2.69	25.00	12.50	33.63	
		Ax6-99	I1	1.28	25.00	12.50	16.00	
		Ax6-99	I2	0.21	25.00	12.50	2.63	
Ax6-99 1650.00	Ax6-99a 1662.68	Ax6-99	I1	1.28	12.68	6.34	8.12	16.42
		Ax6-99	I2	0.21	12.68	6.34	1.33	
		Ax6-99a	I1	0.16	12.68	6.34	1.01	
		Ax6-99a	I2	0.94	12.68	6.34	5.96	
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a	I1	0.16	12.32	6.16	0.99	30.62
		Ax6-99a	I2	0.94	12.32	6.16	5.79	
		Ax6-100	I1	0.55	12.32	6.16	3.39	
		Ax6-100	I2	3.32	12.32	6.16	20.45	
Ax6-100 1675.00	Ax6-101 1685.13	Ax6-100	I1	0.55	10.13	5.07	2.79	41.67
		Ax6-100	I2	3.32	10.13	5.07	16.83	
		Ax6-101	I1	1.00	10.13	5.07	5.07	
		Ax6-101	I2	3.35	10.13	5.07	16.98	
Ax6-101 1685.13	Ax6-102 1693.91	Ax6-101	I1	1.00	8.78	4.39	4.39	39.03
		Ax6-101	I2	3.35	8.78	4.39	14.71	
		Ax6-102	I1	1.29	8.78	4.39	5.66	
		Ax6-102	I2	3.25	8.78	4.39	14.27	
Ax6-102 1693.91	Ax6-103 1707.11	Ax6-102	I1	1.29	13.20	6.60	8.51	29.96
		Ax6-102	I2	3.25	13.20	6.60	21.45	
Ax6-105 1734.41	Ax6-106 1748.03	Ax6-106	I1	0.45	13.62	6.81	3.06	25.94
		Ax6-106	I2	3.36	13.62	6.81	22.88	
Ax6-106 1748.03	Ax6-107 1775.00	Ax6-106	I1	0.45	26.97	13.49	6.07	101.86
		Ax6-106	I2	3.36	26.97	13.49	45.33	
		Ax6-107	I1	0.42	26.97	13.49	5.67	
		Ax6-107	I2	3.32	26.97	13.49	44.79	
Ax6-107 1775.00	Ax6-108 1800.00	Ax6-107	I1	0.42	25.00	12.50	5.25	66.75
		Ax6-107	I2	3.32	25.00	12.50	41.50	
		Ax6-108	I1	0.54	25.00	12.50	6.75	
		Ax6-108	I2	1.06	25.00	12.50	13.25	
Ax6-108 1800.00	Ax6-109 1825.00	Ax6-108	I1	0.54	25.00	12.50	6.75	
		Ax6-108	I2	1.06	25.00	12.50	13.25	
		Ax6-109	I1	0.75	25.00	12.50	9.38	
		Ax6-109	I2	1.87	25.00	12.50	23.38	
A RIPORTARE mc							52.76	3416.11

		COMPUTO DEI VOLUMI			Foglio n. 255			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							52.76	3416.11
Ax6-109 1825.00	Ax6-110 1845.42	Ax6-109 Ax6-109 Ax6-110 Ax6-110	I1 I2 I1 I2	0.75 1.87 0.57 1.19	20.42 20.42 20.42 20.42	10.21 10.21 10.21 10.21	7.66 19.09 5.82 12.15	52.76
Ax6-110 1845.42	Ax6-111 1849.28	Ax6-110 Ax6-110 Ax6-111 Ax6-111	I1 I2 I1 I2	0.57 1.19 0.77 0.73	3.86 3.86 3.86 3.86	1.93 1.93 1.93 1.93	1.10 2.30 1.49 1.41	44.72
Ax6-111 1849.28	Ax6-112 1855.13	Ax6-111 Ax6-111 Ax6-112 Ax6-112	I1 I2 I1 I2	0.77 0.73 0.63 0.42	5.85 5.85 5.85 5.85	2.93 2.93 2.93 2.93	2.26 2.14 1.85 1.23	6.30
Ax6-112 1855.13	Ax6-113 1866.54	Ax6-112 Ax6-112 Ax6-113 Ax6-113	I1 I2 I1 I2	0.63 0.42 0.99 0.42	11.41 11.41 11.41 11.41	5.70 5.70 5.70 5.70	3.59 2.39 5.64 2.39	7.48
Ax6-113 1866.54	Ax6-114 1867.63	Ax6-113 Ax6-113 Ax6-114 Ax6-114	I1 I2 I1 I2	0.99 0.42 1.00 0.44	1.09 1.09 1.09 1.09	0.55 0.55 0.55 0.55	0.54 0.23 0.55 0.24	14.01
Ax6-114 1867.63	Ax6-115 1876.88	Ax6-114 Ax6-114 Ax6-115 Ax6-115	I1 I2 I1 I2	1.00 0.44 1.20 0.31	9.25 9.25 9.25 9.25	4.63 4.63 4.63 4.63	4.63 2.04 5.56 1.44	1.56
Ax6-115 1876.88	Ax6-116 1883.22	Ax6-115 Ax6-115 Ax6-116 Ax6-116	I1 I2 I1 I2	1.20 0.31 1.82 0.31	6.34 6.34 6.34 6.34	3.17 3.17 3.17 3.17	3.80 0.98 5.77 0.98	13.67
								11.53
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3568.14

		COMPUTO DEI VOLUMI			Foglio n. 256			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	L1 L1	0.49 0.50	7.28 7.28	3.64 3.64	1.78 1.82	3.60
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	L1 L1	0.50 0.50	14.05 14.05	7.02 7.02	3.51 3.51	7.02
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	L1 L1	0.50 0.51	2.71 2.71	1.36 1.36	0.68 0.69	1.37
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	L1 L1	0.51 0.50	7.39 7.39	3.70 3.70	1.89 1.85	3.74
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	L1 L1	0.50 0.51	18.66 18.66	9.33 9.33	4.67 4.76	9.43
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	L1 L1	0.51 0.50	6.34 6.34	3.17 3.17	1.62 1.59	3.21
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	L1 L1	0.50 0.50	1.68 1.68	0.84 0.84	0.42 0.42	0.84
Ax6-9	Ax6-10	Ax6-9	L1	0.50	23.32	11.66	5.83	5.83
Ax6-11	Ax6-12	Ax6-12	L1	0.49	5.54	2.77	1.36	1.36
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	L1 L1	0.49 0.51	15.12 15.12	7.56 7.56	3.70 3.86	7.56
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	L1 L1	0.51 0.54	25.00 25.00	12.50 12.50	6.38 6.75	13.13
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	L1 L1	0.54 0.60	14.34 14.34	7.17 7.17	3.87 4.30	8.17
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	L1 L1	0.60 0.62	10.66 10.66	5.33 5.33	3.20 3.30	6.50
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	L1 L1	0.62 0.60	14.88 14.88	7.44 7.44	4.61 4.46	9.07
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	L1 L1	0.60 0.60	7.29 7.29	3.64 3.64	2.18 2.18	4.36
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	L1 L1	0.60 0.59	2.83 2.83	1.42 1.42	0.85 0.84	1.69
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	L1 L1	0.59 0.59	25.00 25.00	12.50 12.50	7.38 7.38	14.76
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	L1 L1	0.59 0.59	5.00 5.00	2.50 2.50	1.47 1.47	2.94
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	L1 L1	0.59 0.57	13.54 13.54	6.77 6.77	3.99 3.86	7.85
Ax6-21a	Ax6-22	Ax6-21a	L1	0.57	6.46	3.23	1.84	1.84
Ax6-22 250.00	Ax6-22a 268.54	Ax6-22a Ax6-22a	L1 L2	0.41 0.52	18.54 18.54	9.27 9.27	3.80 4.82	8.62
Ax6-22a 268.54	Ax6-23 275.00	Ax6-22a Ax6-22a Ax6-23 Ax6-23	L1 L2 L1 L2	0.41 0.52 0.41 0.50	6.46 6.46 6.46 6.46	3.23 3.23 3.23 3.23	1.32 1.68 1.32 1.62	5.94
Ax6-23 275.00	Ax6-24 296.19	Ax6-23 Ax6-23 Ax6-24 Ax6-24	L1 L2 L1 L2	0.41 0.50 0.46 0.46	21.19 21.19 21.19 21.19	10.59 10.59 10.59 10.59	4.34 5.29 4.87 4.87	19.37
A RIPORTARE mc								148.20



## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 257			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								148.20
Ax6-24 296.19	Ax6-25 300.00	Ax6-24	L1	0.46	3.81	1.91	0.88	3.58
		Ax6-24	L2	0.46	3.81	1.91	0.88	
		Ax6-25	L1	0.48	3.81	1.91	0.92	
		Ax6-25	L2	0.47	3.81	1.91	0.90	
Ax6-25 300.00	Ax6-26 325.00	Ax6-25	L1	0.48	25.00	12.50	6.00	23.76
		Ax6-25	L2	0.47	25.00	12.50	5.88	
		Ax6-26	L1	0.53	25.00	12.50	6.63	
		Ax6-26	L2	0.42	25.00	12.50	5.25	
Ax6-26 325.00	Ax6-27 350.00	Ax6-26	L1	0.53	25.00	12.50	6.63	16.38
		Ax6-26	L2	0.42	25.00	12.50	5.25	
		Ax6-27	L1	0.36	25.00	12.50	4.50	
Ax6-27 350.00	Ax6-28 362.37	Ax6-27	L1	0.36	12.37	6.19	2.23	4.33
		Ax6-28	L1	0.34	12.37	6.19	2.10	
Ax6-28 362.37	Ax6-29 375.00	Ax6-28	L1	0.34	12.63	6.31	2.15	4.30
		Ax6-29	L1	0.34	12.63	6.31	2.15	
Ax6-29 375.00	Ax6-30 400.00	Ax6-29	L1	0.34	25.00	12.50	4.25	8.63
		Ax6-30	L1	0.35	25.00	12.50	4.38	
Ax6-30 400.00	Ax6-31 418.08	Ax6-30	L1	0.35	18.08	9.04	3.16	6.32
		Ax6-31	L1	0.35	18.08	9.04	3.16	
Ax6-31 418.08	Ax6-32 425.00	Ax6-31	L1	0.35	6.92	3.46	1.21	2.42
		Ax6-32	L1	0.35	6.92	3.46	1.21	
Ax6-32 425.00	Ax6-33 450.00	Ax6-32	L1	0.35	25.00	12.50	4.38	8.76
		Ax6-33	L1	0.35	25.00	12.50	4.38	
Ax6-33 450.00	Ax6-34 473.78	Ax6-33	L1	0.35	23.78	11.89	4.16	8.32
		Ax6-34	L1	0.35	23.78	11.89	4.16	
Ax6-34 473.78	Ax6-35 500.00	Ax6-34	L1	0.35	26.22	13.11	4.59	9.44
		Ax6-35	L1	0.37	26.22	13.11	4.85	
Ax6-35 500.00	Ax6-36 525.00	Ax6-35	L1	0.37	25.00	12.50	4.63	9.38
		Ax6-36	L1	0.38	25.00	12.50	4.75	
Ax6-36 525.00	Ax6-37 550.00	Ax6-36	L1	0.38	25.00	12.50	4.75	10.00
		Ax6-37	L1	0.42	25.00	12.50	5.25	
Ax6-37 550.00	Ax6-38 575.00	Ax6-37	L1	0.42	25.00	12.50	5.25	10.75
		Ax6-38	L1	0.44	25.00	12.50	5.50	
Ax6-38 575.00	Ax6-39 603.38	Ax6-38	L1	0.44	28.38	14.19	6.24	13.62
		Ax6-39	L1	0.52	28.38	14.19	7.38	
Ax6-39 603.38	Ax6-40 625.00	Ax6-39	L1	0.52	21.62	10.81	5.62	11.13
		Ax6-40	L1	0.51	21.62	10.81	5.51	
Ax6-40 625.00	Ax6-41 629.98	Ax6-40	L1	0.51	4.98	2.49	1.27	2.54
		Ax6-41	L1	0.51	4.98	2.49	1.27	
Ax6-41 629.98	Ax6-42 629.98	Ax6-41	L1	0.51	20.02	10.01	5.11	5.11
		Ax6-42	L1	0.51	20.02	10.01	5.11	
Ax6-59 1018.60	Ax6-60 1025.00	Ax6-60	L1	0.50	18.60	9.30	4.65	4.65
		Ax6-61	L1	0.50	18.60	9.30	4.65	
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60	L1	0.50	6.40	3.20	1.60	3.20
		Ax6-61	L1	0.50	6.40	3.20	1.60	
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61	L1	0.50	19.60	9.80	4.90	10.88
		Ax6-62	L1	0.61	19.60	9.80	5.98	
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62	L1	0.61	5.31	2.66	1.62	1.60
		Ax6-63	L1	0.60	5.31	2.66	1.60	
A RIPORTARE mc							3.22	325.70

## ASSE PRINCIPALE 6

		COMPUTO DEI VOLUMI			Foglio n. 258			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.22	325.70
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	L1 L1	0.60 0.61	5.31 5.31	2.65 2.65	1.59 1.62	3.22
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	L1 L1	0.61 0.50	19.78 19.78	9.89 9.89	6.03 4.95	3.21
Ax6-65	Ax6-66	Ax6-65	L1	0.50	6.22	3.11	1.55	10.98
Ax6-71	Ax6-72	Ax6-72	L1	0.44	28.18	14.09	6.20	1.55
Ax6-72 1225.00	Ax6-73 1250.00	Ax6-72 Ax6-73	L1 L1	0.44 0.38	25.00 25.00	12.50 12.50	5.50 4.75	6.20
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	L1 L1	0.38 0.35	16.82 16.82	8.41 8.41	3.20 2.94	10.25
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	L1 L1	0.35 0.34	10.10 10.10	5.05 5.05	1.77 1.72	6.14
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76	L1 L1	0.34 0.35	10.10 10.10	5.05 5.05	1.72 1.77	3.49
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	L1 L1	0.35 0.39	12.09 12.09	6.04 6.04	2.11 2.36	3.49
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	L1 L1	0.39 0.47	16.69 16.69	8.35 8.35	3.26 3.92	4.47
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-78 Ax6-78	L1 L1 L2	0.47 0.51 0.50	11.22 11.22 11.22	5.61 5.61 5.61	2.64 2.86 2.81	7.18
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-78 Ax6-79 Ax6-79	L1 L2 L1 L2	0.51 0.50 0.51 0.50	3.94 3.94 3.94 3.94	1.97 1.97 1.97 1.97	1.00 0.98 1.00 0.98	8.31
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-79 Ax6-80 Ax6-80	L1 L2 L1 L2	0.51 0.50 0.34 0.60	13.33 13.33 13.33 13.33	6.66 6.66 6.66 6.66	3.40 3.33 2.26 4.00	3.96
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-80 Ax6-81 Ax6-81	L1 L2 L1 L2	0.34 0.60 0.34 0.60	5.71 5.71 5.71 5.71	2.86 2.86 2.86 2.86	0.97 1.72 0.97 1.72	12.99
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-81 Ax6-82 Ax6-82	L1 L2 L1 L2	0.34 0.60 0.36 0.60	20.95 20.95 20.95 20.95	10.48 10.48 10.48 10.48	3.56 6.29 3.77 6.29	5.38
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-82 Ax6-83	L1 L2 L1	0.36 0.60 0.59	8.16 8.16 8.16	4.08 4.08 4.08	1.47 2.45 2.41	19.91
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84	L1 L1	0.59 0.61	18.50 18.50	9.25 9.25	5.46 5.64	6.33
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	L1 L1	0.61 0.52	20.75 20.75	10.38 10.38	6.33 5.40	11.10
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	L1 L1	0.52 0.49	6.64 6.64	3.32 3.32	1.73 1.63	11.73
Ax6-85	Ax6-86	Ax6-85	L1	0.49	5.81	2.90	1.42	3.36
A RIPORTARE mc								1.42
A RIPORTARE mc								470.37

		COMPUTO DEI VOLUMI			Foglio n. 259			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								470.37
Ax6-87	Ax6-88	Ax6-88	L1	0.33	12.94	6.47	2.14	2.14
Ax6-88	Ax6-89	Ax6-88	L1	0.33	2.69	1.35	0.45	0.94
1462.94	1465.63	Ax6-89	L1	0.36	2.69	1.35	0.49	0.94
Ax6-89	Ax6-90	Ax6-89	L1	0.36	2.70	1.35	0.49	0.49
Ax6-90	Ax6-91	Ax6-91	L1	0.34	6.67	3.34	1.14	1.14
Ax6-91	Ax6-92	Ax6-91	L1	0.34	25.00	12.50	4.25	9.13
1475.00	1500.00	Ax6-92	L1	0.39	25.00	12.50	4.88	9.13
Ax6-92	Ax6-93	Ax6-92	L1	0.39	25.00	12.50	4.88	18.01
1500.00	1525.00	Ax6-93	L1	0.64	25.00	12.50	8.00	18.01
Ax6-93	Ax6-94	Ax6-93	L1	0.41	25.00	12.50	5.13	25.26
1525.00	1550.00	Ax6-93	L2	0.64	25.00	12.50	8.00	25.26
Ax6-94	Ax6-94a	Ax6-93	L2	0.41	25.00	12.50	5.13	25.26
1550.00	1561.10	Ax6-94	L1	0.51	25.00	12.50	6.38	25.26
Ax6-94a	Ax6-95	Ax6-94	L2	0.46	25.00	12.50	5.75	25.26
1561.10	1576.81	Ax6-94	L2	0.46	11.10	5.55	2.83	11.54
Ax6-94a	Ax6-95	Ax6-94a	L1	0.64	11.10	5.55	2.55	11.54
1576.81	1580.76	Ax6-94a	L2	0.47	11.10	5.55	2.61	11.54
Ax6-95	Ax6-96	Ax6-94a	L2	0.47	11.10	5.55	2.61	11.54
1580.76	1580.76	Ax6-95	L1	0.51	15.71	7.86	5.03	12.73
Ax6-96	Ax6-97	Ax6-95	L2	0.47	15.71	7.86	3.69	12.73
1580.76	1600.00	Ax6-96	L1	0.51	15.71	7.86	4.01	12.73
Ax6-97	Ax6-98	Ax6-96	L1	0.51	3.95	1.98	1.01	2.00
1600.00	1625.00	Ax6-96	L1	0.50	3.95	1.98	0.99	2.00
Ax6-98	Ax6-99	Ax6-97	L1	0.50	19.24	9.62	4.81	10.00
1625.00	1650.00	Ax6-97	L1	0.54	19.24	9.62	5.19	10.00
Ax6-99	Ax6-99a	Ax6-97	L1	0.54	25.00	12.50	6.75	13.75
1650.00	1662.68	Ax6-98	L1	0.56	25.00	12.50	7.00	13.75
Ax6-99a	Ax6-100	Ax6-98	L1	0.56	25.00	12.50	7.00	14.38
1662.68	1675.00	Ax6-99	L1	0.59	25.00	12.50	7.38	14.38
Ax6-100	Ax6-101	Ax6-99	L1	0.59	12.68	6.34	3.74	7.29
1675.00	1685.13	Ax6-99a	L1	0.56	12.68	6.34	3.55	7.29
Ax6-101	Ax6-102	Ax6-99a	L1	0.56	12.32	6.16	3.45	9.36
1685.13	1693.91	Ax6-100	L1	0.39	12.32	6.16	2.40	9.36
Ax6-102	Ax6-103	Ax6-100	L2	0.57	12.32	6.16	3.51	9.36
1693.91	1707.11	Ax6-101	L1	0.39	10.13	5.07	1.98	9.69
Ax6-103	Ax6-104	Ax6-101	L2	0.57	10.13	5.07	2.89	9.69
1707.11	1717.00	Ax6-102	L1	0.38	10.13	5.07	1.93	9.69
Ax6-104	Ax6-105	Ax6-102	L2	0.57	10.13	5.07	2.89	9.69
1717.00	1727.00	Ax6-103	L1	0.38	8.78	4.39	1.67	8.43
Ax6-105	Ax6-106	Ax6-103	L2	0.59	8.78	4.39	2.50	8.43
1727.00	1737.00	Ax6-104	L1	0.38	8.78	4.39	1.67	8.43
Ax6-106	Ax6-107	Ax6-104	L2	0.59	8.78	4.39	2.59	8.43
1737.00	1748.03	Ax6-105	L1	0.38	13.20	6.60	2.51	6.40
Ax6-107	Ax6-108	Ax6-105	L2	0.59	13.20	6.60	3.89	6.40
1748.03	1758.03	Ax6-106	L1	0.36	13.62	6.81	2.45	6.40
Ax6-108	Ax6-109	Ax6-106	L2	0.58	13.62	6.81	3.95	6.40
1758.03	1768.03	Ax6-107	L1	0.36	26.97	13.49	4.86	6.40
Ax6-109	Ax6-110	Ax6-107	L2	0.58	26.97	13.49	7.82	6.40
1768.03	1778.03	Ax6-108	L1	0.39	26.97	13.49	5.26	6.40
Ax6-110								
A RIPORTARE mc							17.94	639.45

		COMPUTO DEI VOLUMI			Foglio n. 260			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							17.94	639.45
Ax6-107 1775.00	Ax6-108 1800.00	Ax6-107	L2	0.55	26.97	13.49	7.42	25.36
		Ax6-107	L1	0.39	25.00	12.50	4.88	
		Ax6-107	L2	0.55	25.00	12.50	6.88	
		Ax6-108	L1	0.50	25.00	12.50	6.25	
Ax6-108 1800.00	Ax6-109 1825.00	Ax6-108	L1	0.50	25.00	12.50	6.25	18.01
		Ax6-109	L1	0.50	25.00	12.50	6.25	
Ax6-109 1825.00	Ax6-110 1845.42	Ax6-109	L1	0.50	20.42	10.21	5.11	12.50
		Ax6-110	L1	0.50	20.42	10.21	5.11	
Ax6-110 1845.42	Ax6-111 1849.28	Ax6-110	L1	0.50	3.86	1.93	0.96	10.22
		Ax6-111	L1	0.49	3.86	1.93	0.95	
Ax6-111 1849.28	Ax6-112 1855.13	Ax6-111	L1	0.49	5.85	2.93	1.44	1.91
		Ax6-112	L1	0.50	5.85	2.93	1.47	
Ax6-112 1855.13	Ax6-113 1866.54	Ax6-112	L1	0.50	11.41	5.70	2.85	2.91
		Ax6-113	L1	0.49	11.41	5.70	2.79	
Ax6-113 1866.54	Ax6-114 1867.63	Ax6-113	L1	0.49	1.09	0.55	0.27	5.64
		Ax6-114	L1	0.48	1.09	0.55	0.26	
Ax6-114	Ax6-115	Ax6-114	L1	0.48	9.25	4.63	2.22	0.53
								2.22
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			718.75

		COMPUTO DEI VOLUMI			Foglio n. 261			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-22	Ax6-22a	Ax6-22a	01	5.07	18.54	9.27	47.00	47.00
Ax6-22a	Ax6-23	Ax6-22a	01	5.07	6.46	3.23	16.38	
268.54	275.00	Ax6-23	01	4.95	6.46	3.23	15.99	32.37
Ax6-23	Ax6-24	Ax6-23	01	4.95	21.19	10.59	52.42	
275.00	296.19	Ax6-24	01	4.74	21.19	10.59	50.20	102.62
Ax6-24	Ax6-25	Ax6-24	01	4.74	3.81	1.91	9.05	
296.19	300.00	Ax6-25	01	4.24	3.81	1.91	8.10	17.15
Ax6-25	Ax6-26	Ax6-25	01	4.24	25.00	12.50	53.00	
300.00	325.00	Ax6-26	01	0.51	25.00	12.50	6.38	59.38
Ax6-26	Ax6-27	Ax6-26	01	0.51	25.00	12.50	6.38	6.38
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			264.90

		COMPUTO DEI VOLUMI			Foglio n. 262			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	P1 P1	2.68 2.05	7.28 7.28	3.64 3.64	9.76 7.46	17.22
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	P1 P1	2.05 1.45	14.05 14.05	7.02 7.02	14.39 10.18	24.57
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	P1 P1	1.45 1.33	2.71 2.71	1.36 1.36	1.97 1.81	3.78
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	P1 P1	1.33 1.11	7.39 7.39	3.70 3.70	4.92 4.11	9.03
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	P1 P1	1.11 1.03	18.66 18.66	9.33 9.33	10.36 9.61	19.97
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	P1 P1	1.03 1.01	6.34 6.34	3.17 3.17	3.27 3.20	6.47
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	P1 P1	1.01 1.01	1.68 1.68	0.84 0.84	0.85 0.85	1.70
Ax6-9	Ax6-10	Ax6-9	P1	1.01	23.32	11.66	11.78	11.78
Ax6-11	Ax6-12	Ax6-12	P1	1.78	5.54	2.77	4.93	4.93
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	P1 P1	1.78 1.56	15.12 15.12	7.56 7.56	13.46 11.79	25.25
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	P1 P1	1.56 1.70	25.00 25.00	12.50 12.50	19.50 21.25	40.75
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	P1 P1	1.70 1.18	14.34 14.34	7.17 7.17	12.19 8.46	20.65
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	P1 P1	1.18 0.59	10.66 10.66	5.33 5.33	6.29 3.14	9.43
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	P1 P1	0.59 1.48	14.88 14.88	7.44 7.44	4.39 11.01	15.40
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	P1 P1	1.48 1.36	7.29 7.29	3.64 3.64	5.39 4.95	10.34
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	P1 P1	1.36 1.20	2.83 2.83	1.42 1.42	1.93 1.70	3.63
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	P1 P1	1.20 0.88	25.00 25.00	12.50 12.50	15.00 11.00	26.00
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	P1 P1	0.88 0.81	5.00 5.00	2.50 2.50	2.20 2.03	4.23
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	P1 P1	0.81 0.59	13.54 13.54	6.77 6.77	5.48 3.99	9.47
Ax6-21a	Ax6-22	Ax6-21a	P1	0.59	6.46	3.23	1.91	1.91
Ax6-26	Ax6-27	Ax6-27	P1	1.47	25.00	12.50	18.38	18.38
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	P1 P1	1.47 0.95	12.37 12.37	6.19 6.19	9.10 5.88	14.98
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	P1 P1	0.95 0.59	12.63 12.63	6.31 6.31	5.99 3.72	9.71
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	P1 P1	0.59 0.23	25.00 25.00	12.50 12.50	7.38 2.88	10.26
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	P1 P1	0.23 0.49	18.08 18.08	9.04 9.04	2.08 4.43	
A RIPORTARE mc							6.51	319.84

		COMPUTO DEI VOLUMI			Foglio n. 263			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							6.51	319.84
Ax6-31	Ax6-32	Ax6-31	P1	0.49	6.92	3.46	1.70	6.51
Ax6-34	Ax6-35	Ax6-35	P1	0.44	26.22	13.11	5.77	1.70
								5.77
Ax6-35	Ax6-36	Ax6-35	P1	0.44	25.00	12.50	5.50	
500.00	525.00	Ax6-36	P1	0.42	25.00	12.50	5.25	10.75
Ax6-36	Ax6-37	Ax6-36	P1	0.42	25.00	12.50	5.25	
525.00	550.00	Ax6-37	P1	0.37	25.00	12.50	4.63	9.88
Ax6-37	Ax6-38	Ax6-37	P1	0.37	25.00	12.50	4.63	
550.00	575.00	Ax6-38	P1	0.65	25.00	12.50	8.13	12.76
Ax6-38	Ax6-39	Ax6-38	P1	0.65	28.38	14.19	9.22	
575.00	603.38	Ax6-39	P1	1.25	28.38	14.19	17.74	26.96
Ax6-39	Ax6-40	Ax6-39	P1	1.25	21.62	10.81	13.51	
603.38	625.00	Ax6-40	P1	2.18	21.62	10.81	23.57	37.08
Ax6-40	Ax6-41	Ax6-40	P1	2.18	4.98	2.49	5.43	
625.00	629.98	Ax6-41	P1	1.15	4.98	2.49	2.86	8.29
Ax6-41	Ax6-42	Ax6-41	P1	1.15	20.02	10.01	11.51	11.51
Ax6-72	Ax6-73	Ax6-73	P1	0.43	25.00	12.50	5.38	5.38
Ax6-73	Ax6-74	Ax6-73	P1	0.43	16.82	8.41	3.62	
1250.00	1266.82	Ax6-74	P1	0.19	16.82	8.41	1.60	5.22
Ax6-74	Ax6-75	Ax6-74	P1	0.19	10.10	5.05	0.96	
1266.82	1276.92	Ax6-75	P1	0.21	10.10	5.05	1.06	2.02
Ax6-75	Ax6-76	Ax6-75	P1	0.21	10.10	5.05	1.06	
1276.92	1287.02	Ax6-76	P1	0.85	10.10	5.05	4.29	
		Ax6-76	P2	0.81	10.10	5.05	4.09	9.44
Ax6-76	Ax6-77	Ax6-76	P1	0.85	12.09	6.04	5.13	
1287.02	1299.11	Ax6-76	P2	0.81	12.09	6.04	4.89	13.70
		Ax6-77	P1	0.61	12.09	6.04	3.68	
Ax6-77	Ax6-77a	Ax6-77	P1	0.61	16.69	8.35	5.09	16.78
1299.11	1315.80	Ax6-77a	P1	1.40	16.69	8.35	11.69	
Ax6-77a	Ax6-78	Ax6-77a	P1	1.40	11.22	5.61	7.85	
1315.80	1327.02	Ax6-78	P1	0.04	11.22	5.61	0.22	
		Ax6-78	P2	0.48	11.22	5.61	2.69	
		Ax6-78	P3	1.14	11.22	5.61	6.40	17.16
Ax6-78	Ax6-79	Ax6-78	P1	0.04	3.94	1.97	0.08	
1327.02	1330.96	Ax6-78	P2	0.48	3.94	1.97	0.95	
		Ax6-78	P3	1.14	3.94	1.97	2.25	
		Ax6-79	P1	0.01	3.94	1.97	0.02	
		Ax6-79	P2	0.32	3.94	1.97	0.63	3.93
Ax6-79	Ax6-80	Ax6-79	P1	0.01	13.33	6.66	0.07	
1330.96	1344.29	Ax6-79	P2	0.32	13.33	6.66	2.13	2.20
Ax6-81	Ax6-82	Ax6-82	P1	0.31	20.95	10.48	3.25	3.25
Ax6-82	Ax6-83	Ax6-82	P1	0.31	8.16	4.08	1.26	
1370.95	1379.11	Ax6-83	P1	0.50	8.16	4.08	2.04	3.30
Ax6-83	Ax6-84	Ax6-83	P1	0.50	18.50	9.25	4.63	
1379.11	1397.61	Ax6-84	P1	0.33	18.50	9.25	3.05	
		Ax6-84	P2	0.81	18.50	9.25	7.49	15.17
Ax6-84	Ax6-84a	Ax6-84	P1	0.33	20.75	10.38	3.43	
A RIPORTARE mc							3.43	548.60

		COMPUTO DEI VOLUMI			Foglio n. 264			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.43	548.60
1397.61	1418.36	Ax6-84	P2	0.81	20.75	10.38	8.41	35.40
		Ax6-84a	P1	2.27	20.75	10.38	23.56	
Ax6-84a	Ax6-85	Ax6-84a	P1	2.27	6.64	3.32	7.54	12.85
1418.36	1425.00	Ax6-85	P1	1.60	6.64	3.32	5.31	
Ax6-85	Ax6-86	Ax6-85	P1	1.60	5.81	2.90	4.64	5.65
1425.00	1430.81	Ax6-86	P1	0.35	5.81	2.90	1.01	
Ax6-86	Ax6-87	Ax6-86	P1	0.35	19.19	9.60	3.36	10.27
1430.81	1450.00	Ax6-87	P1	0.72	19.19	9.60	6.91	
Ax6-87	Ax6-88	Ax6-87	P1	0.72	12.94	6.47	4.66	11.26
1450.00	1462.94	Ax6-88	P1	1.02	12.94	6.47	6.60	
Ax6-88	Ax6-89	Ax6-88	P1	1.02	2.69	1.35	1.38	5.25
1462.94	1465.63	Ax6-89	P1	2.87	2.69	1.35	3.87	
Ax6-89	Ax6-90	Ax6-89	P1	2.87	2.70	1.35	3.87	3.87
Ax6-90	Ax6-91	Ax6-91	P1	1.06	6.67	3.34	3.54	3.54
Ax6-91	Ax6-92	Ax6-91	P1	1.06	25.00	12.50	13.25	34.76
1475.00	1500.00	Ax6-92	P1	1.27	25.00	12.50	15.88	
		Ax6-92	P2	0.45	25.00	12.50	5.63	
Ax6-92	Ax6-93	Ax6-92	P1	1.27	25.00	12.50	15.88	29.76
1500.00	1525.00	Ax6-92	P2	0.45	25.00	12.50	5.63	
		Ax6-93	P1	0.66	25.00	12.50	8.25	
Ax6-93	Ax6-94	Ax6-93	P1	0.66	25.00	12.50	8.25	13.13
1525.00	1550.00	Ax6-94	P1	0.39	25.00	12.50	4.88	
Ax6-94	Ax6-94a	Ax6-94	P1	0.39	11.10	5.55	2.16	2.16
Ax6-99	Ax6-99a	Ax6-99a	P1	2.96	12.68	6.34	18.77	18.77
Ax6-99a	Ax6-100	Ax6-99a	P1	2.96	12.32	6.16	18.23	18.23
Ax6-107	Ax6-108	Ax6-108	P1	1.80	25.00	12.50	22.50	22.50
Ax6-108	Ax6-109	Ax6-108	P1	1.80	25.00	12.50	22.50	32.88
1800.00	1825.00	Ax6-109	P1	0.83	25.00	12.50	10.38	
Ax6-109	Ax6-110	Ax6-109	P1	0.83	20.42	10.21	8.47	20.52
1825.00	1845.42	Ax6-110	P1	1.18	20.42	10.21	12.05	
Ax6-110	Ax6-111	Ax6-110	P1	1.18	3.86	1.93	2.28	5.35
1845.42	1849.28	Ax6-111	P1	1.59	3.86	1.93	3.07	
Ax6-111	Ax6-112	Ax6-111	P1	1.59	5.85	2.93	4.66	10.37
1849.28	1855.13	Ax6-112	P1	1.95	5.85	2.93	5.71	
Ax6-112	Ax6-113	Ax6-112	P1	1.95	11.41	5.70	11.12	25.88
1855.13	1866.54	Ax6-113	P1	2.59	11.41	5.70	14.76	
Ax6-113	Ax6-114	Ax6-113	P1	2.59	1.09	0.55	1.42	2.78
1866.54	1867.63	Ax6-114	P1	2.47	1.09	0.55	1.36	
Ax6-114	Ax6-115	Ax6-114	P1	2.47	9.25	4.63	11.44	24.13
1867.63	1876.88	Ax6-115	P1	2.74	9.25	4.63	12.69	
Ax6-115	Ax6-116	Ax6-115	P1	2.74	6.34	3.17	8.69	23.46
1876.88	1883.22	Ax6-116	P1	4.66	6.34	3.17	14.77	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			921.37



		COMPUTO DEI VOLUMI			Foglio n. 265			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	Q1 Q1	2.82 1.84	7.28 7.28	3.64 3.64	10.26 6.70	16.96
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	Q1 Q1	1.84 0.97	14.05 14.05	7.02 7.02	12.92 6.81	
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	Q1 Q1	0.97 0.89	2.71 2.71	1.36 1.36	1.32 1.21	2.53
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	Q1 Q1	0.89 0.72	7.39 7.39	3.70 3.70	3.29 2.66	
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	Q1 Q1	0.72 0.69	18.66 18.66	9.33 9.33	6.72 6.44	13.16
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	Q1 Q1	0.69 0.67	6.34 6.34	3.17 3.17	2.19 2.12	
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	Q1 Q1	0.67 0.66	1.68 1.68	0.84 0.84	0.56 0.55	1.11
Ax6-9	Ax6-10	Ax6-9	Q1	0.66	23.32	11.66	7.70	
Ax6-11	Ax6-12	Ax6-12	Q1	1.30	5.54	2.77	3.60	3.60
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	Q1 Q1	1.30 1.02	15.12 15.12	7.56 7.56	9.83 7.71	
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	Q1 Q1	1.02 1.00	25.00 25.00	12.50 12.50	12.75 12.50	25.25
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	Q1 Q1	1.00 0.68	14.34 14.34	7.17 7.17	7.17 4.88	
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	Q1 Q1	0.68 0.34	10.66 10.66	5.33 5.33	3.62 1.81	5.43
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	Q1 Q1	0.34 0.96	14.88 14.88	7.44 7.44	2.53 7.14	
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	Q1 Q1	0.96 0.87	7.29 7.29	3.64 3.64	3.49 3.17	6.66
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	Q1 Q1	0.87 0.77	2.83 2.83	1.42 1.42	1.24 1.09	
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	Q1 Q1	0.77 0.45	25.00 25.00	12.50 12.50	9.63 5.63	15.26
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	Q1 Q1	0.45 0.40	5.00 5.00	2.50 2.50	1.13 1.00	
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	Q1 Q1	0.40 0.28	13.54 13.54	6.77 6.77	2.71 1.90	4.61
Ax6-21a	Ax6-22	Ax6-21a	Q1	0.28	6.46	3.23	0.90	
Ax6-26	Ax6-27	Ax6-27	Q1	1.22	25.00	12.50	15.25	15.25
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	Q1 Q1	1.22 0.63	12.37 12.37	6.19 6.19	7.55 3.90	
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	Q1 Q1	0.63 0.34	12.63 12.63	6.31 6.31	3.98 2.15	6.13
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	Q1 Q1	0.34 0.16	25.00 25.00	12.50 12.50	4.25 2.00	
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	Q1 Q1	0.16 0.28	18.08 18.08	9.04 9.04	1.45 2.53	
A RIPORTARE mc							3.98	215.96

		COMPUTO DEI VOLUMI			Foglio n. 266			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.98	215.96
Ax6-31	Ax6-32	Ax6-31	Q1	0.28	6.92	3.46	0.97	3.98
Ax6-34	Ax6-35	Ax6-35	Q1	0.21	26.22	13.11	2.75	0.97
Ax6-35	Ax6-36	Ax6-35	Q1	0.21	25.00	12.50	2.63	2.75
500.00	525.00	Ax6-36	Q1	0.23	25.00	12.50	2.88	5.51
Ax6-36	Ax6-37	Ax6-36	Q1	0.23	25.00	12.50	2.88	5.26
525.00	550.00	Ax6-37	Q1	0.19	25.00	12.50	2.38	5.26
Ax6-37	Ax6-38	Ax6-37	Q1	0.19	25.00	12.50	2.38	6.38
550.00	575.00	Ax6-38	Q1	0.32	25.00	12.50	4.00	6.38
Ax6-38	Ax6-39	Ax6-38	Q1	0.32	28.38	14.19	4.54	15.32
575.00	603.38	Ax6-39	Q1	0.76	28.38	14.19	10.78	15.32
Ax6-39	Ax6-40	Ax6-39	Q1	0.76	21.62	10.81	8.22	22.81
603.38	625.00	Ax6-40	Q1	1.35	21.62	10.81	14.59	22.81
Ax6-40	Ax6-41	Ax6-40	Q1	1.35	4.98	2.49	3.36	5.40
625.00	629.98	Ax6-41	Q1	0.82	4.98	2.49	2.04	5.40
Ax6-41	Ax6-42	Ax6-41	Q1	0.82	20.02	10.01	8.21	8.21
Ax6-72	Ax6-73	Ax6-73	Q1	0.21	25.00	12.50	2.63	2.63
Ax6-73	Ax6-74	Ax6-73	Q1	0.21	16.82	8.41	1.77	2.53
1250.00	1266.82	Ax6-74	Q1	0.09	16.82	8.41	0.76	2.53
Ax6-74	Ax6-75	Ax6-74	Q1	0.09	10.10	5.05	0.45	0.96
1266.82	1276.92	Ax6-75	Q1	0.10	10.10	5.05	0.51	0.96
Ax6-75	Ax6-76	Ax6-75	Q1	0.10	10.10	5.05	0.51	4.45
1276.92	1287.02	Ax6-76	Q1	0.37	10.10	5.05	1.87	4.45
Ax6-76	Ax6-77	Ax6-76	Q2	0.41	10.10	5.05	2.07	4.45
1287.02	1299.11	Ax6-77	Q1	0.37	12.09	6.04	2.23	6.58
Ax6-77	Ax6-77a	Ax6-77	Q2	0.41	12.09	6.04	2.48	6.58
1299.11	1315.80	Ax6-77a	Q1	0.31	12.09	6.04	1.87	6.58
Ax6-77a	Ax6-78	Ax6-77a	Q1	0.31	16.69	8.35	2.59	8.10
1315.80	1327.02	Ax6-78	Q1	0.66	16.69	8.35	5.51	8.10
Ax6-78	Ax6-79	Ax6-78a	Q1	0.66	11.22	5.61	3.70	7.96
1327.02	1330.96	Ax6-78	Q3	0.52	11.22	5.61	2.92	7.96
Ax6-78	Ax6-79	Ax6-78	Q1	0.02	11.22	5.61	0.11	7.96
1330.96	1330.96	Ax6-78	Q2	0.22	11.22	5.61	1.23	7.96
Ax6-78	Ax6-79	Ax6-78	Q3	0.52	3.94	1.97	1.02	1.75
1330.96	1330.96	Ax6-78	Q1	0.02	3.94	1.97	0.04	1.75
Ax6-78	Ax6-79	Ax6-78	Q2	0.22	3.94	1.97	0.43	1.75
1330.96	1330.96	Ax6-79	Q1	0.00	3.94	1.97	0.00	1.75
Ax6-78	Ax6-79	Ax6-79	Q2	0.13	3.94	1.97	0.26	1.75
1330.96	1330.96	Ax6-79	Q1	0.00	13.33	6.66	0.00	0.87
Ax6-79	Ax6-80	Ax6-79	Q2	0.13	13.33	6.66	0.87	0.87
1330.96	1330.96	Ax6-80	Q1	0.14	20.95	10.48	1.47	0.87
Ax6-81	Ax6-82	Ax6-82	Q1	0.14	20.95	10.48	1.47	1.47
1370.95	1379.11	Ax6-83	Q1	0.14	8.16	4.08	0.57	1.47
Ax6-82	Ax6-83	Ax6-83	Q1	0.25	8.16	4.08	1.02	1.59
1379.11	1397.61	Ax6-84	Q1	0.25	18.50	9.25	2.31	1.59
Ax6-83	Ax6-84	Ax6-84	Q1	0.29	18.50	9.25	2.68	1.59
1397.61	1397.61	Ax6-84	Q2	0.52	18.50	9.25	4.81	1.59
Ax6-83	Ax6-84	Ax6-84	Q2	0.52	18.50	9.25	4.81	9.80
1397.61	1397.61	Ax6-84a	Q1	0.29	20.75	10.38	3.01	9.80
Ax6-84	Ax6-84a	Ax6-84a	Q1	0.29	20.75	10.38	3.01	9.80
A RIPORTARE mc							3.01	341.24

		COMPUTO DEI VOLUMI			Foglio n. 267			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.01	341.24
1397.61	1418.36	Ax6-84	Q2	0.52	20.75	10.38	5.40	25.12
		Ax6-84a	Q1	1.61	20.75	10.38	16.71	
Ax6-84a	Ax6-85	Ax6-84a	Q1	1.61	6.64	3.32	5.35	10.79
1418.36	1425.00	Ax6-85	Q1	1.64	6.64	3.32	5.44	
Ax6-85	Ax6-86	Ax6-85	Q1	1.64	5.81	2.90	4.76	6.06
1425.00	1430.81	Ax6-86	Q1	0.45	5.81	2.90	1.30	
Ax6-86	Ax6-87	Ax6-86	Q1	0.45	19.19	9.60	4.32	8.45
1430.81	1450.00	Ax6-87	Q1	0.43	19.19	9.60	4.13	
Ax6-87	Ax6-88	Ax6-87	Q1	0.43	12.94	6.47	2.78	5.63
1450.00	1462.94	Ax6-88	Q1	0.44	12.94	6.47	2.85	
Ax6-88	Ax6-89	Ax6-88	Q1	0.44	2.69	1.35	0.59	2.39
1462.94	1465.63	Ax6-89	Q1	1.33	2.69	1.35	1.80	
Ax6-89	Ax6-90	Ax6-89	Q1	1.33	2.70	1.35	1.80	1.80
Ax6-90	Ax6-91	Ax6-91	Q1	0.47	6.67	3.34	1.57	1.57
Ax6-91	Ax6-92	Ax6-91	Q1	0.47	25.00	12.50	5.88	15.26
1475.00	1500.00	Ax6-92	Q1	0.55	25.00	12.50	6.88	
		Ax6-92	Q2	0.20	25.00	12.50	2.50	
Ax6-92	Ax6-93	Ax6-92	Q1	0.55	25.00	12.50	6.88	14.13
1500.00	1525.00	Ax6-92	Q2	0.20	25.00	12.50	2.50	
		Ax6-93	Q1	0.38	25.00	12.50	4.75	
Ax6-93	Ax6-94	Ax6-93	Q1	0.38	25.00	12.50	4.75	6.88
1525.00	1550.00	Ax6-94	Q1	0.17	25.00	12.50	2.13	
Ax6-94	Ax6-94a	Ax6-94	Q1	0.17	11.10	5.55	0.94	0.94
Ax6-99	Ax6-99a	Ax6-99a	Q1	1.41	12.68	6.34	8.94	8.94
Ax6-99a	Ax6-100	Ax6-99a	Q1	1.41	12.32	6.16	8.69	8.69
Ax6-107	Ax6-108	Ax6-108	Q1	1.45	25.00	12.50	18.13	18.13
Ax6-108	Ax6-109	Ax6-108	Q1	1.45	25.00	12.50	18.13	28.13
1800.00	1825.00	Ax6-109	Q1	0.80	25.00	12.50	10.00	
Ax6-109	Ax6-110	Ax6-109	Q1	0.80	20.42	10.21	8.17	16.54
1825.00	1845.42	Ax6-110	Q1	0.82	20.42	10.21	8.37	
Ax6-110	Ax6-111	Ax6-110	Q1	0.82	3.86	1.93	1.58	3.97
1845.42	1849.28	Ax6-111	Q1	1.24	3.86	1.93	2.39	
Ax6-111	Ax6-112	Ax6-111	Q1	1.24	5.85	2.93	3.63	8.17
1849.28	1855.13	Ax6-112	Q1	1.55	5.85	2.93	4.54	
Ax6-112	Ax6-113	Ax6-112	Q1	1.55	11.41	5.70	8.84	19.50
1855.13	1866.54	Ax6-113	Q1	1.87	11.41	5.70	10.66	
Ax6-113	Ax6-114	Ax6-113	Q1	1.87	1.09	0.55	1.03	2.09
1866.54	1867.63	Ax6-114	Q1	1.93	1.09	0.55	1.06	
Ax6-114	Ax6-115	Ax6-114	Q1	1.93	9.25	4.63	8.94	19.96
1867.63	1876.88	Ax6-115	Q1	2.38	9.25	4.63	11.02	
Ax6-115	Ax6-116	Ax6-115	Q1	2.38	6.34	3.17	7.54	19.08
1876.88	1883.22	Ax6-116	Q1	3.64	6.34	3.17	11.54	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			593.46

		COMPUTO DEI VOLUMI			Foglio n. 268			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	T1 T1	0.35 0.48	7.28 7.28	3.64 3.64	1.27 1.75	3.02
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	T1 T1	0.48 0.50	14.05 14.05	7.02 7.02	3.37 3.51	6.88
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	T1 T1	0.50 0.46	2.71 2.71	1.36 1.36	0.68 0.63	1.31
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	T1 T1	0.46 0.41	7.39 7.39	3.70 3.70	1.70 1.52	3.22
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	T1 T1	0.41 0.37	18.66 18.66	9.33 9.33	3.83 3.45	7.28
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	T1 T1	0.37 0.36	6.34 6.34	3.17 3.17	1.17 1.14	2.31
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	T1 T1	0.36 0.37	1.68 1.68	0.84 0.84	0.30 0.31	0.61
Ax6-9	Ax6-10	Ax6-9	T1	0.37	23.32	11.66	4.31	4.31
Ax6-11	Ax6-12	Ax6-12	T1	0.49	5.54	2.77	1.36	1.36
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	T1 T1	0.49 0.55	15.12 15.12	7.56 7.56	3.70 4.16	7.86
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	T1 T1	0.55 0.70	25.00 25.00	12.50 12.50	6.88 8.75	15.63
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	T1 T1	0.70 0.50	14.34 14.34	7.17 7.17	5.02 3.59	8.61
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	T1 T1	0.50 0.25	10.66 10.66	5.33 5.33	2.67 1.33	4.00
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	T1 T1	0.25 0.53	14.88 14.88	7.44 7.44	1.86 3.94	5.80
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	T1 T1	0.53 0.50	7.29 7.29	3.64 3.64	1.93 1.82	3.75
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	T1 T1	0.50 0.45	2.83 2.83	1.42 1.42	0.71 0.64	1.35
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	T1 T1	0.45 0.43	25.00 25.00	12.50 12.50	5.63 5.38	11.01
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	T1 T1	0.43 0.41	5.00 5.00	2.50 2.50	1.08 1.02	2.10
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	T1 T1	0.41 0.31	13.54 13.54	6.77 6.77	2.78 2.10	4.88
Ax6-21a	Ax6-22	Ax6-21a	T1	0.31	6.46	3.23	1.00	1.00
Ax6-26	Ax6-27	Ax6-27	T1	0.57	25.00	12.50	7.12	7.12
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	T1 T1	0.57 0.40	12.37 12.37	6.19 6.19	3.53 2.48	6.01
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	T1 T1	0.40 0.27	12.63 12.63	6.31 6.31	2.52 1.70	4.22
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	T1 T1	0.27 0.09	25.00 25.00	12.50 12.50	3.38 1.13	4.51
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	T1 T1	0.09 0.20	18.08 18.08	9.04 9.04	0.81 1.81	
A RIPORTARE mc							2.62	118.15

		COMPUTO DEI VOLUMI				Foglio n. 269		
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.62	118.15
Ax6-31	Ax6-32	Ax6-31	T1	0.20	6.92	3.46	0.69	2.62
Ax6-34	Ax6-35	Ax6-35	T1	0.23	26.22	13.11	3.02	0.69
Ax6-35	Ax6-36	Ax6-35	T1	0.23	25.00	12.50	2.88	3.02
500.00	525.00	Ax6-36	T1	0.19	25.00	12.50	2.38	5.26
Ax6-36	Ax6-37	Ax6-36	T1	0.19	25.00	12.50	2.38	4.63
525.00	550.00	Ax6-37	T1	0.18	25.00	12.50	2.25	6.38
Ax6-37	Ax6-38	Ax6-37	T1	0.18	25.00	12.50	2.25	11.63
550.00	575.00	Ax6-38	T1	0.33	25.00	12.50	4.13	14.27
Ax6-38	Ax6-39	Ax6-38	T1	0.33	28.38	14.19	4.68	2.89
575.00	603.38	Ax6-39	T1	0.49	28.38	14.19	6.95	3.30
Ax6-39	Ax6-40	Ax6-39	T1	0.49	21.62	10.81	5.30	2.75
603.38	625.00	Ax6-40	T1	0.83	21.62	10.81	8.97	2.75
Ax6-40	Ax6-41	Ax6-40	T1	0.83	4.98	2.49	2.07	2.69
625.00	629.98	Ax6-41	T1	0.33	4.98	2.49	0.82	1.07
Ax6-41	Ax6-42	Ax6-41	T1	0.33	20.02	10.01	3.30	5.00
Ax6-72	Ax6-73	Ax6-73	T1	0.22	25.00	12.50	2.75	7.13
Ax6-73	Ax6-74	Ax6-73	T1	0.22	16.82	8.41	1.85	8.68
1250.00	1266.82	Ax6-74	T1	0.10	16.82	8.41	0.84	9.20
Ax6-74	Ax6-75	Ax6-74	T1	0.10	10.10	5.05	0.51	2.16
1266.82	1276.92	Ax6-75	T1	0.11	10.10	5.05	0.56	1.34
Ax6-75	Ax6-76	Ax6-75	T1	0.11	10.10	5.05	0.56	1.78
1276.92	1287.02	Ax6-76	T1	0.48	10.10	5.05	2.42	1.71
Ax6-76	Ax6-77	Ax6-76	T1	0.48	12.09	6.04	2.90	5.55
1287.02	1299.11	Ax6-77	T1	0.40	12.09	6.04	2.42	
Ax6-77	Ax6-77a	Ax6-77	T1	0.30	12.09	6.04	1.81	
1299.11	1315.80	Ax6-77a	T1	0.74	16.69	8.35	6.18	
Ax6-77a	Ax6-78	Ax6-77a	T1	0.74	11.22	5.61	4.15	
1315.80	1327.02	Ax6-78	T1	0.02	11.22	5.61	0.11	
Ax6-78	Ax6-79	Ax6-78	T1	0.02	11.22	5.61	1.46	
1327.02	1330.96	Ax6-78	T2	0.26	11.22	5.61	1.46	
Ax6-79	Ax6-80	Ax6-78	T3	0.62	11.22	5.61	3.48	
1330.96	1344.29	Ax6-79	T1	0.01	3.94	1.97	0.04	
Ax6-81	Ax6-82	Ax6-79	T2	0.19	3.94	1.97	0.37	
Ax6-82	Ax6-83	Ax6-79	T2	0.19	3.94	1.97	0.37	
1370.95	1379.11	Ax6-80	T1	0.01	13.33	6.66	0.07	
Ax6-83	Ax6-84	Ax6-80	T2	0.19	13.33	6.66	1.27	
1379.11	1397.61	Ax6-81	T1	0.17	20.95	10.48	1.78	
Ax6-84	Ax6-84a	Ax6-81	T1	0.17	8.16	4.08	0.69	
Ax6-84	Ax6-84a	Ax6-82	T1	0.17	8.16	4.08	1.02	
1397.61		Ax6-83	T1	0.25	18.50	9.25	2.31	
Ax6-84	Ax6-84a	Ax6-84	T1	0.04	18.50	9.25	0.37	
Ax6-84	Ax6-84a	Ax6-84	T2	0.31	18.50	9.25	2.87	
Ax6-84	Ax6-84a	Ax6-84	T1	0.04	20.75	10.38	0.42	
A RIPORTARE mc							0.42	221.90

		COMPUTO DEI VOLUMI			Foglio n. 270			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							0.42	221.90
1397.61	1418.36	Ax6-84	T2	0.31	20.75	10.38	3.22	11.11
		Ax6-84a	T1	0.72	20.75	10.38	7.47	
Ax6-84a	Ax6-85	Ax6-84a	T1	0.72	6.64	3.32	2.39	3.22
1418.36	1425.00	Ax6-85	T1	0.25	6.64	3.32	0.83	
Ax6-85	Ax6-86	Ax6-85	T1	0.25	5.81	2.90	0.72	0.72
Ax6-86	Ax6-87	Ax6-87	T1	0.29	19.19	9.60	2.78	2.78
Ax6-87	Ax6-88	Ax6-87	T1	0.29	12.94	6.47	1.88	5.63
1450.00	1462.94	Ax6-88	T1	0.58	12.94	6.47	3.75	
Ax6-88	Ax6-89	Ax6-88	T1	0.58	2.69	1.35	0.78	2.86
1462.94	1465.63	Ax6-89	T1	1.54	2.69	1.35	2.08	
Ax6-89	Ax6-90	Ax6-89	T1	1.54	2.70	1.35	2.08	2.08
Ax6-90	Ax6-91	Ax6-91	T1	0.59	6.67	3.34	1.97	1.97
Ax6-91	Ax6-92	Ax6-91	T1	0.59	25.00	12.50	7.38	19.51
1475.00	1500.00	Ax6-92	T1	0.72	25.00	12.50	9.00	
		Ax6-92	T2	0.25	25.00	12.50	3.13	
Ax6-92	Ax6-93	Ax6-92	T1	0.72	25.00	12.50	9.00	15.63
1500.00	1525.00	Ax6-92	T2	0.25	25.00	12.50	3.13	
		Ax6-93	T1	0.28	25.00	12.50	3.50	
Ax6-93	Ax6-94	Ax6-93	T1	0.28	25.00	12.50	3.50	6.25
1525.00	1550.00	Ax6-94	T1	0.22	25.00	12.50	2.75	
Ax6-94	Ax6-94a	Ax6-94	T1	0.22	11.10	5.55	1.22	1.22
Ax6-99	Ax6-99a	Ax6-99a	T1	1.55	12.68	6.34	9.83	9.83
Ax6-99a	Ax6-100	Ax6-99a	T1	1.55	12.32	6.16	9.55	9.55
Ax6-107	Ax6-108	Ax6-108	T1	0.47	25.00	12.50	5.88	5.88
Ax6-108	Ax6-109	Ax6-108	T1	0.47	25.00	12.50	5.88	8.88
1800.00	1825.00	Ax6-109	T1	0.24	25.00	12.50	3.00	
Ax6-109	Ax6-110	Ax6-109	T1	0.24	20.42	10.21	2.45	7.25
1825.00	1845.42	Ax6-110	T1	0.47	20.42	10.21	4.80	
Ax6-110	Ax6-111	Ax6-110	T1	0.47	3.86	1.93	0.91	1.93
1845.42	1849.28	Ax6-111	T1	0.53	3.86	1.93	1.02	
Ax6-111	Ax6-112	Ax6-111	T1	0.53	5.85	2.93	1.55	3.19
1849.28	1855.13	Ax6-112	T1	0.56	5.85	2.93	1.64	
Ax6-112	Ax6-113	Ax6-112	T1	0.56	11.41	5.70	3.19	8.09
1855.13	1866.54	Ax6-113	T1	0.86	11.41	5.70	4.90	
Ax6-113	Ax6-114	Ax6-113	T1	0.86	1.09	0.55	0.47	0.84
1866.54	1867.63	Ax6-114	T1	0.67	1.09	0.55	0.37	
Ax6-114	Ax6-115	Ax6-114	T1	0.67	9.25	4.63	3.10	5.23
1867.63	1876.88	Ax6-115	T1	0.46	9.25	4.63	2.13	
Ax6-115	Ax6-116	Ax6-115	T1	0.46	6.34	3.17	1.46	4.79
1876.88	1883.22	Ax6-116	T1	1.05	6.34	3.17	3.33	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			360.34

		COMPUTO DI SUPERFICI			Foglio n. 271			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	a1 a1	16.29 11.42	7.28 7.28	3.64 3.64	59.30 41.57	100.87
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	a1 a1	11.42 8.47	14.05 14.05	7.02 7.02	80.17 59.46	139.63
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	a1 a1	8.47 8.21	2.71 2.71	1.36 1.36	11.52 11.17	22.69
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	a1 a1	8.21 7.75	7.39 7.39	3.70 3.70	30.38 28.68	59.06
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	a1 a1	7.75 6.59	18.66 18.66	9.33 9.33	72.31 61.48	133.79
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	a1 a1	6.59 6.50	6.34 6.34	3.17 3.17	20.89 20.61	41.50
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	a1 a1	6.50 6.50	1.68 1.68	0.84 0.84	5.46 5.46	10.92
Ax6-9 76.68	Ax6-10 100.00	Ax6-9 Ax6-10	a1 a1	6.50 6.50	23.32 23.32	11.66 11.66	75.79 75.79	151.58
Ax6-10 100.00	Ax6-11 104.34	Ax6-10 Ax6-11	a1 a1	6.50 6.50	4.34 4.34	2.17 2.17	14.11 14.11	28.22
Ax6-11 104.34	Ax6-12 109.88	Ax6-11 Ax6-12	a1 a1	6.50 6.50	5.54 5.54	2.77 2.77	18.00 18.00	36.00
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	a1 a1	6.50 6.74	15.12 15.12	7.56 7.56	49.14 50.95	100.09
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	a1 a1	6.74 8.00	25.00 25.00	12.50 12.50	84.25 100.00	184.25
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	a1 a1	8.00 8.84	14.34 14.34	7.17 7.17	57.36 63.38	120.74
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	a1 a1	8.84 9.28	10.66 10.66	5.33 5.33	47.12 49.46	96.58
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	a1 a1	9.28 9.52	14.88 14.88	7.44 7.44	69.04 70.83	139.87
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	a1 a1	9.52 9.52	7.29 7.29	3.64 3.64	34.65 34.65	69.30
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	a1 a1	9.52 9.52	2.83 2.83	1.42 1.42	13.52 13.52	27.04
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	a1 a1	9.52 9.52	25.00 25.00	12.50 12.50	119.00 119.00	238.00
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	a1 a1	9.52 9.52	5.00 5.00	2.50 2.50	23.80 23.80	47.60
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	a1 a1	9.52 9.52	13.54 13.54	6.77 6.77	64.45 64.45	128.90
Ax6-21a 243.54	Ax6-22 250.00	Ax6-21a Ax6-22	a1 a1	9.52 9.52	6.46 6.46	3.23 3.23	30.75 30.75	61.50
Ax6-22 250.00	Ax6-22a 268.54	Ax6-22 Ax6-22a	a1 a1	9.52 9.50	18.54 18.54	9.27 9.27	88.25 88.06	176.31
Ax6-22a 268.54	Ax6-23 275.00	Ax6-22a Ax6-23	a1 a1	9.50 9.50	6.46 6.46	3.23 3.23	30.68 30.68	61.36
Ax6-23	Ax6-24	Ax6-23	a1	9.50	21.19	10.59	100.61	
A RIPORTARE mq							100.61	2175.80

		COMPUTO DI SUPERFICI			Foglio n. 272			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							100.61	2175.80
275.00	296.19	Ax6-24	a1	9.50	21.19	10.59	100.61	201.22
Ax6-24	Ax6-25	Ax6-24	a1	9.50	3.81	1.91	18.15	36.30
296.19	300.00	Ax6-25	a1	9.50	3.81	1.91	18.15	
Ax6-25	Ax6-26	Ax6-25	a1	9.50	25.00	12.50	118.75	237.50
300.00	325.00	Ax6-26	a1	9.50	25.00	12.50	118.75	
Ax6-26	Ax6-27	Ax6-26	a1	9.50	25.00	12.50	118.75	245.63
325.00	350.00	Ax6-27	a1	10.15	25.00	12.50	126.88	
Ax6-27	Ax6-28	Ax6-27	a1	10.15	12.37	6.19	62.83	129.25
350.00	362.37	Ax6-28	a1	10.73	12.37	6.19	66.42	
Ax6-28	Ax6-29	Ax6-28	a1	10.73	12.63	6.31	67.71	151.51
362.37	375.00	Ax6-29	a1	13.28	12.63	6.31	83.80	
Ax6-29	Ax6-30	Ax6-29	a1	13.28	25.00	12.50	166.00	354.13
375.00	400.00	Ax6-30	a1	15.05	25.00	12.50	188.13	
Ax6-30	Ax6-31	Ax6-30	a1	15.05	18.08	9.04	136.05	255.02
400.00	418.08	Ax6-31	a1	13.16	18.08	9.04	118.97	
Ax6-31	Ax6-32	Ax6-31	a1	13.16	6.92	3.46	45.53	88.23
418.08	425.00	Ax6-32	a1	12.34	6.92	3.46	42.70	
Ax6-32	Ax6-33	Ax6-32	a1	12.34	25.00	12.50	154.25	319.63
425.00	450.00	Ax6-33	a1	13.23	25.00	12.50	165.38	
Ax6-33	Ax6-34	Ax6-33	a1	13.23	23.78	11.89	157.30	319.84
450.00	473.78	Ax6-34	a1	13.67	23.78	11.89	162.54	
Ax6-34	Ax6-35	Ax6-34	a1	13.67	26.22	13.11	179.21	355.28
473.78	500.00	Ax6-35	a1	13.43	26.22	13.11	176.07	
Ax6-35	Ax6-36	Ax6-35	a1	13.43	25.00	12.50	167.88	317.13
500.00	525.00	Ax6-36	a1	11.94	25.00	12.50	149.25	
Ax6-36	Ax6-37	Ax6-36	a1	11.94	25.00	12.50	149.25	270.25
525.00	550.00	Ax6-37	a1	9.68	25.00	12.50	121.00	
Ax6-37	Ax6-38	Ax6-37	a1	9.68	25.00	12.50	121.00	231.50
550.00	575.00	Ax6-38	a1	8.84	25.00	12.50	110.50	
Ax6-38	Ax6-39	Ax6-38	a1	8.84	28.38	14.19	125.44	228.18
575.00	603.38	Ax6-39	a1	7.24	28.38	14.19	102.74	
Ax6-39	Ax6-40	Ax6-39	a1	7.24	21.62	10.81	78.26	148.74
603.38	625.00	Ax6-40	a1	6.52	21.62	10.81	70.48	
Ax6-40	Ax6-41	Ax6-40	a1	6.52	4.98	2.49	16.23	32.42
625.00	629.98	Ax6-41	a1	6.50	4.98	2.49	16.19	
Ax6-41	Ax6-42	Ax6-41	a1	6.50	20.02	10.01	65.06	125.72
629.98	650.00	Ax6-42	a1	6.06	20.02	10.01	60.66	
Ax6-42	Ax6-43	Ax6-42	a1	6.06	25.00	12.50	75.75	153.63
650.00	675.00	Ax6-43	a1	6.23	25.00	12.50	77.88	
Ax6-43	Ax6-44	Ax6-43	a1	6.23	7.88	3.94	24.55	49.21
675.00	682.88	Ax6-44	a1	6.26	7.88	3.94	24.66	
Ax6-44	Ax6-45	Ax6-44	a1	6.26	20.00	10.00	62.60	125.20
682.88	702.88	Ax6-45	a1	6.26	20.00	10.00	62.60	
Ax6-45	Ax6-46	Ax6-45	a1	6.26	21.09	10.55	66.04	140.10
702.88	723.97	Ax6-46	a1	7.02	21.09	10.55	74.06	
A RIPORTARE mq								6691.42



		COMPUTO DI SUPERFICI			Foglio n. 273			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								6691.42
Ax6-46 723.97	Ax6-47 745.05	Ax6-46 Ax6-47	a1 a1	7.02 6.98	21.08 21.08	10.54 10.54	73.99 73.57	147.56
Ax6-47 745.05	Ax6-48 750.00	Ax6-47 Ax6-48	a1 a1	6.98 6.64	4.95 4.95	2.48 2.48	17.31 16.47	
Ax6-48 750.00	Ax6-49 765.05	Ax6-48 Ax6-49	a1 a1	6.64 6.20	15.05 15.05	7.52 7.52	49.93 46.62	33.78
Ax6-49 765.05	Ax6-50 775.00	Ax6-49 Ax6-50	a1 a1	6.20 6.13	9.95 9.95	4.98 4.98	30.88 30.53	96.55
Ax6-50 775.00	Ax6-51 800.00	Ax6-50 Ax6-51	a1 a1	6.13 6.10	25.00 25.00	12.50 12.50	76.63 76.25	61.41
Ax6-51 800.00	Ax6-52 825.00	Ax6-51 Ax6-52	a1 a1	6.10 6.13	25.00 25.00	12.50 12.50	76.25 76.63	152.88
Ax6-52 825.00	Ax6-53 850.00	Ax6-52 Ax6-53	a1 a1	6.13 6.02	25.00 25.00	12.50 12.50	76.63 75.25	152.88
Ax6-53 850.00	Ax6-54 875.00	Ax6-53 Ax6-54	a1 a1	6.02 6.10	25.00 25.00	12.50 12.50	75.25 76.25	151.88
Ax6-54 875.00	Ax6-55 900.00	Ax6-54 Ax6-55	a1 a1	6.10 6.49	25.00 25.00	12.50 12.50	76.25 81.13	151.50
Ax6-55 900.00	Ax6-56 925.00	Ax6-55 Ax6-56	a1 a1	6.49 6.98	25.00 25.00	12.50 12.50	81.13 87.25	157.38
Ax6-56 925.00	Ax6-57 950.00	Ax6-56 Ax6-57	a1 a1	6.98 6.74	25.00 25.00	12.50 12.50	87.25 84.25	168.38
Ax6-57 950.00	Ax6-58 975.00	Ax6-57 Ax6-58	a1 a1	6.74 6.26	25.00 25.00	12.50 12.50	84.25 78.25	171.50
Ax6-58 975.00	Ax6-59 1000.00	Ax6-58 Ax6-59	a1 a1	6.26 6.23	25.00 25.00	12.50 12.50	78.25 77.88	162.50
Ax6-59 1000.00	Ax6-60 1018.60	Ax6-59 Ax6-60	a1 a1	6.23 7.15	18.60 18.60	9.30 9.30	57.94 66.50	156.13
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61	a1 a1	7.15 7.94	6.40 6.40	3.20 3.20	22.88 25.41	124.44
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	a1 a1	7.94 9.24	19.60 19.60	9.80 9.80	77.81 90.55	48.29
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	a1 a1	9.24 9.29	5.31 5.31	2.66 2.66	24.58 24.71	168.36
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	a1 a1	9.29 8.96	5.31 5.31	2.65 2.65	24.62 23.74	49.29
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	a1 a1	8.96 6.45	19.78 19.78	9.89 9.89	88.61 63.79	48.36
Ax6-65 1075.00	Ax6-66 1081.22	Ax6-65 Ax6-66	a1 a1	6.45 5.86	6.22 6.22	3.11 3.11	20.06 18.22	152.40
Ax6-66 1081.22	Ax6-67 1100.00	Ax6-66 Ax6-67	a1 a1	5.86 6.23	18.78 18.78	9.39 9.39	55.03 58.50	38.28
Ax6-67 1100.00	Ax6-68 1125.00	Ax6-67 Ax6-68	a1 a1	6.23 6.28	25.00 25.00	12.50 12.50	77.88 78.50	113.53
Ax6-68 1125.00	Ax6-69 1150.00	Ax6-68 Ax6-69	a1 a1	6.28 6.43	25.00 25.00	12.50 12.50	78.50 80.38	156.38
A RIPORTARE mq							158.88	9513.96

		COMPUTO DI SUPERFICI			Foglio n. 274			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							158.88	9513.96
Ax6-69 1150.00	Ax6-70 1175.00	Ax6-69 Ax6-70	a1 a1	6.43 6.57	25.00 25.00	12.50 12.50	80.38 82.13	158.88
Ax6-70 1175.00	Ax6-71 1196.82	Ax6-70 Ax6-71	a1 a1	6.57 6.57	21.82 21.82	10.91 10.91	71.68 71.68	162.51
Ax6-71 1196.82	Ax6-72 1225.00	Ax6-71 Ax6-72	a1 a1	6.57 6.79	28.18 28.18	14.09 14.09	92.57 95.67	143.36
Ax6-72 1225.00	Ax6-73 1250.00	Ax6-72 Ax6-73	a1 a1	6.79 8.63	25.00 25.00	12.50 12.50	84.88 107.88	188.24
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	a1 a1	8.63 8.85	16.82 16.82	8.41 8.41	72.58 74.43	192.76
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	a1 a1	8.85 8.06	10.10 10.10	5.05 5.05	44.69 40.70	147.01
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76	a1 a1	8.06 7.53	10.10 10.10	5.05 5.05	40.70 38.03	85.39
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	a1 a1	7.53 7.22	12.09 12.09	6.04 6.04	45.48 43.61	78.73
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	a1 a1	7.22 7.44	16.69 16.69	8.35 8.35	60.29 62.12	89.09
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-78	a1 a1	7.44 8.86	11.22 11.22	5.61 5.61	41.74 49.70	122.41
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-79	a1 a1	8.86 9.53	3.94 3.94	1.97 1.97	17.45 18.77	91.44
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-80	a1 a1	9.53 11.72	13.33 13.33	6.66 6.66	63.47 78.06	36.22
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-81	a1 a1	11.72 12.43	5.71 5.71	2.86 2.86	33.52 35.55	141.53
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-82	a1 a1	12.43 13.49	20.95 20.95	10.48 10.48	130.27 141.38	69.07
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-83	a1 a1	13.49 13.19	8.16 8.16	4.08 4.08	55.04 53.82	271.65
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84	a1 a1	13.19 12.02	18.50 18.50	9.25 9.25	122.01 111.19	108.86
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	a1 a1	12.02 9.78	20.75 20.75	10.38 10.38	124.77 101.52	233.20
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	a1 a1	9.78 9.63	6.64 6.64	3.32 3.32	32.47 31.97	226.29
Ax6-85 1425.00	Ax6-86 1430.81	Ax6-85 Ax6-86	a1 a1	9.63 9.59	5.81 5.81	2.90 2.90	27.93 27.81	64.44
Ax6-86 1430.81	Ax6-87 1450.00	Ax6-86 Ax6-87	a1 a1	9.59 10.25	19.19 19.19	9.60 9.60	92.06 98.40	55.74
Ax6-87 1450.00	Ax6-88 1462.94	Ax6-87 Ax6-88	a1 a1	10.25 11.75	12.94 12.94	6.47 6.47	66.32 76.02	190.46
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89	a1 a1	11.75 12.01	2.69 2.69	1.35 1.35	15.86 16.21	142.34
Ax6-89 1465.63	Ax6-90 1465.63	Ax6-89 Ax6-90	a1 a1	12.01 12.01	2.70 2.70	1.35 1.35	16.21 16.21	32.07
A RIPORTARE mq							16.21	12386.77

		COMPUTO DI SUPERFICI			Foglio n. 275			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							16.21	12386.77
1465.63	1468.33	Ax6-90	a1	12.27	2.70	1.35	16.56	32.77
Ax6-90	Ax6-91	Ax6-90	a1	12.27	6.67	3.34	40.98	83.33
1468.33	1475.00	Ax6-91	a1	12.68	6.67	3.34	42.35	319.75
Ax6-91	Ax6-92	Ax6-91	a1	12.68	25.00	12.50	158.50	307.63
1475.00	1500.00	Ax6-92	a1	12.90	25.00	12.50	161.25	269.75
Ax6-92	Ax6-93	Ax6-92	a1	12.90	25.00	12.50	161.25	307.63
1500.00	1525.00	Ax6-93	a1	11.71	25.00	12.50	146.38	269.75
Ax6-93	Ax6-94	Ax6-93	a1	11.71	25.00	12.50	146.38	108.12
1525.00	1550.00	Ax6-94	a1	9.87	25.00	12.50	123.37	150.28
Ax6-94	Ax6-94a	Ax6-94	a1	9.87	11.10	5.55	54.78	37.66
1550.00	1561.10	Ax6-94a	a1	9.61	11.10	5.55	53.34	183.84
Ax6-94a	Ax6-95	Ax6-94a	a1	9.61	15.71	7.86	75.53	255.75
1561.10	1576.81	Ax6-95	a1	9.51	15.71	7.86	74.75	294.75
Ax6-95	Ax6-96	Ax6-95	a1	9.51	3.95	1.98	18.83	165.03
1576.81	1580.76	Ax6-96	a1	9.51	3.95	1.98	18.83	165.64
Ax6-96	Ax6-97	Ax6-96	a1	9.51	19.24	9.62	91.49	167.87
1580.76	1600.00	Ax6-97	a1	9.60	19.24	9.62	92.35	303.79
Ax6-97	Ax6-98	Ax6-97	a1	9.60	25.00	12.50	120.00	255.12
1600.00	1625.00	Ax6-98	a1	10.86	25.00	12.50	135.75	243.12
Ax6-98	Ax6-99	Ax6-98	a1	10.86	25.00	12.50	135.75	196.14
1625.00	1650.00	Ax6-99	a1	12.72	25.00	12.50	159.00	
Ax6-99	Ax6-99a	Ax6-99	a1	12.72	12.68	6.34	80.64	
1650.00	1662.68	Ax6-99a	a1	13.31	12.68	6.34	84.39	
Ax6-99a	Ax6-100	Ax6-99a	a1	13.31	12.32	6.16	81.99	
1662.68	1675.00	Ax6-100	a1	13.58	12.32	6.16	83.65	
Ax6-100	Ax6-101	Ax6-100	a1	13.58	10.13	5.07	68.85	
1675.00	1685.13	Ax6-101	a1	13.79	10.13	5.07	69.92	
Ax6-101	Ax6-102	Ax6-101	a1	13.79	8.78	4.39	60.54	
1685.13	1693.91	Ax6-102	a1	13.93	8.78	4.39	61.15	
Ax6-102	Ax6-103	Ax6-102	a1	13.93	13.20	6.60	91.94	
1693.91	1707.11	Ax6-103	a1	13.69	13.20	6.60	90.35	
Ax6-103	Ax6-104	Ax6-103	a1	13.69	13.65	6.83	93.50	
1707.11	1720.76	Ax6-104	a1	13.35	13.65	6.83	91.18	
Ax6-104	Ax6-105	Ax6-104	a1	13.35	13.65	6.83	91.18	
1720.76	1734.41	Ax6-105	a1	12.75	13.65	6.83	87.08	
Ax6-105	Ax6-106	Ax6-105	a1	12.75	13.62	6.81	86.83	
1734.41	1748.03	Ax6-106	a1	11.90	13.62	6.81	81.04	
Ax6-106	Ax6-107	Ax6-106	a1	11.90	26.97	13.49	160.53	
1748.03	1775.00	Ax6-107	a1	10.62	26.97	13.49	143.26	
Ax6-107	Ax6-108	Ax6-107	a1	10.62	25.00	12.50	132.75	
1775.00	1800.00	Ax6-108	a1	9.79	25.00	12.50	122.37	
Ax6-108	Ax6-109	Ax6-108	a1	9.79	25.00	12.50	122.37	
1800.00	1825.00	Ax6-109	a1	9.66	25.00	12.50	120.75	
Ax6-109	Ax6-110	Ax6-109	a1	9.66	20.42	10.21	98.63	
1825.00	1845.42	Ax6-110	a1	9.55	20.42	10.21	97.51	
A RIPORTARE mq								16732.80

		COMPUTO DI SUPERFICI			Foglio n. 276			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								16732.80
Ax6-110 1845.42	Ax6-111 1849.28	Ax6-110 Ax6-111	a1 a1	9.55 9.66	3.86 3.86	1.93 1.93	18.43 18.64	37.07
Ax6-111 1849.28	Ax6-112 1855.13	Ax6-111 Ax6-112	a1 a1	9.66 10.01	5.85 5.85	2.93 2.93	28.30 29.33	
Ax6-112 1855.13	Ax6-113 1866.54	Ax6-112 Ax6-113	a1 a1	10.01 10.80	11.41 11.41	5.70 5.70	57.06 61.56	57.63
Ax6-113 1866.54	Ax6-114 1867.63	Ax6-113 Ax6-114	a1 a1	10.80 10.93	1.09 1.09	0.55 0.55	5.94 6.01	118.62
Ax6-114 1867.63	Ax6-115 1876.88	Ax6-114 Ax6-115	a1 a1	10.93 12.82	9.25 9.25	4.63 4.63	50.61 59.36	11.95
Ax6-115 1876.88	Ax6-116 1883.22	Ax6-115 Ax6-116	a1 a1	12.82 16.99	6.34 6.34	3.17 3.17	40.64 53.86	109.97
								94.50
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17162.54

		COMPUTO DI SUPERFICI			Foglio n. 277			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	b1 b1	16.29 11.42	7.28 7.28	3.64 3.64	59.30 41.57	100.87
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	b1 b1	11.42 8.47	14.05 14.05	7.02 7.02	80.17 59.46	139.63
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	b1 b1	8.47 8.21	2.71 2.71	1.36 1.36	11.52 11.17	22.69
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	b1 b1	8.21 7.75	7.39 7.39	3.70 3.70	30.38 28.68	59.06
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	b1 b1	7.75 6.59	18.66 18.66	9.33 9.33	72.31 61.48	133.79
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	b1 b1	6.59 6.50	6.34 6.34	3.17 3.17	20.89 20.61	41.50
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	b1 b1	6.50 6.50	1.68 1.68	0.84 0.84	5.46 5.46	10.92
Ax6-9 76.68	Ax6-10 100.00	Ax6-9 Ax6-10	b1 b1	6.50 6.50	23.32 23.32	11.66 11.66	75.79 75.79	151.58
Ax6-10 100.00	Ax6-11 104.34	Ax6-10 Ax6-11	b1 b1	6.50 6.50	4.34 4.34	2.17 2.17	14.11 14.11	28.22
Ax6-11 104.34	Ax6-12 109.88	Ax6-11 Ax6-12	b1 b1	6.50 6.50	5.54 5.54	2.77 2.77	18.00 18.00	36.00
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	b1 b1	6.50 6.74	15.12 15.12	7.56 7.56	49.14 50.95	100.09
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	b1 b1	6.74 8.00	25.00 25.00	12.50 12.50	84.25 100.00	184.25
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	b1 b1	8.00 8.84	14.34 14.34	7.17 7.17	57.36 63.38	120.74
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	b1 b1	8.84 9.28	10.66 10.66	5.33 5.33	47.12 49.46	96.58
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	b1 b1	9.28 9.52	14.88 14.88	7.44 7.44	69.04 70.83	139.87
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	b1 b1	9.52 9.52	7.29 7.29	3.64 3.64	34.65 34.65	69.30
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	b1 b1	9.52 9.52	2.83 2.83	1.42 1.42	13.52 13.52	27.04
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	b1 b1	9.52 9.52	25.00 25.00	12.50 12.50	119.00 119.00	238.00
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	b1 b1	9.52 9.52	5.00 5.00	2.50 2.50	23.80 23.80	47.60
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	b1 b1	9.52 9.52	13.54 13.54	6.77 6.77	64.45 64.45	128.90
Ax6-21a 243.54	Ax6-22 250.00	Ax6-21a Ax6-22	b1 b1	9.52 9.50	6.46 6.46	3.23 3.23	30.75 30.68	61.43
Ax6-22 250.00	Ax6-22a 268.54	Ax6-22 Ax6-22a	b1 b1	9.50 9.50	18.54 18.54	9.27 9.27	88.06 88.06	176.12
Ax6-22a 268.54	Ax6-23 275.00	Ax6-22a Ax6-23	b1 b1	9.50 9.50	6.46 6.46	3.23 3.23	30.68 30.68	61.36
Ax6-23	Ax6-24	Ax6-23	b1	9.50	21.19	10.59	100.61	
A RIPORTARE mq							100.61	2175.54

		COMPUTO DI SUPERFICI			Foglio n. 278			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							100.61	2175.54
275.00	296.19	Ax6-24	b1	9.50	21.19	10.59	100.61	201.22
Ax6-24	Ax6-25	Ax6-24	b1	9.50	3.81	1.91	18.15	36.30
296.19	300.00	Ax6-25	b1	9.50	3.81	1.91	18.15	
Ax6-25	Ax6-26	Ax6-25	b1	9.50	25.00	12.50	118.75	237.50
300.00	325.00	Ax6-26	b1	9.50	25.00	12.50	118.75	
Ax6-26	Ax6-27	Ax6-26	b1	9.50	25.00	12.50	118.75	245.63
325.00	350.00	Ax6-27	b1	10.15	25.00	12.50	126.88	
Ax6-27	Ax6-28	Ax6-27	b1	10.15	12.37	6.19	62.83	129.31
350.00	362.37	Ax6-28	b1	10.74	12.37	6.19	66.48	
Ax6-28	Ax6-29	Ax6-28	b1	10.74	12.63	6.31	67.77	151.57
362.37	375.00	Ax6-29	b1	13.28	12.63	6.31	83.80	
Ax6-29	Ax6-30	Ax6-29	b1	13.28	25.00	12.50	166.00	354.13
375.00	400.00	Ax6-30	b1	15.05	25.00	12.50	188.13	
Ax6-30	Ax6-31	Ax6-30	b1	15.05	18.08	9.04	136.05	255.02
400.00	418.08	Ax6-31	b1	13.16	18.08	9.04	118.97	
Ax6-31	Ax6-32	Ax6-31	b1	13.16	6.92	3.46	45.53	88.23
418.08	425.00	Ax6-32	b1	12.34	6.92	3.46	42.70	
Ax6-32	Ax6-33	Ax6-32	b1	12.34	25.00	12.50	154.25	319.63
425.00	450.00	Ax6-33	b1	13.23	25.00	12.50	165.38	
Ax6-33	Ax6-34	Ax6-33	b1	13.23	23.78	11.89	157.30	319.84
450.00	473.78	Ax6-34	b1	13.67	23.78	11.89	162.54	
Ax6-34	Ax6-35	Ax6-34	b1	13.67	26.22	13.11	179.21	355.41
473.78	500.00	Ax6-35	b1	13.44	26.22	13.11	176.20	
Ax6-35	Ax6-36	Ax6-35	b1	13.44	25.00	12.50	168.00	317.13
500.00	525.00	Ax6-36	b1	11.93	25.00	12.50	149.13	
Ax6-36	Ax6-37	Ax6-36	b1	11.93	25.00	12.50	149.13	270.13
525.00	550.00	Ax6-37	b1	9.68	25.00	12.50	121.00	
Ax6-37	Ax6-38	Ax6-37	b1	9.68	25.00	12.50	121.00	231.50
550.00	575.00	Ax6-38	b1	8.84	25.00	12.50	110.50	
Ax6-38	Ax6-39	Ax6-38	b1	8.84	28.38	14.19	125.44	228.18
575.00	603.38	Ax6-39	b1	7.24	28.38	14.19	102.74	
Ax6-39	Ax6-40	Ax6-39	b1	7.24	21.62	10.81	78.26	148.74
603.38	625.00	Ax6-40	b1	6.52	21.62	10.81	70.48	
Ax6-40	Ax6-41	Ax6-40	b1	6.52	4.98	2.49	16.23	32.42
625.00	629.98	Ax6-41	b1	6.50	4.98	2.49	16.19	
Ax6-41	Ax6-42	Ax6-41	b1	6.50	20.02	10.01	65.06	125.72
629.98	650.00	Ax6-42	b1	6.06	20.02	10.01	60.66	
Ax6-42	Ax6-43	Ax6-42	b1	6.06	25.00	12.50	75.75	153.63
650.00	675.00	Ax6-43	b1	6.23	25.00	12.50	77.88	
Ax6-43	Ax6-44	Ax6-43	b1	6.23	7.88	3.94	24.55	49.21
675.00	682.88	Ax6-44	b1	6.26	7.88	3.94	24.66	
Ax6-44	Ax6-45	Ax6-44	b1	6.26	20.00	10.00	62.60	125.20
682.88	702.88	Ax6-45	b1	6.26	20.00	10.00	62.60	
Ax6-45	Ax6-46	Ax6-45	b1	6.26	21.09	10.55	66.04	140.10
702.88	723.97	Ax6-46	b1	7.02	21.09	10.55	74.06	
A RIPORTARE mq								6691.29

		COMPUTO DI SUPERFICI			Foglio n. 279			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								6691.29
Ax6-46 723.97	Ax6-47 745.05	Ax6-46 Ax6-47	b1 b1	7.02 6.98	21.08 21.08	10.54 10.54	73.99 73.57	147.56
Ax6-47 745.05	Ax6-48 750.00	Ax6-47 Ax6-48	b1 b1	6.98 6.64	4.95 4.95	2.48 2.48	17.31 16.47	
Ax6-48 750.00	Ax6-49 765.05	Ax6-48 Ax6-49	b1 b1	6.64 6.20	15.05 15.05	7.52 7.52	49.93 46.62	33.78
Ax6-49 765.05	Ax6-50 775.00	Ax6-49 Ax6-50	b1 b1	6.20 6.13	9.95 9.95	4.98 4.98	30.88 30.53	96.55
Ax6-50 775.00	Ax6-51 800.00	Ax6-50 Ax6-51	b1 b1	6.13 6.10	25.00 25.00	12.50 12.50	76.63 76.25	61.41
Ax6-51 800.00	Ax6-52 825.00	Ax6-51 Ax6-52	b1 b1	6.10 6.13	25.00 25.00	12.50 12.50	76.25 76.63	152.88
Ax6-52 825.00	Ax6-53 850.00	Ax6-52 Ax6-53	b1 b1	6.13 6.02	25.00 25.00	12.50 12.50	76.63 75.25	152.88
Ax6-53 850.00	Ax6-54 875.00	Ax6-53 Ax6-54	b1 b1	6.02 6.10	25.00 25.00	12.50 12.50	75.25 76.25	151.88
Ax6-54 875.00	Ax6-55 900.00	Ax6-54 Ax6-55	b1 b1	6.10 6.49	25.00 25.00	12.50 12.50	76.25 81.13	151.50
Ax6-55 900.00	Ax6-56 925.00	Ax6-55 Ax6-56	b1 b1	6.49 6.98	25.00 25.00	12.50 12.50	81.13 87.25	157.38
Ax6-56 925.00	Ax6-57 950.00	Ax6-56 Ax6-57	b1 b1	6.98 6.74	25.00 25.00	12.50 12.50	87.25 84.25	168.38
Ax6-57 950.00	Ax6-58 975.00	Ax6-57 Ax6-58	b1 b1	6.74 6.26	25.00 25.00	12.50 12.50	84.25 78.25	171.50
Ax6-58 975.00	Ax6-59 1000.00	Ax6-58 Ax6-59	b1 b1	6.26 6.23	25.00 25.00	12.50 12.50	78.25 77.88	162.50
Ax6-59 1000.00	Ax6-60 1018.60	Ax6-59 Ax6-60	b1 b1	6.23 7.15	18.60 18.60	9.30 9.30	57.94 66.50	156.13
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61	b1 b1	7.15 7.94	6.40 6.40	3.20 3.20	22.88 25.41	124.44
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-62	b1 b1	7.94 9.24	19.60 19.60	9.80 9.80	77.81 90.55	48.29
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	b1 b1	9.24 9.29	5.31 5.31	2.66 2.66	24.58 24.71	168.36
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	b1 b1	9.29 8.96	5.31 5.31	2.65 2.65	24.62 23.74	49.29
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	b1 b1	8.96 6.45	19.78 19.78	9.89 9.89	88.61 63.79	48.36
Ax6-65 1075.00	Ax6-66 1081.22	Ax6-65 Ax6-66	b1 b1	6.45 5.86	6.22 6.22	3.11 3.11	20.06 18.22	152.40
Ax6-66 1081.22	Ax6-67 1100.00	Ax6-66 Ax6-67	b1 b1	5.86 6.23	18.78 18.78	9.39 9.39	55.03 58.50	38.28
Ax6-67 1100.00	Ax6-68 1125.00	Ax6-67 Ax6-68	b1 b1	6.23 6.28	25.00 25.00	12.50 12.50	77.88 78.50	113.53
Ax6-68 1125.00	Ax6-69 1150.00	Ax6-68 Ax6-69	b1 b1	6.28 6.43	25.00 25.00	12.50 12.50	78.50 80.38	156.38
A RIPORTARE mq							158.88	9513.83

				COMPUTO DI SUPERFICI			Foglio n. 280	
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							158.88	9513.83
Ax6-69 1150.00	Ax6-70 1175.00	Ax6-69 Ax6-70	b1 b1	6.43 6.57	25.00 25.00	12.50 12.50	80.38 82.13	158.88
Ax6-70 1175.00	Ax6-71 1196.82	Ax6-70 Ax6-71	b1 b1	6.57 6.57	21.82 21.82	10.91 10.91	71.68 71.68	162.51
Ax6-71 1196.82	Ax6-72 1225.00	Ax6-71 Ax6-72	b1 b1	6.57 6.79	28.18 28.18	14.09 14.09	92.57 95.67	143.36
Ax6-72 1225.00	Ax6-73 1250.00	Ax6-72 Ax6-73	b1 b1	6.79 8.62	25.00 25.00	12.50 12.50	84.88 107.75	188.24
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	b1 b1	8.62 8.86	16.82 16.82	8.41 8.41	72.49 74.51	192.63
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	b1 b1	8.86 8.07	10.10 10.10	5.05 5.05	44.74 40.75	147.00
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76	b1 b1	8.07 7.53	10.10 10.10	5.05 5.05	40.75 38.03	85.49
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	b1 b1	7.53 7.22	12.09 12.09	6.04 6.04	45.48 43.61	78.78
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	b1 b1	7.22 7.44	16.69 16.69	8.35 8.35	60.29 62.12	89.09
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-78	b1 b1	7.44 8.86	11.22 11.22	5.61 5.61	41.74 49.70	122.41
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-79	b1 b1	8.86 9.53	3.94 3.94	1.97 1.97	17.45 18.77	91.44
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-80	b1 b1	9.53 11.72	13.33 13.33	6.66 6.66	63.47 78.06	36.22
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-81	b1 b1	11.72 12.43	5.71 5.71	2.86 2.86	33.52 35.55	141.53
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-82	b1 b1	12.43 13.49	20.95 20.95	10.48 10.48	130.27 141.38	69.07
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-83	b1 b1	13.49 13.19	8.16 8.16	4.08 4.08	55.04 53.82	271.65
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84	b1 b1	13.19 12.02	18.50 18.50	9.25 9.25	122.01 111.19	108.86
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	b1 b1	12.02 9.78	20.75 20.75	10.38 10.38	124.77 101.52	233.20
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	b1 b1	9.78 9.63	6.64 6.64	3.32 3.32	32.47 31.97	226.29
Ax6-85 1425.00	Ax6-86 1430.81	Ax6-85 Ax6-86	b1 b1	9.63 9.59	5.81 5.81	2.90 2.90	27.93 27.81	64.44
Ax6-86 1430.81	Ax6-87 1450.00	Ax6-86 Ax6-87	b1 b1	9.59 10.25	19.19 19.19	9.60 9.60	92.06 98.40	55.74
Ax6-87 1450.00	Ax6-88 1462.94	Ax6-87 Ax6-88	b1 b1	10.25 11.75	12.94 12.94	6.47 6.47	66.32 76.02	190.46
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89	b1 b1	11.75 12.01	2.69 2.69	1.35 1.35	15.86 16.21	142.34
Ax6-89 1465.63	Ax6-90 1465.63	Ax6-89 Ax6-90	b1 b1	12.01 12.01	2.70 2.70	1.35 1.35	16.21 16.21	32.07
A RIPORTARE mq							16.21	12386.65



		COMPUTO DI SUPERFICI			Foglio n. 281			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							16.21	12386.65
1465.63	1468.33	Ax6-90	b1	12.27	2.70	1.35	16.56	32.77
Ax6-90	Ax6-91	Ax6-90	b1	12.27	6.67	3.34	40.98	83.33
1468.33	1475.00	Ax6-91	b1	12.68	6.67	3.34	42.35	319.50
Ax6-91	Ax6-92	Ax6-91	b1	12.68	25.00	12.50	158.50	307.38
1475.00	1500.00	Ax6-92	b1	12.88	25.00	12.50	161.00	269.75
Ax6-92	Ax6-93	Ax6-92	b1	12.88	25.00	12.50	161.00	108.12
1500.00	1525.00	Ax6-93	b1	11.71	25.00	12.50	146.38	150.28
Ax6-93	Ax6-94	Ax6-93	b1	11.71	25.00	12.50	146.38	37.66
1525.00	1550.00	Ax6-94	b1	9.87	25.00	12.50	123.37	183.84
Ax6-94	Ax6-94a	Ax6-94	b1	9.87	11.10	5.55	54.78	255.75
1550.00	1561.10	Ax6-94a	b1	9.61	11.10	5.55	53.34	294.63
Ax6-94a	Ax6-95	Ax6-94a	b1	9.61	15.71	7.86	75.53	164.90
1561.10	1576.81	Ax6-95	b1	9.51	15.71	7.86	74.75	165.52
Ax6-95	Ax6-96	Ax6-95	b1	9.51	3.95	1.98	18.83	138.77
1576.81	1580.76	Ax6-96	b1	9.51	3.95	1.98	18.83	121.73
Ax6-96	Ax6-97	Ax6-96	b1	9.51	19.24	9.62	91.49	182.29
1580.76	1600.00	Ax6-97	b1	9.60	19.24	9.62	92.35	184.68
Ax6-97	Ax6-98	Ax6-97	b1	9.60	25.00	12.50	120.00	178.26
1600.00	1625.00	Ax6-98	b1	10.86	25.00	12.50	135.75	167.94
Ax6-98	Ax6-99	Ax6-98	b1	10.86	25.00	12.50	135.75	303.80
1625.00	1650.00	Ax6-99	b1	12.71	25.00	12.50	158.88	255.00
Ax6-99	Ax6-99a	Ax6-99	b1	12.71	12.68	6.34	80.58	243.12
1650.00	1662.68	Ax6-99a	b1	13.30	12.68	6.34	84.32	196.14
Ax6-99a	Ax6-100	Ax6-99a	b1	13.30	12.32	6.16	81.93	
1662.68	1675.00	Ax6-100	b1	13.57	12.32	6.16	83.59	
Ax6-100	Ax6-101	Ax6-100	b1	13.57	10.13	5.07	68.80	
1675.00	1685.13	Ax6-101	b1	13.80	10.13	5.07	69.97	
Ax6-101	Ax6-102	Ax6-101	b1	13.80	8.78	4.39	60.58	
1685.13	1693.91	Ax6-102	b1	13.93	8.78	4.39	61.15	
Ax6-102	Ax6-103	Ax6-102	b1	13.93	13.20	6.60	91.94	
1693.91	1707.11	Ax6-103	b1	13.69	13.20	6.60	90.35	
Ax6-103	Ax6-104	Ax6-103	b1	13.69	13.65	6.83	93.50	
1707.11	1720.76	Ax6-104	b1	13.35	13.65	6.83	91.18	
Ax6-104	Ax6-105	Ax6-104	b1	13.35	13.65	6.83	91.18	
1720.76	1734.41	Ax6-105	b1	12.75	13.65	6.83	87.08	
Ax6-105	Ax6-106	Ax6-105	b1	12.75	13.62	6.81	86.83	
1734.41	1748.03	Ax6-106	b1	11.91	13.62	6.81	81.11	
Ax6-106	Ax6-107	Ax6-106	b1	11.91	26.97	13.49	160.67	
1748.03	1775.00	Ax6-107	b1	10.61	26.97	13.49	143.13	
Ax6-107	Ax6-108	Ax6-107	b1	10.61	25.00	12.50	132.63	
1775.00	1800.00	Ax6-108	b1	9.79	25.00	12.50	122.37	
Ax6-108	Ax6-109	Ax6-108	b1	9.79	25.00	12.50	122.37	
1800.00	1825.00	Ax6-109	b1	9.66	25.00	12.50	120.75	
Ax6-109	Ax6-110	Ax6-109	b1	9.66	20.42	10.21	98.63	
1825.00	1845.42	Ax6-110	b1	9.55	20.42	10.21	97.51	
A RIPORTARE mq								16731.81

		COMPUTO DI SUPERFICI			Foglio n. 282			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								16731.81
Ax6-110 1845.42	Ax6-111 1849.28	Ax6-110 Ax6-111	b1 b1	9.55 9.66	3.86 3.86	1.93 1.93	18.43 18.64	37.07
Ax6-111 1849.28	Ax6-112 1855.13	Ax6-111 Ax6-112	b1 b1	9.66 10.01	5.85 5.85	2.93 2.93	28.30 29.33	
Ax6-112 1855.13	Ax6-113 1866.54	Ax6-112 Ax6-113	b1 b1	10.01 10.80	11.41 11.41	5.70 5.70	57.06 61.56	118.62
Ax6-113 1866.54	Ax6-114 1867.63	Ax6-113 Ax6-114	b1 b1	10.80 10.93	1.09 1.09	0.55 0.55	5.94 6.01	
Ax6-114 1867.63	Ax6-115 1876.88	Ax6-114 Ax6-115	b1 b1	10.93 12.82	9.25 9.25	4.63 4.63	50.61 59.36	109.97
Ax6-115 1876.88	Ax6-116 1883.22	Ax6-115 Ax6-116	b1 b1	12.82 16.99	6.34 6.34	3.17 3.17	40.64 53.86	
								94.50
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17161.55

		COMPUTO DI SUPERFICI			Foglio n. 283			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-3	Ax6-4	Ax6-4	e1	5.55	14.05	7.02	38.96	
								38.96
Ax6-4	Ax6-5	Ax6-4	e1	5.55	2.71	1.36	7.55	
39.90	42.61	Ax6-5	e1	5.79	2.71	1.36	7.87	
								15.42
Ax6-5	Ax6-6	Ax6-5	e1	5.79	7.39	3.70	21.42	
42.61	50.00	Ax6-6	e1	5.79	7.39	3.70	21.42	
								42.84
Ax6-6	Ax6-7	Ax6-6	e1	5.79	18.66	9.33	54.02	
50.00	68.66	Ax6-7	e1	4.74	18.66	9.33	44.22	
								98.24
Ax6-7	Ax6-8	Ax6-7	e1	4.74	6.34	3.17	15.03	
68.66	75.00	Ax6-8	e1	5.12	6.34	3.17	16.23	
								31.26
Ax6-8	Ax6-9	Ax6-8	e1	5.12	1.68	0.84	4.30	
75.00	76.68	Ax6-9	e1	4.81	1.68	0.84	4.04	
								8.34
Ax6-9	Ax6-10	Ax6-9	e1	4.81	23.32	11.66	56.08	
								56.08
Ax6-12	Ax6-13	Ax6-13	e1	4.60	15.12	7.56	34.78	
								34.78
Ax6-13	Ax6-14	Ax6-13	e1	4.60	25.00	12.50	57.50	
125.00	150.00	Ax6-14	e1	10.93	25.00	12.50	136.63	
		Ax6-14	e2	0.33	25.00	12.50	4.13	
								198.26
Ax6-14	Ax6-15	Ax6-14	e1	10.93	14.34	7.17	78.37	
150.00	164.34	Ax6-14	e2	0.33	14.34	7.17	2.37	
		Ax6-15	e2	0.58	14.34	7.17	4.16	
		Ax6-15	e1	11.41	14.34	7.17	81.81	
								166.71
Ax6-15	Ax6-16	Ax6-15	e2	0.58	10.66	5.33	3.09	
164.34	175.00	Ax6-15	e1	11.41	10.66	5.33	60.82	
		Ax6-16	e1	7.61	10.66	5.33	40.56	
		Ax6-16	e2	0.34	10.66	5.33	1.81	
								106.28
Ax6-16	Ax6-17	Ax6-16	e1	7.61	14.88	7.44	56.62	
175.00	189.88	Ax6-16	e2	0.34	14.88	7.44	2.53	
		Ax6-17	e1	4.81	14.88	7.44	35.79	
								94.94
Ax6-17	Ax6-18	Ax6-17	e1	4.81	7.29	3.64	17.51	
189.88	197.17	Ax6-18	e1	5.20	7.29	3.64	18.93	
		Ax6-18	e2	0.18	7.29	3.64	0.66	
								37.10
Ax6-18	Ax6-19	Ax6-18	e1	5.20	2.83	1.42	7.38	
197.17	200.00	Ax6-18	e2	0.18	2.83	1.42	0.26	
		Ax6-19	e1	5.57	2.83	1.42	7.91	
								15.55
Ax6-19	Ax6-20	Ax6-19	e1	5.57	25.00	12.50	69.63	
200.00	225.00	Ax6-20	e2	0.72	25.00	12.50	9.00	
		Ax6-20	e1	9.78	25.00	12.50	122.25	
								200.88
Ax6-20	Ax6-21	Ax6-20	e2	0.72	5.00	2.50	1.80	
225.00	230.00	Ax6-20	e1	9.78	5.00	2.50	24.45	
		Ax6-21	e2	0.74	5.00	2.50	1.85	
		Ax6-21	e1	12.21	5.00	2.50	30.53	
								58.63
Ax6-21	Ax6-21a	Ax6-21	e2	0.74	13.54	6.77	5.01	
230.00	243.54	Ax6-21	e1	12.21	13.54	6.77	82.66	
		Ax6-21a	e2	0.67	13.54	6.77	4.54	
		Ax6-21a	e1	18.56	13.54	6.77	125.65	
								217.86
Ax6-21a	Ax6-22	Ax6-21a	e2	0.67	6.46	3.23	2.16	
243.54	250.00	Ax6-21a	e1	18.56	6.46	3.23	59.95	
								62.11
Ax6-22	Ax6-22a	Ax6-22a	e1	27.46	18.54	9.27	254.55	
								254.55
Ax6-22a	Ax6-23	Ax6-22a	e1	27.46	6.46	3.23	88.70	
268.54	275.00	Ax6-23	e1	27.19	6.46	3.23	87.82	
								176.52
Ax6-23	Ax6-24	Ax6-23	e1	27.19	21.19	10.59	287.94	
A RIPORTARE mq							287.94	1915.31

		COMPUTO DI SUPERFICI			Foglio n. 284			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							287.94	1915.31
275.00	296.19	Ax6-24	e1	22.95	21.19	10.59	243.04	530.98
Ax6-24 296.19	Ax6-25 300.00	Ax6-24 Ax6-25	e1 e1	22.95 21.97	3.81 3.81	1.91 1.91	43.83 41.96	85.79
Ax6-25 300.00	Ax6-26 325.00	Ax6-25 Ax6-26	e1 e1	21.97 18.81	25.00 25.00	12.50 12.50	274.63 235.12	509.75
Ax6-26 325.00	Ax6-27 350.00	Ax6-26 Ax6-27	e1 e1	18.81 13.70	25.00 25.00	12.50 12.50	235.12 171.25	406.37
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	e1 e1	13.70 13.06	12.37 12.37	6.19 6.19	84.80 80.84	165.64
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	e1 e1	13.06 14.39	12.63 12.63	6.31 6.31	82.41 90.80	173.21
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	e1 e1	14.39 8.56	25.00 25.00	12.50 12.50	179.88 107.00	286.88
Ax6-30	Ax6-31	Ax6-30	e1	8.56	18.08	9.04	77.38	77.38
Ax6-34	Ax6-35	Ax6-35	e1	6.19	26.22	13.11	81.15	81.15
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	e1 e1	6.19 10.59	25.00 25.00	12.50 12.50	77.38 132.38	209.76
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	e1 e1	10.59 8.33	25.00 25.00	12.50 12.50	132.38 104.13	236.51
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	e1 e1	8.33 5.89	25.00 25.00	12.50 12.50	104.13 73.63	177.76
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	e1 e1	5.89 3.29	28.38 28.38	14.19 14.19	83.58 46.69	130.27
Ax6-39	Ax6-40	Ax6-39	e1	3.29	21.62	10.81	35.56	35.56
Ax6-40	Ax6-41	Ax6-41	e1	1.30	4.98	2.49	3.24	3.24
Ax6-41	Ax6-42	Ax6-41	e1	1.30	20.02	10.01	13.01	13.01
Ax6-59	Ax6-60	Ax6-60	e1	6.61	18.60	9.30	61.47	61.47
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61 Ax6-61	e1 e2 e1	6.61 0.00 8.09	6.40 6.40 6.40	3.20 3.20 3.20	21.15 0.00 25.89	47.04
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-61 Ax6-62	e2 e1 e1	0.00 8.09 5.43	19.60 19.60 19.60	9.80 9.80 9.80	0.00 79.28 53.21	132.49
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	e1 e1	5.43 5.43	5.31 5.31	2.66 2.66	14.44 14.44	28.88
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	e1 e1	5.43 5.18	5.31 5.31	2.65 2.65	14.39 13.73	28.12
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	e1 e1	5.18 1.35	19.78 19.78	9.89 9.89	51.23 13.35	64.58
Ax6-65	Ax6-66	Ax6-65	e1	1.35	6.22	3.11	4.20	4.20
Ax6-72	Ax6-73	Ax6-73	e1	8.85	25.00	12.50	110.63	110.63
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	e1 e1	8.85 9.22	16.82 16.82	8.41 8.41	74.43 77.54	151.97
A RIPORTARE mq								5667.95

		COMPUTO DI SUPERFICI			Foglio n. 285			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5667.95
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	e1 e1	9.22 9.38	10.10 10.10	5.05 5.05	46.56 47.37	93.93
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76 Ax6-76	e1 e1 e2	9.38 6.03 0.55	10.10 10.10 10.10	5.05 5.05 5.05	47.37 30.45 2.78	
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-76 Ax6-77	e1 e2 e1	6.03 0.55 5.36	12.09 12.09 12.09	6.04 6.04 6.04	36.42 3.32 32.37	80.60
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a Ax6-77a	e1 e1 e2	5.36 5.41 0.51	16.69 16.69 16.69	8.35 8.35 8.35	44.76 45.17 4.26	72.11
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-77a Ax6-78 Ax6-78	e1 e2 e1 e2	5.41 0.51 14.19 1.65	11.22 11.22 11.22 11.22	5.61 5.61 5.61 5.61	30.35 2.86 79.61 9.26	94.19
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-78 Ax6-79 Ax6-79	e1 e2 e1 e2	14.19 1.65 14.95 2.78	3.94 3.94 3.94 3.94	1.97 1.97 1.97 1.97	27.95 3.25 29.45 5.48	122.08
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-79 Ax6-80	e1 e2 e1	14.95 2.78 27.64	13.33 13.33 13.33	6.66 6.66 6.66	99.57 18.51 184.08	66.13
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-81 Ax6-81	e1 e1 e2	27.64 2.59 25.39	5.71 5.71 5.71	2.86 2.86 2.86	79.05 7.41 72.62	302.16
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-81 Ax6-82 Ax6-82	e1 e2 e1 e2	2.59 25.39 20.32 2.29	20.95 20.95 20.95 20.95	10.48 10.48 10.48 10.48	27.14 266.09 212.95 24.00	159.08
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-82 Ax6-83	e1 e2 e1	20.32 2.29 17.23	8.16 8.16 8.16	4.08 4.08 4.08	82.91 9.34 70.30	530.18
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84 Ax6-84	e1 e1 e2	17.23 8.91 0.49	18.50 18.50 18.50	9.25 9.25 9.25	159.38 82.42 4.53	162.55
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84	e1 e2	8.91 0.49	20.75 20.75	10.38 10.38	92.49 5.09	246.33
Ax6-87	Ax6-88	Ax6-88	e1	1.12	12.94	6.47	7.25	97.58
Ax6-88	Ax6-89	Ax6-88	e1	1.12	2.69	1.35	1.51	7.25
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-92 Ax6-92	e1 e2	1.09 6.81	25.00 25.00	12.50 12.50	13.63 85.13	1.51
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-92 Ax6-93	e1 e2 e1	1.09 6.81 14.80	25.00 25.00 25.00	12.50 12.50 12.50	13.63 85.13 185.00	98.76
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	e1 e1	14.80 20.82	25.00 25.00	12.50 12.50	185.00 260.25	283.76
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	e1 e1	20.82 16.93	11.10 11.10	5.55 5.55	115.55 93.96	445.25
Ax6-94a	Ax6-95	Ax6-94a	e1	16.93	15.71	7.86	133.07	209.51
A RIPORTARE mq								133.07
A RIPORTARE mq								8873.98

		COMPUTO DI SUPERFICI			Foglio n. 286			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8873.98
Ax6-99 1650.00	Ax6-99a 1662.68	Ax6-99a Ax6-99a	e2 e1	0.68 3.79	12.68 12.68	6.34 6.34	4.31 24.03	28.34
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a Ax6-99a Ax6-100	e2 e1 e1	0.68 3.79 30.69	12.32 12.32 12.32	6.16 6.16 6.16	4.19 23.35 189.05	
Ax6-100 1675.00	Ax6-101 1685.13	Ax6-100 Ax6-101	e1 e1	30.69 35.28	10.13 10.13	5.07 5.07	155.60 178.87	216.59
Ax6-101 1685.13	Ax6-102 1693.91	Ax6-101 Ax6-102	e1 e1	35.28 36.51	8.78 8.78	4.39 4.39	154.88 160.28	334.47
Ax6-102 1748.03	Ax6-103 1775.00	Ax6-102	e1	36.51	13.20	6.60	240.97	240.97
Ax6-105 1748.03	Ax6-106 1775.00	Ax6-106 Ax6-106 Ax6-107 Ax6-107 Ax6-107	e1 e1 e2 e3	30.23 2.00 17.03 1.99	13.62 26.97 26.97 26.97	6.81 13.49 13.49 13.49	205.87 407.80 26.98 229.73 26.85	205.87
Ax6-107 1775.00	Ax6-108 1800.00	Ax6-107 Ax6-107 Ax6-107 Ax6-108	e1 e2 e3 e1	2.00 17.03 1.99 2.15	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	25.00 212.88 24.88 26.88	691.36
Ax6-108 1800.00	Ax6-109 1825.00	Ax6-108 Ax6-109	e1 e1	2.15 5.24	25.00 25.00	12.50 12.50	26.88 65.50	289.64
Ax6-109 1825.00	Ax6-110 1845.42	Ax6-109 Ax6-110	e1 e1	5.24 2.89	20.42 20.42	10.21 10.21	53.50 29.51	92.38
Ax6-110 1845.42	Ax6-111 1849.28	Ax6-110 Ax6-111	e1 e1	2.89 0.72	3.86 3.86	1.93 1.93	5.58 1.39	83.01
Ax6-111 1849.28	Ax6-112 1876.88	Ax6-111	e1	0.72	5.85	2.93	2.11	6.97
Ax6-114 1876.88	Ax6-115 1883.22	Ax6-115 Ax6-115	e1 e1	0.67 0.67	9.25 6.34 6.34	4.63 3.17 3.17	3.10 2.12 2.12	2.11
								3.10
								4.24
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11388.19

		COMPUTO DI SUPERFICI			Foglio n. 287			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	f1 f1	22.02 16.87	7.28 7.28	3.64 3.64	80.15 61.41	141.56
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	f1 f1	16.87 11.93	14.05 14.05	7.02 7.02	118.43 83.75	202.18
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	f1 f1	11.93 11.46	2.71 2.71	1.36 1.36	16.22 15.59	31.81
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	f1 f1	11.46 10.94	7.39 7.39	3.70 3.70	42.40 40.48	82.88
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	f1 f1	10.94 10.43	18.66 18.66	9.33 9.33	102.07 97.31	199.38
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	f1 f1	10.43 10.16	6.34 6.34	3.17 3.17	33.06 32.21	65.27
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	f1 f1	10.16 10.41	1.68 1.68	0.84 0.84	8.53 8.74	17.27
Ax6-9	Ax6-10	Ax6-9	f1	10.41	23.32	11.66	121.38	121.38
Ax6-11	Ax6-12	Ax6-12	f1	11.23	5.54	2.77	31.11	31.11
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	f1 f1	11.23 12.47	15.12 15.12	7.56 7.56	84.90 94.27	179.17
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14 Ax6-14	f1 f2 f1	12.47 0.25 9.76	25.00 25.00 25.00	12.50 12.50 12.50	155.88 3.13 122.00	281.01
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-14 Ax6-15	f2 f1 f1	0.25 9.76 9.28	14.34 14.34 14.34	7.17 7.17 7.17	1.79 69.98 66.54	138.31
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16 Ax6-16	f1 f2 f1	9.28 0.17 8.60	10.66 10.66 10.66	5.33 5.33 5.33	49.46 0.91 45.84	96.21
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-16 Ax6-17	f2 f1 f1	0.17 8.60 19.19	14.88 14.88 14.88	7.44 7.44 7.44	1.26 63.98 142.77	208.01
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18 Ax6-18	f1 f2 f1	19.19 8.59 9.39	7.29 7.29 7.29	3.64 3.64 3.64	69.85 31.27 34.18	135.30
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-18 Ax6-19	f2 f1 f1	8.59 9.39 18.46	2.83 2.83 2.83	1.42 1.42 1.42	12.20 13.33 26.21	51.74
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	f1 f1	18.46 5.40	25.00 25.00	12.50 12.50	230.75 67.50	298.25
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	f1 f1	5.40 4.36	5.00 5.00	2.50 2.50	13.50 10.90	24.40
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	f1 f1	4.36 1.12	13.54 13.54	6.77 6.77	29.52 7.58	37.10
Ax6-21a	Ax6-22	Ax6-21a	f1	1.12	6.46	3.23	3.62	3.62
Ax6-26	Ax6-27	Ax6-27	f1	5.44	25.00	12.50	68.00	68.00
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	f1 f1	5.44 7.93	12.37 12.37	6.19 6.19	33.67 49.09	82.76
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	f1 f1	7.93 10.98	12.63 12.63	6.31 6.31	50.04 69.28	
A RIPORTARE mq							119.32	2616.04

				COMPUTO DI SUPERFICI			Foglio n. 288	
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							119.32	2616.04
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	f1 f1	10.98 17.65	25.00 25.00	12.50 12.50	137.25 220.62	119.32
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	f1 f1	17.65 20.31	18.08 18.08	9.04 9.04	159.56 183.60	357.87
Ax6-31 418.08	Ax6-32 425.00	Ax6-31 Ax6-32	f1 f1	20.31 17.78	6.92 6.92	3.46 3.46	70.27 61.52	343.16
Ax6-32 425.00	Ax6-33 450.00	Ax6-32 Ax6-33	f1 f1	17.78 20.07	25.00 25.00	12.50 12.50	222.25 250.88	131.79
Ax6-33 450.00	Ax6-34 473.78	Ax6-33 Ax6-34	f1 f1	20.07 21.66	23.78 23.78	11.89 11.89	238.63 257.54	473.13
Ax6-34 473.78	Ax6-35 500.00	Ax6-34 Ax6-35	f1 f1	21.66 18.78	26.22 26.22	13.11 13.11	283.96 246.21	496.17
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	f1 f1	18.78 16.57	25.00 25.00	12.50 12.50	234.75 207.13	530.17
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	f1 f1	16.57 10.82	25.00 25.00	12.50 12.50	207.13 135.25	441.88
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	f1 f1	10.82 10.75	25.00 25.00	12.50 12.50	135.25 134.38	342.38
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	f1 f1	10.75 12.63	28.38 28.38	14.19 14.19	152.54 179.22	269.63
Ax6-39 603.38	Ax6-40 625.00	Ax6-39 Ax6-40	f1 f1	12.63 12.08	21.62 21.62	10.81 10.81	136.53 130.58	331.76
Ax6-40 625.00	Ax6-41 629.98	Ax6-40 Ax6-41	f1 f1	12.08 10.64	4.98 4.98	2.49 2.49	30.08 26.49	267.11
Ax6-41 629.98	Ax6-42	Ax6-41	f1	10.64	20.02	10.01	106.51	56.57
Ax6-44 702.88	Ax6-45 723.97	Ax6-44 Ax6-45	f1 f1	8.88 10.36	20.00 21.09	10.00 10.55	88.80 109.30	106.51
Ax6-45 702.88	Ax6-46 723.97	Ax6-45 Ax6-46	f1 f1	8.88 10.36	21.09 21.09	10.55 10.55	93.68 109.30	88.80
Ax6-46 723.97	Ax6-47 745.05	Ax6-46 Ax6-47	f1 f1	10.36 9.81	21.08 21.08	10.54 10.54	109.19 103.40	202.98
Ax6-47 745.05	Ax6-48 750.00	Ax6-47 Ax6-48	f1 f1	9.81 9.48	4.95 4.95	2.48 2.48	24.33 23.51	212.59
Ax6-48 745.05	Ax6-49	Ax6-48	f1	9.48	15.05	7.52	71.29	47.84
Ax6-72 1250.00	Ax6-73 1266.82	Ax6-72 Ax6-73	f1 f1	12.23 12.82	25.00 16.82	12.50 8.41	152.88 102.85	71.29
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	f1 f1	12.23 12.82	16.82 16.82	8.41 8.41	102.85 107.82	152.88
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	f1 f1	12.82 12.62	10.10 10.10	5.05 5.05	64.74 63.73	210.67
Ax6-75 1266.82	Ax6-76 1287.02	Ax6-75 Ax6-76	f1 f1	12.62 1.17	10.10 10.10	5.05 5.05	63.73 61.66	128.47
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-77	f2 f1 f1	12.21 1.17 11.18	12.09 12.09 12.09	6.04 6.04 6.04	73.75 7.07 67.53	131.30
A RIPORTARE mq								148.35
A RIPORTARE mq								8159.34



		COMPUTO DI SUPERFICI			Foglio n. 289			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								8159.34
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a	f1 f1	11.18 10.51	16.69 16.69	8.35 8.35	93.35 87.76	181.11
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-78 Ax6-78	f1 f1 f2	10.51 7.75 1.35	11.22 11.22 11.22	5.61 5.61 5.61	58.96 43.48 7.57	
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-78 Ax6-79	f1 f2 f1	7.75 1.35 7.32	3.94 3.94 3.94	1.97 1.97 1.97	15.27 2.66 14.42	32.35
Ax6-79 1397.61	Ax6-80 1418.36	Ax6-79 Ax6-80	f1 f1	7.32 0.48	13.33 5.71	6.66 2.86	48.75 1.37	48.75
Ax6-80 1350.00	Ax6-81 1370.95	Ax6-81 Ax6-82	f1 f1	0.48 5.35	20.95 20.95	10.48 10.48	5.03 56.07	1.37
Ax6-81 1370.95	Ax6-82 1379.11	Ax6-82 Ax6-83	f1 f1	5.35 5.50	8.16 8.16	4.08 4.08	21.83 22.44	61.10
Ax6-82 1379.11	Ax6-83 1397.61	Ax6-83 Ax6-84	f1 f1	5.50 9.47	18.50 18.50	9.25 9.25	50.88 87.60	44.27
Ax6-83 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84a	f1 f1	9.47 19.90	20.75 20.75	10.38 10.38	98.30 206.56	138.48
Ax6-84a 1418.36	Ax6-85 1425.00	Ax6-84a Ax6-85	f1 f1	19.90 20.10	6.64 6.64	3.32 3.32	66.07 66.73	304.86
Ax6-85 1425.00	Ax6-86 1430.81	Ax6-85 Ax6-86	f1 f1	20.10 16.86	5.81 5.81	2.90 2.90	58.29 48.89	132.80
Ax6-86 1430.81	Ax6-87 1450.00	Ax6-86 Ax6-87	f1 f1	16.86 12.55	19.19 19.19	9.60 9.60	161.86 120.48	107.18
Ax6-87 1450.00	Ax6-88 1462.94	Ax6-87 Ax6-88	f1 f1	12.55 15.82	12.94 12.94	6.47 6.47	81.20 102.36	282.34
Ax6-88 1462.94	Ax6-89 1465.63	Ax6-88 Ax6-89 Ax6-89	f1 f1 f2	15.82 13.27 3.31	2.69 2.69 2.69	1.35 1.35 1.35	21.36 17.91 4.47	183.56
Ax6-89 1465.63	Ax6-90 1468.33	Ax6-89 Ax6-89 Ax6-90	f1 f2 f1	13.27 3.31 16.59	2.70 2.70 2.70	1.35 1.35 1.35	17.91 4.47 22.40	43.74
Ax6-90 1468.33	Ax6-91 1475.00	Ax6-90 Ax6-91 Ax6-91	f1 f1 f2	16.59 19.25 0.57	6.67 6.67 6.67	3.34 3.34 3.34	55.41 64.30 1.90	44.78
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-91 Ax6-92 Ax6-92	f1 f2 f2 f1	19.25 0.57 13.49 1.56	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	240.63 7.12 168.63 19.50	121.61
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-92 Ax6-93	f2 f1 f1	13.49 1.56 7.76	25.00 25.00 25.00	12.50 12.50 12.50	168.63 19.50 97.00	435.88
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	f1 f1	7.76 4.59	25.00 25.00	12.50 12.50	97.00 57.38	285.13
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	f1 f1	4.59 6.21	11.10 11.10	5.55 5.55	25.47 34.47	154.38
Ax6-94a 1561.10	Ax6-95 1576.81	Ax6-94a Ax6-95	f1 f1	6.21 15.22	15.71 15.71	7.86 7.86	48.81 119.63	59.94
A RIPORTARE mq							168.44	11101.42

		COMPUTO DI SUPERFICI			Foglio n. 290			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							168.44	11101.42
Ax6-95 1576.81	Ax6-96 1580.76	Ax6-95 Ax6-96	f1 f1	15.22 14.55	3.95 3.95	1.98 1.98	30.14 28.81	168.44
Ax6-96 1580.76	Ax6-97 1600.00	Ax6-96 Ax6-97	f1 f1	14.55 25.26	19.24 19.24	9.62 9.62	139.97 243.00	58.95
Ax6-97 1600.00	Ax6-98 1625.00	Ax6-97 Ax6-98	f1 f1	25.26 29.10	25.00 25.00	12.50 12.50	315.75 363.75	382.97
Ax6-98 1625.00	Ax6-99 1650.00	Ax6-98 Ax6-99	f1 f1	29.10 19.20	25.00 25.00	12.50 12.50	363.75 240.00	679.50
Ax6-99 1650.00	Ax6-99a 1662.68	Ax6-99 Ax6-99a	f1 f1	19.20 14.20	12.68 12.68	6.34 6.34	121.73 90.03	603.75
Ax6-99a 1650.00	Ax6-100 1662.68	Ax6-99a	f1	14.20	12.32	6.16	87.47	211.76
Ax6-106 1775.00	Ax6-107 1800.00	Ax6-107	f1	7.15	26.97	13.49	96.45	87.47
Ax6-107 1775.00	Ax6-108 1800.00	Ax6-107 Ax6-108	f1 f1	7.15 13.90	25.00 25.00	12.50 12.50	89.38 173.75	96.45
Ax6-108 1800.00	Ax6-109 1825.00	Ax6-108 Ax6-109	f1 f1	13.90 13.86	25.00 25.00	12.50 12.50	173.75 173.25	263.13
Ax6-109 1825.00	Ax6-110 1845.42	Ax6-109 Ax6-110	f1 f1	13.86 13.64	20.42 20.42	10.21 10.21	141.51 139.26	347.00
Ax6-110 1845.42	Ax6-111 1849.28	Ax6-110 Ax6-111	f1 f1	13.64 14.92	3.86 3.86	1.93 1.93	26.33 28.80	280.77
Ax6-111 1849.28	Ax6-112 1855.13	Ax6-111 Ax6-112	f1 f1	14.92 15.29	5.85 5.85	2.93 2.93	43.72 44.80	55.13
Ax6-112 1855.13	Ax6-113 1866.54	Ax6-112 Ax6-113	f1 f1	15.29 17.20	11.41 11.41	5.70 5.70	87.15 98.04	88.52
Ax6-113 1866.54	Ax6-114 1867.63	Ax6-113 Ax6-114	f1 f1	17.20 17.41	1.09 1.09	0.55 0.55	9.46 9.58	185.19
Ax6-114 1867.63	Ax6-115 1876.88	Ax6-114 Ax6-115	f1 f1	17.41 18.92	9.25 9.25	4.63 4.63	80.61 87.60	19.04
Ax6-115 1876.88	Ax6-116 1883.22	Ax6-115 Ax6-116	f1 f1	18.92 24.67	6.34 6.34	3.17 3.17	59.98 78.20	168.21
								138.18
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			14767.44

COMPUTO DI SUPERFICI					Foglio n. 291			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-22	Ax6-22a	Ax6-22a	g1	3.01	18.54	9.27	27.90	27.90
Ax6-22a	Ax6-23	Ax6-22a	g1	3.01	6.46	3.23	9.72	20.09
268.54	275.00	Ax6-23	g1	3.21	6.46	3.23	10.37	
Ax6-23	Ax6-24	Ax6-23	g1	3.21	21.19	10.59	33.99	71.90
275.00	296.19	Ax6-24	g2	1.24	21.19	10.59	13.13	
		Ax6-24	g1	2.34	21.19	10.59	24.78	
Ax6-24	Ax6-25	Ax6-24	g2	1.24	3.81	1.91	2.37	13.52
296.19	300.00	Ax6-24	g1	2.34	3.81	1.91	4.47	
		Ax6-25	g2	1.29	3.81	1.91	2.46	
		Ax6-25	g1	2.21	3.81	1.91	4.22	
Ax6-25	Ax6-26	Ax6-25	g2	1.29	25.00	12.50	16.13	59.51
300.00	325.00	Ax6-25	g1	2.21	25.00	12.50	27.63	
		Ax6-26	g1	1.26	25.00	12.50	15.75	
Ax6-26	Ax6-27	Ax6-26	g1	1.26	25.00	12.50	15.75	15.75
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			208.67

		COMPUTO DI SUPERFICI			Foglio n. 292			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-3	Ax6-4	Ax6-4	h1	5.55	14.05	7.02	38.96	38.96
Ax6-4	Ax6-5	Ax6-4	h1	5.55	2.71	1.36	7.55	
39.90	42.61	Ax6-5	h1	5.79	2.71	1.36	7.87	15.42
Ax6-5	Ax6-6	Ax6-5	h1	5.79	7.39	3.70	21.42	
42.61	50.00	Ax6-6	h1	5.79	7.39	3.70	21.42	42.84
Ax6-6	Ax6-7	Ax6-6	h1	5.79	18.66	9.33	54.02	
50.00	68.66	Ax6-7	h1	4.74	18.66	9.33	44.22	98.24
Ax6-7	Ax6-8	Ax6-7	h1	4.74	6.34	3.17	15.03	
68.66	75.00	Ax6-8	h1	5.12	6.34	3.17	16.23	31.26
Ax6-8	Ax6-9	Ax6-8	h1	5.12	1.68	0.84	4.30	
75.00	76.68	Ax6-9	h1	4.81	1.68	0.84	4.04	8.34
Ax6-9	Ax6-10	Ax6-9	h1	4.81	23.32	11.66	56.08	
								56.08
Ax6-12	Ax6-13	Ax6-13	h1	4.60	15.12	7.56	34.78	34.78
Ax6-13	Ax6-14	Ax6-13	h1	4.60	25.00	12.50	57.50	
125.00	150.00	Ax6-14	h1	10.93	25.00	12.50	136.63	194.13
Ax6-14	Ax6-15	Ax6-14	h1	10.93	14.34	7.17	78.37	
150.00	164.34	Ax6-15	h1	11.41	14.34	7.17	81.81	160.18
Ax6-15	Ax6-16	Ax6-15	h1	11.41	10.66	5.33	60.82	
164.34	175.00	Ax6-16	h1	7.61	10.66	5.33	40.56	101.38
Ax6-16	Ax6-17	Ax6-16	h1	7.61	14.88	7.44	56.62	
175.00	189.88	Ax6-17	h1	4.81	14.88	7.44	35.79	92.41
Ax6-17	Ax6-18	Ax6-17	h1	4.81	7.29	3.64	17.51	
189.88	197.17	Ax6-18	h1	5.20	7.29	3.64	18.93	36.44
Ax6-18	Ax6-19	Ax6-18	h1	5.20	2.83	1.42	7.38	
197.17	200.00	Ax6-19	h1	5.57	2.83	1.42	7.91	15.29
Ax6-19	Ax6-20	Ax6-19	h1	5.57	25.00	12.50	69.63	
200.00	225.00	Ax6-20	h1	9.78	25.00	12.50	122.25	191.88
Ax6-20	Ax6-21	Ax6-20	h1	9.78	5.00	2.50	24.45	
225.00	230.00	Ax6-21	h1	12.21	5.00	2.50	30.53	54.98
Ax6-21	Ax6-21a	Ax6-21	h1	12.21	13.54	6.77	82.66	
230.00	243.54	Ax6-21a	h1	18.56	13.54	6.77	125.65	208.31
Ax6-21a	Ax6-22	Ax6-21a	h1	18.56	6.46	3.23	59.95	
								59.95
Ax6-22	Ax6-22a	Ax6-22a	h1	27.46	18.54	9.27	254.55	254.55
Ax6-22a	Ax6-23	Ax6-22a	h1	27.46	6.46	3.23	88.70	
268.54	275.00	Ax6-23	h1	27.19	6.46	3.23	87.82	176.52
Ax6-23	Ax6-24	Ax6-23	h1	27.19	21.19	10.59	287.94	
275.00	296.19	Ax6-24	h1	22.95	21.19	10.59	243.04	530.98
Ax6-24	Ax6-25	Ax6-24	h1	22.95	3.81	1.91	43.83	
296.19	300.00	Ax6-25	h1	21.97	3.81	1.91	41.96	85.79
Ax6-25	Ax6-26	Ax6-25	h1	21.97	25.00	12.50	274.63	
300.00	325.00	Ax6-26	h1	18.81	25.00	12.50	235.12	509.75
Ax6-26	Ax6-27	Ax6-26	h1	18.81	25.00	12.50	235.12	
325.00	350.00	Ax6-27	h1	13.70	25.00	12.50	171.25	406.37
Ax6-27	Ax6-28	Ax6-27	h1	13.70	12.37	6.19	84.80	
350.00	362.37	Ax6-28	h1	13.06	12.37	6.19	80.84	165.64
A RIPORTARE mq								3570.47

		COMPUTO DI SUPERFICI			Foglio n. 293			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								3570.47
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	h1 h1	13.06 14.39	12.63 12.63	6.31 6.31	82.41 90.80	173.21
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	h1 h1	14.39 8.56	25.00 25.00	12.50 12.50	179.88 107.00	
Ax6-30	Ax6-31	Ax6-30	h1	8.56	18.08	9.04	77.38	286.88
Ax6-34	Ax6-35	Ax6-35	h1	6.19	26.22	13.11	81.15	77.38
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	h1 h1	6.19 10.59	25.00 25.00	12.50 12.50	77.38 132.38	81.15
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	h1 h1	10.59 8.33	25.00 25.00	12.50 12.50	132.38 104.13	209.76
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	h1 h1	8.33 5.89	25.00 25.00	12.50 12.50	104.13 73.63	236.51
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	h1 h1	5.89 3.29	28.38 28.38	14.19 14.19	83.58 46.69	177.76
Ax6-39	Ax6-40	Ax6-39	h1	3.29	21.62	10.81	35.56	130.27
Ax6-40	Ax6-41	Ax6-41	h1	1.30	4.98	2.49	3.24	35.56
Ax6-41	Ax6-42	Ax6-41	h1	1.30	20.02	10.01	13.01	3.24
Ax6-59	Ax6-60	Ax6-60	h1	6.61	18.60	9.30	61.47	13.01
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61 Ax6-61	h1 h1 h2	6.61 8.09 0.00	6.40 6.40 6.40	3.20 3.20 3.20	21.15 25.89 0.00	61.47
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-61 Ax6-62	h1 h2 h1	8.09 0.00 5.43	19.60 19.60 19.60	9.80 9.80 9.80	79.28 0.00 53.21	47.04
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	h1 h1	5.43 5.43	5.31 5.31	2.66 2.66	14.44 14.44	132.49
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	h1 h1	5.43 5.18	5.31 5.31	2.65 2.65	14.39 13.73	28.88
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	h1 h1	5.18 1.35	19.78 19.78	9.89 9.89	51.23 13.35	28.12
Ax6-65	Ax6-66	Ax6-65	h1	1.35	6.22	3.11	4.20	64.58
Ax6-72	Ax6-73	Ax6-73	h1	8.85	25.00	12.50	110.63	4.20
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	h1 h1	8.85 9.22	16.82 16.82	8.41 8.41	74.43 77.54	110.63
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	h1 h1	9.22 9.38	10.10 10.10	5.05 5.05	46.56 47.37	151.97
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76 Ax6-76	h1 h1 h2	9.38 6.03 0.55	10.10 10.10 10.10	5.05 5.05 5.05	47.37 30.45 2.78	93.93
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-76 Ax6-77	h1 h2 h1	6.03 0.55 5.36	12.09 12.09 12.09	6.04 6.04 6.04	36.42 3.32 32.37	80.60
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a Ax6-77a	h1 h2 h1	5.36 0.51 5.41	16.69 16.69 16.69	8.35 8.35 8.35	44.76 4.26 45.17	72.11
A RIPORTARE mq							94.19	5965.41

		COMPUTO DI SUPERFICI			Foglio n. 294			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							94.19	5965.41
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-77a Ax6-78 Ax6-78	h2 h1 h1 h2	0.51 5.41 15.10 1.65	11.22 11.22 11.22 11.22	5.61 5.61 5.61 5.61	2.86 30.35 84.71 9.26	94.19
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-78 Ax6-79 Ax6-79	h1 h2 h2 h1	15.10 1.65 2.78 15.86	3.94 3.94 3.94 3.94	1.97 1.97 1.97 1.97	29.75 3.25 5.48 31.24	127.18
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-79 Ax6-80 Ax6-80	h2 h1 h1 h2	2.78 15.86 3.84 18.08	13.33 13.33 13.33 13.33	6.66 6.66 6.66 6.66	18.51 105.63 25.57 120.41	69.72
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-80 Ax6-81 Ax6-81	h1 h2 h1 h2	3.84 18.08 3.94 19.01	5.71 5.71 5.71 5.71	2.86 2.86 2.86 2.86	10.98 51.71 11.27 54.37	270.12
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-81 Ax6-82 Ax6-82	h1 h2 h1 h2	3.94 19.01 20.92 0.64	20.95 20.95 20.95 20.95	10.48 10.48 10.48 10.48	41.29 199.22 219.24 6.71	128.33
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-82 Ax6-83	h1 h2 h1	20.92 0.64 17.23	8.16 8.16 8.16	4.08 4.08 4.08	85.35 2.61 70.30	466.46
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84 Ax6-84	h1 h2 h1	17.23 0.49 8.91	18.50 18.50 18.50	9.25 9.25 9.25	159.38 4.53 82.42	158.26
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84	h2 h1	0.49 8.91	20.75 20.75	10.38 10.38	5.09 92.49	246.33
Ax6-87	Ax6-88	Ax6-88	h1	1.12	12.94	6.47	7.25	97.58
Ax6-88	Ax6-89	Ax6-88	h1	1.12	2.69	1.35	1.51	7.25
Ax6-90	Ax6-91	Ax6-91	h1	0.57	6.67	3.34	1.90	1.51
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-92 Ax6-92	h1 h1 h2	0.57 1.09 6.81	25.00 25.00 25.00	12.50 12.50 12.50	7.12 13.63 85.13	1.90
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-92 Ax6-93	h1 h2 h1	1.09 6.81 14.80	25.00 25.00 25.00	12.50 12.50 12.50	13.63 85.13 185.00	105.88
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	h1 h1	14.80 20.82	25.00 25.00	12.50 12.50	185.00 260.25	283.76
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	h1 h1	20.82 16.40	11.10 11.10	5.55 5.55	115.55 91.02	445.25
Ax6-94a	Ax6-95	Ax6-94a	h1	16.40	15.71	7.86	128.90	206.57
Ax6-99	Ax6-99a	Ax6-99a	h1	3.79	12.68	6.34	24.03	128.90
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a Ax6-100	h1 h1	3.79 31.83	12.32 12.32	6.16 6.16	23.35 196.07	24.03
Ax6-100 1675.00	Ax6-101 1685.13	Ax6-100 Ax6-101	h1 h1	31.83 34.77	10.13 10.13	5.07 5.07	161.38 176.28	219.42
Ax6-101	Ax6-102	Ax6-101	h1	34.77	8.78	4.39	152.64	337.66
A RIPORTARE mq							152.64	9291.52

		COMPUTO DI SUPERFICI			Foglio n. 295			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							152.64	9291.52
1685.13	1693.91	Ax6-102	h1	35.64	8.78	4.39	156.46	309.10
Ax6-102	Ax6-103	Ax6-102	h1	35.64	13.20	6.60	235.22	235.22
Ax6-105	Ax6-106	Ax6-106	h1	30.90	13.62	6.81	210.43	210.43
Ax6-106	Ax6-107	Ax6-106	h1	30.90	26.97	13.49	416.84	729.27
1748.03	1775.00	Ax6-107	h1	23.16	26.97	13.49	312.43	316.38
Ax6-107	Ax6-108	Ax6-107	h1	23.16	25.00	12.50	289.50	316.38
1775.00	1800.00	Ax6-108	h1	2.15	25.00	12.50	26.88	316.38
Ax6-108	Ax6-109	Ax6-108	h1	2.15	25.00	12.50	26.88	92.38
1800.00	1825.00	Ax6-109	h1	5.24	25.00	12.50	65.50	92.38
Ax6-109	Ax6-110	Ax6-109	h1	5.24	20.42	10.21	53.50	83.01
1825.00	1845.42	Ax6-110	h1	2.89	20.42	10.21	29.51	83.01
Ax6-110	Ax6-111	Ax6-110	h1	2.89	3.86	1.93	5.58	6.97
1845.42	1849.28	Ax6-111	h1	0.72	3.86	1.93	1.39	6.97
Ax6-111	Ax6-112	Ax6-111	h1	0.72	5.85	2.93	2.11	2.11
Ax6-114	Ax6-115	Ax6-115	h1	0.67	9.25	4.63	3.10	3.10
Ax6-115	Ax6-116	Ax6-115	h1	0.67	6.34	3.17	2.12	3.10
1876.88	1883.22	Ax6-116	h1	0.67	6.34	3.17	2.12	4.24
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11283.73

		COMPUTO DI SUPERFICI			Foglio n. 296			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-3	Ax6-4	Ax6-4	i1	5.55	14.05	7.02	38.96	38.96
Ax6-4	Ax6-5	Ax6-4	i1	5.55	2.71	1.36	7.55	
39.90	42.61	Ax6-5	i1	5.79	2.71	1.36	7.87	15.42
Ax6-5	Ax6-6	Ax6-5	i1	5.79	7.39	3.70	21.42	
42.61	50.00	Ax6-6	i1	5.79	7.39	3.70	21.42	42.84
Ax6-6	Ax6-7	Ax6-6	i1	5.79	18.66	9.33	54.02	
50.00	68.66	Ax6-7	i1	4.74	18.66	9.33	44.22	98.24
Ax6-7	Ax6-8	Ax6-7	i1	4.74	6.34	3.17	15.03	
68.66	75.00	Ax6-8	i1	5.12	6.34	3.17	16.23	31.26
Ax6-8	Ax6-9	Ax6-8	i1	5.12	1.68	0.84	4.30	
75.00	76.68	Ax6-9	i1	4.81	1.68	0.84	4.04	8.34
Ax6-9	Ax6-10	Ax6-9	i1	4.81	23.32	11.66	56.08	
								56.08
Ax6-12	Ax6-13	Ax6-13	i1	4.60	15.12	7.56	34.78	34.78
Ax6-13	Ax6-14	Ax6-13	i1	4.60	25.00	12.50	57.50	
125.00	150.00	Ax6-14	i1	10.93	25.00	12.50	136.63	194.13
Ax6-14	Ax6-15	Ax6-14	i1	10.93	14.34	7.17	78.37	
150.00	164.34	Ax6-15	i1	11.41	14.34	7.17	81.81	160.18
Ax6-15	Ax6-16	Ax6-15	i1	11.41	10.66	5.33	60.82	
164.34	175.00	Ax6-16	i1	7.61	10.66	5.33	40.56	101.38
Ax6-16	Ax6-17	Ax6-16	i1	7.61	14.88	7.44	56.62	
175.00	189.88	Ax6-17	i1	4.81	14.88	7.44	35.79	92.41
Ax6-17	Ax6-18	Ax6-17	i1	4.81	7.29	3.64	17.51	
189.88	197.17	Ax6-18	i1	5.20	7.29	3.64	18.93	36.44
Ax6-18	Ax6-19	Ax6-18	i1	5.20	2.83	1.42	7.38	
197.17	200.00	Ax6-19	i1	5.57	2.83	1.42	7.91	15.29
Ax6-19	Ax6-20	Ax6-19	i1	5.57	25.00	12.50	69.63	
200.00	225.00	Ax6-20	i1	9.78	25.00	12.50	122.25	191.88
Ax6-20	Ax6-21	Ax6-20	i1	9.78	5.00	2.50	24.45	
225.00	230.00	Ax6-21	i1	12.21	5.00	2.50	30.53	54.98
Ax6-21	Ax6-21a	Ax6-21	i1	12.21	13.54	6.77	82.66	
230.00	243.54	Ax6-21a	i1	18.56	13.54	6.77	125.65	208.31
Ax6-21a	Ax6-22	Ax6-21a	i1	18.56	6.46	3.23	59.95	
								59.95
Ax6-22	Ax6-22a	Ax6-22a	i1	27.46	18.54	9.27	254.55	254.55
Ax6-22a	Ax6-23	Ax6-22a	i1	27.46	6.46	3.23	88.70	
268.54	275.00	Ax6-23	i1	27.19	6.46	3.23	87.82	176.52
Ax6-23	Ax6-24	Ax6-23	i1	27.19	21.19	10.59	287.94	
275.00	296.19	Ax6-24	i1	22.95	21.19	10.59	243.04	530.98
Ax6-24	Ax6-25	Ax6-24	i1	22.95	3.81	1.91	43.83	
296.19	300.00	Ax6-25	i1	21.97	3.81	1.91	41.96	85.79
Ax6-25	Ax6-26	Ax6-25	i1	21.97	25.00	12.50	274.63	
300.00	325.00	Ax6-26	i1	18.81	25.00	12.50	235.12	509.75
Ax6-26	Ax6-27	Ax6-26	i1	18.81	25.00	12.50	235.12	
325.00	350.00	Ax6-27	i1	13.70	25.00	12.50	171.25	406.37
Ax6-27	Ax6-28	Ax6-27	i1	13.70	12.37	6.19	84.80	
350.00	362.37	Ax6-28	i1	13.06	12.37	6.19	80.84	165.64
A RIPORTARE mq								3570.47



		COMPUTO DI SUPERFICI			Foglio n. 297			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								3570.47
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	i1 i1	13.06 14.39	12.63 12.63	6.31 6.31	82.41 90.80	173.21
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	i1 i1	14.39 8.56	25.00 25.00	12.50 12.50	179.88 107.00	
Ax6-30	Ax6-31	Ax6-30	i1	8.56	18.08	9.04	77.38	286.88
Ax6-34	Ax6-35	Ax6-35	i1	6.19	26.22	13.11	81.15	77.38
Ax6-35 500.00	Ax6-36 525.00	Ax6-35 Ax6-36	i1 i1	6.19 10.59	25.00 25.00	12.50 12.50	77.38 132.38	81.15
Ax6-36 525.00	Ax6-37 550.00	Ax6-36 Ax6-37	i1 i1	10.59 8.33	25.00 25.00	12.50 12.50	132.38 104.13	209.76
Ax6-37 550.00	Ax6-38 575.00	Ax6-37 Ax6-38	i1 i1	8.33 5.89	25.00 25.00	12.50 12.50	104.13 73.63	236.51
Ax6-38 575.00	Ax6-39 603.38	Ax6-38 Ax6-39	i1 i1	5.89 3.29	28.38 28.38	14.19 14.19	83.58 46.69	177.76
Ax6-39	Ax6-40	Ax6-39	i1	3.29	21.62	10.81	35.56	130.27
Ax6-40	Ax6-41	Ax6-41	i1	1.30	4.98	2.49	3.24	35.56
Ax6-41	Ax6-42	Ax6-41	i1	1.30	20.02	10.01	13.01	3.24
Ax6-59	Ax6-60	Ax6-60	i1	6.61	18.60	9.30	61.47	13.01
Ax6-60 1018.60	Ax6-61 1025.00	Ax6-60 Ax6-61 Ax6-61	i1 i2 i1	6.61 0.00 8.09	6.40 6.40 6.40	3.20 3.20 3.20	21.15 0.00 25.89	61.47
Ax6-61 1025.00	Ax6-62 1044.60	Ax6-61 Ax6-61 Ax6-62	i2 i1 i1	0.00 8.09 5.43	19.60 19.60 19.60	9.80 9.80 9.80	0.00 79.28 53.21	47.04
Ax6-62 1044.60	Ax6-63 1049.91	Ax6-62 Ax6-63	i1 i1	5.43 5.43	5.31 5.31	2.66 2.66	14.44 14.44	132.49
Ax6-63 1049.91	Ax6-64 1055.22	Ax6-63 Ax6-64	i1 i1	5.43 5.18	5.31 5.31	2.65 2.65	14.39 13.73	28.88
Ax6-64 1055.22	Ax6-65 1075.00	Ax6-64 Ax6-65	i1 i1	5.18 1.35	19.78 19.78	9.89 9.89	51.23 13.35	28.12
Ax6-65	Ax6-66	Ax6-65	i1	1.35	6.22	3.11	4.20	64.58
Ax6-72	Ax6-73	Ax6-73	i1	8.85	25.00	12.50	110.63	4.20
Ax6-73 1250.00	Ax6-74 1266.82	Ax6-73 Ax6-74	i1 i1	8.85 9.22	16.82 16.82	8.41 8.41	74.43 77.54	110.63
Ax6-74 1266.82	Ax6-75 1276.92	Ax6-74 Ax6-75	i1 i1	9.22 9.38	10.10 10.10	5.05 5.05	46.56 47.37	151.97
Ax6-75 1276.92	Ax6-76 1287.02	Ax6-75 Ax6-76 Ax6-76	i1 i1 i2	9.38 6.03 0.55	10.10 10.10 10.10	5.05 5.05 5.05	47.37 30.45 2.78	93.93
Ax6-76 1287.02	Ax6-77 1299.11	Ax6-76 Ax6-76 Ax6-77	i1 i2 i1	6.03 0.55 5.36	12.09 12.09 12.09	6.04 6.04 6.04	36.42 3.32 32.37	80.60
Ax6-77 1299.11	Ax6-77a 1315.80	Ax6-77 Ax6-77a Ax6-77a	i1 i2 i1	5.36 0.51 5.41	16.69 16.69 16.69	8.35 8.35 8.35	44.76 4.26 45.17	72.11
A RIPORTARE mq							94.19	5965.41

		COMPUTO DI SUPERFICI			Foglio n. 298			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							94.19	5965.41
Ax6-77a 1315.80	Ax6-78 1327.02	Ax6-77a Ax6-77a Ax6-78 Ax6-78	i2 i1 i1 i2	0.51 5.41 14.84 1.65	11.22 11.22 11.22 11.22	5.61 5.61 5.61 5.61	2.86 30.35 83.25 9.26	94.19
Ax6-78 1327.02	Ax6-79 1330.96	Ax6-78 Ax6-78 Ax6-79 Ax6-79	i1 i2 i2 i1	14.84 1.65 2.78 15.59	3.94 3.94 3.94 3.94	1.97 1.97 1.97 1.97	29.23 3.25 5.48 30.71	125.72
Ax6-79 1330.96	Ax6-80 1344.29	Ax6-79 Ax6-79 Ax6-80 Ax6-80	i2 i1 i1 i2	2.78 15.59 3.84 17.88	13.33 13.33 13.33 13.33	6.66 6.66 6.66 6.66	18.51 103.83 25.57 119.08	68.67
Ax6-80 1344.29	Ax6-81 1350.00	Ax6-80 Ax6-80 Ax6-81 Ax6-81	i1 i2 i1 i2	3.84 17.88 3.94 18.81	5.71 5.71 5.71 5.71	2.86 2.86 2.86 2.86	10.98 51.14 11.27 53.80	266.99
Ax6-81 1350.00	Ax6-82 1370.95	Ax6-81 Ax6-81 Ax6-82 Ax6-82	i1 i2 i2 i1	3.94 18.81 0.64 20.73	20.95 20.95 20.95 20.95	10.48 10.48 10.48 10.48	41.29 197.13 6.71 217.25	127.19
Ax6-82 1370.95	Ax6-83 1379.11	Ax6-82 Ax6-82 Ax6-83	i2 i1 i1	0.64 20.73 17.23	8.16 8.16 8.16	4.08 4.08 4.08	2.61 84.58 70.30	462.38
Ax6-83 1379.11	Ax6-84 1397.61	Ax6-83 Ax6-84 Ax6-84	i1 i2 i1	17.23 0.49 8.91	18.50 18.50 18.50	9.25 9.25 9.25	159.38 4.53 82.42	157.49
Ax6-84 1397.61	Ax6-84a 1418.36	Ax6-84 Ax6-84	i2 i1	0.49 8.91	20.75 20.75	10.38 10.38	5.09 92.49	246.33
Ax6-87	Ax6-88	Ax6-88	i1	1.12	12.94	6.47	7.25	97.58
Ax6-88	Ax6-89	Ax6-88	i1	1.12	2.69	1.35	1.51	7.25
Ax6-90	Ax6-91	Ax6-91	i1	0.57	6.67	3.34	1.90	1.51
Ax6-91 1475.00	Ax6-92 1500.00	Ax6-91 Ax6-92 Ax6-92	i1 i1 i2	0.57 1.09 6.81	25.00 25.00 25.00	12.50 12.50 12.50	7.12 13.63 85.13	1.90
Ax6-92 1500.00	Ax6-93 1525.00	Ax6-92 Ax6-92 Ax6-93	i1 i2 i1	1.09 6.81 14.80	25.00 25.00 25.00	12.50 12.50 12.50	13.63 85.13 185.00	105.88
Ax6-93 1525.00	Ax6-94 1550.00	Ax6-93 Ax6-94	i1 i1	14.80 20.82	25.00 25.00	12.50 12.50	185.00 260.25	283.76
Ax6-94 1550.00	Ax6-94a 1561.10	Ax6-94 Ax6-94a	i1 i1	20.82 16.40	11.10 11.10	5.55 5.55	115.55 91.02	445.25
Ax6-94a	Ax6-95	Ax6-94a	i1	16.40	15.71	7.86	128.90	206.57
Ax6-99	Ax6-99a	Ax6-99a	i1	3.79	12.68	6.34	24.03	128.90
Ax6-99a 1662.68	Ax6-100 1675.00	Ax6-99a Ax6-100	i1 i1	3.79 31.65	12.32 12.32	6.16 6.16	23.35 194.96	24.03
Ax6-100 1675.00	Ax6-101 1685.13	Ax6-100 Ax6-101	i1 i1	31.65 34.58	10.13 10.13	5.07 5.07	160.47 175.32	218.31
Ax6-101	Ax6-102	Ax6-101	i1	34.58	8.78	4.39	151.81	335.79
A RIPORTARE mq							151.81	9276.91

		COMPUTO DI SUPERFICI			Foglio n. 299			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							151.81	9276.91
1685.13	1693.91	Ax6-102	i1	35.45	8.78	4.39	155.63	
Ax6-102	Ax6-103	Ax6-102	i1	35.45	13.20	6.60	233.97	307.44
Ax6-105	Ax6-106	Ax6-106	i1	30.72	13.62	6.81	209.20	233.97
Ax6-106	Ax6-107	Ax6-106	i1	30.72	26.97	13.49	414.41	209.20
1748.03	1775.00	Ax6-107	i1	22.97	26.97	13.49	309.87	724.28
Ax6-107	Ax6-108	Ax6-107	i1	22.97	25.00	12.50	287.13	
1775.00	1800.00	Ax6-108	i1	2.15	25.00	12.50	26.88	314.01
Ax6-108	Ax6-109	Ax6-108	i1	2.15	25.00	12.50	26.88	
1800.00	1825.00	Ax6-109	i1	5.24	25.00	12.50	65.50	92.38
Ax6-109	Ax6-110	Ax6-109	i1	5.24	20.42	10.21	53.50	
1825.00	1845.42	Ax6-110	i1	2.89	20.42	10.21	29.51	83.01
Ax6-110	Ax6-111	Ax6-110	i1	2.89	3.86	1.93	5.58	
1845.42	1849.28	Ax6-111	i1	0.72	3.86	1.93	1.39	6.97
Ax6-111	Ax6-112	Ax6-111	i1	0.72	5.85	2.93	2.11	2.11
Ax6-114	Ax6-115	Ax6-115	i1	0.67	9.25	4.63	3.10	3.10
Ax6-115	Ax6-116	Ax6-115	i1	0.67	6.34	3.17	2.12	
1876.88	1883.22	Ax6-116	i1	0.67	6.34	3.17	2.12	4.24
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			11257.62

		COMPUTO DI SUPERFICI			Foglio n. 300			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-2 18.57	Ax6-3 25.85	Ax6-2 Ax6-3	k1 k1	7.12 4.62	7.28 7.28	3.64 3.64	25.92 16.82	42.74
Ax6-3 25.85	Ax6-4 39.90	Ax6-3 Ax6-4	k1 k1	4.62 2.57	14.05 14.05	7.02 7.02	32.43 18.04	
Ax6-4 39.90	Ax6-5 42.61	Ax6-4 Ax6-5	k1 k1	2.57 2.33	2.71 2.71	1.36 1.36	3.50 3.17	6.67
Ax6-5 42.61	Ax6-6 50.00	Ax6-5 Ax6-6	k1 k1	2.33 1.98	7.39 7.39	3.70 3.70	8.62 7.33	
Ax6-6 50.00	Ax6-7 68.66	Ax6-6 Ax6-7	k1 k1	1.98 1.86	18.66 18.66	9.33 9.33	18.47 17.35	35.82
Ax6-7 68.66	Ax6-8 75.00	Ax6-7 Ax6-8	k1 k1	1.86 1.83	6.34 6.34	3.17 3.17	5.90 5.80	
Ax6-8 75.00	Ax6-9 76.68	Ax6-8 Ax6-9	k1 k1	1.83 1.83	1.68 1.68	0.84 0.84	1.54 1.54	3.08
Ax6-9 75.00	Ax6-10	Ax6-9	k1	1.83	23.32	11.66	21.34	
Ax6-11	Ax6-12	Ax6-12	k1	3.27	5.54	2.77	9.06	9.06
Ax6-12 109.88	Ax6-13 125.00	Ax6-12 Ax6-13	k1 k1	3.27 2.66	15.12 15.12	7.56 7.56	24.72 20.11	
Ax6-13 125.00	Ax6-14 150.00	Ax6-13 Ax6-14	k1 k1	2.66 2.61	25.00 25.00	12.50 12.50	33.25 32.63	65.88
Ax6-14 150.00	Ax6-15 164.34	Ax6-14 Ax6-15	k1 k1	2.61 1.83	14.34 14.34	7.17 7.17	18.71 13.12	
Ax6-15 164.34	Ax6-16 175.00	Ax6-15 Ax6-16	k1 k1	1.83 1.07	10.66 10.66	5.33 5.33	9.75 5.70	15.45
Ax6-16 175.00	Ax6-17 189.88	Ax6-16 Ax6-17	k1 k1	1.07 2.58	14.88 14.88	7.44 7.44	7.96 19.20	
Ax6-17 189.88	Ax6-18 197.17	Ax6-17 Ax6-18	k1 k1	2.58 2.31	7.29 7.29	3.64 3.64	9.39 8.41	17.80
Ax6-18 197.17	Ax6-19 200.00	Ax6-18 Ax6-19	k1 k1	2.31 2.06	2.83 2.83	1.42 1.42	3.28 2.93	
Ax6-19 200.00	Ax6-20 225.00	Ax6-19 Ax6-20	k1 k1	2.06 1.25	25.00 25.00	12.50 12.50	25.75 15.63	41.38
Ax6-20 225.00	Ax6-21 230.00	Ax6-20 Ax6-21	k1 k1	1.25 1.08	5.00 5.00	2.50 2.50	3.13 2.70	
Ax6-21 230.00	Ax6-21a 243.54	Ax6-21 Ax6-21a	k1 k1	1.08 0.77	13.54 13.54	6.77 6.77	7.31 5.21	12.52
Ax6-21a	Ax6-22	Ax6-21a	k1	0.77	6.46	3.23	2.49	
Ax6-26	Ax6-27	Ax6-27	k1	2.65	25.00	12.50	33.13	33.13
Ax6-27 350.00	Ax6-28 362.37	Ax6-27 Ax6-28	k1 k1	2.65 1.84	12.37 12.37	6.19 6.19	16.40 11.39	
Ax6-28 362.37	Ax6-29 375.00	Ax6-28 Ax6-29	k1 k1	1.84 1.36	12.63 12.63	6.31 6.31	11.61 8.58	20.19
Ax6-29 375.00	Ax6-30 400.00	Ax6-29 Ax6-30	k1 k1	1.36 0.87	25.00 25.00	12.50 12.50	17.00 10.88	
Ax6-30 400.00	Ax6-31 418.08	Ax6-30 Ax6-31	k1 k1	0.87 0.96	18.08 18.08	9.04 9.04	7.86 8.68	27.88
A RIPORTARE mq							16.54	

## ASSE PRINCIPALE 6

		COMPUTO DI SUPERFICI			Foglio n. 301			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							16.54	593.74
Ax6-31	Ax6-32	Ax6-31	k1	0.96	6.92	3.46	3.32	16.54
Ax6-34	Ax6-35	Ax6-35	k1	0.59	26.22	13.11	7.73	3.32
								7.73
Ax6-35	Ax6-36	Ax6-35	k1	0.59	25.00	12.50	7.38	
500.00	525.00	Ax6-36	k1	0.72	25.00	12.50	9.00	16.38
Ax6-36	Ax6-37	Ax6-36	k1	0.72	25.00	12.50	9.00	
525.00	550.00	Ax6-37	k1	0.63	25.00	12.50	7.88	16.88
Ax6-37	Ax6-38	Ax6-37	k1	0.63	25.00	12.50	7.88	
550.00	575.00	Ax6-38	k1	0.95	25.00	12.50	11.88	19.76
Ax6-38	Ax6-39	Ax6-38	k1	0.95	28.38	14.19	13.48	
575.00	603.38	Ax6-39	k1	2.05	28.38	14.19	29.09	42.57
Ax6-39	Ax6-40	Ax6-39	k1	2.05	21.62	10.81	22.16	
603.38	625.00	Ax6-40	k1	3.85	21.62	10.81	41.62	63.78
Ax6-40	Ax6-41	Ax6-40	k1	3.85	4.98	2.49	9.59	
625.00	629.98	Ax6-41	k1	2.31	4.98	2.49	5.75	15.34
Ax6-41	Ax6-42	Ax6-41	k1	2.31	20.02	10.01	23.12	
								23.12
Ax6-72	Ax6-73	Ax6-73	k1	0.62	25.00	12.50	7.75	7.75
Ax6-73	Ax6-74	Ax6-73	k1	0.62	16.82	8.41	5.21	
1250.00	1266.82	Ax6-74	k1	0.24	16.82	8.41	2.02	7.23
Ax6-74	Ax6-75	Ax6-74	k1	0.24	10.10	5.05	1.21	
1266.82	1276.92	Ax6-75	k1	0.33	10.10	5.05	1.67	2.88
Ax6-75	Ax6-76	Ax6-75	k1	0.33	10.10	5.05	1.67	
1276.92	1287.02	Ax6-76	k1	1.17	10.10	5.05	5.91	
		Ax6-76	k2	1.07	10.10	5.05	5.40	12.98
Ax6-76	Ax6-77	Ax6-76	k1	1.17	12.09	6.04	7.07	
1287.02	1299.11	Ax6-76	k2	1.07	12.09	6.04	6.46	
		Ax6-77	k1	0.88	12.09	6.04	5.32	18.85
Ax6-77	Ax6-77a	Ax6-77	k1	0.88	16.69	8.35	7.35	
1299.11	1315.80	Ax6-77a	k1	1.66	16.69	8.35	13.86	21.21
Ax6-77a	Ax6-78	Ax6-77a	k1	1.66	11.22	5.61	9.31	
1315.80	1327.02	Ax6-78	k3	1.35	11.22	5.61	7.57	
		Ax6-78	k1	0.13	11.22	5.61	0.73	
		Ax6-78	k2	0.57	11.22	5.61	3.20	20.81
Ax6-78	Ax6-79	Ax6-78	k3	1.35	3.94	1.97	2.66	
1327.02	1330.96	Ax6-78	k1	0.13	3.94	1.97	0.26	
		Ax6-78	k2	0.57	3.94	1.97	1.12	
		Ax6-79	k1	0.07	3.94	1.97	0.14	
		Ax6-79	k2	0.36	3.94	1.97	0.71	4.89
Ax6-79	Ax6-80	Ax6-79	k1	0.07	13.33	6.66	0.47	
1330.96	1344.29	Ax6-79	k2	0.36	13.33	6.66	2.40	2.87
Ax6-81	Ax6-82	Ax6-82	k1	0.41	20.95	10.48	4.30	4.30
Ax6-82	Ax6-83	Ax6-82	k1	0.41	8.16	4.08	1.67	
1370.95	1379.11	Ax6-83	k1	0.75	8.16	4.08	3.06	4.73
Ax6-83	Ax6-84	Ax6-83	k1	0.75	18.50	9.25	6.94	
1379.11	1397.61	Ax6-84	k1	0.73	18.50	9.25	6.75	
		Ax6-84	k2	1.55	18.50	9.25	14.34	28.03
Ax6-84	Ax6-84a	Ax6-84	k1	0.73	20.75	10.38	7.58	
A RIPORTARE mq							7.58	939.15

		COMPUTO DI SUPERFICI			Foglio n. 302			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							7.58	939.15
1397.61	1418.36	Ax6-84	k2	1.55	20.75	10.38	16.09	65.92
		Ax6-84a	k1	4.07	20.75	10.38	42.25	
Ax6-84a	Ax6-85	Ax6-84a	k1	4.07	6.64	3.32	13.51	27.22
1418.36	1425.00	Ax6-85	k1	4.13	6.64	3.32	13.71	
Ax6-85	Ax6-86	Ax6-85	k1	4.13	5.81	2.90	11.98	15.23
1425.00	1430.81	Ax6-86	k1	1.12	5.81	2.90	3.25	
Ax6-86	Ax6-87	Ax6-86	k1	1.12	19.19	9.60	10.75	21.12
1430.81	1450.00	Ax6-87	k1	1.08	19.19	9.60	10.37	
Ax6-87	Ax6-88	Ax6-87	k1	1.08	12.94	6.47	6.99	14.11
1450.00	1462.94	Ax6-88	k1	1.10	12.94	6.47	7.12	
Ax6-88	Ax6-89	Ax6-88	k1	1.10	2.69	1.35	1.49	5.96
1462.94	1465.63	Ax6-89	k1	3.31	2.69	1.35	4.47	
Ax6-89	Ax6-90	Ax6-89	k1	3.31	2.70	1.35	4.47	4.47
Ax6-90	Ax6-91	Ax6-91	k1	1.19	6.67	3.34	3.97	3.97
Ax6-91	Ax6-92	Ax6-91	k1	1.19	25.00	12.50	14.88	41.26
1475.00	1500.00	Ax6-92	k2	0.55	25.00	12.50	6.88	
		Ax6-92	k1	1.56	25.00	12.50	19.50	
Ax6-92	Ax6-93	Ax6-92	k2	0.55	25.00	12.50	6.88	40.50
1500.00	1525.00	Ax6-92	k1	1.56	25.00	12.50	19.50	
		Ax6-93	k1	1.13	25.00	12.50	14.12	
Ax6-93	Ax6-94	Ax6-93	k1	1.13	25.00	12.50	14.12	20.00
1525.00	1550.00	Ax6-94	k1	0.47	25.00	12.50	5.88	
Ax6-94	Ax6-94a	Ax6-94	k1	0.47	11.10	5.55	2.61	2.61
Ax6-99	Ax6-99a	Ax6-99a	k1	3.56	12.68	6.34	22.57	22.57
Ax6-99a	Ax6-100	Ax6-99a	k1	3.56	12.32	6.16	21.93	21.93
Ax6-107	Ax6-108	Ax6-108	k1	3.76	25.00	12.50	47.00	47.00
Ax6-108	Ax6-109	Ax6-108	k1	3.76	25.00	12.50	47.00	75.25
1800.00	1825.00	Ax6-109	k1	2.26	25.00	12.50	28.25	
Ax6-109	Ax6-110	Ax6-109	k1	2.26	20.42	10.21	23.07	47.37
1825.00	1845.42	Ax6-110	k1	2.38	20.42	10.21	24.30	
Ax6-110	Ax6-111	Ax6-110	k1	2.38	3.86	1.93	4.59	10.90
1845.42	1849.28	Ax6-111	k1	3.27	3.86	1.93	6.31	
Ax6-111	Ax6-112	Ax6-111	k1	3.27	5.85	2.93	9.58	21.21
1849.28	1855.13	Ax6-112	k1	3.97	5.85	2.93	11.63	
Ax6-112	Ax6-113	Ax6-112	k1	3.97	11.41	5.70	22.63	49.53
1855.13	1866.54	Ax6-113	k1	4.72	11.41	5.70	26.90	
Ax6-113	Ax6-114	Ax6-113	k1	4.72	1.09	0.55	2.60	5.28
1866.54	1867.63	Ax6-114	k1	4.87	1.09	0.55	2.68	
Ax6-114	Ax6-115	Ax6-114	k1	4.87	9.25	4.63	22.55	50.05
1867.63	1876.88	Ax6-115	k1	5.94	9.25	4.63	27.50	
Ax6-115	Ax6-116	Ax6-115	k1	5.94	6.34	3.17	18.83	47.90
1876.88	1883.22	Ax6-116	k1	9.17	6.34	3.17	29.07	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1600.51

				COMPUTO DI SUPERFICI			Foglio n. 303	
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax6-2	Ax6-3	Ax6-2	11	7.12	7.28	3.64	25.92	
18.57	25.85	Ax6-3	11	4.62	7.28	3.64	16.82	42.74
Ax6-3	Ax6-4	Ax6-3	11	4.62	14.05	7.02	32.43	
25.85	39.90	Ax6-4	11	2.57	14.05	7.02	18.04	50.47
Ax6-4	Ax6-5	Ax6-4	11	2.57	2.71	1.36	3.50	
39.90	42.61	Ax6-5	11	2.33	2.71	1.36	3.17	6.67
Ax6-5	Ax6-6	Ax6-5	11	2.33	7.39	3.70	8.62	
42.61	50.00	Ax6-6	11	1.98	7.39	3.70	7.33	15.95
Ax6-6	Ax6-7	Ax6-6	11	1.98	18.66	9.33	18.47	
50.00	68.66	Ax6-7	11	1.86	18.66	9.33	17.35	35.82
Ax6-7	Ax6-8	Ax6-7	11	1.86	6.34	3.17	5.90	
68.66	75.00	Ax6-8	11	1.83	6.34	3.17	5.80	11.70
Ax6-8	Ax6-9	Ax6-8	11	1.83	1.68	0.84	1.54	
75.00	76.68	Ax6-9	11	1.83	1.68	0.84	1.54	3.08
Ax6-9	Ax6-10	Ax6-9	11	1.83	23.32	11.66	21.34	21.34
Ax6-11	Ax6-12	Ax6-12	11	3.27	5.54	2.77	9.06	9.06
Ax6-12	Ax6-13	Ax6-12	11	3.27	15.12	7.56	24.72	
109.88	125.00	Ax6-13	11	2.66	15.12	7.56	20.11	44.83
Ax6-13	Ax6-14	Ax6-13	11	2.66	25.00	12.50	33.25	
125.00	150.00	Ax6-14	11	2.61	25.00	12.50	32.63	65.88
Ax6-14	Ax6-15	Ax6-14	11	2.61	14.34	7.17	18.71	
150.00	164.34	Ax6-15	11	1.83	14.34	7.17	13.12	31.83
Ax6-15	Ax6-16	Ax6-15	11	1.83	10.66	5.33	9.75	
164.34	175.00	Ax6-16	11	1.07	10.66	5.33	5.70	15.45
Ax6-16	Ax6-17	Ax6-16	11	1.07	14.88	7.44	7.96	
175.00	189.88	Ax6-17	11	2.58	14.88	7.44	19.20	27.16
Ax6-17	Ax6-18	Ax6-17	11	2.58	7.29	3.64	9.39	
189.88	197.17	Ax6-18	11	2.31	7.29	3.64	8.41	17.80
Ax6-18	Ax6-19	Ax6-18	11	2.31	2.83	1.42	3.28	
197.17	200.00	Ax6-19	11	2.06	2.83	1.42	2.93	6.21
Ax6-19	Ax6-20	Ax6-19	11	2.06	25.00	12.50	25.75	
200.00	225.00	Ax6-20	11	1.25	25.00	12.50	15.63	41.38
Ax6-20	Ax6-21	Ax6-20	11	1.25	5.00	2.50	3.13	
225.00	230.00	Ax6-21	11	1.08	5.00	2.50	2.70	5.83
Ax6-21	Ax6-21a	Ax6-21	11	1.08	13.54	6.77	7.31	
230.00	243.54	Ax6-21a	11	0.77	13.54	6.77	5.21	12.52
Ax6-21a	Ax6-22	Ax6-21a	11	0.77	6.46	3.23	2.49	2.49
Ax6-26	Ax6-27	Ax6-27	11	2.86	25.00	12.50	35.75	35.75
Ax6-27	Ax6-28	Ax6-27	11	2.86	12.37	6.19	17.70	
350.00	362.37	Ax6-28	11	1.85	12.37	6.19	11.45	29.15
Ax6-28	Ax6-29	Ax6-28	11	1.85	12.63	6.31	11.67	
362.37	375.00	Ax6-29	11	1.19	12.63	6.31	7.51	19.18
Ax6-29	Ax6-30	Ax6-29	11	1.19	25.00	12.50	14.88	
375.00	400.00	Ax6-30	11	0.87	25.00	12.50	10.88	25.76
Ax6-30	Ax6-31	Ax6-30	11	0.87	18.08	9.04	7.86	
400.00	418.08	Ax6-31	11	0.96	18.08	9.04	8.68	
A RIPORTARE mq							16.54	594.59

		COMPUTO DI SUPERFICI			Foglio n. 304			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							16.54	594.59
Ax6-31	Ax6-32	Ax6-31	11	0.96	6.92	3.46	3.32	16.54
Ax6-34	Ax6-35	Ax6-35	11	0.59	26.22	13.11	7.73	3.32
								7.73
Ax6-35	Ax6-36	Ax6-35	11	0.59	25.00	12.50	7.38	
500.00	525.00	Ax6-36	11	0.72	25.00	12.50	9.00	16.38
Ax6-36	Ax6-37	Ax6-36	11	0.72	25.00	12.50	9.00	
525.00	550.00	Ax6-37	11	0.63	25.00	12.50	7.88	16.88
Ax6-37	Ax6-38	Ax6-37	11	0.63	25.00	12.50	7.88	
550.00	575.00	Ax6-38	11	0.95	25.00	12.50	11.88	19.76
Ax6-38	Ax6-39	Ax6-38	11	0.95	28.38	14.19	13.48	
575.00	603.38	Ax6-39	11	2.05	28.38	14.19	29.09	42.57
Ax6-39	Ax6-40	Ax6-39	11	2.05	21.62	10.81	22.16	
603.38	625.00	Ax6-40	11	3.85	21.62	10.81	41.62	63.78
Ax6-40	Ax6-41	Ax6-40	11	3.85	4.98	2.49	9.59	
625.00	629.98	Ax6-41	11	2.31	4.98	2.49	5.75	15.34
Ax6-41	Ax6-42	Ax6-41	11	2.31	20.02	10.01	23.12	
								23.12
Ax6-72	Ax6-73	Ax6-73	11	0.62	25.00	12.50	7.75	
								7.75
Ax6-73	Ax6-74	Ax6-73	11	0.62	16.82	8.41	5.21	
1250.00	1266.82	Ax6-74	11	0.24	16.82	8.41	2.02	7.23
Ax6-74	Ax6-75	Ax6-74	11	0.24	10.10	5.05	1.21	
1266.82	1276.92	Ax6-75	11	0.33	10.10	5.05	1.67	2.88
Ax6-75	Ax6-76	Ax6-75	11	0.33	10.10	5.05	1.67	
1276.92	1287.02	Ax6-76	12	1.07	10.10	5.05	5.40	
		Ax6-76	11	1.17	10.10	5.05	5.91	12.98
Ax6-76	Ax6-77	Ax6-76	12	1.07	12.09	6.04	6.46	
1287.02	1299.11	Ax6-76	11	1.17	12.09	6.04	7.07	
		Ax6-77	11	0.88	12.09	6.04	5.32	18.85
Ax6-77	Ax6-77a	Ax6-77	11	0.88	16.69	8.35	7.35	
1299.11	1315.80	Ax6-77a	11	1.66	16.69	8.35	13.86	21.21
Ax6-77a	Ax6-78	Ax6-77a	11	1.66	11.22	5.61	9.31	
1315.80	1327.02	Ax6-78	13	1.35	11.22	5.61	7.57	
		Ax6-78	11	0.13	11.22	5.61	0.73	
		Ax6-78	12	0.57	11.22	5.61	3.20	20.81
Ax6-78	Ax6-79	Ax6-78	13	1.35	3.94	1.97	2.66	
1327.02	1330.96	Ax6-78	11	0.13	3.94	1.97	0.26	
		Ax6-78	12	0.57	3.94	1.97	1.12	
		Ax6-79	11	0.07	3.94	1.97	0.14	
		Ax6-79	12	0.36	3.94	1.97	0.71	4.89
Ax6-79	Ax6-80	Ax6-79	11	0.07	13.33	6.66	0.47	
1330.96	1344.29	Ax6-79	12	0.36	13.33	6.66	2.40	2.87
Ax6-81	Ax6-82	Ax6-82	11	0.41	20.95	10.48	4.30	
								4.30
Ax6-82	Ax6-83	Ax6-82	11	0.41	8.16	4.08	1.67	
1370.95	1379.11	Ax6-83	11	0.75	8.16	4.08	3.06	4.73
Ax6-83	Ax6-84	Ax6-83	11	0.75	18.50	9.25	6.94	
1379.11	1397.61	Ax6-84	11	0.73	18.50	9.25	6.75	
		Ax6-84	12	1.55	18.50	9.25	14.34	28.03
Ax6-84	Ax6-84a	Ax6-84	11	0.73	20.75	10.38	7.58	
A RIPORTARE mq							7.58	940.00



		COMPUTO DI SUPERFICI			Foglio n. 305			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							7.58	940.00
1397.61	1418.36	Ax6-84	12	1.55	20.75	10.38	16.09	65.92
		Ax6-84a	11	4.07	20.75	10.38	42.25	
Ax6-84a	Ax6-85	Ax6-84a	11	4.07	6.64	3.32	13.51	27.22
1418.36	1425.00	Ax6-85	11	4.13	6.64	3.32	13.71	
Ax6-85	Ax6-86	Ax6-85	11	4.13	5.81	2.90	11.98	15.23
1425.00	1430.81	Ax6-86	11	1.12	5.81	2.90	3.25	
Ax6-86	Ax6-87	Ax6-86	11	1.12	19.19	9.60	10.75	21.12
1430.81	1450.00	Ax6-87	11	1.08	19.19	9.60	10.37	
Ax6-87	Ax6-88	Ax6-87	11	1.08	12.94	6.47	6.99	14.11
1450.00	1462.94	Ax6-88	11	1.10	12.94	6.47	7.12	
Ax6-88	Ax6-89	Ax6-88	11	1.10	2.69	1.35	1.49	5.96
1462.94	1465.63	Ax6-89	11	3.31	2.69	1.35	4.47	
Ax6-89	Ax6-90	Ax6-89	11	3.31	2.70	1.35	4.47	3.97
Ax6-90	Ax6-91	Ax6-91	11	1.19	6.67	3.34	3.97	41.26
Ax6-91	Ax6-92	Ax6-91	11	1.19	25.00	12.50	14.88	20.00
1475.00	1500.00	Ax6-92	12	0.55	25.00	12.50	6.88	
		Ax6-92	11	1.56	25.00	12.50	19.50	
Ax6-92	Ax6-93	Ax6-92	12	0.55	25.00	12.50	6.88	40.50
1500.00	1525.00	Ax6-92	11	1.56	25.00	12.50	19.50	
		Ax6-93	11	1.13	25.00	12.50	14.12	
Ax6-93	Ax6-94	Ax6-93	11	1.13	25.00	12.50	14.12	22.57
1525.00	1550.00	Ax6-94	11	0.47	25.00	12.50	5.88	
Ax6-94	Ax6-94a	Ax6-94	11	0.47	11.10	5.55	2.61	22.57
Ax6-99	Ax6-99a	Ax6-99a	11	3.56	12.68	6.34	22.57	21.93
Ax6-99a	Ax6-100	Ax6-99a	11	3.56	12.32	6.16	21.93	47.00
Ax6-107	Ax6-108	Ax6-108	11	3.76	25.00	12.50	47.00	75.25
Ax6-108	Ax6-109	Ax6-108	11	3.76	25.00	12.50	47.00	46.76
1800.00	1825.00	Ax6-109	11	2.26	25.00	12.50	28.25	
Ax6-109	Ax6-110	Ax6-109	11	2.26	20.42	10.21	23.07	10.79
1825.00	1845.42	Ax6-110	11	2.32	20.42	10.21	23.69	
Ax6-110	Ax6-111	Ax6-110	11	2.32	3.86	1.93	4.48	21.21
1845.42	1849.28	Ax6-111	11	3.27	3.86	1.93	6.31	
Ax6-111	Ax6-112	Ax6-111	11	3.27	5.85	2.93	9.58	49.53
1849.28	1855.13	Ax6-112	11	3.97	5.85	2.93	11.63	
Ax6-112	Ax6-113	Ax6-112	11	3.97	11.41	5.70	22.63	5.28
1855.13	1866.54	Ax6-113	11	4.72	11.41	5.70	26.90	
Ax6-113	Ax6-114	Ax6-113	11	4.72	1.09	0.55	2.60	50.05
1866.54	1867.63	Ax6-114	11	4.87	1.09	0.55	2.68	
Ax6-114	Ax6-115	Ax6-114	11	4.87	9.25	4.63	22.55	47.90
1867.63	1876.88	Ax6-115	11	5.94	9.25	4.63	27.50	
Ax6-115	Ax6-116	Ax6-115	11	5.94	6.34	3.17	18.83	
1876.88	1883.22	Ax6-116	11	9.17	6.34	3.17	29.07	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1600.64

COMPUTO DEI VOLUMI		Foglio n. 306	
Volume dalla sezione Ax6-2 alla sezione Ax6-116			
ARTICOLO			VOLUME
SCAVO	mc		18494.97
SCAVO PER BONIFICA	mc		9559.54
RILEVATO 1	mc		19942.29
RILEVATO 2	mc		5276.47
MATERIALE ANTICAPILLARE	mc		4814.96
FONDAZIONE IN MISTO GRANULARE	mc		3375.15
MISTO CEMENTATO	mc		2215.76
CONGL. BIT. PER STRATO DI BASE	mc		1768.20
TERRENO VEGETALE	mc		3568.14
MISTO GRANULARE COMPATTATO	mc		718.75
RIEMPIMENTO RICONFI.	mc		264.90
SCAVO PER BONIFICA IN TRINCEA	mc		921.37
ANTICAPILLARE TRINCEA	mc		593.46
RILEVATO 3	mc		360.34
CONGL. BIT. (Binder)	mq		17162.54
TAPPETO DI USURA	mq		17161.55
PREPARAZIONE PIANO DI POSA	mq		11388.19
SCOTICO IN TRINCEA	mq		14767.44
PREP.PIANO DI P. IN RIEMPIMENTO	mq		208.67
GEOTESSILE INF.	mq		11283.73
GEOTESSILE SUP.	mq		11257.62
GEOTESSILE INF_TRINCEA	mq		1600.51
GEOTESSILE SUP_TRINCEA	mq		1600.64

		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	A1	(-10.41--12.60) x (205.49+205.47) / 2 (-9.88--10.41) x (205.48+205.49) / 2 (-6.67--9.88) x (205.45+205.48) / 2 (-6.04--6.67) x (205.34+205.45) / 2 (-5.33--6.04) x (205.21+205.34) / 2 (-5.08--5.33) x (205.17+205.21) / 2 (-4.45--5.08) x (205.03+205.17) / 2 (-2.84--4.45) x (205.15+205.03) / 2 (-2.33--2.84) x (205.21+205.15) / 2 (-0.66--2.33) x (205.68+205.21) / 2 (0.51--0.66) x (205.14+205.68) / 2 (1.24--0.51) x (204.76+205.14) / 2 (1.27--1.24) x (204.73+204.76) / 2 (-0.01--1.27) x (204.74+204.73) / 2 (-10.47--0.01) x (204.81+204.74) / 2 (-11.82--10.47) x (204.81+204.81) / 2 (-12.38--11.82) x (205.32+205.32) / 2 (-12.60--12.38) x (205.47+205.32) / 2	450.00 108.91 659.54 129.40 145.75 51.30 129.21 330.19 104.64 343.09 240.33 149.61 6.14 -262.06 -2141.95 -276.49 -114.98 -45.19		
Ax7-3 20.98	A1	(-8.40--10.92) x (205.48+205.48) / 2 (-6.68--8.40) x (205.47+205.48) / 2 (-6.64--6.68) x (205.47+205.47) / 2 (-5.73--6.64) x (205.27+205.47) / 2 (-5.37--5.73) x (205.20+205.27) / 2 (-4.96--5.37) x (205.14+205.20) / 2 (-4.64--4.96) x (205.10+205.14) / 2 (-4.53--4.64) x (205.02+205.10) / 2 (-3.09--4.53) x (205.29+205.02) / 2 (-1.83--3.09) x (205.39+205.29) / 2 (-0.69--1.83) x (205.53+205.39) / 2 (-0.60--0.69) x (205.55+205.53) / 2 (-0.53--0.60) x (205.52+205.55) / 2 (1.05--0.53) x (204.70+205.52) / 2 (-0.01--1.05) x (204.70+204.70) / 2 (-8.67--0.01) x (204.75+204.70) / 2 (-10.02--8.67) x (204.75+204.75) / 2 (-10.58--10.02) x (205.26+205.26) / 2 (-10.92--10.58) x (205.48+205.26) / 2	517.81 353.42 8.22 186.89 73.88 84.12 65.64 22.56 295.42 258.73 234.22 18.50 14.39 324.07 -216.98 -1772.92 -276.41 -114.95 -69.83	7.44	
Ax7-4 27.13	A1	(-6.58--8.40) x (205.52+205.52) / 2 (-6.23--6.58) x (205.38+205.52) / 2 (-5.28--6.23) x (205.16+205.38) / 2 (-3.80--5.28) x (204.94+205.16) / 2 (-3.33--3.80) x (204.79+204.94) / 2 (-3.03--3.33) x (204.61+204.79) / 2 (-5.87--3.03) x (204.60+204.61) / 2 (-7.22--5.87) x (204.60+204.60) / 2 (-7.78--7.22) x (205.11+205.11) / 2 (-8.40--7.78) x (205.52+205.11) / 2	374.05 71.91 195.01 303.47 96.29 61.41 -581.08 -276.21 -114.86 -127.30	6.78	
Ax7-5 36.60	A1	(-6.39--7.25) x (205.61+205.61) / 2 (-5.07--6.39) x (205.09+205.61) / 2 (-5.06--5.07) x (205.09+205.09) / 2 (-5.03--5.06) x (205.09+205.09) / 2 (-3.61--5.03) x (204.61+205.09) / 2 (-3.46--3.61) x (204.52+204.61) / 2 (-5.07--3.46) x (204.50+204.52) / 2 (-6.42--5.07) x (204.50+204.50) / 2 (-7.19--6.42) x (205.01+205.01) / 2 (-7.25--7.19) x (205.61+205.01) / 2	176.82 271.06 2.05 6.15 290.89 30.68 -329.26 -276.07 -157.86 -12.32	2.69	
Ax7-6 38.81	A1	(-7.83--7.91) x (205.63+205.63) / 2 (-6.31--7.83) x (205.63+205.63) / 2 (-5.52--6.31) x (205.32+205.63) / 2 (-4.97--5.52) x (205.07+205.32) / 2 (-4.77--4.97) x (204.95+205.07) / 2 (-3.65--4.77) x (204.57+204.95) / 2 (-3.55--3.65) x (204.51+204.57) / 2 (-5.04--3.55) x (204.49+204.51) / 2 (-6.39--5.04) x (204.49+204.49) / 2	16.45 312.56 162.33 112.86 41.00 229.33 20.45 -304.71 -276.06	2.14	
A RIPORTARE mq			314.21		

		CALCOLO DELLE AREE	Foglio n. 2		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			314.21		
Ax7-7 39.66	A1	$(-6.96--6.39) \times (205.00+205.00) / 2$ $(-7.91--6.96) \times (205.63+205.00) / 2$ $(-7.37--7.93) \times (205.64+205.64) / 2$ $(-6.28--7.37) \times (205.64+205.64) / 2$ $(-5.72--6.28) \times (205.42+205.64) / 2$ $(-4.94--5.72) \times (205.07+205.42) / 2$ $(-4.65--4.94) \times (204.89+205.07) / 2$ $(-3.65--4.65) \times (204.55+204.89) / 2$ $(-3.58--3.65) \times (204.51+204.55) / 2$ $(-5.05--3.58) \times (204.48+204.51) / 2$ $(-6.40--5.05) \times (204.48+204.48) / 2$ $(-6.96--6.40) \times (204.99+204.99) / 2$ $(-7.93--6.96) \times (205.64+204.99) / 2$	-116.85 -195.05 115.16 224.15 115.10 160.09 59.44 204.72 14.32 -300.61 -276.05 -114.79 -199.16	2.31	
Ax7-8 41.16	A1	$(-7.69--7.98) \times (205.65+205.65) / 2$ $(-6.55--7.69) \times (205.65+205.65) / 2$ $(-6.22--6.55) \times (205.65+205.65) / 2$ $(-6.05--6.22) \times (205.59+205.65) / 2$ $(-4.87--6.05) \times (205.06+205.59) / 2$ $(-4.44--4.87) \times (204.78+205.06) / 2$ $(-3.67--4.44) \times (204.52+204.78) / 2$ $(-3.64--3.67) \times (204.51+204.52) / 2$ $(-5.07--3.64) \times (204.48+204.51) / 2$ $(-6.42--5.07) \times (204.48+204.48) / 2$ $(-6.98--6.42) \times (204.99+204.99) / 2$ $(-7.98--6.98) \times (205.65+204.99) / 2$	59.64 234.44 67.86 34.96 242.28 88.12 157.58 6.14 -292.43 -276.05 -114.79 -205.32	2.37	
Ax7-9 52.23	A1	$(-5.47--8.22) \times (205.75+205.77) / 2$ $(-4.38--5.47) \times (205.17+205.75) / 2$ $(-4.08--4.38) \times (204.98+205.17) / 2$ $(-3.64--4.08) \times (204.70+204.98) / 2$ $(-3.51--3.64) \times (204.58+204.70) / 2$ $(-5.22--3.51) \times (204.53+204.58) / 2$ $(-6.57--5.22) \times (204.53+204.53) / 2$ $(-7.13--6.57) \times (205.04+205.04) / 2$ $(-8.22--7.13) \times (205.77+205.04) / 2$	565.84 223.95 61.52 90.13 26.60 -349.79 -276.12 -114.82 -223.89	2.43	
Ax7-10 75.00	A1	$(-5.71--8.14) \times (205.95+205.91) / 2$ $(-2.10--5.71) \times (205.99+205.95) / 2$ $(-1.89--2.10) \times (205.93+205.99) / 2$ $(-1.79--1.89) \times (205.91+205.93) / 2$ $(-1.71--1.79) \times (205.88+205.91) / 2$ $(-0.68--1.71) \times (205.59+205.88) / 2$ $(-0.22--0.68) \times (205.46+205.59) / 2$ $(-0.08--0.22) \times (205.48+205.46) / 2$ $(0.00--0.08) \times (205.49+205.48) / 2$ $(0.01--0.00) \times (205.49+205.49) / 2$ $(0.02--0.01) \times (205.49+205.49) / 2$ $(0.55--0.02) \times (205.06+205.49) / 2$ $(-0.25--0.55) \times (205.02+205.06) / 2$ $(-5.25--0.25) \times (204.75+205.02) / 2$ $(-6.60--5.25) \times (204.75+204.75) / 2$ $(-7.16--6.60) \times (205.26+205.26) / 2$ $(-8.14--7.16) \times (205.91+205.26) / 2$	500.41 743.55 43.25 20.59 16.47 211.91 94.54 28.77 16.44 2.05 2.05 108.80 -164.03 -1024.43 -276.41 -114.95 -201.47	3.42	
Ax7-11 89.23	A1	$(-7.31--7.42) \times (205.75+205.91) / 2$ $(-7.06--7.31) \times (205.81+205.75) / 2$ $(-6.44--7.06) \times (205.91+205.81) / 2$ $(-4.43--6.44) \times (205.95+205.91) / 2$ $(1.53--4.43) \times (206.15+205.95) / 2$ $(1.84--1.53) \times (206.10+206.15) / 2$ $(3.82--1.84) \times (205.90+206.10) / 2$ $(5.58--3.82) \times (205.95+205.90) / 2$ $(6.48--5.58) \times (205.98+205.95) / 2$ $(6.77--6.48) \times (205.99+205.98) / 2$ $(6.93--6.77) \times (206.00+205.99) / 2$ $(6.49--6.93) \times (205.71+206.00) / 2$	22.64 51.45 127.63 413.92 1228.06 63.90 407.88 362.43 185.37 59.74 32.96 -90.58	7.54	
A RIPORTARE mq			2865.40		

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2865.40		
Ax7-12 100.00	A1	$(6.08-6.49) \times (205.68+205.71) / 2$ $(4.75-6.08) \times (205.58+205.68) / 2$ $(-0.25-4.75) \times (205.23+205.58) / 2$ $(-5.25--0.25) \times (204.88+205.23) / 2$ $(-6.60--5.25) \times (204.88+204.88) / 2$ $(-7.37--6.60) \times (205.39+205.39) / 2$ $(-7.42--7.37) \times (205.91+205.39) / 2$  $(-7.70--7.89) \times (210.74+210.80) / 2$ $(-6.26--7.70) \times (209.38+210.74) / 2$ $(-5.66--6.26) \times (208.54+209.38) / 2$ $(-5.52--5.66) \times (208.33+208.54) / 2$ $(-5.31--5.52) \times (208.01+208.33) / 2$ $(-4.33--5.31) \times (206.49+208.01) / 2$ $(-4.24--4.33) \times (206.47+206.49) / 2$ $(-4.14--4.24) \times (206.32+206.47) / 2$ $(-3.83--4.14) \times (205.83+206.32) / 2$ $(-3.68--3.83) \times (205.85+205.83) / 2$ $(-2.95--3.68) \times (205.94+205.85) / 2$ $(0.28--2.95) \times (206.11+205.94) / 2$ $(5.00-0.28) \times (206.32+206.11) / 2$ $(6.85-5.00) \times (206.10+206.32) / 2$ $(6.49-6.85) \times (205.87+206.10) / 2$ $(6.08-6.49) \times (205.84+205.87) / 2$ $(4.75-6.08) \times (205.74+205.84) / 2$ $(-0.25-4.75) \times (205.39+205.74) / 2$ $(-5.25--0.25) \times (205.04+205.39) / 2$ $(-6.60--5.25) \times (205.04+205.04) / 2$ $(-7.37--6.60) \times (205.55+205.55) / 2$ $(-7.89--7.37) \times (210.80+205.55) / 2$	-84.33 -273.49 -1027.03 -1025.28 -276.59 -158.15 -10.28  40.05 302.49 125.38 29.18 43.72 203.10 18.58 20.64 63.88 30.88 150.30 665.46 973.33 381.49 -74.15 -84.40 -273.70 -1027.83 -1026.07 -276.80 -158.27 -108.25	10.25	
Ax7-13 113.89	A1	$(-5.72--8.07) \times (210.93+212.73) / 2$ $(-5.39--5.72) \times (210.84+210.93) / 2$ $(-1.99--5.39) \times (207.12+210.84) / 2$ $(-0.74--1.99) \times (206.12+207.12) / 2$ $(-0.53--0.74) \times (205.98+206.12) / 2$ $(-0.32--0.53) \times (205.98+205.98) / 2$ $(-0.21--0.32) \times (205.98+205.98) / 2$ $(-0.02--0.21) \times (205.98+205.98) / 2$ $(0.32--0.02) \times (206.00+205.98) / 2$ $(0.52-0.32) \times (206.01+206.00) / 2$ $(0.55-0.52) \times (206.01+206.01) / 2$ $(0.57-0.55) \times (206.01+206.01) / 2$ $(0.92-0.57) \times (206.03+206.01) / 2$ $(6.96-0.92) \times (206.39+206.03) / 2$ $(6.49-6.96) \times (206.07+206.39) / 2$ $(6.08-6.49) \times (206.04+206.07) / 2$ $(4.75-6.08) \times (205.95+206.04) / 2$ $(-0.25-4.75) \times (205.60+205.95) / 2$ $(-5.25--0.25) \times (205.25+205.60) / 2$ $(-6.60--5.25) \times (205.25+205.25) / 2$ $(-7.37--6.60) \times (205.76+205.76) / 2$ $(-8.07--7.37) \times (212.73+205.76) / 2$	497.80 69.59 710.53 258.27 43.27 43.26 22.66 39.14 70.04 41.20 6.18 4.12 72.11 1245.51 -96.93 -84.48 -273.97 -1028.88 -1027.13 -277.09 -158.44 -146.47	19.01	
Ax7-14 126.22	A1	$(-1.29--7.98) \times (206.71+212.26) / 2$ $(-0.82--1.29) \times (206.34+206.71) / 2$ $(-0.52--0.82) \times (206.11+206.34) / 2$ $(-0.05--0.52) \times (206.11+206.11) / 2$ $(-0.01--0.05) \times (206.05+206.11) / 2$ $(0.62--0.01) \times (206.13+206.05) / 2$ $(0.69-0.62) \times (206.14+206.13) / 2$ $(6.86-0.69) \times (206.50+206.14) / 2$ $(6.49-6.86) \times (206.26+206.50) / 2$ $(6.08-6.49) \times (206.23+206.26) / 2$ $(4.75-6.08) \times (206.13+206.23) / 2$ $(-0.24-4.75) \times (205.78+206.13) / 2$ $(-5.23--0.24) \times (205.43+205.78) / 2$ $(-6.58--5.23) \times (205.43+205.43) / 2$	1401.45 97.07 61.87 96.87 8.24 129.84 14.43 1272.99 -76.36 -84.56 -274.22 -1027.72 -1025.97 -277.33	30.29	
A RIPORTARE mq			316.60		

		CALCOLO DELLE AREE	Foglio n. 4		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			316.60		
Ax7-15 135.17	A1	$(-7.35--6.58) \times (205.94+205.94) / 2$ $(-7.98--7.35) \times (212.26+205.94) / 2$ $(-5.69--7.84) \times (209.86+211.55) / 2$ $(-1.96--5.69) \times (206.98+209.86) / 2$ $(-1.88--1.96) \times (206.98+206.98) / 2$ $(-1.79--1.88) \times (206.82+206.98) / 2$ $(-1.39--1.79) \times (206.19+206.82) / 2$ $(-0.96--1.39) \times (206.25+206.19) / 2$ $(-0.70--0.96) \times (206.29+206.25) / 2$ $(0.74--0.70) \times (206.37+206.29) / 2$ $(6.87-0.74) \times (206.68+206.37) / 2$ $(7.05-6.87) \times (206.67+206.68) / 2$ $(6.52-7.05) \times (206.32+206.67) / 2$ $(6.08-6.52) \times (206.29+206.32) / 2$ $(4.75-6.08) \times (206.21+206.29) / 2$ $(-0.21-4.75) \times (205.92+206.21) / 2$ $(-5.17--0.21) \times (205.62+205.92) / 2$ $(-6.52--5.17) \times (205.62+205.62) / 2$ $(-7.29--6.52) \times (206.13+206.13) / 2$ $(-7.84--7.29) \times (211.55+206.13) / 2$	-158.57 -131.73 453.02 777.41 16.56 18.62 82.60 88.67 53.63 297.12 1266.00 37.20 -109.44 -90.77 -274.31 -1022.08 -1020.62 -277.59 -158.72 -114.86	26.30	
Ax7-16 150.00	A1	$(-5.48--7.40) \times (207.26+208.72) / 2$ $(-5.18--5.48) \times (206.86+207.26) / 2$ $(-4.86--5.18) \times (206.42+206.86) / 2$ $(-4.55--4.86) \times (206.46+206.42) / 2$ $(-4.24--4.55) \times (206.50+206.46) / 2$ $(-1.94--4.24) \times (206.56+206.50) / 2$ $(-1.62--1.94) \times (206.57+206.56) / 2$ $(3.35--1.62) \times (206.77+206.57) / 2$ $(4.05-3.35) \times (206.67+206.77) / 2$ $(5.98-4.05) \times (206.42+206.67) / 2$ $(6.17-5.98) \times (206.40+206.42) / 2$ $(6.09-6.17) \times (206.40+206.40) / 2$ $(4.75-6.09) \times (206.34+206.40) / 2$ $(-0.15-4.75) \times (206.14+206.34) / 2$ $(-5.05--0.15) \times (205.93+206.14) / 2$ $(-6.40--5.05) \times (205.93+205.93) / 2$ $(-7.17--6.40) \times (206.44+206.44) / 2$ $(-7.40--7.17) \times (208.72+206.44) / 2$	399.34 62.12 66.12 64.00 64.01 475.02 66.10 1027.15 144.70 398.63 39.22 -16.51 -276.54 -1010.58 -1009.57 -278.01 -158.96 -47.74	22.44	
Ax7-17 175.00	A1	$(-5.79--6.19) \times (206.83+206.83) / 2$ $(-4.34--5.79) \times (206.85+206.83) / 2$ $(-2.14--4.34) \times (206.88+206.85) / 2$ $(-1.94--2.14) \times (206.81+206.88) / 2$ $(-1.90--1.94) \times (206.79+206.81) / 2$ $(-0.99--1.90) \times (206.49+206.79) / 2$ $(-4.84--0.99) \times (206.44+206.49) / 2$ $(-6.19--4.84) \times (206.44+206.44) / 2$	82.73 299.92 455.10 41.37 8.27 188.04 -794.89 -278.69	8.50	
Ax7-18 185.27	A1	$(-4.06--6.12) \times (206.93+206.95) / 2$ $(-3.66--4.06) \times (206.73+206.93) / 2$ $(-3.45--3.66) \times (206.64+206.73) / 2$ $(-4.77--3.45) \times (206.64+206.64) / 2$ $(-6.12--4.77) \times (206.64+206.64) / 2$	426.30 82.73 43.40 -272.76 -278.96	1.85	
Ax7-23 264.61	A1	$(-6.10--6.53) \times (208.19+208.22) / 2$ $(-5.76--6.10) \times (208.18+208.19) / 2$ $(-4.98--5.76) \times (208.17+208.18) / 2$ $(-4.11--4.98) \times (208.15+208.17) / 2$ $(-3.43--4.11) \times (208.13+208.15) / 2$ $(-1.56--3.43) \times (208.06+208.13) / 2$ $(-0.85--1.56) \times (207.85+208.06) / 2$ $(-0.58--0.85) \times (207.78+207.85) / 2$ $(-4.75--0.58) \times (208.07+207.78) / 2$ $(-6.08--4.75) \times (208.16+208.07) / 2$ $(-6.49--6.08) \times (208.19+208.16) / 2$ $(-6.53--6.49) \times (208.22+208.19) / 2$	89.53 70.78 162.38 181.10 141.54 389.14 147.65 56.11 -867.05 -276.79 -85.35 -8.33	0.71	
A RIPORTARE mq			0.71		

		CALCOLO DELLE AREE			Foglio n. 5
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.71		
Ax7-24 275.00	A1	$(-5.87--6.35) \times (208.38+208.27) / 2$ $(-5.37--5.87) \times (208.35+208.38) / 2$ $(-2.51--5.37) \times (208.33+208.35) / 2$ $(0.66--2.51) \times (208.27+208.33) / 2$ $(0.78-0.66) \times (208.26+208.27) / 2$ $(2.12-0.78) \times (207.86+208.26) / 2$ $(2.45-2.12) \times (207.76+207.86) / 2$ $(2.58-2.45) \times (207.71+207.76) / 2$ $(0.00-2.58) \times (207.87+207.71) / 2$ $(-4.75-0.00) \times (208.17+207.87) / 2$ $(-6.08--4.75) \times (208.25+208.17) / 2$ $(-6.35--6.08) \times (208.27+208.25) / 2$	100.00 104.18 595.85 660.31 24.99 278.80 68.58 27.01 -536.10 -988.09 -276.92 -56.23	0.71	
Ax7-27 325.00	A1	$(-2.83--9.67) \times (209.47+210.91) / 2$ $(-2.12--2.83) \times (209.46+209.47) / 2$ $(2.11--2.12) \times (208.93+209.46) / 2$ $(2.65-2.11) \times (208.50+208.93) / 2$ $(3.24-2.65) \times (208.56+208.50) / 2$ $(6.64-3.24) \times (208.65+208.56) / 2$ $(6.70-6.64) \times (208.66+208.65) / 2$ $(6.11-6.70) \times (208.10+208.66) / 2$ $(4.75-6.11) \times (208.13+208.10) / 2$ $(0.00-4.75) \times (208.25+208.13) / 2$ $(-4.75-0.00) \times (208.36+208.25) / 2$ $(-6.09--4.75) \times (208.39+208.36) / 2$ $(-9.67--6.09) \times (210.91+208.39) / 2$	1437.70 148.72 884.89 112.71 123.03 709.26 12.52 -122.94 -283.04 -988.90 -989.45 -279.22 -750.55	2.38	
Ax7-28 350.00	A1	$(-9.71--13.26) \times (212.72+213.29) / 2$ $(-7.34--9.71) \times (212.12+212.72) / 2$ $(-3.48--7.34) \times (212.01+212.12) / 2$ $(-0.64--3.48) \times (211.80+212.01) / 2$ $(1.22--0.64) \times (210.62+211.80) / 2$ $(1.60-1.22) \times (210.23+210.62) / 2$ $(2.04-1.60) \times (209.91+210.23) / 2$ $(3.82-2.04) \times (208.58+209.91) / 2$ $(4.48-3.82) \times (208.66+208.58) / 2$ $(4.69-4.48) \times (208.68+208.66) / 2$ $(5.63-4.69) \times (208.71+208.68) / 2$ $(6.63-5.63) \times (208.75+208.71) / 2$ $(6.11-6.63) \times (208.23+208.75) / 2$ $(4.75-6.11) \times (208.27+208.23) / 2$ $(0.00-4.75) \times (208.39+208.27) / 2$ $(-4.75-0.00) \times (208.38+208.39) / 2$ $(-6.10--4.75) \times (208.38+208.38) / 2$ $(-6.66--6.10) \times (208.89+208.89) / 2$ $(-13.26--6.66) \times (213.29+208.89) / 2$	756.17 503.44 818.57 601.81 392.85 79.96 92.43 372.46 137.69 43.82 196.17 208.73 -108.41 -283.22 -989.57 -989.83 -281.31 -116.98 -1393.19	14.73	
Ax7-29 372.73	A1	$(-7.94--10.13) \times (210.93+211.22) / 2$ $(-5.57--7.94) \times (210.81+210.93) / 2$ $(-1.06--5.57) \times (210.63+210.81) / 2$ $(0.83--1.06) \times (209.60+210.64) / 2$ $(2.37-0.83) \times (208.70+209.60) / 2$ $(2.90-2.37) \times (208.77+208.70) / 2$ $(3.38-2.90) \times (208.84+208.77) / 2$ $(6.66-3.38) \times (208.89+208.84) / 2$ $(6.11-6.66) \times (208.36+208.89) / 2$ $(4.75-6.11) \times (208.40+208.36) / 2$ $(0.00-4.75) \times (208.51+208.40) / 2$ $(-4.75-0.00) \times (208.40+208.51) / 2$ $(-6.10--4.75) \times (208.40+208.40) / 2$ $(-6.66--6.10) \times (208.91+208.91) / 2$ $(-10.13--6.66) \times (211.22+208.91) / 2$	462.25 499.76 950.35 397.13 322.09 110.63 100.23 685.08 -114.74 -283.40 -990.16 -990.16 -281.34 -116.99 -728.93	41.59	
Ax7-30 400.00	A1	$(-6.13--7.72) \times (209.68+209.76) / 2$ $(-3.95--6.13) \times (209.62+209.68) / 2$ $(-2.44--3.95) \times (209.47+209.62) / 2$ $(-1.32--2.44) \times (209.07+209.47) / 2$	333.45 457.04 316.41 234.38	21.80	
A RIPORTARE mq			1341.28		

		CALCOLO DELLE AREE	Foglio n. 6		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1341.28		
Ax7-31 408.02	A1	$(-1.00--1.32) \times (208.96+209.07) / 2$	66.88	8.59	
		$(-0.28--1.00) \times (209.00+208.96) / 2$	150.47		
		$(-0.04--0.28) \times (209.03+209.00) / 2$	50.16		
		$(1.27--0.04) \times (209.03+209.03) / 2$	273.83		
		$(6.67-1.27) \times (209.07+209.03) / 2$	1128.87		
		$(6.11-6.67) \times (208.51+209.07) / 2$	-116.92		
		$(4.75-6.11) \times (208.55+208.51) / 2$	-283.60		
		$(0.00-4.75) \times (208.67+208.55) / 2$	-990.90		
		$(-4.75-0.00) \times (208.55+208.67) / 2$	-990.90		
		$(-6.10--4.75) \times (208.55+208.55) / 2$	-281.54		
		$(-6.66-6.10) \times (209.06+209.06) / 2$	-117.07		
		$(-7.72--6.66) \times (209.76+209.06) / 2$	-221.97		
		$(-2.25--4.75) \times (209.13+209.13) / 2$	522.83		
		$(-1.46--2.25) \times (209.09+209.13) / 2$	165.20		
Ax7-32 424.04	A1	$(-1.20--1.46) \times (209.10+209.09) / 2$	54.36	5.60	
		$(2.51--1.20) \times (209.15+209.10) / 2$	775.85		
		$(2.96-2.51) \times (209.15+209.15) / 2$	94.12		
		$(5.64-2.96) \times (209.17+209.15) / 2$	560.55		
		$(6.19-5.64) \times (208.94+209.11) / 2$	114.96		
		$(7.13-6.19) \times (208.79+208.94) / 2$	196.33		
		$(6.75-7.13) \times (208.54+208.79) / 2$	-79.29		
		$(6.11-6.75) \times (208.56+208.54) / 2$	-133.47		
		$(4.75-6.11) \times (208.59+208.56) / 2$	-283.66		
		$(0.00-4.75) \times (208.71+208.59) / 2$	-991.09		
		$(-4.75-0.00) \times (208.59+208.71) / 2$	-991.09		
		$(-4.57--6.10) \times (209.20+209.04) / 2$	319.95		
		$(-4.13--4.57) \times (209.24+209.20) / 2$	92.06		
		$(-3.95--4.13) \times (209.14+209.24) / 2$	37.65		
Ax7-33 427.53	A1	$(-3.94--3.95) \times (209.13+209.14) / 2$	2.09	5.52	
		$(-1.44--3.94) \times (209.17+209.13) / 2$	522.88		
		$(3.72--1.44) \times (209.27+209.17) / 2$	1079.58		
		$(4.96-3.72) \times (209.17+209.27) / 2$	259.43		
		$(5.35-4.96) \times (209.13+209.17) / 2$	81.57		
		$(5.93-5.35) \times (208.86+209.13) / 2$	121.22		
		$(6.63-5.93) \times (208.64+208.86) / 2$	146.13		
		$(6.11-6.63) \times (208.65+208.64) / 2$	-108.50		
		$(4.75-6.11) \times (208.68+208.65) / 2$	-283.78		
		$(0.00-4.75) \times (208.80+208.68) / 2$	-991.52		
		$(-4.75-0.00) \times (208.68+208.80) / 2$	-991.52		
		$(-6.10--4.75) \times (208.68+208.68) / 2$	-281.72		
		$(-5.18--6.10) \times (209.11+209.00) / 2$	192.33		
		$(-4.54--5.18) \times (209.18+209.11) / 2$	133.85		
$(-0.38--4.54) \times (209.22+209.18) / 2$	870.27				
Ax7-34 450.00	A1	$(3.27--0.38) \times (209.29+209.22) / 2$	763.78	5.74	
		$(3.84-3.27) \times (209.18+209.29) / 2$	119.26		
		$(4.42-3.84) \times (209.13+209.18) / 2$	121.31		
		$(7.28-4.42) \times (209.00+209.13) / 2$	597.93		
		$(6.75-7.28) \times (208.65+209.00) / 2$	-110.68		
		$(6.11-6.75) \times (208.67+208.65) / 2$	-133.54		
		$(4.75-6.11) \times (208.70+208.67) / 2$	-283.81		
		$(0.00-4.75) \times (208.82+208.70) / 2$	-991.61		
		$(-4.75-0.00) \times (208.70+208.82) / 2$	-991.61		
		$(-6.10--4.75) \times (208.70+208.70) / 2$	-281.74		
		$(-4.82--6.90) \times (209.51+209.50) / 2$	435.77		
		$(-0.32--4.82) \times (209.53+209.51) / 2$	942.84		
		$(0.05--0.32) \times (209.44+209.53) / 2$	77.51		
		$(0.38-0.05) \times (209.36+209.44) / 2$	69.10		
$(1.28-0.38) \times (209.14+209.36) / 2$	188.33				
$(1.63-1.28) \times (208.91+209.14) / 2$	73.16				
$(0.00-1.63) \times (208.95+208.91) / 2$	-340.56				
$(-4.75-0.00) \times (208.83+208.95) / 2$	-992.23				
$(-6.10--4.75) \times (208.83+208.83) / 2$	-281.92				
$(-6.66-6.10) \times (209.34+209.34) / 2$	-117.23				
$(-6.90--6.66) \times (209.50+209.34) / 2$	-50.26				
A RIPORTARE mq			4.51		



		CALCOLO DELLE AREE	Foglio n. 7		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4.51		
Ax7-35 475.00	A1	$(-3.77--7.05) \times (209.65+209.73) / 2$ $(-2.67--3.77) \times (209.42+209.65) / 2$ $(-1.94--2.67) \times (209.23+209.42) / 2$ $(-1.39--1.94) \times (209.15+209.23) / 2$ $(-0.84--1.39) \times (209.07+209.15) / 2$ $(-4.75--0.84) \times (208.97+209.07) / 2$ $(-6.10--4.75) \times (208.97+208.97) / 2$ $(-6.66--6.10) \times (209.48+209.48) / 2$ $(-7.05--6.66) \times (209.73+209.48) / 2$	687.78 230.49 152.81 115.05 115.01 -817.27 -282.11 -117.31 -81.75	4.51	
Ax7-36 500.00	A1	$(-6.97--7.23) \times (210.08+210.09) / 2$ $(-5.35--6.97) \times (210.02+210.08) / 2$ $(-4.79--5.35) \times (209.94+210.02) / 2$ $(-4.40--4.79) \times (209.88+209.94) / 2$ $(-3.47--4.40) \times (209.73+209.88) / 2$ $(-3.05--3.47) \times (209.56+209.73) / 2$ $(-2.65--3.05) \times (209.26+209.56) / 2$ $(-4.75--2.65) \times (209.20+209.26) / 2$ $(-6.10--4.75) \times (209.20+209.20) / 2$ $(-6.66--6.10) \times (209.71+209.71) / 2$ $(-7.23--6.66) \times (210.09+209.71) / 2$	54.62 340.28 117.59 81.86 195.12 88.05 83.76 -439.38 -282.42 -117.44 -119.64	2.70	
Ax7-37 519.39	A1	$(-4.73--4.75) \times (210.40+210.43) / 2$ $(-3.34--4.73) \times (210.19+210.40) / 2$ $(-3.04--3.34) \times (210.18+210.19) / 2$ $(-1.82--3.04) \times (209.76+210.18) / 2$ $(-1.55--1.82) \times (209.67+209.76) / 2$ $(-4.75--1.55) \times (209.59+209.67) / 2$	4.21 292.31 63.06 256.16 56.62 -670.82	2.40	
Ax7-38 527.73	A1	$(-6.32--7.18) \times (210.64+210.66) / 2$ $(-4.49--6.32) \times (210.60+210.64) / 2$ $(-4.26--4.49) \times (210.55+210.59) / 2$ $(-3.02--4.26) \times (210.37+210.55) / 2$ $(-2.86--3.02) \times (210.38+210.37) / 2$ $(-2.57--2.86) \times (210.26+210.38) / 2$ $(-1.43--2.57) \times (209.89+210.26) / 2$ $(-4.75--1.43) \times (209.80+209.89) / 2$ $(-6.10--4.75) \times (209.80+209.80) / 2$ $(-6.66--6.10) \times (210.31+210.31) / 2$ $(-7.18--6.66) \times (210.66+210.31) / 2$	181.16 385.43 48.43 260.97 33.66 60.99 239.49 -696.69 -283.23 -117.77 -109.45	1.54	
Ax7-39 550.00	A1	$(-5.68--6.99) \times (211.03+211.09) / 2$ $(-3.07--5.68) \times (210.91+211.03) / 2$ $(-2.79--3.07) \times (210.88+210.91) / 2$ $(-1.71--2.79) \times (210.72+210.88) / 2$ $(-0.96--1.71) \times (210.45+210.72) / 2$ $(-4.75--0.96) \times (210.36+210.45) / 2$ $(-6.10--4.75) \times (210.36+210.36) / 2$ $(-6.66--6.10) \times (210.87+210.87) / 2$ $(-6.99--6.66) \times (211.09+210.87) / 2$	276.49 550.63 59.05 227.66 157.94 -797.43 -283.99 -118.09 -69.62	2.99	
Ax7-40 578.40	A1	$(-3.57--6.96) \times (211.71+211.78) / 2$ $(-0.95--3.57) \times (211.65+211.71) / 2$ $(0.08--0.95) \times (211.18+211.65) / 2$ $(0.00--0.08) \times (211.18+211.18) / 2$ $(-4.75--0.00) \times (211.06+211.18) / 2$ $(-6.10--4.75) \times (211.06+211.06) / 2$ $(-6.66--6.10) \times (211.57+211.57) / 2$ $(-6.96--6.66) \times (211.78+211.57) / 2$	717.82 554.60 217.76 -16.89 -1002.82 -284.93 -118.48 -63.50	2.64	
Ax7-41 600.00	A1	$(-5.56--6.10) \times (212.24+212.10) / 2$ $(-2.38--5.56) \times (212.24+212.24) / 2$ $(0.98--2.38) \times (212.21+212.24) / 2$ $(1.94--0.98) \times (211.64+212.21) / 2$ $(0.00--1.94) \times (211.68+211.64) / 2$ $(-4.75--0.00) \times (211.72+211.68) / 2$ $(-6.10--4.75) \times (211.72+211.72) / 2$	114.57 674.92 713.08 203.45 -410.62 -1005.57 -285.82	3.56	
A RIPORTARE mq			4.01		

		CALCOLO DELLE AREE	Foglio n. 8		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4.01		
Ax7-42 631.86	A1	$(-6.37--14.19) \times (213.97+218.11) / 2$ $(-6.03--6.37) \times (213.80+213.97) / 2$ $(-3.81--6.03) \times (212.66+213.80) / 2$ $(-3.64--3.81) \times (212.68+212.66) / 2$ $(-3.23--3.64) \times (212.76+212.68) / 2$ $(-1.34--3.23) \times (212.74+212.76) / 2$ $(1.23--1.34) \times (212.70+212.74) / 2$ $(3.22-1.23) \times (212.70+212.70) / 2$ $(4.22-3.22) \times (212.60+212.70) / 2$ $(4.63-4.22) \times (212.39+212.60) / 2$ $(6.06-4.63) \times (211.97+212.39) / 2$ $(5.01-6.06) \times (212.03+211.97) / 2$ $(0.00-5.01) \times (212.31+212.03) / 2$ $(-4.75-0.00) \times (212.59+212.31) / 2$ $(-6.10--4.75) \times (212.59+212.59) / 2$ $(-6.66--6.10) \times (213.10+213.10) / 2$ $(-14.19--6.66) \times (218.11+213.10) / 2$	1689.43 72.72 473.37 36.15 87.22 402.10 546.69 423.27 212.65 87.12 303.42 -222.60 -1062.97 -1009.14 -287.00 -119.34 -1623.51	4.01	
Ax7-43 636.56	A1	$(-4.79--15.37) \times (213.39+218.98) / 2$ $(-4.36--4.79) \times (213.17+213.39) / 2$ $(-3.54--4.36) \times (212.76+213.17) / 2$ $(-3.20--3.54) \times (212.80+212.76) / 2$ $(-3.00--3.20) \times (212.83+212.80) / 2$ $(1.46--3.00) \times (212.77+212.83) / 2$ $(2.57-1.46) \times (212.76+212.77) / 2$ $(3.43-2.57) \times (212.76+212.76) / 2$ $(4.69-3.43) \times (212.64+212.76) / 2$ $(4.71-4.69) \times (212.63+212.64) / 2$ $(4.82-4.71) \times (212.60+212.63) / 2$ $(6.43-4.82) \times (212.03+212.60) / 2$ $(6.40-6.43) \times (212.03+212.03) / 2$ $(5.03-6.40) \times (212.11+212.03) / 2$ $(0.00-5.03) \times (212.40+212.11) / 2$ $(-4.75-0.00) \times (212.67+212.40) / 2$ $(-6.10--4.75) \times (212.67+212.67) / 2$ $(-6.66--6.10) \times (213.18+213.18) / 2$ $(-15.37--6.66) \times (218.98+213.18) / 2$	2287.24 91.71 174.63 72.35 42.56 949.09 236.17 182.97 268.00 4.25 23.39 341.83 -6.36 -290.54 -1067.64 -1009.54 -287.10 -119.38 -1882.06	9.58	
Ax7-44 641.26	A1	$(-11.52--13.39) \times (217.15+217.75) / 2$ $(-5.22--11.52) \times (214.15+217.15) / 2$ $(-3.87--5.22) \times (213.49+214.15) / 2$ $(-3.78--3.87) \times (213.45+213.49) / 2$ $(-3.32--3.78) \times (212.85+213.45) / 2$ $(-3.10--3.32) \times (212.87+212.85) / 2$ $(-2.94--3.10) \times (212.89+212.87) / 2$ $(-2.81--2.94) \times (212.91+212.89) / 2$ $(-1.95--2.81) \times (212.90+212.91) / 2$ $(-1.94--1.95) \times (212.90+212.90) / 2$ $(3.52--1.94) \times (212.84+212.90) / 2$ $(3.61-3.52) \times (212.82+212.84) / 2$ $(4.24-3.61) \times (212.83+212.82) / 2$ $(4.25-4.24) \times (212.83+212.83) / 2$ $(4.82-4.25) \times (212.84+212.83) / 2$ $(7.26-4.82) \times (212.16+212.84) / 2$ $(7.12-7.26) \times (212.07+212.16) / 2$ $(6.38-7.12) \times (212.11+212.07) / 2$ $(5.01-6.38) \times (212.19+212.11) / 2$ $(0.00-5.01) \times (212.48+212.19) / 2$ $(-4.75-0.00) \times (212.75+212.48) / 2$ $(-6.10--4.75) \times (212.75+212.75) / 2$ $(-6.66--6.10) \times (213.26+213.26) / 2$ $(-13.39--6.66) \times (217.75+213.26) / 2$	406.63 1358.60 288.66 19.21 98.05 46.83 34.06 27.68 183.10 2.13 1162.27 19.15 134.08 2.13 121.32 518.50 -29.70 -156.95 -290.65 -1063.80 -1009.92 -287.21 -119.43 -1450.35	11.57	
Ax7-45 650.00	A1	$(-11.22--11.37) \times (216.42+216.47) / 2$ $(-7.45--11.22) \times (214.60+216.42) / 2$ $(-5.97--7.45) \times (213.89+214.60) / 2$ $(-3.06--5.97) \times (212.98+213.89) / 2$	32.47 812.47 317.08 621.10	14.39	
A RIPORTARE mq			1783.12		

		CALCOLO DELLE AREE	Foglio n. 9		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1783.12		
Ax7-46 675.00	A1	$(-2.86--3.06) \times (213.01+212.98) / 2$	42.60	9.12	
		$(-2.54--2.86) \times (213.05+213.01) / 2$	68.17		
		$(-2.52--2.54) \times (213.05+213.05) / 2$	4.26		
		$(-2.29--2.52) \times (213.05+213.05) / 2$	49.00		
		$(-1.82--2.29) \times (213.04+213.05) / 2$	100.13		
		$(3.78--1.82) \times (212.99+213.04) / 2$	1192.88		
		$(3.84-3.78) \times (212.98+212.99) / 2$	12.78		
		$(4.32-3.84) \times (213.01+212.98) / 2$	102.24		
		$(5.32-4.32) \times (213.12+213.01) / 2$	213.07		
		$(6.78-5.32) \times (212.87+213.12) / 2$	310.97		
		$(6.28-6.78) \times (212.34+212.87) / 2$	-106.30		
		$(4.91-6.28) \times (212.40+212.34) / 2$	-290.95		
		$(0.00-4.91) \times (212.62+212.40) / 2$	-1043.42		
		$(-4.75-0.00) \times (212.83+212.62) / 2$	-1010.44		
		$(-6.10--4.75) \times (212.83+212.83) / 2$	-287.32		
		$(-6.66--6.10) \times (213.34+213.34) / 2$	-119.47		
		$(-11.37--6.66) \times (216.47+213.34) / 2$	-1012.20		
Ax7-47 694.72	A1	$(-6.94--8.61) \times (214.82+214.80) / 2$	358.73	9.79	
		$(-6.89--6.94) \times (214.81+214.82) / 2$	10.74		
		$(-4.79--6.89) \times (213.55+214.81) / 2$	449.78		
		$(-4.26--4.79) \times (213.49+213.55) / 2$	113.17		
		$(-2.86--4.26) \times (213.35+213.49) / 2$	298.79		
		$(-2.82--2.86) \times (213.35+213.35) / 2$	8.53		
		$(-2.23--2.82) \times (213.45+213.35) / 2$	125.91		
		$(3.45--2.23) \times (213.43+213.45) / 2$	1212.34		
		$(3.99-3.45) \times (213.44+213.43) / 2$	115.25		
		$(4.07-3.99) \times (213.48+213.44) / 2$	17.08		
		$(5.59-4.07) \times (213.79+213.48) / 2$	324.73		
		$(6.08-5.59) \times (213.88+213.79) / 2$	104.78		
		$(7.37-6.08) \times (213.86+213.88) / 2$	275.89		
		$(7.39-7.37) \times (213.86+213.86) / 2$	4.28		
		$(6.11-7.39) \times (212.82+213.86) / 2$	-273.08		
		$(4.75-6.11) \times (212.85+212.82) / 2$	-289.46		
		$(0.00-4.75) \times (212.97+212.85) / 2$	-1011.32		
$(-4.75-0.00) \times (212.99+212.97) / 2$	-1011.66				
$(-6.10--4.75) \times (212.99+212.99) / 2$	-287.54				
$(-6.66--6.10) \times (213.50+213.50) / 2$	-119.56				
$(-8.61--6.66) \times (214.80+213.50) / 2$	-417.59				
Ax7-48 712.87	A1	$(-5.09--8.01) \times (214.81+214.88) / 2$	627.35	11.90	
		$(-3.94--5.09) \times (213.73+214.81) / 2$	246.41		
		$(-3.38--3.94) \times (213.59+213.73) / 2$	119.65		
		$(-3.18--3.38) \times (213.55+213.59) / 2$	42.71		
		$(-2.62--3.18) \times (213.60+213.55) / 2$	119.60		
		$(-2.57--2.62) \times (213.61+213.60) / 2$	10.68		
		$(-2.15--2.57) \times (213.61+213.61) / 2$	89.72		
		$(-2.12--2.15) \times (213.61+213.61) / 2$	6.41		
		$(3.80--2.12) \times (213.70+213.61) / 2$	1264.84		
		$(3.82-3.80) \times (213.70+213.70) / 2$	4.27		
		$(3.84-3.82) \times (213.69+213.71) / 2$	4.27		
		$(4.62-3.84) \times (214.22+213.69) / 2$	166.88		
		$(4.68-4.62) \times (214.23+214.22) / 2$	12.85		
		$(5.30-4.68) \times (214.21+214.23) / 2$	132.82		
		$(7.57-5.30) \times (214.20+214.21) / 2$	486.25		
		$(6.11-7.57) \times (213.04+214.20) / 2$	-311.89		
		$(4.75-6.11) \times (213.07+213.04) / 2$	-289.75		
$(0.00-4.75) \times (213.19+213.07) / 2$	-1012.37				
$(-4.75-0.00) \times (213.07+213.19) / 2$	-1012.37				
$(-6.10--4.75) \times (213.07+213.07) / 2$	-287.64				
$(-6.70--6.10) \times (213.58+213.58) / 2$	-128.15				
$(-8.01--6.70) \times (214.88+213.58) / 2$	-280.64				
Ax7-48 712.87	A1	$(-5.40--8.14) \times (215.21+215.18) / 2$	589.63	11.90	
		$(-5.32--5.40) \times (215.14+215.21) / 2$	17.21		
		$(-3.93--5.32) \times (214.22+215.14) / 2$	298.41		
		$(-3.86--3.93) \times (214.12+214.22) / 2$	14.99		
		$(-3.53--3.86) \times (213.62+214.12) / 2$	70.58		
A RIPORTARE mq			990.82		

		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			990.82		
Ax7-49 725.00	A1	$(-3.46--3.53) \times (213.63+213.62) / 2$ $(-2.73--3.46) \times (213.72+213.63) / 2$ $(2.68--2.73) \times (213.80+213.72) / 2$ $(3.45-2.68) \times (213.81+213.80) / 2$ $(3.47-3.45) \times (213.80+213.81) / 2$ $(4.13-3.47) \times (213.77+213.80) / 2$ $(4.75-4.13) \times (213.75+213.77) / 2$ $(0.00-4.75) \times (213.35+213.23) / 2$ $(-4.75-0.00) \times (213.23+213.35) / 2$ $(-6.10--4.75) \times (213.23+213.23) / 2$ $(-6.70--6.10) \times (213.74+213.74) / 2$ $(-8.14--6.70) \times (215.18+213.74) / 2$	14.95 155.98 1156.44 164.63 4.28 141.10 132.53 -1013.13 -1013.13 -287.86 -128.24 -308.82	9.55	
Ax7-50 742.42	A1	$(-5.04--7.97) \times (214.74+215.09) / 2$ $(-4.46--5.04) \times (214.11+214.74) / 2$ $(-3.96--4.46) \times (213.66+214.11) / 2$ $(-3.57--3.96) \times (213.72+213.66) / 2$ $(-3.16--3.57) \times (213.76+213.72) / 2$ $(-0.18--3.16) \times (213.72+213.76) / 2$ $(0.30--0.18) \times (213.71+213.72) / 2$ $(0.59-0.30) \times (213.71+213.71) / 2$ $(3.33-0.59) \times (213.77+213.71) / 2$ $(4.61-3.33) \times (213.68+213.77) / 2$ $(5.29-4.61) \times (213.62+213.68) / 2$ $(5.76-5.29) \times (213.64+213.62) / 2$ $(6.22-5.76) \times (213.66+213.64) / 2$ $(6.93-6.22) \times (213.38+213.66) / 2$ $(6.75-6.93) \times (213.26+213.38) / 2$ $(6.11-6.75) \times (213.28+213.26) / 2$ $(4.75-6.11) \times (213.31+213.28) / 2$ $(0.00-4.75) \times (213.43+213.31) / 2$ $(-4.75-0.00) \times (213.31+213.43) / 2$ $(-6.10--4.75) \times (213.31+213.31) / 2$ $(-6.70--6.10) \times (213.82+213.82) / 2$ $(-7.97--6.70) \times (215.09+213.82) / 2$	629.70 124.37 106.94 83.34 87.63 636.95 102.58 61.98 585.65 273.57 145.28 100.41 98.28 151.60 -38.40 -136.49 -290.08 -1013.51 -1013.51 -287.97 -128.29 -272.36	7.67	
Ax7-51 750.00	A1	$(-3.95--4.75) \times (213.79+213.83) / 2$ $(-0.36--3.95) \times (213.88+213.79) / 2$ $(0.71--0.36) \times (213.90+213.88) / 2$ $(1.75-0.71) \times (213.92+213.90) / 2$ $(2.57-1.75) \times (213.94+213.92) / 2$ $(2.65-2.57) \times (213.93+213.94) / 2$ $(2.79-2.65) \times (213.91+213.93) / 2$ $(4.55-2.79) \times (213.69+213.91) / 2$ $(5.07-4.55) \times (213.50+213.69) / 2$ $(5.24-5.07) \times (213.41+213.50) / 2$ $(4.75-5.24) \times (213.43+213.41) / 2$ $(-0.00-4.75) \times (213.54+213.43) / 2$ $(-4.75--0.00) \times (213.43+213.54) / 2$	171.05 767.67 228.86 222.47 175.42 17.11 29.95 376.29 111.07 36.29 -104.58 -1014.05 -1014.05	3.50	
Ax7-52 763.85	A1	$(-4.69--4.75) \times (213.83+213.83) / 2$ $(-4.52--4.69) \times (213.82+213.83) / 2$ $(-3.01--4.52) \times (213.83+213.82) / 2$ $(-2.67--3.01) \times (213.84+213.83) / 2$ $(-2.37--2.67) \times (213.84+213.84) / 2$ $(-1.78--2.37) \times (213.85+213.84) / 2$ $(1.92--1.78) \times (213.93+213.85) / 2$ $(2.93-1.92) \times (213.78+213.93) / 2$ $(3.75-2.93) \times (213.68+213.78) / 2$ $(4.29-3.75) \times (213.48+213.68) / 2$ $(0.00-4.29) \times (213.59+213.48) / 2$ $(-4.75-0.00) \times (213.47+213.59) / 2$	12.83 36.35 322.88 72.70 64.15 126.17 791.39 215.99 175.26 115.33 -916.07 -1014.27	2.71	
A RIPORTARE mq			716.17		

		CALCOLO DELLE AREE	Foglio n. 11				
SCAVO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			716.17				
Ax7-53 775.00	A1	$(-6.13--6.32) \times (213.96+213.92) / 2$	40.65				
		$(-5.17--6.13) \times (213.96+213.96) / 2$	205.40				
		$(0.48--5.17) \times (214.39+213.96) / 2$	1210.09				
		$(0.52--0.48) \times (213.94+214.39) / 2$	8.57				
		$(1.67--0.52) \times (213.76+213.94) / 2$	245.93				
		$(2.14--1.67) \times (213.70+213.76) / 2$	100.45				
		$(2.31--2.14) \times (213.61+213.70) / 2$	36.32				
		$(0.00--2.31) \times (213.67+213.61) / 2$	-493.51				
		$(-4.75--0.00) \times (213.55+213.67) / 2$	-1014.65				
		$(-6.11--4.75) \times (213.51+213.55) / 2$	-290.40				
		$(-7.41--6.11) \times (213.48+213.51) / 2$	-277.54				
		$(-8.76--7.41) \times (213.48+213.48) / 2$	-288.20				
		$(-9.53--8.76) \times (214.10+214.10) / 2$	-164.86				
		$(-9.66--9.53) \times (215.39+214.10) / 2$	-27.92				
					6.50		
				$(-9.77--10.77) \times (214.85+215.37) / 2$	215.11		
				$(-9.54--9.77) \times (214.72+214.85) / 2$	49.40		
				$(-9.07--9.54) \times (214.00+214.72) / 2$	100.75		
				$(-8.91--9.07) \times (213.89+214.00) / 2$	34.23		
				$(-7.88--8.91) \times (214.05+213.89) / 2$	220.39		
				$(-7.70--7.88) \times (214.08+214.05) / 2$	38.53		
				$(-7.55--7.70) \times (214.11+214.08) / 2$	32.11		
		$(-4.49--7.55) \times (214.06+214.11) / 2$	655.10				
		$(-1.08--4.49) \times (213.98+214.06) / 2$	729.81				
		$(-1.00--1.08) \times (213.98+213.98) / 2$	17.12				
		$(-0.41--1.00) \times (213.90+213.98) / 2$	126.22				
		$(-0.39--0.41) \times (213.90+213.90) / 2$	4.28				
		$(-0.29--0.39) \times (213.89+213.90) / 2$	21.39				
		$(0.52--0.29) \times (213.78+213.89) / 2$	173.21				
		$(1.02--0.52) \times (213.69+213.78) / 2$	106.87				
		$(0.00--1.02) \times (213.72+213.69) / 2$	-217.98				
		$(-5.86--0.00) \times (213.57+213.72) / 2$	-1251.96				
		$(-7.22--5.86) \times (213.54+213.57) / 2$	-290.43				
		$(-8.53--7.22) \times (213.50+213.54) / 2$	-279.71				
		$(-9.88--8.53) \times (213.50+213.50) / 2$	-288.23				
		$(-10.65--9.88) \times (214.12+214.12) / 2$	-164.87				
		$(-10.77--10.65) \times (215.37+214.12) / 2$	-25.77				
				5.57			
Ax7-54 793.91	A1	$(-11.59--12.58) \times (214.10+214.77) / 2$	212.29				
		$(-10.86--11.59) \times (214.24+214.10) / 2$	156.34				
		$(-10.21--10.86) \times (214.34+214.24) / 2$	139.29				
		$(-5.55--10.21) \times (214.08+214.34) / 2$	998.22				
		$(-3.17--5.55) \times (213.93+214.08) / 2$	509.33				
		$(-2.69--3.17) \times (213.83+213.93) / 2$	102.66				
		$(-2.01--2.69) \times (213.73+213.83) / 2$	145.37				
		$(-7.75--2.01) \times (213.59+213.73) / 2$	-1226.41				
		$(-9.11--7.75) \times (213.56+213.59) / 2$	-290.46				
		$(-10.40--9.11) \times (213.52+213.56) / 2$	-275.47				
		$(-11.75--10.40) \times (213.52+213.52) / 2$	-288.25				
		$(-12.52--11.75) \times (214.14+214.14) / 2$	-164.89				
		$(-12.58--12.52) \times (214.77+214.14) / 2$	-12.87				
					5.15		
Ax7-55 805.79	A1	$(-10.83--12.20) \times (214.42+214.23) / 2$	293.63				
		$(-10.51--10.83) \times (214.40+214.42) / 2$	68.61				
		$(-3.21--10.51) \times (213.86+214.40) / 2$	1563.15				
		$(-3.01--3.21) \times (213.85+213.86) / 2$	42.77				
		$(-2.48--3.01) \times (213.75+213.85) / 2$	113.31				
		$(-7.75--2.48) \times (213.62+213.75) / 2$	-1126.12				
		$(-9.11--7.75) \times (213.59+213.62) / 2$	-290.50				
		$(-10.40--9.11) \times (213.55+213.59) / 2$	-275.51				
		$(-11.75--10.40) \times (213.55+213.55) / 2$	-288.29				
		$(-12.19--11.75) \times (214.17+214.17) / 2$	-94.23				
		$(-12.20--12.19) \times (214.23+214.17) / 2$	-2.14				
			4.68				
Ax7-56 825.00	A1	$(-10.38--10.76) \times (215.58+215.62) / 2$	81.93				
		$(-10.31--10.38) \times (215.01+215.58) / 2$	15.07				
		$(-9.64--10.31) \times (214.51+215.01) / 2$	143.89				
		$(-9.08--9.64) \times (214.08+214.51) / 2$	120.01				
A RIPORTARE mq			360.90				

		CALCOLO DELLE AREE	Foglio n. 12						
SCAVO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			360.90						
Ax7-57 835.85	A1	$(-8.93--9.08) \times (214.14+214.08) / 2$	32.12	5.19					
		$(-8.66--8.93) \times (214.19+214.14) / 2$	57.82						
		$(-7.85--8.66) \times (214.31+214.19) / 2$	173.54						
		$(-7.58--7.85) \times (214.35+214.31) / 2$	57.87						
		$(-6.37--7.58) \times (214.26+214.35) / 2$	259.31						
		$(-0.67--6.37) \times (213.96+214.26) / 2$	1220.43						
		$(0.45--0.67) \times (213.90+213.96) / 2$	239.60						
		$(1.60-0.45) \times (213.80+213.90) / 2$	245.93						
		$(0.00-1.60) \times (213.84+213.80) / 2$	-342.11						
		$(-5.84-0.00) \times (213.70+213.84) / 2$	-1248.42						
		$(-7.19--5.84) \times (213.66+213.70) / 2$	-288.47						
		$(-8.50--7.19) \times (213.63+213.66) / 2$	-279.87						
		$(-9.85--8.50) \times (213.63+213.63) / 2$	-288.40						
		$(-10.62--9.85) \times (214.25+214.25) / 2$	-164.97						
		$(-10.76--10.62) \times (215.62+214.25) / 2$	-30.09						
		Ax7-58 854.12	A1			$(-6.72--9.71) \times (215.82+216.07) / 2$	645.68	11.02	
						$(-6.52--6.72) \times (215.74+215.82) / 2$	43.16		
$(-6.00--6.52) \times (215.54+215.74) / 2$	112.13								
$(-5.73--6.00) \times (214.07+215.54) / 2$	58.00								
$(-5.72--5.73) \times (214.02+214.07) / 2$	2.14								
$(-5.71--5.72) \times (214.02+214.02) / 2$	2.14								
$(-4.56--5.71) \times (214.22+214.02) / 2$	246.24								
$(-1.93--4.56) \times (214.14+214.22) / 2$	563.29								
$(2.03--1.93) \times (214.06+214.14) / 2$	847.84								
$(2.64-2.03) \times (214.02+214.06) / 2$	130.56								
$(4.35-2.64) \times (213.93+214.02) / 2$	365.90								
$(4.83-4.35) \times (213.74+213.93) / 2$	102.64								
$(4.86-4.83) \times (213.73+213.74) / 2$	6.41								
$(4.75-4.86) \times (213.73+213.73) / 2$	-23.51								
$(0.00-4.75) \times (213.85+213.73) / 2$	-1015.50								
$(-4.75-0.00) \times (213.73+213.85) / 2$	-1015.50								
$(-6.11--4.75) \times (213.69+213.73) / 2$	-290.65								
$(-7.41--6.11) \times (213.66+213.69) / 2$	-277.78								
$(-8.76--7.41) \times (213.66+213.66) / 2$	-288.44								
$(-9.53--8.76) \times (214.28+214.28) / 2$	-165.00								
$(-9.71--9.53) \times (216.07+214.28) / 2$	-38.73								
Ax7-59 865.11	A1	$(-2.69--7.10) \times (215.47+216.55) / 2$	952.60	14.55					
		$(-1.00--2.69) \times (215.53+215.47) / 2$	364.19						
		$(-0.84--1.00) \times (214.55+215.53) / 2$	34.41						
		$(-0.75--0.84) \times (213.98+214.55) / 2$	19.28						
		$(-0.12--0.75) \times (214.07+213.98) / 2$	134.84						
		$(-0.02--0.12) \times (214.09+214.07) / 2$	21.41						
		$(0.62--0.02) \times (214.19+214.09) / 2$	137.05						
		$(4.75-0.62) \times (214.24+214.19) / 2$	884.71						
		$(0.00-4.75) \times (213.84+213.72) / 2$	-1015.46						
		$(-4.75-0.00) \times (213.72+213.84) / 2$	-1015.46						
		$(-6.10--4.75) \times (213.72+213.72) / 2$	-288.52						
		$(-6.87--6.10) \times (214.23+214.23) / 2$	-164.96						
		$(-7.10--6.87) \times (216.55+214.23) / 2$	-49.54						
		$(-5.03--7.11) \times (215.26+216.58) / 2$	449.11						
		$(-3.71--5.03) \times (215.38+215.26) / 2$	284.22						
		$(-3.50--3.71) \times (215.38+215.38) / 2$	45.23						
		$(-3.10--3.50) \times (215.40+215.38) / 2$	86.16						
$(-2.92--3.10) \times (215.30+215.40) / 2$	38.76								
$(3.45--2.92) \times (214.20+215.30) / 2$	1367.96								
$(7.45-3.45) \times (214.34+214.20) / 2$	857.08								
$(7.65-7.45) \times (214.34+214.34) / 2$	42.87								
$(9.29-7.65) \times (214.35+214.34) / 2$	351.53								
$(8.34-9.29) \times (213.72+214.35) / 2$	-203.33								
$(6.10-8.34) \times (213.75+213.72) / 2$	-478.77								
$(4.75-6.10) \times (213.76+213.75) / 2$	-288.57								
$(0.00-4.75) \times (213.82+213.76) / 2$	-1015.50								
$(-4.75-0.00) \times (213.70+213.82) / 2$	-1015.36								
$(-6.10--4.75) \times (213.70+213.70) / 2$	-288.49								
$(-6.87--6.10) \times (214.21+214.21) / 2$	-164.94								
A RIPORTARE mq			67.96						

		CALCOLO DELLE AREE	Foglio n. 13		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			67.96		
Ax7-60 889.23	A1	$(-7.11--6.87) \times (216.58+214.21) / 2$ $(-4.34--7.55) \times (219.69+220.95) / 2$ $(-0.21--4.34) \times (218.17+219.69) / 2$ $(1.41--0.21) \times (218.14+218.17) / 2$ $(4.31-1.41) \times (216.43+218.14) / 2$ $(5.48-4.31) \times (215.45+216.43) / 2$ $(7.04-5.48) \times (214.04+215.45) / 2$ $(9.43-7.04) \times (214.18+214.04) / 2$ $(9.00-9.43) \times (213.90+214.18) / 2$ $(6.09-9.00) \times (213.86+213.90) / 2$ $(4.75-6.09) \times (213.83+213.86) / 2$ $(0.00-4.75) \times (213.76+213.83) / 2$ $(-4.75-0.00) \times (213.64+213.76) / 2$ $(-6.10--4.75) \times (213.64+213.64) / 2$ $(-6.87--6.10) \times (214.15+214.15) / 2$ $(-7.55--6.87) \times (220.95+214.15) / 2$	-51.69 707.23 904.18 353.41 630.13 252.65 335.00 511.72 -92.04 -622.39 -286.55 -1015.53 -1015.07 -288.41 -164.90 -147.93	16.27	
Ax7-61 900.00	A1	$(-1.56--7.65) \times (219.55+221.93) / 2$ $(0.09--1.56) \times (219.19+219.55) / 2$ $(1.65-0.09) \times (218.57+219.19) / 2$ $(4.51-1.65) \times (215.40+218.57) / 2$ $(6.46-4.51) \times (214.80+215.40) / 2$ $(6.88-6.46) \times (214.55+214.80) / 2$ $(7.44-6.88) \times (214.04+214.55) / 2$ $(7.76-7.44) \times (214.06+214.04) / 2$ $(10.04-7.76) \times (214.12+214.06) / 2$ $(9.87-10.04) \times (214.00+214.12) / 2$ $(7.03-9.87) \times (213.92+214.00) / 2$ $(5.69-7.03) \times (213.88+213.92) / 2$ $(0.00-5.69) \times (213.72+213.88) / 2$ $(-4.75-0.00) \times (213.59+213.72) / 2$ $(-6.10--4.75) \times (213.59+213.59) / 2$ $(-6.87--6.10) \times (214.10+214.10) / 2$ $(-7.65--6.87) \times (221.93+214.10) / 2$	1344.31 361.96 341.45 620.58 419.45 90.16 120.01 68.50 488.13 -36.39 -607.65 -286.63 -1216.52 -1014.86 -288.35 -164.86 -170.05	61.50	
Ax7-62 918.95	A1	$(-7.42--8.05) \times (223.90+224.04) / 2$ $(-3.91--7.42) \times (222.15+223.90) / 2$ $(-3.47--3.91) \times (221.60+222.15) / 2$ $(-2.33--3.47) \times (220.75+221.60) / 2$ $(-1.24--2.33) \times (219.76+220.75) / 2$ $(-1.22--1.24) \times (219.74+219.76) / 2$ $(-0.63--1.22) \times (219.24+219.74) / 2$ $(2.76--0.63) \times (216.36+219.24) / 2$ $(4.77-2.76) \times (215.00+216.36) / 2$ $(6.88-4.77) \times (214.02+215.00) / 2$ $(7.15-6.88) \times (214.02+214.02) / 2$ $(0.00-7.15) \times (213.66+214.02) / 2$ $(-4.92-0.00) \times (213.42+213.66) / 2$ $(-6.27--4.92) \times (213.42+213.42) / 2$ $(-7.04--6.27) \times (213.93+213.93) / 2$ $(-8.05--7.04) \times (224.04+213.93) / 2$	141.10 782.82 97.62 252.14 240.08 4.40 129.50 738.34 433.52 452.62 57.79 -1528.96 -1050.62 -288.12 -164.73 -221.17	69.24	
Ax7-63 930.56	A1	$(-3.52--8.40) \times (219.80+223.15) / 2$ $(4.77--3.52) \times (215.71+219.80) / 2$ $(5.62-4.77) \times (214.27+215.71) / 2$ $(5.80-5.62) \times (214.11+214.27) / 2$ $(5.82-5.80) \times (213.99+214.11) / 2$ $(0.00-5.82) \times (213.62+213.99) / 2$ $(-5.34-0.00) \times (213.28+213.62) / 2$ $(-6.69--5.34) \times (213.28+213.28) / 2$ $(-7.46--6.69) \times (213.79+213.79) / 2$ $(-8.40--7.46) \times (223.15+213.79) / 2$	1080.80 1805.19 182.74 38.55 4.28 -1244.35 -1139.82 -287.93 -164.62 -205.36	76.33	
Ax7-64 936.12	A1	$(-8.45--8.62) \times (223.72+223.86) / 2$ $(-4.00--8.45) \times (220.15+223.72) / 2$ $(-3.46--4.00) \times (219.78+220.15) / 2$ $(-2.39--3.46) \times (219.24+219.78) / 2$	38.04 987.61 118.78 234.88	69.48	
A RIPORTARE mq			1379.31		

		CALCOLO DELLE AREE	Foglio n. 14		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1379.31		
Ax7-65 959.96	A1	(4.40--2.39) x (215.74+219.24) / 2	1476.76	71.50	
		(4.71-4.40) x (215.40+215.74) / 2	66.83		
		(5.38-4.71) x (214.28+215.40) / 2	143.94		
		(5.41-5.38) x (213.99+214.28) / 2	6.42		
		(0.00-5.41) x (213.61+213.99) / 2	-1156.66		
		(-5.49-0.00) x (213.22+213.61) / 2	-1171.65		
		(-6.84--5.49) x (213.22+213.22) / 2	-287.85		
		(-7.60--6.84) x (213.73+213.73) / 2	-162.43		
		(-8.62--7.60) x (223.86+213.73) / 2	-223.17		
		(-5.78--8.25) x (219.53+220.98) / 2	544.03		
		(-5.61--5.78) x (219.44+219.53) / 2	37.31		
		(-5.40--5.61) x (219.34+219.44) / 2	46.07		
(-4.84--5.40) x (218.91+219.34) / 2	122.71				
(1.60--4.84) x (214.76+218.91) / 2	1396.42				
(3.16--1.60) x (213.76+214.76) / 2	334.25				
(3.18--3.16) x (213.75+213.76) / 2	4.28				
(-0.00--3.18) x (213.53+213.75) / 2	-679.38				
(-5.40--0.00) x (213.15+213.53) / 2	-1152.04				
(-6.75--5.40) x (213.15+213.15) / 2	-287.75				
(-7.52--6.75) x (213.66+213.66) / 2	-164.52				
(-8.25--7.52) x (220.98+213.66) / 2	-158.64				
Ax7-66a 994.07	A1	(-6.68--7.19) x (216.55+216.82) / 2	110.51	42.74	
		(-4.85--6.68) x (215.42+216.55) / 2	395.25		
		(-3.18--4.85) x (213.67+215.42) / 2	358.29		
		(0.03--3.18) x (213.77+213.67) / 2	686.04		
		(3.22--0.03) x (213.90+213.77) / 2	682.13		
		(3.58--3.22) x (213.67+213.90) / 2	76.96		
		(-0.00--3.58) x (213.42+213.67) / 2	-764.49		
		(-4.75--0.00) x (213.08+213.42) / 2	-1012.94		
		(-6.10--4.75) x (213.08+213.08) / 2	-287.66		
		(-6.87--6.10) x (213.59+213.59) / 2	-164.46		
		(-7.19--6.87) x (216.82+213.59) / 2	-68.87		
		(-5.89--7.02) x (214.44+215.06) / 2	242.67		
(-5.03--5.89) x (213.91+214.44) / 2	184.19				
(-4.30--5.03) x (213.67+213.91) / 2	156.07				
(-1.46--4.30) x (213.77+213.67) / 2	606.96				
(-1.30--1.46) x (213.78+213.77) / 2	34.20				
(2.04--1.30) x (213.92+213.78) / 2	714.26				
(2.22--2.04) x (213.82+213.92) / 2	38.50				
(2.64--2.22) x (213.58+213.82) / 2	89.75				
(-0.00--2.64) x (213.40+213.58) / 2	-563.61				
(-4.75--0.00) x (213.06+213.40) / 2	-1012.84				
(-6.10--4.75) x (213.06+213.06) / 2	-287.63				
(-6.87--6.10) x (213.57+213.57) / 2	-164.45				
(-7.02--6.87) x (215.06+213.57) / 2	-32.15				
Ax7-68 1023.14	A1	(-5.25--6.98) x (213.71+213.71) / 2	369.72	5.92	
		(-1.82--5.25) x (213.75+213.71) / 2	733.09		
		(-1.48--1.82) x (213.45+213.75) / 2	72.62		
		(-1.24--1.48) x (213.23+213.45) / 2	51.20		
		(-4.75--1.24) x (212.99+213.23) / 2	-748.02		
		(-6.10--4.75) x (212.99+212.99) / 2	-287.54		
		(-6.66--6.10) x (213.50+213.50) / 2	-119.56		
		(-6.98--6.66) x (213.71+213.50) / 2	-68.35		
		(-5.26--6.65) x (213.62+213.63) / 2	296.94		
		(-4.57--5.26) x (213.62+213.62) / 2	147.40		
		(-3.62--4.57) x (213.55+213.62) / 2	202.91		
		(-3.54--3.62) x (213.54+213.55) / 2	17.08		
(-3.50--3.54) x (213.46+213.54) / 2	8.54				
(-2.59--3.50) x (213.24+213.46) / 2	194.15				
(-2.35--2.59) x (213.14+213.24) / 2	51.17				
(-4.75--2.35) x (213.05+213.14) / 2	-511.43				
(-6.10--4.75) x (213.05+213.05) / 2	-287.62				
(-6.54--6.10) x (213.56+213.56) / 2	-93.97				
A RIPORTARE mq			25.17		



		CALCOLO DELLE AREE	Foglio n. 15		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			25.17		
Ax7-70 1075.00	A1	(-6.65--6.54) x (213.63+213.56) / 2 (-5.42--6.10) x (213.03+213.47) / 2 (-6.10--5.42) x (213.03+213.03) / 2	-23.50 145.01 -144.86	1.67	
Ax7-71 1105.13	A1	(-5.81--6.10) x (213.21+213.27) / 2 (-4.80--5.81) x (212.90+213.21) / 2 (-6.10--4.80) x (212.90+212.90) / 2	61.84 215.19 -276.77	0.15	
Ax7-72 1113.73	A1	(-4.79--6.10) x (213.00+212.99) / 2 (-3.30--4.79) x (212.99+213.00) / 2 (-3.10--3.30) x (212.98+212.99) / 2 (-2.90--3.10) x (212.89+212.98) / 2 (-4.75--2.90) x (212.85+212.89) / 2 (-6.10--4.75) x (212.85+212.85) / 2	279.02 317.36 42.60 42.59 -393.81 -287.35	0.26	
Ax7-73 1125.00	A1	(-4.95--6.10) x (212.76+212.99) / 2 (-6.10--4.95) x (212.76+212.76) / 2	244.81 -244.67	0.41	
Ax7-77 1200.00	A1	(-5.28--7.29) x (212.89+212.89) / 2 (-5.11--5.28) x (212.79+212.89) / 2 (-3.81--5.11) x (212.30+212.79) / 2 (-3.16--3.81) x (212.00+212.30) / 2 (-4.75--3.16) x (211.96+212.00) / 2 (-6.10--4.75) x (211.96+211.96) / 2 (-6.66--6.10) x (212.47+212.47) / 2 (-7.29--6.66) x (212.89+212.47) / 2	427.91 36.18 276.31 137.90 -337.05 -286.15 -118.98 -133.99	0.14	
Ax7-78 1225.00	A1	(-5.22--7.56) x (212.84+212.79) / 2 (-4.30--5.22) x (212.86+212.84) / 2 (-2.04--4.30) x (212.88+212.86) / 2 (-0.74--2.04) x (211.78+212.88) / 2 (-4.75--0.74) x (211.68+211.78) / 2 (-6.10--4.75) x (211.68+211.68) / 2 (-6.66--6.10) x (212.19+212.19) / 2 (-7.56--6.66) x (212.79+212.19) / 2	497.99 195.82 481.09 276.03 -849.04 -285.77 -118.83 -191.24	2.13	
Ax7-79 1250.00	A1	(-6.97--6.98) x (213.02+213.03) / 2 (-6.67--6.97) x (212.86+213.02) / 2 (-5.20--6.67) x (212.63+212.86) / 2 (-4.04--5.20) x (212.66+212.63) / 2 (1.35--4.04) x (212.66+212.66) / 2 (2.22--1.35) x (211.77+212.66) / 2 (2.58--2.22) x (211.46+211.77) / 2 (0.00--2.58) x (211.52+211.46) / 2 (-4.75--0.00) x (211.41+211.52) / 2 (-6.10--4.75) x (211.41+211.41) / 2 (-6.87--6.10) x (211.92+211.92) / 2 (-6.98--6.87) x (213.03+211.92) / 2	2.13 63.88 312.74 246.67 1146.24 184.63 76.18 -545.64 -1004.46 -285.40 -163.18 -23.37	6.05	
Ax7-80 1263.29	A1	(-6.77--7.34) x (216.03+216.10) / 2 (-4.57--6.77) x (213.61+216.03) / 2 (-3.54--4.57) x (212.48+213.61) / 2 (-2.23--3.54) x (212.51+212.48) / 2 (0.21--2.23) x (212.55+212.51) / 2 (2.98--0.21) x (212.59+212.55) / 2 (4.42--2.98) x (211.76+212.59) / 2 (4.57--4.42) x (211.62+211.76) / 2 (5.15--4.57) x (211.26+211.62) / 2 (4.75--5.15) x (211.27+211.26) / 2 (0.00--4.75) x (211.38+211.27) / 2 (-4.79--0.00) x (211.30+211.38) / 2 (-6.14--4.79) x (211.30+211.30) / 2 (-6.91--6.14) x (211.81+211.81) / 2 (-7.34--6.91) x (216.10+211.81) / 2	123.16 472.60 219.44 278.37 518.57 588.82 305.53 31.75 122.64 -84.51 -1003.79 -1012.32 -285.25 -163.09 -92.00	10.42	
Ax7-81 1267.26	A1	(-7.63--7.69) x (217.43+217.44) / 2 (-7.16--7.63) x (216.92+217.43) / 2	13.05 102.07	19.92	
A RIPORTARE mq			115.12		

		CALCOLO DELLE AREE		Foglio n. 16	
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			115.12		
Ax7-84 1294.10	A1	$(-3.08--7.16) \times (212.43+216.92) / 2$	875.87	24.28	
		$(2.13--3.08) \times (212.55+212.43) / 2$	1107.07		
		$(3.44-2.13) \times (212.57+212.55) / 2$	278.45		
		$(4.04-3.44) \times (212.23+212.57) / 2$	127.44		
		$(5.26-4.04) \times (211.64+212.23) / 2$	258.56		
		$(5.96-5.26) \times (211.21+211.64) / 2$	148.00		
		$(4.75-5.96) \times (211.23+211.21) / 2$	-255.58		
		$(0.00-4.75) \times (211.33+211.23) / 2$	-1003.58		
		$(-5.01-0.00) \times (211.27+211.33) / 2$	-1058.61		
		$(-6.36--5.01) \times (211.27+211.27) / 2$	-285.21		
		$(-7.13--6.36) \times (211.78+211.78) / 2$	-163.07		
		$(-7.69--7.13) \times (217.44+211.78) / 2$	-120.18		
		$(-5.23--9.74) \times (215.33+217.51) / 2$	976.05		
		$(-2.59--5.23) \times (213.56+215.33) / 2$	566.13		
$(-1.26--2.59) \times (212.07+213.56) / 2$	283.04				
$(-0.41--1.26) \times (212.11+212.07) / 2$	180.28				
$(1.52--0.41) \times (212.21+212.11) / 2$	409.47				
$(5.40-1.52) \times (212.40+212.21) / 2$	823.74				
$(6.78-5.40) \times (212.00+212.40) / 2$	292.84				
$(7.50-6.78) \times (211.55+212.00) / 2$	152.48				
$(12.01-7.50) \times (210.04+211.55) / 2$	950.69				
$(9.71-12.01) \times (210.05+210.04) / 2$	-483.10				
$(8.31-9.71) \times (210.99+210.05) / 2$	-294.73				
$(7.69-8.31) \times (211.00+210.99) / 2$	-130.82				
$(6.34-7.69) \times (211.02+211.00) / 2$	-284.86				
$(0.00-6.34) \times (211.12+211.02) / 2$	-1338.18				
$(-7.03-0.00) \times (211.16+211.12) / 2$	-1484.31				
$(-8.38--7.03) \times (211.16+211.16) / 2$	-285.07				
$(-9.15--8.38) \times (211.67+211.67) / 2$	-162.99				
$(-9.74--9.15) \times (217.51+211.67) / 2$	-126.61				
Ax7-85 1300.37	A1	$(-6.29--12.49) \times (214.99+215.95) / 2$	1335.91	44.05	
		$(-5.74--6.29) \times (214.40+214.99) / 2$	118.08		
		$(-4.60--5.74) \times (214.27+214.40) / 2$	244.34		
		$(-1.48--4.60) \times (211.98+214.27) / 2$	664.95		
		$(-0.90--1.48) \times (212.01+211.98) / 2$	122.96		
		$(3.13--0.90) \times (212.22+212.01) / 2$	854.82		
		$(3.87-3.13) \times (212.25+212.22) / 2$	157.05		
		$(5.34-3.87) \times (212.33+212.25) / 2$	312.07		
		$(5.87-5.34) \times (212.18+212.33) / 2$	112.50		
		$(7.05-5.87) \times (211.43+212.18) / 2$	249.93		
		$(8.13-7.05) \times (211.06+211.43) / 2$	228.14		
		$(7.89-8.13) \times (211.07+211.06) / 2$	-50.66		
		$(0.00-7.89) \times (211.18+211.07) / 2$	-1665.78		
		$(-9.96-0.00) \times (211.28+211.18) / 2$	-2103.85		
		$(-11.31--9.96) \times (211.28+211.28) / 2$	-285.23		
		$(-12.08--11.31) \times (211.79+211.79) / 2$	-163.08		
		$(-12.49--12.08) \times (215.95+211.79) / 2$	-87.69		
Il Direttore dei Lavori		L'Impresa			
				44.46	

		CALCOLO DELLE AREE	Foglio n. 17		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	B1	$(1.92-1.48) \times (204.11+204.53) / 2$ $(4.69-1.92) \times (201.97+204.11) / 2$ $(5.31-4.69) \times (201.99+201.97) / 2$ $(5.51-5.31) \times (202.05+201.99) / 2$ $(7.42-5.51) \times (201.79+202.05) / 2$ $(9.67-7.42) \times (201.47+201.79) / 2$ $(10.44-9.67) \times (201.40+201.47) / 2$ $(11.08-10.44) \times (201.38+201.40) / 2$ $(14.08-11.08) \times (200.86+201.38) / 2$ $(14.85-14.08) \times (200.70+200.86) / 2$ $(15.43-14.85) \times (200.58+200.70) / 2$ $(16.93-15.43) \times (199.80+200.58) / 2$ $(18.92-16.93) \times (198.78+199.80) / 2$ $(9.82-18.92) \times (197.47+197.47) / 2$ $(4.69-9.82) \times (201.17+197.47) / 2$ $(1.92-4.69) \times (203.31+201.17) / 2$ $(1.48-1.92) \times (203.73+203.31) / 2$	89.90 562.42 125.23 40.40 385.67 453.67 155.10 128.89 603.36 154.60 116.37 300.28 396.59 -1796.98 -1022.51 -560.20 -89.55	43.24	
Ax7-3 20.98	B1	$(3.00-1.37) \times (202.96+204.49) / 2$ $(4.93-3.00) \times (201.47+202.96) / 2$ $(5.81-4.93) \times (201.50+201.47) / 2$ $(5.91-5.81) \times (201.52+201.50) / 2$ $(6.83-5.91) \times (201.40+201.52) / 2$ $(9.89-6.83) \times (200.96+201.40) / 2$ $(10.92-9.89) \times (200.87+200.96) / 2$ $(11.37-10.92) \times (200.86+200.87) / 2$ $(13.47-11.37) \times (200.49+200.86) / 2$ $(15.27-13.47) \times (200.12+200.49) / 2$ $(15.31-15.27) \times (200.11+200.12) / 2$ $(15.91-15.31) \times (199.80+200.11) / 2$ $(18.71-15.91) \times (198.35+199.80) / 2$ $(9.61-18.71) \times (196.86+196.86) / 2$ $(4.93-9.61) \times (200.67+196.86) / 2$ $(3.00-4.93) \times (202.16+200.67) / 2$ $(1.37-3.00) \times (203.69+202.16) / 2$	332.07 390.27 177.31 20.15 185.34 615.61 206.94 90.39 421.42 360.55 8.00 119.97 557.41 -1791.43 -930.22 -388.73 -330.77	44.28	
Ax7-4 27.13	B1	$(0.63--2.69) \times (202.44+204.41) / 2$ $(5.95-0.63) \times (199.84+202.44) / 2$ $(7.11-5.95) \times (199.83+199.84) / 2$ $(7.50-7.11) \times (199.81+199.83) / 2$ $(10.54-7.50) \times (199.38+199.81) / 2$ $(11.93-10.54) \times (199.25+199.38) / 2$ $(14.37-11.93) \times (198.74+199.25) / 2$ $(18.26-14.37) \times (197.35+198.74) / 2$ $(9.16-18.26) \times (196.22+196.22) / 2$ $(5.95-9.16) \times (199.04+196.22) / 2$ $(0.63-5.95) \times (201.64+199.04) / 2$ $(-2.69-0.63) \times (203.61+201.64) / 2$	675.37 1070.06 231.81 77.93 606.77 277.05 485.55 770.40 -1785.60 -634.39 -1065.81 -672.71	36.43	
Ax7-5 36.60	B1	$(7.80--3.13) \times (197.83+204.32) / 2$ $(8.20-7.80) \times (197.54+197.83) / 2$ $(11.10-8.20) \times (197.37+197.54) / 2$ $(11.49-11.10) \times (197.27+197.37) / 2$ $(19.00-11.49) \times (194.74+197.27) / 2$ $(9.90-19.00) \times (193.21+193.21) / 2$ $(-3.13-9.90) \times (203.52+193.21) / 2$	2197.75 79.07 572.62 76.95 1472.00 -1758.21 -2584.70	55.48	
Ax7-6 38.81	B1	$(5.09--3.22) \times (199.38+204.31) / 2$ $(7.50-5.09) \times (197.60+199.38) / 2$ $(9.98-7.50) \times (197.45+197.60) / 2$ $(12.02-9.98) \times (196.95+197.45) / 2$ $(18.83-12.02) \times (194.64+196.95) / 2$ $(9.73-18.83) \times (193.22+193.22) / 2$ $(-3.22-9.73) \times (203.51+193.22) / 2$	1677.33 478.36 489.86 402.29 1333.36 -1758.30 -2568.83	54.07	
Ax7-7 39.66	B1	$(4.05--3.25) \times (199.97+204.31) / 2$ $(7.23-4.05) \times (197.62+199.97) / 2$ $(9.56-7.23) \times (197.48+197.62) / 2$ $(12.22-9.56) \times (196.82+197.48) / 2$ $(18.76-12.22) \times (194.60+196.82) / 2$	1475.62 632.17 460.29 524.42 1279.94		
A RIPIRTARE mq			4372.44		

		CALCOLO DELLE AREE	Foglio n. 18		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4372.44		
Ax7-8 41.16	B1	$(9.66-18.76) \times (193.23+193.23) / 2$ $(-3.25-9.66) \times (203.51+193.23) / 2$ $(2.26--3.31) \times (201.00+204.31) / 2$ $(6.77-2.26) \times (197.66+201.00) / 2$ $(8.81-6.77) \times (197.54+197.66) / 2$ $(12.59-8.81) \times (196.60+197.54) / 2$ $(18.66-12.59) \times (194.54+196.60) / 2$ $(9.56-18.66) \times (193.24+193.24) / 2$ $(-3.31-9.56) \times (203.51+193.24) / 2$	-1758.39 -2560.96 1128.79 898.98 403.10 744.92 1187.11 -1758.48 -2553.09	53.09	
Ax7-9 52.23	B1	$(3.56--3.30) \times (198.04+204.39) / 2$ $(3.68-3.56) \times (197.95+198.04) / 2$ $(3.69-3.68) \times (197.95+197.95) / 2$ $(15.72-3.69) \times (194.92+197.95) / 2$ $(19.87-15.72) \times (193.51+194.92) / 2$ $(8.27-19.87) \times (192.22+192.22) / 2$ $(3.56-8.27) \times (197.24+192.22) / 2$ $(-3.30-3.56) \times (203.59+197.24) / 2$	1380.33 23.76 1.98 2363.11 805.99 -2229.75 -917.18 -1374.85	51.33	
Ax7-10 75.00	B1	$(2.18-0.78) \times (203.73+204.88) / 2$ $(5.06-2.18) \times (201.49+203.73) / 2$ $(7.29-5.06) \times (200.25+201.49) / 2$ $(7.83-7.29) \times (199.33+200.25) / 2$ $(15.58-7.83) \times (196.19+199.33) / 2$ $(18.43-15.58) \times (195.07+196.19) / 2$ $(9.33-18.43) \times (193.88+193.88) / 2$ $(0.78-9.33) \times (204.08+193.88) / 2$	286.03 583.52 447.94 107.89 1532.64 557.55 -1764.31 -1701.28	53.39	
Ax7-10a 81.57	B1	$(-0.12--0.58) \times (205.98+206.06) / 2$ $(1.48--0.12) \times (205.66+205.98) / 2$ $(1.66-1.48) \times (205.76+205.66) / 2$ $(3.05-1.66) \times (205.88+205.76) / 2$ $(7.53-3.05) \times (205.49+205.88) / 2$ $(9.08-7.53) \times (204.68+205.49) / 2$ $(11.33-9.08) \times (202.12+204.68) / 2$ $(11.59-11.33) \times (201.83+202.12) / 2$ $(13.64-11.59) \times (200.08+201.83) / 2$ $(15.39-13.64) \times (198.88+200.08) / 2$ $(16.84-15.39) \times (198.02+198.88) / 2$ $(7.74-16.84) \times (197.03+197.03) / 2$ $(-0.58-7.74) \times (205.26+197.03) / 2$	94.77 329.31 37.03 286.09 921.47 317.88 457.65 52.51 411.96 349.09 287.75 -1792.97 -1673.53	49.98	
Ax7-17 175.00	B1	$(-0.33--0.41) \times (206.27+206.30) / 2$ $(0.29--0.33) \times (205.85+206.27) / 2$ $(4.66-0.29) \times (203.97+205.85) / 2$ $(12.51-4.66) \times (200.34+203.97) / 2$ $(14.45-12.51) \times (200.17+200.34) / 2$ $(15.43-14.45) \times (200.03+200.17) / 2$ $(15.46-15.43) \times (200.02+200.03) / 2$ $(16.39-15.46) \times (199.73+200.02) / 2$ $(16.84-16.39) \times (199.51+199.73) / 2$ $(10.44-16.84) \times (198.16+198.16) / 2$ $(6.11-10.44) \times (202.50+198.16) / 2$ $(0.29-6.11) \times (205.05+202.50) / 2$ $(-0.33-0.29) \times (205.47+205.05) / 2$ $(-0.41--0.33) \times (205.50+205.47) / 2$	16.50 127.76 895.46 1586.92 388.49 196.10 6.00 185.88 89.83 -1268.22 -867.43 -1185.97 -127.26 -16.44	79.01	
Ax7-18 185.27	B1	$(-2.29--2.98) \times (206.15+206.44) / 2$ $(1.30--2.29) \times (204.52+206.15) / 2$ $(13.23-1.30) \times (199.51+204.52) / 2$ $(13.51-13.23) \times (199.49+199.51) / 2$ $(17.78-13.51) \times (198.49+199.49) / 2$ $(11.38-17.78) \times (197.04+197.04) / 2$ $(1.48-11.38) \times (203.64+197.04) / 2$ $(-2.29-1.48) \times (205.35+203.64) / 2$ $(-2.98--2.29) \times (205.64+205.35) / 2$	142.34 737.15 2410.04 55.86 849.69 -1261.06 -1983.37 -770.95 -141.79	27.62	
A RIPORTARE mq				37.91	

		CALCOLO DELLE AREE	Foglio n. 19		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-19 200.00	B1	(-5.36--6.06)x(206.48+206.82)/2 (-4.33--5.36)x(206.23+206.48)/2 (-0.51--4.33)x(204.27+206.23)/2 (11.30--0.51)x(198.92+204.27)/2 (12.55-11.30)x(198.84+198.92)/2 (18.22-12.55)x(197.89+198.84)/2 (9.12--18.22)x(195.90+195.90)/2 (-5.36-9.12)x(205.68+195.90)/2 (-6.06--5.36)x(206.02+205.68)/2	144.65 212.55 784.06 2380.84 248.60 1124.73 -1782.69 -2907.44 -144.09	61.21	
Ax7-20 220.70	B1	(-3.71--6.81)x(206.59+207.18)/2 (-3.66--3.71)x(206.56+206.59)/2 (-0.56--3.66)x(204.27+206.56)/2 (8.95--0.56)x(197.99+204.27)/2 (10.20-8.95)x(197.96+197.99)/2 (12.96-10.20)x(197.30+197.96)/2 (14.58-12.96)x(197.18+197.30)/2 (15.64-14.58)x(196.97+197.18)/2 (17.03-15.64)x(196.76+196.97)/2 (18.65-17.03)x(196.42+196.76)/2 (7.05-18.65)x(194.79+194.79)/2 (-3.89-7.05)x(205.83+194.79)/2 (-6.81--3.89)x(206.38+205.83)/2	641.34 10.33 636.79 1912.75 247.47 545.46 319.53 208.90 273.64 318.48 -2259.56 -2191.39 -601.83	61.91	
Ax7-21 242.66	B1	(-5.72--6.66)x(207.52+207.58)/2 (-5.51--5.72)x(207.46+207.52)/2 (-3.95--5.51)x(206.99+207.46)/2 (-3.84--3.95)x(206.98+206.99)/2 (16.84--3.84)x(200.49+206.98)/2 (10.44-16.84)x(198.71+198.71)/2 (1.97-10.44)x(204.36+198.71)/2 (-3.84-1.97)x(206.18+204.36)/2 (-3.95--3.84)x(206.19+206.18)/2 (-5.51--3.95)x(206.66+206.19)/2 (-5.72--5.51)x(206.72+206.66)/2 (-6.66--5.72)x(206.78+206.72)/2	195.10 43.57 323.27 22.77 4213.24 -1271.78 -1707.00 -1192.62 -22.68 -322.02 -43.40 -194.35	44.14	
Ax7-22 251.31	B1	(-2.67--3.62)x(207.34+207.61)/2 (-2.16--2.67)x(207.19+207.34)/2 (-1.54--2.16)x(207.12+207.19)/2 (7.19--1.54)x(204.36+207.12)/2 (13.40-7.19)x(202.54+204.36)/2 (7.19-13.40)x(203.56+201.74)/2 (-1.54-7.19)x(206.32+203.56)/2 (-2.16--1.54)x(206.39+206.32)/2 (-2.67--2.16)x(206.54+206.39)/2 (-3.62--2.67)x(206.81+206.54)/2	197.10 105.71 128.44 1796.11 1263.42 -1258.46 -1789.13 -127.94 -105.30 -196.34	13.61	
Ax7-23 264.61	B1	(0.80-0.53)x(207.43+207.50)/2 (1.00-0.80)x(207.38+207.43)/2 (1.44-1.00)x(207.34+207.38)/2 (10.68-1.44)x(204.54+207.34)/2 (1.44-10.68)x(206.54+203.74)/2 (1.00-1.44)x(206.58+206.54)/2 (0.80-1.00)x(206.63+206.58)/2 (0.53-0.80)x(206.70+206.63)/2	56.02 41.48 91.24 1902.89 -1895.49 -90.89 -41.32 -55.80	8.13	
Ax7-24 275.00	B1	(5.86-3.54)x(206.89+207.45)/2 (7.49-5.86)x(206.49+206.89)/2 (8.31-7.49)x(206.29+206.49)/2 (7.49-8.31)x(205.69+205.49)/2 (5.86-7.49)x(206.09+205.69)/2 (3.54-5.86)x(206.65+206.09)/2	480.63 336.90 169.24 -168.58 -335.60 -478.78	3.81	
Ax7-34 450.00	B1	(2.14-2.04)x(208.67+208.70)/2 (9.18-2.14)x(206.66+208.67)/2 (9.68-9.18)x(206.63+206.66)/2 (9.18-9.68)x(205.86+205.83)/2	20.87 1461.96 103.32 -102.92		
A RIPORTARE mq			1483.23		

		CALCOLO DELLE AREE	Foglio n. 20		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1483.23		
Ax7-35 475.00	B1	$(2.14-9.18) \times (207.87+205.86) / 2$ $(2.04-2.14) \times (207.90+207.87) / 2$ $(1.03-0.87) \times (208.85+208.87) / 2$ $(2.43-1.03) \times (208.55+208.85) / 2$ $(2.51-2.43) \times (207.86+208.55) / 2$ $(2.56-2.51) \times (207.71+207.86) / 2$ $(6.35-2.56) \times (206.96+207.71) / 2$ $(6.52-6.35) \times (206.92+206.96) / 2$ $(8.20-6.52) \times (206.36+206.92) / 2$ $(8.99-8.20) \times (206.33+206.36) / 2$ $(10.69-8.99) \times (206.09+206.33) / 2$ $(8.99-10.69) \times (205.53+205.29) / 2$ $(8.20-8.99) \times (205.56+205.53) / 2$ $(6.52-8.20) \times (206.12+205.56) / 2$ $(6.35-6.52) \times (206.16+206.12) / 2$ $(2.56-6.35) \times (206.91+206.16) / 2$ $(2.51-2.56) \times (207.06+206.91) / 2$ $(2.43-2.51) \times (207.75+207.06) / 2$ $(1.03-2.43) \times (208.05+207.75) / 2$ $(0.87-1.03) \times (208.07+208.05) / 2$	-1456.33 -20.79 33.42 292.18 16.66 10.39 785.80 35.18 347.16 163.01 350.56 -349.20 -162.38 -345.81 -35.04 -782.77 -10.35 -16.59 -291.06 -33.29	6.11	
Ax7-36 500.00	B1	$(-1.70--2.39) \times (208.54+209.06) / 2$ $(-1.69--1.70) \times (208.48+208.54) / 2$ $(-1.39--1.69) \times (207.12+208.48) / 2$ $(-1.01--1.39) \times (207.10+207.12) / 2$ $(1.50--1.01) \times (207.05+207.10) / 2$ $(2.81-1.50) \times (206.91+207.05) / 2$ $(7.28-2.81) \times (206.37+206.91) / 2$ $(7.80-7.28) \times (206.33+206.37) / 2$ $(9.70-7.80) \times (206.41+206.33) / 2$ $(10.89-9.70) \times (206.20+206.41) / 2$ $(9.70-10.89) \times (205.61+205.40) / 2$ $(7.80-9.70) \times (205.53+205.61) / 2$ $(7.28-7.80) \times (205.57+205.53) / 2$ $(2.81-7.28) \times (206.11+205.57) / 2$ $(1.50-2.81) \times (206.25+206.11) / 2$ $(-1.01-1.50) \times (206.30+206.25) / 2$ $(-1.39--1.01) \times (206.32+206.30) / 2$ $(-1.69--1.39) \times (207.68+206.32) / 2$ $(-1.70--1.69) \times (207.74+207.68) / 2$ $(-2.39--1.70) \times (208.26+207.74) / 2$	144.07 2.09 62.34 78.70 519.76 271.14 923.68 107.30 392.10 245.50 -244.55 -390.58 -106.89 -920.10 -270.10 -517.75 -78.40 -62.10 -2.08 -143.52	7.87	
Ax7-37 519.39	B1	$(-0.26--0.97) \times (209.26+209.49) / 2$ $(-0.17--0.26) \times (208.64+209.26) / 2$ $(-0.02--0.17) \times (207.88+208.64) / 2$ $(2.04--0.02) \times (207.66+207.88) / 2$ $(4.87-2.04) \times (207.64+207.66) / 2$ $(10.23-4.87) \times (206.78+207.64) / 2$ $(10.70-10.23) \times (206.72+206.78) / 2$ $(10.23-10.70) \times (205.98+205.92) / 2$ $(4.87-10.23) \times (206.84+205.98) / 2$ $(2.04-4.87) \times (206.86+206.84) / 2$ $(-0.02-2.04) \times (207.08+206.86) / 2$ $(-0.17--0.02) \times (207.84+207.08) / 2$ $(-0.26--0.17) \times (208.46+207.84) / 2$ $(-0.97--0.26) \times (208.69+208.46) / 2$	148.66 18.81 31.24 428.01 587.65 1110.65 97.17 -96.80 -1106.36 -585.39 -426.36 -31.12 -18.73 -148.09	10.61	
Ax7-38 527.73	B1	$(0.49--0.75) \times (209.37+209.70) / 2$ $(2.13-0.49) \times (208.95+209.37) / 2$ $(2.45-2.13) \times (208.85+208.95) / 2$ $(3.25-2.45) \times (208.58+208.85) / 2$ $(3.49-3.25) \times (208.50+208.58) / 2$ $(3.57-3.49) \times (208.47+208.50) / 2$ $(3.72-3.57) \times (208.12+208.47) / 2$ $(4.83-3.72) \times (207.84+208.12) / 2$ $(10.56-4.83) \times (207.01+207.84) / 2$ $(4.83-10.56) \times (207.04+206.21) / 2$	259.82 343.02 66.85 166.97 50.05 16.68 31.24 230.86 1188.55 -1183.96	9.34	
A RIPORTARE mq			1170.08		

		CALCOLO DELLE AREE	Foglio n. 21						
SCAVO PER BONIFICA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			1170.08						
Ax7-39 550.00	B1	(3.72-4.83) x (207.32+207.04) / 2	-229.97	9.06					
		(3.57-3.72) x (207.67+207.32) / 2	-31.12						
		(3.49-3.57) x (207.70+207.67) / 2	-16.61						
		(3.25-3.49) x (207.78+207.70) / 2	-49.86						
		(2.45-3.25) x (208.05+207.78) / 2	-166.33						
		(2.13-2.45) x (208.15+208.05) / 2	-66.59						
		(0.49-2.13) x (208.57+208.15) / 2	-341.71						
		(-0.75-0.49) x (208.90+208.57) / 2	-258.83						
		(1.95--0.43) x (209.42+210.27) / 2	499.43						
		(5.29-1.95) x (208.30+209.42) / 2	697.59						
Ax7-40 578.40	B1	(5.42-5.29) x (208.05+208.30) / 2	27.06	8.57					
		(9.93-5.42) x (207.78+208.05) / 2	937.70						
		(10.29-9.93) x (207.75+207.78) / 2	74.80						
		(9.93-10.29) x (206.98+206.95) / 2	-74.51						
		(5.42-9.93) x (207.25+206.98) / 2	-934.09						
		(5.29-5.42) x (207.50+207.25) / 2	-26.96						
		(1.95-5.29) x (208.62+207.50) / 2	-694.92						
		(-0.43-1.95) x (209.47+208.62) / 2	-497.53						
		(1.20-0.56) x (210.65+210.97) / 2	134.92						
		(2.88-1.20) x (209.81+210.65) / 2	353.19						
Ax7-41 600.00	B1	(5.94-2.88) x (208.64+209.81) / 2	640.23	8.04					
		(10.61-5.94) x (208.24+208.64) / 2	973.41						
		(5.94-10.61) x (207.84+207.44) / 2	-969.68						
		(2.88-5.94) x (209.01+207.84) / 2	-637.78						
		(1.20-2.88) x (209.85+209.01) / 2	-351.84						
		(0.56-1.20) x (210.17+209.85) / 2	-134.41						
		(2.32-2.28) x (211.40+211.43) / 2	8.46						
		(2.97-2.32) x (211.04+211.40) / 2	137.29						
		(5.68-2.97) x (210.23+211.04) / 2	570.82						
		(6.87-5.68) x (209.87+210.23) / 2	249.96						
Ax7-42 631.86	B1	(9.98-6.87) x (209.16+209.87) / 2	651.59	6.17					
		(6.87-9.98) x (209.07+208.36) / 2	-649.10						
		(5.68-6.87) x (209.43+209.07) / 2	-249.01						
		(2.97-5.68) x (210.24+209.43) / 2	-568.65						
		(2.32-2.97) x (210.60+210.24) / 2	-136.77						
		(2.28-2.32) x (210.63+210.60) / 2	-8.42						
		(7.40-6.81) x (211.52+211.73) / 2	124.86						
		(6.81-7.40) x (210.93+210.72) / 2	-124.39						
		Ax7-50 742.42	B1			(6.89-5.67) x (212.60+213.20) / 2	259.74	0.47	
						(7.97-6.89) x (212.37+212.60) / 2	229.48		
(6.89-7.97) x (211.80+211.57) / 2	-228.62								
(5.67-6.89) x (212.40+211.80) / 2	-258.76								
Ax7-51 750.00	B1			(5.91-4.88) x (212.89+213.27) / 2	219.47	1.84			
		(6.97-5.91) x (212.37+212.89) / 2	225.39						
		(8.54-6.97) x (212.03+212.37) / 2	333.15						
		(6.97-8.54) x (211.57+211.23) / 2	-331.90						
		(5.91-6.97) x (212.09+211.57) / 2	-224.54						
Ax7-52 763.85	B1	(4.88-5.91) x (212.47+212.09) / 2	-218.65	2.92					
		(2.75-2.70) x (213.37+213.40) / 2	10.67						
		(2.79-2.75) x (213.35+213.37) / 2	8.53						
		(8.24-2.79) x (212.31+213.35) / 2	1159.92						
		(2.79-8.24) x (212.55+211.51) / 2	-1155.56						
Ax7-53 775.00	B1	(2.75-2.79) x (212.57+212.55) / 2	-8.50	4.43					
		(2.70-2.75) x (212.60+212.57) / 2	-10.63						
		(2.34-2.29) x (213.45+213.46) / 2	10.67						
		(9.64-2.34) x (211.42+213.45) / 2	1550.78						
		(2.34-9.64) x (212.65+210.62) / 2	-1544.94						
Ax7-54	B1	(2.29-2.34) x (212.66+212.65) / 2	-10.63	5.88					
		(0.18--0.87) x (212.68+213.56) / 2	223.78						
A RIPORTARE mq			223.78						

		CALCOLO DELLE AREE	Foglio n. 22		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			223.78		
793.91		$(6.34-0.18) \times (210.93+212.68) / 2$ $(9.77-6.34) \times (209.70+210.93) / 2$ $(11.29-9.77) \times (209.23+209.70) / 2$ $(16.41-11.29) \times (207.92+209.23) / 2$ $(11.41-16.41) \times (206.47+206.47) / 2$ $(5.60-11.41) \times (210.34+206.47) / 2$ $(0.18-5.60) \times (211.88+210.34) / 2$ $(-0.87-0.18) \times (212.76+211.88) / 2$	1304.72 721.38 318.39 1067.90 -1032.35 -1210.83 -1144.22 -222.94	25.83	
Ax7-55 805.79	B1	$(-0.93--1.50) \times (213.47+213.58) / 2$ $(-0.30--0.93) \times (212.90+213.47) / 2$ $(3.51--0.30) \times (209.75+212.90) / 2$ $(6.77-3.51) \times (208.84+209.75) / 2$ $(7.71-6.77) \times (208.61+208.84) / 2$ $(16.62-7.71) \times (207.42+208.61) / 2$ $(10.32-16.62) \times (205.90+205.90) / 2$ $(7.32-10.32) \times (207.90+205.90) / 2$ $(6.77-7.32) \times (208.04+207.90) / 2$ $(3.51-6.77) \times (208.95+208.04) / 2$ $(-0.30-3.51) \times (212.10+208.95) / 2$ $(-0.93--0.30) \times (212.67+212.10) / 2$ $(-1.50--0.93) \times (212.78+212.67) / 2$	121.71 134.31 805.15 682.30 196.20 1853.41 -1297.17 -620.70 -114.38 -679.69 -802.10 -133.80 -121.25	23.99	
Ax7-56 825.00	B1	$(3.71-1.83) \times (211.95+213.60) / 2$ $(6.24-3.71) \times (209.74+211.95) / 2$ $(8.38-6.24) \times (209.23+209.74) / 2$ $(16.41-8.38) \times (207.96+209.23) / 2$ $(10.11-16.41) \times (206.53+206.53) / 2$ $(8.15-10.11) \times (208.49+206.53) / 2$ $(6.24-8.15) \times (208.94+208.49) / 2$ $(3.71-6.24) \times (211.15+208.94) / 2$ $(1.83-3.71) \times (212.80+211.15) / 2$	400.02 533.44 448.30 1675.02 -1301.14 -406.72 -398.65 -531.41 -398.51	20.35	
Ax7-57 835.85	B1	$(6.45-5.38) \times (213.08+213.51) / 2$ $(9.19-6.45) \times (210.76+213.08) / 2$ $(11.45-9.19) \times (210.31+210.76) / 2$ $(11.51-11.45) \times (210.31+210.31) / 2$ $(11.45-11.51) \times (209.51+209.51) / 2$ $(9.19-11.45) \times (209.96+209.51) / 2$ $(6.45-9.19) \times (212.28+209.96) / 2$ $(5.38-6.45) \times (212.71+212.28) / 2$	228.23 580.66 475.81 12.62 -12.57 -474.00 -578.47 -227.37	4.91	
Ax7-62 918.95	B1	$(9.68-9.17) \times (214.06+214.05) / 2$ $(13.57-9.68) \times (214.10+214.06) / 2$ $(13.59-13.57) \times (214.11+214.10) / 2$ $(16.55-13.59) \times (211.78+214.11) / 2$ $(19.19-16.55) \times (209.14+211.78) / 2$ $(20.46-19.19) \times (207.88+209.14) / 2$ $(21.04-20.46) \times (207.72+207.88) / 2$ $(24.26-21.04) \times (206.48+207.72) / 2$ $(25.37-24.26) \times (206.41+206.48) / 2$ $(17.37-25.37) \times (205.29+205.29) / 2$ $(9.40-17.37) \times (213.26+205.29) / 2$ $(9.17-9.40) \times (213.49+213.26) / 2$	109.17 832.77 4.28 630.32 555.61 264.81 120.52 666.86 229.15 -1642.32 -1667.92 -49.08	54.17	
Ax7-63 930.56	B1	$(11.90-8.85) \times (214.05+214.00) / 2$ $(12.88-11.90) \times (214.06+214.05) / 2$ $(13.29-12.88) \times (213.84+214.06) / 2$ $(14.45-13.29) \times (213.38+213.84) / 2$ $(20.26-14.45) \times (209.20+213.38) / 2$ $(23.96-20.26) \times (206.53+209.20) / 2$ $(25.36-23.96) \times (205.50+206.53) / 2$ $(26.50-25.36) \times (204.91+205.50) / 2$ $(18.50-26.50) \times (203.56+203.56) / 2$ $(8.85-18.50) \times (213.20+203.56) / 2$	652.78 209.77 87.72 247.79 1227.59 769.10 288.42 233.93 -1628.48 -2010.87	77.75	
Ax7-64 936.12	B1	$(8.58-8.14) \times (213.99+213.98) / 2$ $(8.83-8.58) \times (213.99+213.99) / 2$	94.15 53.50		
A RIPORTARE mq			147.65		



		CALCOLO DELLE AREE	Foglio n. 23		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			147.65		
		(8.86-8.83) x (213.99+213.99) / 2 (11.17-8.86) x (214.03+213.99) / 2 (12.54-11.17) x (214.05+214.03) / 2 (13.33-12.54) x (213.62+214.05) / 2 (13.90-13.33) x (213.39+213.62) / 2 (18.53-13.90) x (210.06+213.39) / 2 (19.72-18.53) x (209.18+210.06) / 2 (23.47-19.72) x (206.41+209.18) / 2 (26.78-23.47) x (204.66+206.41) / 2 (17.78-26.78) x (203.54+203.54) / 2 (8.14-17.78) x (213.18+203.54) / 2	6.42 494.36 293.23 168.93 121.70 980.29 249.45 779.23 680.32 -1831.86 -2008.59	81.13	
Ax7-65 959.96	B1	(8.31-6.25) x (213.80+213.75) / 2 (8.87-8.31) x (213.82+213.80) / 2 (10.18-8.87) x (213.86+213.82) / 2 (11.12-10.18) x (213.48+213.86) / 2 (11.52-11.12) x (213.31+213.48) / 2 (14.45-11.52) x (210.09+213.31) / 2 (16.00-14.45) x (208.40+210.09) / 2 (24.28-16.00) x (205.01+208.40) / 2 (15.28-24.28) x (203.90+203.90) / 2 (6.25-15.28) x (212.94+203.90) / 2	440.38 119.73 280.13 200.85 85.36 620.28 324.33 1711.52 -1835.10 -1882.03	65.45	
Ax7-66 979.63	B1	(6.36-4.03) x (213.85+213.79) / 2 (7.54-6.36) x (213.48+213.85) / 2 (7.71-7.54) x (213.41+213.48) / 2 (8.82-7.71) x (212.23+213.41) / 2 (9.03-8.82) x (212.03+212.23) / 2 (16.24-9.03) x (205.13+212.03) / 2 (23.93-16.24) x (203.14+205.13) / 2 (14.93-23.93) x (202.09+202.09) / 2 (4.03-14.93) x (212.99+202.09) / 2	498.20 252.12 36.29 236.23 44.55 1503.86 1569.80 -1818.81 -2262.19	60.05	
Ax7-66a 994.07	B1	(3.88-3.86) x (213.47+213.49) / 2 (4.41-3.88) x (213.18+213.47) / 2 (11.36-4.41) x (208.42+213.18) / 2 (19.13-11.36) x (204.38+208.42) / 2 (23.90-19.13) x (202.94+204.38) / 2 (24.21-23.90) x (202.84+202.94) / 2 (26.37-24.21) x (202.19+202.84) / 2 (17.37-26.37) x (200.84+200.84) / 2 (16.37-17.37) x (201.84+200.84) / 2 (14.93-16.37) x (201.84+201.84) / 2 (4.39-14.93) x (212.39+201.84) / 2 (3.88-4.39) x (212.67+212.39) / 2 (3.86-3.88) x (212.69+212.67) / 2	4.27 113.06 1465.06 1603.73 971.46 62.90 437.43 -1807.56 -201.34 -290.65 -2182.99 -108.39 -4.25	62.73	
Ax7-67 1000.00	B1	(3.06-2.96) x (213.35+213.40) / 2 (3.19-3.06) x (213.24+213.35) / 2 (12.86-3.19) x (205.01+213.24) / 2 (24.93-12.86) x (201.91+205.01) / 2 (26.58-24.93) x (201.47+201.91) / 2 (17.58-26.58) x (200.23+200.23) / 2 (16.58-17.58) x (201.23+200.23) / 2 (15.15-16.58) x (201.23+201.23) / 2 (8.24-15.15) x (208.14+201.23) / 2 (3.19-8.24) x (212.44+208.14) / 2 (3.06-3.19) x (212.55+212.44) / 2 (2.96-3.06) x (212.60+212.55) / 2	21.34 27.73 2022.24 2455.76 332.79 -1802.07 -200.73 -287.76 -1414.37 -1061.96 -27.62 -21.26	44.09	
Ax7-68 1023.14	B1	(2.12--1.02) x (210.31+213.05) / 2 (2.77-2.12) x (210.00+210.31) / 2 (8.35-2.77) x (205.12+210.00) / 2 (19.07-8.35) x (202.41+205.12) / 2 (25.15-19.07) x (200.95+202.41) / 2 (26.81-25.15) x (200.52+200.95) / 2 (15.11-26.81) x (199.55+199.55) / 2 (12.31-15.11) x (202.35+199.55) / 2	664.68 136.60 1158.18 2184.36 1226.21 333.22 -2334.74 -562.66		
A RIPORTARE mq			2805.85		

		CALCOLO DELLE AREE	Foglio n. 24		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2805.85		
Ax7-69 1050.00	B1	$(10.87-12.31) \times (202.35+202.35) / 2$ $(9.08-10.87) \times (204.14+202.35) / 2$ $(8.35-9.08) \times (204.32+204.14) / 2$ $(2.77-8.35) \times (209.20+204.32) / 2$ $(2.12-2.77) \times (209.51+209.20) / 2$ $(-1.02-2.12) \times (212.25+209.51) / 2$	-291.38 -363.81 -149.09 -1153.72 -136.08 -662.16	49.61	
Ax7-70 1075.00	B1	$(1.67--1.91) \times (211.49+212.96) / 2$ $(7.32-1.67) \times (209.73+211.49) / 2$ $(14.02-7.32) \times (207.18+209.73) / 2$ $(22.73-14.02) \times (203.30+207.18) / 2$ $(23.94-22.73) \times (202.79+203.30) / 2$ $(14.94-23.94) \times (201.71+201.71) / 2$ $(7.97-14.94) \times (208.69+201.71) / 2$ $(1.67-7.97) \times (210.69+208.69) / 2$ $(-1.91-1.67) \times (212.16+210.69) / 2$	759.77 1189.95 1396.65 1787.64 245.68 -1815.39 -1430.24 -1321.05 -756.90	56.11	
Ax7-71 1105.13	B1	$(-3.57--5.11) \times (211.83+212.83) / 2$ $(-2.82--3.57) \times (211.35+211.83) / 2$ $(-1.16--2.82) \times (210.27+211.35) / 2$ $(0.48--1.16) \times (209.65+210.27) / 2$ $(2.20-0.48) \times (209.58+209.65) / 2$ $(4.01-2.20) \times (209.42+209.58) / 2$ $(10.55-4.01) \times (207.38+209.42) / 2$ $(26.38-10.55) \times (201.31+207.38) / 2$ $(17.38-26.38) \times (200.29+200.29) / 2$ $(15.78-17.38) \times (201.89+200.29) / 2$ $(14.34-15.78) \times (201.89+201.89) / 2$ $(9.25-14.34) \times (206.98+201.89) / 2$ $(4.01-9.25) \times (208.62+206.98) / 2$ $(2.20-4.01) \times (208.78+208.62) / 2$ $(0.48-2.20) \times (208.85+208.78) / 2$ $(-1.16-0.48) \times (209.47+208.85) / 2$ $(-2.82--1.16) \times (210.55+209.47) / 2$ $(-3.57--2.82) \times (211.03+210.55) / 2$ $(-5.11--3.57) \times (212.03+211.03) / 2$	326.99 158.69 349.94 344.33 360.54 379.19 1362.94 3234.78 -1802.61 -321.74 -290.72 -1040.57 -1088.87 -377.75 -359.16 -343.02 -348.62 -158.09 -325.76	60.49	
Ax7-72 1113.73	B1	$(4.38--4.19) \times (210.10+212.72) / 2$ $(20.38-4.38) \times (203.78+210.10) / 2$ $(23.94-20.38) \times (202.38+203.78) / 2$ $(14.94-23.94) \times (201.20+201.20) / 2$ $(13.34-14.94) \times (202.80+201.20) / 2$ $(11.90-13.34) \times (202.80+202.80) / 2$ $(6.07-11.90) \times (208.64+202.80) / 2$ $(4.38-6.07) \times (209.30+208.64) / 2$ $(-4.19-4.38) \times (211.92+209.30) / 2$	1811.78 3311.04 722.96 -1810.80 -323.20 -292.03 -1199.35 -353.16 -1804.93	62.31	
Ax7-72 1113.73	B2	$(-1.54--2.13) \times (212.58+212.71) / 2$ $(5.39--1.54) \times (210.02+212.58) / 2$ $(7.93-5.39) \times (208.93+210.02) / 2$ $(9.79-7.93) \times (208.36+208.93) / 2$ $(12.17-9.79) \times (207.42+208.36) / 2$ $(19.02-12.17) \times (204.88+207.42) / 2$ $(22.08-19.02) \times (203.72+204.88) / 2$ $(23.72-22.08) \times (202.99+203.72) / 2$ $(14.72-23.72) \times (201.74+201.74) / 2$ $(13.12-14.72) \times (203.34+201.74) / 2$ $(11.68-13.12) \times (203.34+203.34) / 2$ $(6.12-11.68) \times (208.90+203.34) / 2$ $(5.39-6.12) \times (209.22+208.90) / 2$ $(-1.54-5.39) \times (211.78+209.22) / 2$ $(-2.13--1.54) \times (211.91+211.78) / 2$	125.46 1464.31 532.07 388.08 494.78 1412.13 625.16 333.50 -1815.66 -324.06 -292.81 -1146.03 -152.61 -1458.76 -124.99	60.57	
A RIPORTARE mq			13.23		

		CALCOLO DELLE AREE	Foglio n. 25		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			13.23		
Ax7-73 1125.00	B1	$(-6.73--6.67) \times (212.23+212.22) / 2$ $(0.10--4.04) \times (211.74+212.58) / 2$ $(11.84-0.10) \times (207.98+211.74) / 2$ $(17.98-11.84) \times (206.11+207.98) / 2$ $(20.37-17.98) \times (205.03+206.11) / 2$ $(23.72-20.37) \times (203.03+205.03) / 2$ $(14.72-23.72) \times (201.65+201.65) / 2$ $(13.12-14.72) \times (203.25+201.65) / 2$ $(11.85-13.12) \times (203.25+203.25) / 2$ $(6.07-11.85) \times (209.03+203.25) / 2$ $(0.10-6.07) \times (210.94+209.03) / 2$ $(-4.04-0.10) \times (211.78+210.94) / 2$	-12.73 878.34 2463.76 1271.26 491.31 683.50 -1814.85 -323.92 -258.13 -1191.49 -1253.61 -875.03	0.50	
Ax7-73 1125.00	B2	$(-6.10--6.49) \times (212.99+213.07) / 2$ $(-6.49--6.10) \times (212.27+212.19) / 2$	83.08 -82.77	71.14	
Ax7-74 1150.00	B1	$(3.98--6.61) \times (207.89+212.26) / 2$ $(10.78-3.98) \times (206.01+207.89) / 2$ $(18.97-10.78) \times (204.09+206.01) / 2$ $(21.17-18.97) \times (203.59+204.09) / 2$ $(23.72-21.17) \times (202.74+203.59) / 2$ $(14.72-23.72) \times (201.41+201.41) / 2$ $(13.12-14.72) \times (203.01+201.41) / 2$ $(11.85-13.12) \times (203.01+203.01) / 2$ $(9.21-11.85) \times (205.64+203.01) / 2$ $(3.98-9.21) \times (207.09+205.64) / 2$ $(-6.61-3.98) \times (211.46+207.09) / 2$	2224.69 1407.26 1679.36 448.45 518.07 -1812.69 -323.54 -257.82 -539.42 -1079.29 -2216.22	0.31	
Ax7-75 1161.93	B1	$(3.12--7.03) \times (207.48+211.94) / 2$ $(5.46-3.12) \times (206.40+207.48) / 2$ $(9.33-5.46) \times (205.62+206.40) / 2$ $(20.00-9.33) \times (203.31+205.62) / 2$ $(22.20-20.00) \times (202.99+203.31) / 2$ $(23.72-22.20) \times (202.66+202.99) / 2$ $(14.72-23.72) \times (201.27+201.27) / 2$ $(13.12-14.72) \times (202.87+201.27) / 2$ $(11.85-13.12) \times (202.87+202.87) / 2$ $(10.06-11.85) \times (204.67+202.87) / 2$ $(9.33-10.06) \times (204.82+204.67) / 2$ $(5.46-9.33) \times (205.60+204.82) / 2$ $(3.12-5.46) \times (206.68+205.60) / 2$ $(-7.03-3.12) \times (211.14+206.68) / 2$	2128.56 484.24 797.26 2181.64 446.93 308.29 -1811.43 -323.31 -257.64 -364.75 -149.46 -794.16 -482.37 -2120.44	48.85	
Ax7-76 1175.00	B1	$(2.58--6.70) \times (207.72+211.98) / 2$ $(7.72-2.58) \times (205.40+207.72) / 2$ $(12.47-7.72) \times (204.42+205.40) / 2$ $(20.80-12.47) \times (202.88+204.42) / 2$ $(22.77-20.80) \times (202.82+202.88) / 2$ $(23.72-22.77) \times (202.69+202.82) / 2$ $(14.72-23.72) \times (201.13+201.13) / 2$ $(12.19-14.72) \times (203.66+201.13) / 2$ $(7.72-12.19) \times (204.60+203.66) / 2$ $(2.58-7.72) \times (206.92+204.60) / 2$ $(-6.70-2.58) \times (211.18+206.92) / 2$	1947.41 1061.72 973.32 1696.40 399.61 192.62 -1810.17 -512.06 -912.46 -1057.61 -1939.98	43.36	
Ax7-77 1200.00	B1	$(2.92--2.75) \times (209.18+211.81) / 2$ $(11.05-2.92) \times (205.29+209.18) / 2$ $(20.40-11.05) \times (203.26+205.29) / 2$ $(22.50-20.40) \times (202.78+203.26) / 2$ $(23.50-22.50) \times (202.79+202.78) / 2$ $(14.50-23.50) \times (201.45+201.45) / 2$ $(12.90-14.50) \times (203.05+201.45) / 2$ $(11.63-12.90) \times (203.05+203.05) / 2$ $(9.40-11.63) \times (205.29+203.05) / 2$ $(2.92-9.40) \times (208.38+205.29) / 2$ $(-2.75-2.92) \times (211.01+208.38) / 2$	1193.51 1684.82 1909.97 426.34 202.79 -1813.05 -323.60 -257.87 -455.30 -1340.29 -1188.97	38.80	
A RIPORTARE mq				38.35	

		CALCOLO DELLE AREE	Foglio n. 26		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-78 1225.00	B1	$(-0.25-0.51) \times (211.37+211.59) / 2$ $(0.20-0.25) \times (211.11+211.37) / 2$ $(3.92-0.20) \times (209.38+211.11) / 2$ $(5.34-3.92) \times (208.72+209.38) / 2$ $(11.21-5.34) \times (205.80+208.72) / 2$ $(19.97-11.21) \times (203.96+205.80) / 2$ $(23.28-19.97) \times (203.23+203.96) / 2$ $(14.28-23.28) \times (201.78+201.78) / 2$ $(12.68-14.28) \times (203.38+201.78) / 2$ $(11.41-12.68) \times (203.38+203.38) / 2$ $(8.37-11.41) \times (206.41+203.38) / 2$ $(5.34-8.37) \times (207.92+206.41) / 2$ $(3.92-5.34) \times (208.58+207.92) / 2$ $(0.20-3.92) \times (210.31+208.58) / 2$ $(-0.25-0.20) \times (210.57+210.31) / 2$ $(-0.51-0.25) \times (210.79+210.57) / 2$	54.98 95.06 782.11 296.85 1216.62 1794.75 673.90 -1816.02 -324.13 -258.29 -622.88 -627.71 -295.71 -779.14 -94.70 -54.78	40.91	
Ax7-79 1250.00	B1	$(4.46-2.95) \times (210.47+211.25) / 2$ $(13.56-4.46) \times (205.30+210.47) / 2$ $(14.37-13.56) \times (205.13+205.30) / 2$ $(20.85-14.37) \times (203.67+205.13) / 2$ $(11.85-20.85) \times (202.70+202.70) / 2$ $(5.43-11.85) \times (209.12+202.70) / 2$ $(4.46-5.43) \times (209.67+209.12) / 2$ $(2.95-4.46) \times (210.45+209.67) / 2$	318.40 1891.75 166.22 1324.51 -1824.30 -1321.94 -203.11 -317.19	34.34	
Ax7-80 1263.29	B1	$(11.25-5.48) \times (207.52+211.06) / 2$ $(11.69-11.25) \times (207.25+207.52) / 2$ $(15.71-11.69) \times (204.98+207.25) / 2$ $(19.63-15.71) \times (204.07+204.98) / 2$ $(20.85-19.63) \times (203.76+204.07) / 2$ $(14.85-20.85) \times (202.57+202.57) / 2$ $(9.83-14.85) \times (207.59+202.57) / 2$ $(5.48-9.83) \times (210.26+207.59) / 2$	1207.60 91.25 828.58 801.74 248.78 -1215.42 -1029.50 -908.82	24.21	
Ax7-81 1267.26	B1	$(11.68-6.30) \times (207.70+211.00) / 2$ $(11.83-11.68) \times (207.60+207.70) / 2$ $(13.83-11.83) \times (206.38+207.60) / 2$ $(15.05-13.83) \times (205.63+206.38) / 2$ $(15.18-15.05) \times (205.55+205.63) / 2$ $(16.36-15.18) \times (204.89+205.55) / 2$ $(17.50-16.36) \times (204.62+204.89) / 2$ $(20.85-17.50) \times (203.76+204.62) / 2$ $(14.85-20.85) \times (202.52+202.52) / 2$ $(8.57-14.85) \times (208.80+202.52) / 2$ $(6.30-8.57) \times (210.20+208.80) / 2$	1126.30 31.15 413.98 251.33 26.73 242.16 233.42 684.04 -1215.12 -1291.54 -475.57	26.88	
Ax7-82 1284.13	B1	$(4.17-3.60) \times (212.50+212.47) / 2$ $(4.34-4.17) \times (212.51+212.50) / 2$ $(4.57-4.34) \times (212.51+212.51) / 2$ $(4.64-4.57) \times (212.48+212.51) / 2$ $(5.05-4.64) \times (212.37+212.48) / 2$ $(7.32-5.05) \times (211.73+212.37) / 2$ $(7.34-7.32) \times (211.73+211.73) / 2$ $(7.44-7.34) \times (211.67+211.73) / 2$ $(7.62-7.44) \times (211.58+211.67) / 2$ $(7.72-7.62) \times (211.52+211.58) / 2$ $(13.67-7.72) \times (208.58+211.52) / 2$ $(16.98-13.67) \times (206.94+208.58) / 2$ $(10.98-16.98) \times (205.96+205.96) / 2$ $(9.38-10.98) \times (207.56+205.96) / 2$ $(7.94-9.38) \times (207.56+207.56) / 2$ $(3.60-7.94) \times (211.91+207.56) / 2$	121.12 36.13 48.88 14.87 87.09 481.35 4.23 21.17 38.09 21.15 1249.80 687.69 -1235.76 -330.82 -298.89 -910.25	35.85	
Ax7-83 1285.41	B1	$(5.48-4.89) \times (212.50+212.47) / 2$ $(8.04-5.48) \times (211.76+212.50) / 2$ $(8.12-8.04) \times (211.71+211.76) / 2$ $(9.40-8.12) \times (211.28+211.71) / 2$	125.37 543.05 16.94 270.71		
A RIPORTARE mq			956.07		

		CALCOLO DELLE AREE	Foglio n. 27		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			956.07		
		(10.28-9.40)x(210.90+211.28)/2 (14.82-10.28)x(208.66+210.90)/2 (16.72-14.82)x(207.72+208.66)/2 (10.72-16.72)x(206.65+206.65)/2 (4.89-10.72)x(212.47+206.65)/2	185.76 952.40 395.56 -1239.90 -1221.73	28.16	
Ax7-85 1300.37	B1	(10.91-8.76)x(210.13+210.86)/2 (8.76-10.91)x(210.06+209.33)/2	452.56 -450.84	1.72	
Ax7-85 1300.37	B2	(10.91-8.76)x(210.13+210.86)/2 (8.76-10.91)x(210.06+209.33)/2	452.56 -450.84	1.72	
Ax7-85 1300.37	B3	(10.91-8.76)x(210.13+210.86)/2 (8.76-10.91)x(210.06+209.33)/2	452.56 -450.84	1.72	
Ax7-85 1300.37	B4	(10.91-8.76)x(210.13+210.86)/2 (8.76-10.91)x(210.06+209.33)/2	452.56 -450.84	1.72	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 28		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	C1	$(7.27-1.48) \times (204.67+204.73) / 2$ $(8.62-7.27) \times (204.66+204.67) / 2$ $(9.22-8.62) \times (204.65+204.66) / 2$ $(14.85-9.22) \times (200.90+204.65) / 2$ $(14.08-14.85) \times (201.06+200.90) / 2$ $(11.08-14.08) \times (201.58+201.06) / 2$ $(10.44-11.08) \times (201.60+201.58) / 2$ $(9.67-10.44) \times (201.67+201.60) / 2$ $(7.42-9.67) \times (201.99+201.67) / 2$ $(5.51-7.42) \times (202.25+201.99) / 2$ $(5.31-5.51) \times (202.19+202.25) / 2$ $(4.69-5.31) \times (202.17+202.19) / 2$ $(1.92-4.69) \times (204.31+202.17) / 2$ $(1.48-1.92) \times (204.73+204.31) / 2$	1185.21 276.30 122.79 1141.62 -154.75 -603.96 -129.02 -155.26 -454.12 -386.05 -40.44 -125.35 -562.97 -89.99		
Ax7-2 19.11	C2	$(17.47-16.93) \times (199.99+200.00) / 2$ $(17.77-17.47) \times (200.29+199.99) / 2$ $(18.27-17.77) \times (200.28+200.29) / 2$ $(18.70-18.27) \times (199.09+200.28) / 2$ $(16.93-18.70) \times (200.00+199.09) / 2$	108.00 60.04 100.14 85.86 -353.19	24.01	
Ax7-3 20.98	C1	$(6.84-1.37) \times (204.65+204.69) / 2$ $(8.19-6.84) \times (204.64+204.65) / 2$ $(8.79-8.19) \times (204.64+204.64) / 2$ $(15.27-8.79) \times (200.32+204.64) / 2$ $(13.47-15.27) \times (200.69+200.32) / 2$ $(11.37-13.47) \times (201.06+200.69) / 2$ $(10.92-11.37) \times (201.07+201.06) / 2$ $(9.89-10.92) \times (201.16+201.07) / 2$ $(6.83-9.89) \times (201.60+201.16) / 2$ $(5.91-6.83) \times (201.72+201.60) / 2$ $(5.81-5.91) \times (201.70+201.72) / 2$ $(4.93-5.81) \times (201.67+201.70) / 2$ $(3.00-4.93) \times (203.16+201.67) / 2$ $(1.37-3.00) \times (204.69+203.16) / 2$	1119.54 276.27 122.78 1312.07 -360.91 -421.84 -90.48 -207.15 -616.22 -185.53 -20.17 -177.48 -390.66 -332.40	0.85	
Ax7-3 20.98	C2	$(17.04-15.91) \times (199.97+200.00) / 2$ $(17.34-17.04) \times (200.27+199.97) / 2$ $(17.84-17.34) \times (200.26+200.27) / 2$ $(18.40-17.84) \times (198.71+200.26) / 2$ $(15.91-18.40) \times (200.00+198.71) / 2$	225.98 60.04 100.13 111.71 -496.39	27.82	
Ax7-4 27.13	C1	$(-0.05--2.69) \times (204.61+204.61) / 2$ $(6.17--0.05) \times (204.61+204.61) / 2$ $(7.52-6.17) \times (204.61+204.61) / 2$ $(8.10-7.52) \times (204.61+204.61) / 2$ $(15.07-8.10) \times (199.96+204.61) / 2$ $(16.37-15.07) \times (199.93+199.96) / 2$ $(16.67-16.37) \times (200.23+199.93) / 2$ $(17.17-16.67) \times (200.22+200.23) / 2$ $(18.12-17.17) \times (197.61+200.22) / 2$ $(14.37-18.12) \times (198.94+197.61) / 2$ $(11.93-14.37) \times (199.45+198.94) / 2$ $(10.54-11.93) \times (199.58+199.45) / 2$ $(7.50-10.54) \times (200.01+199.58) / 2$ $(7.11-7.50) \times (200.03+200.01) / 2$ $(5.95-7.11) \times (200.04+200.03) / 2$ $(0.63-5.95) \times (202.64+200.04) / 2$ $(-2.69-0.63) \times (204.61+202.64) / 2$	540.17 1272.67 276.22 118.67 1409.93 259.93 60.02 100.11 188.97 -743.53 -486.04 -277.33 -607.38 -78.01 -232.04 -1071.13 -676.03	1.47	
Ax7-5 36.60	C1	$(-0.13--3.13) \times (204.56+204.52) / 2$ $(5.31--0.13) \times (204.61+204.56) / 2$ $(6.66-5.31) \times (204.63+204.61) / 2$ $(7.21-6.66) \times (204.63+204.63) / 2$ $(14.22-7.21) \times (199.96+204.63) / 2$ $(15.52-14.22) \times (199.94+199.96) / 2$ $(15.81-15.52) \times (200.23+199.94) / 2$ $(16.31-15.81) \times (200.22+200.23) / 2$ $(17.40-16.31) \times (197.22+200.22) / 2$ $(17.90-17.40) \times (197.21+197.22) / 2$	613.62 1112.94 276.24 112.55 1418.09 259.93 58.02 100.11 216.60 98.61	55.20	
A RIPORTARE mq			4266.71		

		CALCOLO DELLE AREE	Foglio n. 29		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4266.71		
Ax7-6 38.81	C1	$(18.69-17.90) \times (195.04+197.21) / 2$ $(11.49-18.69) \times (197.47+195.04) / 2$ $(11.10-11.49) \times (197.57+197.47) / 2$ $(8.20-11.10) \times (197.74+197.57) / 2$ $(7.80-8.20) \times (198.03+197.74) / 2$ $(-3.13-7.80) \times (204.52+198.03) / 2$	154.94 -1413.04 -77.03 -573.20 -79.15 -2199.94	79.29	
Ax7-7 39.66	C1	$(-0.14--3.22) \times (204.56+204.51) / 2$ $(5.14--0.14) \times (204.63+204.56) / 2$ $(6.49-5.14) \times (204.64+204.63) / 2$ $(7.03-6.49) \times (204.65+204.64) / 2$ $(14.05-7.03) \times (199.97+204.65) / 2$ $(15.35-14.05) \times (199.95+199.97) / 2$ $(15.64-15.35) \times (200.24+199.95) / 2$ $(16.14-15.64) \times (200.23+200.24) / 2$ $(17.23-16.14) \times (197.23+200.23) / 2$ $(17.73-17.23) \times (197.22+197.23) / 2$ $(18.57-17.73) \times (194.93+197.22) / 2$ $(12.02-18.57) \times (197.15+194.93) / 2$ $(9.98-12.02) \times (197.65+197.15) / 2$ $(7.50-9.98) \times (197.80+197.65) / 2$ $(5.09-7.50) \times (199.58+197.80) / 2$ $(-3.22-5.09) \times (204.51+199.58) / 2$	629.97 1080.26 276.26 110.51 1420.22 259.95 58.03 100.12 216.62 98.61 164.70 -1284.06 -402.70 -490.36 -478.84 -1678.99	80.30	
Ax7-8 41.16	C1	$(-0.15--3.25) \times (204.56+204.51) / 2$ $(5.08--0.15) \times (204.63+204.56) / 2$ $(6.43-5.08) \times (204.65+204.63) / 2$ $(6.97-6.43) \times (204.66+204.65) / 2$ $(13.99-6.97) \times (199.98+204.66) / 2$ $(15.29-13.99) \times (199.95+199.98) / 2$ $(15.58-15.29) \times (200.25+199.95) / 2$ $(16.08-15.58) \times (200.24+200.25) / 2$ $(17.17-16.08) \times (197.24+200.24) / 2$ $(17.67-17.17) \times (197.23+197.24) / 2$ $(18.52-17.67) \times (194.89+197.23) / 2$ $(12.22-18.52) \times (197.02+194.89) / 2$ $(9.56-12.22) \times (197.68+197.02) / 2$ $(7.23-9.56) \times (197.82+197.68) / 2$ $(4.05-7.23) \times (200.17+197.82) / 2$ $(-3.25-4.05) \times (204.51+200.17) / 2$	634.06 1070.03 276.26 110.51 1420.29 259.95 58.03 100.12 216.63 98.62 166.65 -1234.52 -524.95 -460.76 -632.80 -1477.08	81.04	
Ax7-9 52.23	C1	$(-0.16--3.31) \times (204.57+204.51) / 2$ $(4.98--0.16) \times (204.65+204.57) / 2$ $(6.32-4.98) \times (204.67+204.65) / 2$ $(6.86-6.32) \times (204.67+204.67) / 2$ $(13.88-6.86) \times (199.99+204.67) / 2$ $(15.18-13.88) \times (199.97+199.99) / 2$ $(15.48-15.18) \times (200.26+199.97) / 2$ $(15.98-15.48) \times (200.25+200.26) / 2$ $(17.07-15.98) \times (197.25+200.25) / 2$ $(17.57-17.07) \times (197.24+197.25) / 2$ $(18.45-17.57) \times (194.81+197.24) / 2$ $(12.59-18.45) \times (196.80+194.81) / 2$ $(8.81-12.59) \times (197.74+196.80) / 2$ $(6.77-8.81) \times (197.86+197.74) / 2$ $(2.26-6.77) \times (201.20+197.86) / 2$ $(-3.31-2.26) \times (204.51+201.20) / 2$	644.30 1051.70 274.24 110.52 1420.36 259.97 60.03 100.13 216.64 98.62 172.50 -1147.42 -745.68 -403.51 -899.88 -1129.90	82.62	
A RIPORTARE mq			4190.68		

		CALCOLO DELLE AREE	Foglio n. 30		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4190.68		
Ax7-10 75.00	C1	$(18.43-17.34) \times (194.42+197.42) / 2$ $(19.43-18.43) \times (194.42+194.42) / 2$ $(19.67-19.43) \times (193.77+194.42) / 2$ $(15.72-19.67) \times (195.12+193.77) / 2$ $(3.69-15.72) \times (198.15+195.12) / 2$ $(3.68-3.69) \times (198.15+198.15) / 2$ $(3.56-3.68) \times (198.24+198.15) / 2$ $(-3.30-3.56) \times (204.59+198.24) / 2$	213.55 194.42 46.58 -768.06 -2365.52 -1.98 -23.78 -1381.71	104.18	
Ax7-10a 81.57	C1	$(4.75-0.78) \times (205.29+205.08) / 2$ $(6.08-4.75) \times (205.36+205.29) / 2$ $(6.53-6.08) \times (205.39+205.36) / 2$ $(13.66-6.53) \times (200.64+205.39) / 2$ $(14.96-13.66) \times (200.61+200.64) / 2$ $(15.25-14.96) \times (200.91+200.61) / 2$ $(15.75-15.25) \times (200.90+200.91) / 2$ $(16.84-15.75) \times (197.90+200.90) / 2$ $(17.34-16.84) \times (197.89+197.90) / 2$ $(18.27-17.34) \times (195.33+197.89) / 2$ $(15.58-18.27) \times (196.39+195.33) / 2$ $(7.83-15.58) \times (199.53+196.39) / 2$ $(7.29-7.83) \times (200.45+199.53) / 2$ $(5.06-7.29) \times (201.69+200.45) / 2$ $(2.18-5.06) \times (203.93+201.69) / 2$ $(0.78-2.18) \times (205.08+203.93) / 2$	814.58 273.08 92.42 1447.50 260.81 58.22 100.45 217.35 98.95 182.85 -526.86 -1534.19 -107.99 -448.39 -584.09 -286.31	58.38	
Ax7-17 175.00	C1	$(13.66-11.33) \times (200.77+202.32) / 2$ $(14.96-13.66) \times (200.75+200.77) / 2$ $(15.25-14.96) \times (201.04+200.75) / 2$ $(15.75-15.25) \times (201.03+201.04) / 2$ $(16.75-15.75) \times (198.27+201.03) / 2$ $(15.39-16.75) \times (199.08+198.27) / 2$ $(13.64-15.39) \times (200.28+199.08) / 2$ $(11.59-13.64) \times (202.03+200.28) / 2$ $(11.33-11.59) \times (202.32+202.03) / 2$	469.60 260.99 58.26 100.52 199.65 -270.20 -349.44 -412.37 -52.57	4.44	
Ax7-18 185.27	C1	$(-0.04--0.41) \times (206.50+206.50) / 2$ $(4.75--0.04) \times (206.56+206.50) / 2$ $(6.10-4.75) \times (206.57+206.56) / 2$ $(6.64-6.10) \times (206.58+206.57) / 2$ $(13.66-6.64) \times (201.91+206.58) / 2$ $(14.96-13.66) \times (201.88+201.91) / 2$ $(15.25-14.96) \times (202.17+201.88) / 2$ $(15.75-15.25) \times (202.16+202.17) / 2$ $(16.60-15.75) \times (199.82+202.16) / 2$ $(16.39-16.60) \times (199.93+199.82) / 2$ $(15.46-16.39) \times (200.22+199.93) / 2$ $(15.43-15.46) \times (200.23+200.22) / 2$ $(14.45-15.43) \times (200.37+200.23) / 2$ $(12.51-14.45) \times (200.54+200.37) / 2$ $(4.66-12.51) \times (204.17+200.54) / 2$ $(0.29-4.66) \times (206.05+204.17) / 2$ $(-0.33-0.29) \times (206.47+206.05) / 2$ $(-0.41--0.33) \times (206.50+206.47) / 2$	76.41 989.28 278.86 111.55 1433.80 262.46 58.59 101.08 170.84 -41.97 -186.07 -6.01 -196.29 -388.88 -1588.49 -896.33 -127.88 -16.52	34.43	
A RIPORTARE mq			3344.04		



		CALCOLO DELLE AREE	Foglio n. 31		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3344.04		
Ax7-19 200.00	C1	$(1.30-13.23) \times (204.72+199.71) / 2$ $(-2.29-1.30) \times (206.35+204.72) / 2$ $(-2.98--2.29) \times (206.64+206.35) / 2$ $(-4.75--6.06) \times (206.98+207.02) / 2$ $(0.00--4.75) \times (206.85+206.98) / 2$ $(4.75-0.00) \times (206.71+206.85) / 2$ $(6.11-4.75) \times (206.67+206.71) / 2$ $(6.77-6.11) \times (206.65+206.67) / 2$ $(13.66-6.77) \times (202.05+206.65) / 2$ $(14.96-13.66) \times (202.03+202.05) / 2$ $(15.25-14.96) \times (202.32+202.03) / 2$ $(15.75-15.25) \times (202.31+202.32) / 2$ $(16.84-15.75) \times (199.31+202.31) / 2$ $(17.34-16.84) \times (199.30+199.31) / 2$ $(17.75-17.34) \times (198.17+199.30) / 2$ $(12.55-17.75) \times (199.04+198.17) / 2$ $(11.30-12.55) \times (199.12+199.04) / 2$ $(-0.51-11.30) \times (204.47+199.12) / 2$ $(-4.33--0.51) \times (206.43+204.47) / 2$ $(-5.36--4.33) \times (206.68+206.43) / 2$ $(-6.06--5.36) \times (207.02+206.68) / 2$	-2412.42 -737.87 -142.48 271.17 982.85 982.21 281.10 136.40 1407.97 262.65 58.63 101.16 218.88 99.65 81.48 -1032.75 -248.85 -2383.20 -784.82 -212.75 -144.79	51.27	
Ax7-20 220.70	C1	$(-6.49--6.81) \times (207.59+207.38) / 2$ $(-6.08--6.49) \times (207.56+207.59) / 2$ $(-4.75--6.08) \times (207.46+207.56) / 2$ $(0.00--4.75) \times (207.13+207.46) / 2$ $(4.75-0.00) \times (206.80+207.13) / 2$ $(6.13-4.75) \times (206.70+206.80) / 2$ $(6.90-6.13) \times (206.65+206.70) / 2$ $(13.66-6.90) \times (202.15+206.65) / 2$ $(14.96-13.66) \times (202.12+202.15) / 2$ $(15.25-14.96) \times (202.41+202.12) / 2$ $(15.75-15.25) \times (202.40+202.41) / 2$ $(16.84-15.75) \times (199.40+202.40) / 2$ $(17.34-16.84) \times (199.39+199.40) / 2$ $(18.33-17.34) \times (196.68+199.39) / 2$ $(17.03-18.33) \times (196.96+196.68) / 2$ $(15.64-17.03) \times (197.17+196.96) / 2$ $(14.58-15.64) \times (197.38+197.17) / 2$ $(12.96-14.58) \times (197.50+197.38) / 2$ $(10.20-12.96) \times (198.16+197.50) / 2$ $(8.95-10.20) \times (198.19+198.16) / 2$ $(-0.56-8.95) \times (204.47+198.19) / 2$ $(-3.66--0.56) \times (206.76+204.47) / 2$ $(-3.71--3.66) \times (206.79+206.76) / 2$ $(-6.81--3.71) \times (207.38+206.79) / 2$	66.40 85.11 275.99 984.65 983.08 285.32 159.14 1381.74 262.78 58.66 101.20 218.98 99.70 196.05 -255.87 -273.92 -209.11 -319.85 -546.01 -247.72 -1914.65 -637.41 -10.34 -641.96	76.99	
Ax7-21 242.66	C1	$(-6.49--6.66) \times (207.89+207.78) / 2$ $(-6.08--6.49) \times (207.86+207.89) / 2$ $(-4.75--6.08) \times (207.77+207.86) / 2$ $(0.00--4.75) \times (207.43+207.77) / 2$ $(4.75-0.00) \times (207.10+207.43) / 2$ $(6.13-4.75) \times (207.01+207.10) / 2$ $(6.90-6.13) \times (206.95+207.01) / 2$ $(13.66-6.90) \times (202.45+206.95) / 2$ $(14.96-13.66) \times (202.42+202.45) / 2$ $(15.25-14.96) \times (202.72+202.42) / 2$ $(15.75-15.25) \times (202.71+202.72) / 2$ $(16.44-15.75) \times (200.81+202.71) / 2$ $(-3.84-16.44) \times (207.18+200.81) / 2$ $(-3.95--3.84) \times (207.19+207.18) / 2$ $(-5.51--3.95) \times (207.66+207.19) / 2$ $(-5.72--5.51) \times (207.72+207.66) / 2$ $(-6.66--5.72) \times (207.78+207.72) / 2$	35.33 85.23 276.39 986.10 984.51 285.74 159.37 1383.77 263.17 58.75 101.36 139.21 -4137.02 -22.79 -323.58 -43.61 -195.29	101.96	
Ax7-22 251.31	C1	$(0.00--3.62) \times (207.55+207.81) / 2$ $(4.75-0.00) \times (207.22+207.55) / 2$	751.80 985.08	36.64	
A RIPORTARE mq			1736.88		

		CALCOLO DELLE AREE	Foglio n. 32		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1736.88		
Ax7-23 264.61	C1	$(6.13-4.75) \times (207.13+207.22) / 2$ $(6.90-6.13) \times (207.07+207.13) / 2$ $(13.40-6.90) \times (202.74+207.07) / 2$ $(7.19-13.40) \times (204.56+202.74) / 2$ $(-1.54-7.19) \times (207.32+204.56) / 2$ $(-2.16--1.54) \times (207.39+207.32) / 2$ $(-2.67--2.16) \times (207.54+207.39) / 2$ $(-3.62--2.67) \times (207.81+207.54) / 2$	285.90 159.47 1331.88 -1264.67 -1797.86 -128.56 -105.81 -197.29	19.94	
Ax7-24 275.00	C1	$(4.75-0.53) \times (207.41+207.70) / 2$ $(6.13-4.75) \times (207.31+207.41) / 2$ $(6.90-6.13) \times (207.25+207.31) / 2$ $(10.68-6.90) \times (204.74+207.25) / 2$ $(1.44-10.68) \times (207.54+204.74) / 2$ $(1.00-1.44) \times (207.58+207.54) / 2$ $(0.80-1.00) \times (207.63+207.58) / 2$ $(0.53-0.80) \times (207.70+207.63) / 2$	875.88 286.16 159.61 778.66 -1904.73 -91.33 -41.52 -56.07	6.66	
Ax7-34 450.00	C1	$(4.75-3.54) \times (207.58+207.65) / 2$ $(6.12-4.75) \times (207.49+207.58) / 2$ $(6.88-6.12) \times (207.45+207.49) / 2$ $(8.31-6.88) \times (206.49+207.45) / 2$ $(7.49-8.31) \times (206.69+206.49) / 2$ $(5.86-7.49) \times (207.09+206.69) / 2$ $(3.54-5.86) \times (207.65+207.09) / 2$	251.21 284.32 157.68 295.97 -169.40 -337.23 -481.10	1.45	
Ax7-35 475.00	C1	$(4.75-2.04) \times (208.83+208.90) / 2$ $(6.11-4.75) \times (208.79+208.83) / 2$ $(6.75-6.11) \times (208.78+208.79) / 2$ $(9.68-6.75) \times (206.83+208.78) / 2$ $(9.18-9.68) \times (206.86+206.83) / 2$ $(2.14-9.18) \times (208.87+206.86) / 2$ $(2.04-2.14) \times (208.90+208.87) / 2$	566.02 283.98 133.62 608.87 -103.42 -1463.37 -20.89	4.81	
Ax7-36 500.00	C1	$(4.75-0.87) \times (208.97+209.07) / 2$ $(6.11-4.75) \times (208.93+208.97) / 2$ $(6.75-6.11) \times (208.92+208.93) / 2$ $(10.69-6.75) \times (206.29+208.92) / 2$ $(8.99-10.69) \times (206.53+206.29) / 2$ $(8.20-8.99) \times (206.56+206.53) / 2$ $(6.52-8.20) \times (207.12+206.56) / 2$ $(6.35-6.52) \times (207.16+207.12) / 2$ $(2.56-6.35) \times (207.91+207.16) / 2$ $(2.51-2.56) \times (208.06+207.91) / 2$ $(2.43-2.51) \times (208.75+208.06) / 2$ $(1.03-2.43) \times (209.05+208.75) / 2$ $(0.87-1.03) \times (209.07+209.05) / 2$	811.00 284.17 133.71 817.96 -350.90 -163.17 -347.49 -35.21 -786.56 -10.40 -16.67 -292.46 -33.45	10.53	
Ax7-37 519.39	C1	$(0.00--2.39) \times (209.32+209.26) / 2$ $(4.75-0.00) \times (209.20+209.32) / 2$ $(6.11-4.75) \times (209.17+209.20) / 2$ $(6.75-6.11) \times (209.15+209.17) / 2$ $(10.89-6.75) \times (206.40+209.15) / 2$ $(9.70-10.89) \times (206.61+206.40) / 2$ $(7.80-9.70) \times (206.53+206.61) / 2$ $(7.28-7.80) \times (206.57+206.53) / 2$ $(2.81-7.28) \times (207.11+206.57) / 2$ $(1.50-2.81) \times (207.25+207.11) / 2$ $(-1.01-1.50) \times (207.30+207.25) / 2$ $(-1.39--1.01) \times (207.32+207.30) / 2$ $(-1.69--1.39) \times (208.68+207.32) / 2$ $(-1.70--1.69) \times (208.74+208.68) / 2$ $(-2.39--1.70) \times (209.26+208.74) / 2$	500.20 993.98 284.49 133.86 860.19 -245.74 -392.48 -107.41 -924.57 -271.41 -520.26 -78.78 -62.40 -2.09 -144.21	23.37	
A RIPORTARE mq			1618.38		

		CALCOLO DELLE AREE	Foglio n. 33		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1618.38		
Ax7-38 527.73	C1	$(10.70-6.75) \times (206.92+209.54) / 2$ $(10.23-10.70) \times (206.98+206.92) / 2$ $(4.87-10.23) \times (207.84+206.98) / 2$ $(2.04-4.87) \times (207.86+207.84) / 2$ $(-0.02-2.04) \times (208.08+207.86) / 2$ $(-0.17--0.02) \times (208.84+208.08) / 2$ $(-0.26--0.17) \times (209.46+208.84) / 2$ $(-0.97--0.26) \times (209.69+209.46) / 2$	822.51 -97.27 -1111.72 -588.22 -428.42 -31.27 -18.82 -148.80	16.37	
Ax7-39 550.00	C1	$(0.00--0.75) \times (209.92+209.90) / 2$ $(4.75-0.00) \times (209.80+209.92) / 2$ $(6.11-4.75) \times (209.77+209.80) / 2$ $(6.75-6.11) \times (209.75+209.77) / 2$ $(10.56-6.75) \times (207.21+209.75) / 2$ $(4.83-10.56) \times (208.04+207.21) / 2$ $(3.72-4.83) \times (208.32+208.04) / 2$ $(3.57-3.72) \times (208.67+208.32) / 2$ $(3.49-3.57) \times (208.70+208.67) / 2$ $(3.25-3.49) \times (208.78+208.70) / 2$ $(2.45-3.25) \times (209.05+208.78) / 2$ $(2.13-2.45) \times (209.15+209.05) / 2$ $(0.49-2.13) \times (209.57+209.15) / 2$ $(-0.75-0.49) \times (209.90+209.57) / 2$	157.43 996.84 285.31 134.25 794.31 -1189.69 -231.08 -31.27 -16.69 -50.10 -167.13 -66.91 -343.35 -260.07	11.85	
Ax7-40 578.40	C1	$(0.00--0.43) \times (210.48+210.47) / 2$ $(4.75-0.00) \times (210.36+210.48) / 2$ $(6.11-4.75) \times (210.32+210.36) / 2$ $(6.75-6.11) \times (210.31+210.32) / 2$ $(10.29-6.75) \times (207.95+210.31) / 2$ $(9.93-10.29) \times (207.98+207.95) / 2$ $(5.42-9.93) \times (208.25+207.98) / 2$ $(5.29-5.42) \times (208.50+208.25) / 2$ $(1.95-5.29) \times (209.62+208.50) / 2$ $(-0.43-1.95) \times (210.47+209.62) / 2$	90.50 999.50 286.06 134.60 740.32 -74.87 -938.60 -27.09 -698.26 -499.91	12.25	
Ax7-41 600.00	C1	$(4.75-0.56) \times (211.06+211.17) / 2$ $(6.11-4.75) \times (211.03+211.06) / 2$ $(6.75-6.11) \times (211.01+211.03) / 2$ $(10.61-6.75) \times (208.44+211.01) / 2$ $(5.94-10.61) \times (208.84+208.44) / 2$ $(2.88-5.94) \times (210.01+208.84) / 2$ $(1.20-2.88) \times (210.85+210.01) / 2$ $(0.56-1.20) \times (211.17+210.85) / 2$	884.57 287.02 135.05 809.54 -974.35 -640.84 -353.52 -135.05	12.42	
Ax7-42 631.86	C1	$(4.75-2.28) \times (211.56+211.63) / 2$ $(6.11-4.75) \times (211.53+211.56) / 2$ $(6.75-6.11) \times (211.51+211.53) / 2$ $(9.98-6.75) \times (209.36+211.51) / 2$ $(6.87-9.98) \times (210.07+209.36) / 2$ $(5.68-6.87) \times (210.43+210.07) / 2$ $(2.97-5.68) \times (211.24+210.43) / 2$ $(2.32-2.97) \times (211.60+211.24) / 2$ $(2.28-2.32) \times (211.63+211.60) / 2$	522.64 287.70 135.37 679.71 -652.21 -250.20 -571.36 -137.42 -8.46	5.77	
Ax7-50 742.42	C1	$(7.12-6.81) \times (211.91+211.93) / 2$ $(7.40-7.12) \times (211.72+211.91) / 2$ $(6.81-7.40) \times (211.93+211.72) / 2$	65.70 59.31 -124.98	0.03	
Ax7-51 750.00	C1	$(6.11-5.67) \times (213.39+213.40) / 2$ $(6.75-6.11) \times (213.38+213.39) / 2$ $(7.97-6.75) \times (212.57+213.38) / 2$ $(6.89-7.97) \times (212.80+212.57) / 2$ $(5.67-6.89) \times (213.40+212.80) / 2$	93.89 136.57 259.83 -229.70 -259.98	0.61	
A RIPORTARE mq			446.64		

		CALCOLO DELLE AREE	Foglio n. 34		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			446.64		
Ax7-52 763.85	C1	$(5.91-6.97) \times (213.09+212.57) / 2$ $(4.88-5.91) \times (213.47+213.09) / 2$ $(4.75-2.70) \times (213.55+213.60) / 2$ $(6.11-4.75) \times (213.51+213.55) / 2$ $(6.75-6.11) \times (213.50+213.51) / 2$ $(8.24-6.75) \times (212.51+213.50) / 2$ $(2.79-8.24) \times (213.55+212.51) / 2$ $(2.75-2.79) \times (213.57+213.55) / 2$ $(2.70-2.75) \times (213.60+213.57) / 2$	-225.60 -219.68 437.83 290.40 136.64 317.38 -1161.01 -8.54 -10.68	1.36	
Ax7-53 775.00	C1	$(4.75-2.29) \times (213.60+213.66) / 2$ $(6.11-4.75) \times (213.56+213.60) / 2$ $(6.75-6.11) \times (213.55+213.56) / 2$ $(9.64-6.75) \times (211.62+213.55) / 2$ $(2.34-9.64) \times (213.65+211.62) / 2$ $(2.29-2.34) \times (213.66+213.65) / 2$	525.53 290.47 136.68 614.37 -1552.24 -10.68	2.02	
Ax7-54 793.91	C1	$(0.00--0.87) \times (213.78+213.76) / 2$ $(4.75-0.00) \times (213.66+213.78) / 2$ $(6.11-4.75) \times (213.63+213.66) / 2$ $(6.75-6.11) \times (213.61+213.63) / 2$ $(13.66-6.75) \times (209.01+213.61) / 2$ $(14.96-13.66) \times (208.99+209.01) / 2$ $(15.25-14.96) \times (209.28+208.99) / 2$ $(15.75-15.25) \times (209.27+209.28) / 2$ $(16.15-15.75) \times (208.18+209.27) / 2$ $(11.29-16.15) \times (209.43+208.18) / 2$ $(9.77-11.29) \times (209.90+209.43) / 2$ $(6.34-9.77) \times (211.13+209.90) / 2$ $(0.18-6.34) \times (212.88+211.13) / 2$ $(-0.87-0.18) \times (213.76+212.88) / 2$	185.98 1015.17 290.56 136.72 1460.15 271.70 60.65 104.64 83.49 -1014.79 -318.69 -722.07 -1305.95 -223.99	4.13	
Ax7-55 805.79	C1	$(0.00--1.50) \times (213.81+213.78) / 2$ $(4.75-0.00) \times (213.69+213.81) / 2$ $(6.11-4.75) \times (213.66+213.69) / 2$ $(6.75-6.11) \times (213.64+213.66) / 2$ $(13.66-6.75) \times (209.04+213.64) / 2$ $(14.96-13.66) \times (209.02+209.04) / 2$ $(15.25-14.96) \times (209.31+209.02) / 2$ $(15.75-15.25) \times (209.30+209.31) / 2$ $(16.35-15.75) \times (207.65+209.30) / 2$ $(7.71-16.35) \times (208.81+207.65) / 2$ $(6.77-7.71) \times (209.04+208.81) / 2$ $(3.51-6.77) \times (209.95+209.04) / 2$ $(-0.30-3.51) \times (213.10+209.95) / 2$ $(-0.93--0.30) \times (213.67+213.10) / 2$ $(-1.50--0.93) \times (213.78+213.67) / 2$	320.69 1015.31 290.60 136.74 1460.36 271.74 60.66 104.65 125.09 -1799.11 -196.39 -682.95 -805.91 -134.43 -121.82	23.57	
Ax7-56 825.00	C1	$(4.75-1.83) \times (213.72+213.80) / 2$ $(6.11-4.75) \times (213.69+213.72) / 2$ $(6.75-6.11) \times (213.67+213.69) / 2$ $(13.66-6.75) \times (209.07+213.67) / 2$ $(14.96-13.66) \times (209.05+209.07) / 2$ $(15.25-14.96) \times (209.34+209.05) / 2$ $(15.75-15.25) \times (209.33+209.34) / 2$ $(16.16-15.75) \times (208.20+209.33) / 2$ $(8.38-16.16) \times (209.43+208.20) / 2$ $(6.24-8.38) \times (209.94+209.43) / 2$ $(3.71-6.24) \times (212.15+209.94) / 2$ $(1.83-3.71) \times (213.80+212.15) / 2$	624.18 290.64 136.76 1460.57 271.78 60.67 104.67 85.59 -1624.58 -448.73 -533.94 -400.39	45.23	
Ax7-57 835.85	C1	$(6.11-5.38) \times (213.69+213.71) / 2$ $(6.75-6.11) \times (213.68+213.69) / 2$ $(11.51-6.75) \times (210.51+213.68) / 2$ $(11.45-11.51) \times (210.51+210.51) / 2$ $(9.19-11.45) \times (210.96+210.51) / 2$ $(6.45-9.19) \times (213.28+210.96) / 2$	156.00 136.76 1009.57 -12.63 -476.26 -581.21	27.22	
A RIPORTARE mq			232.23		

		CALCOLO DELLE AREE		Foglio n. 35	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			232.23		
Ax7-62 918.95	C1	(5.38-6.45) x (213.71+213.28) / 2 (24.28-19.19) x (209.29+209.34) / 2 (25.25-24.28) x (206.62+209.29) / 2 (24.26-25.25) x (206.68+206.62) / 2 (21.04-24.26) x (207.92+206.68) / 2 (20.46-21.04) x (208.08+207.92) / 2 (19.19-20.46) x (209.34+208.08) / 2	-228.44 1065.41 201.72 -204.58 -667.51 -120.64 -265.06	3.79	
Ax7-63 930.56	C1	(11.72-9.12) x (214.37+214.20) / 2 (11.90-11.72) x (214.25+214.37) / 2 (9.12-11.90) x (214.20+214.25) / 2	557.14 38.58 -595.55	9.34	
Ax7-63 930.56	C2	(24.25-20.26) x (209.36+209.40) / 2 (25.34-24.25) x (206.36+209.36) / 2 (25.84-25.34) x (206.36+206.36) / 2 (26.25-25.84) x (205.23+206.36) / 2 (25.36-26.25) x (205.70+205.23) / 2 (23.96-25.36) x (206.73+205.70) / 2 (20.26-23.96) x (209.40+206.73) / 2	835.43 226.57 103.18 84.38 -182.86 -288.70 -769.84	0.17	
Ax7-64 936.12	C1	(8.34-8.23) x (214.19+214.18) / 2 (10.96-8.34) x (214.37+214.19) / 2 (11.17-10.96) x (214.23+214.37) / 2 (8.86-11.17) x (214.19+214.23) / 2 (8.83-8.86) x (214.19+214.19) / 2 (8.58-8.83) x (214.19+214.19) / 2 (8.23-8.58) x (214.18+214.19) / 2	23.56 561.41 45.00 -494.83 -6.43 -53.55 -74.96	8.16	
Ax7-64 936.12	C2	(24.53-19.72) x (209.34+209.38) / 2 (25.62-24.53) x (206.34+209.34) / 2 (26.12-25.62) x (206.34+206.34) / 2 (26.63-26.12) x (204.94+206.34) / 2 (23.47-26.63) x (206.61+204.94) / 2 (19.72-23.47) x (209.38+206.61) / 2	1007.02 226.55 103.17 104.88 -650.25 -779.98	0.20	
Ax7-65 959.96	C1	(6.08-5.93) x (213.95+213.94) / 2 (8.69-6.08) x (214.14+213.95) / 2 (8.87-8.69) x (214.02+214.14) / 2 (8.31-8.87) x (214.00+214.02) / 2 (5.93-8.31) x (213.94+214.00) / 2	32.09 558.66 38.53 -119.85 -509.25	11.39	
Ax7-65 959.96	C2	(16.16-14.45) x (209.15+210.29) / 2 (22.26-16.16) x (209.10+209.15) / 2 (23.35-22.26) x (206.10+209.10) / 2 (23.85-23.35) x (206.10+206.10) / 2 (24.15-23.85) x (205.26+206.10) / 2 (16.00-24.15) x (208.60+205.26) / 2 (14.45-16.00) x (210.29+208.60) / 2	358.62 1275.66 226.28 103.05 61.70 -1686.48 -324.64	0.18	
Ax7-66 979.63	C1	(13.66-9.03) x (209.14+212.23) / 2 (19.75-13.66) x (209.09+209.14) / 2 (20.84-19.75) x (206.09+209.09) / 2 (22.84-20.84) x (206.09+206.09) / 2 (23.83-22.84) x (203.36+206.09) / 2 (16.24-23.83) x (205.33+203.36) / 2 (9.03-16.24) x (212.23+205.33) / 2	975.47 1273.51 226.27 412.18 202.68 -1550.98 -1505.30	14.19	
Ax7-66a 994.07	C1	(4.75-3.86) x (213.75+213.69) / 2 (6.08-4.75) x (213.84+213.75) / 2 (6.49-6.08) x (213.87+213.84) / 2 (13.66-6.49) x (209.10+213.87) / 2 (19.75-13.66) x (209.04+209.10) / 2 (20.84-19.75) x (206.04+209.04) / 2 (22.84-20.84) x (206.04+206.04) / 2 (23.90-22.84) x (203.14+206.04) / 2 (19.13-23.90) x (204.58+203.14) / 2 (11.36-19.13) x (208.62+204.58) / 2	190.21 284.35 87.68 1516.35 1273.24 226.22 412.08 216.87 -972.41 -1605.28	33.83	
A RIPORTARE mq			1629.31		

		CALCOLO DELLE AREE		Foglio n. 36	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1629.31		
Ax7-66a 994.07	C2	$(4.41-11.36) \times (213.38+208.62) / 2$ $(3.88-4.41) \times (213.67+213.38) / 2$ $(3.86-3.88) \times (213.69+213.67) / 2$ $(25.93-24.21) \times (203.04+203.04) / 2$ $(26.15-25.93) \times (202.46+203.04) / 2$ $(24.21-26.15) \times (203.04+202.46) / 2$	-1466.45 -113.17 -4.27 349.23 44.60 -393.33	45.42	
Ax7-67 1000.00	C1	$(4.75-2.96) \times (213.73+213.60) / 2$ $(6.08-4.75) \times (213.82+213.73) / 2$ $(6.49-6.08) \times (213.85+213.82) / 2$ $(13.66-6.49) \times (209.08+213.85) / 2$ $(19.75-13.66) \times (209.03+209.08) / 2$ $(20.84-19.75) \times (206.03+209.03) / 2$ $(22.84-20.84) \times (206.02+206.03) / 2$ $(23.93-22.84) \times (203.02+206.02) / 2$ $(25.93-23.93) \times (203.03+203.02) / 2$ $(26.40-25.93) \times (201.73+203.03) / 2$ $(24.93-26.40) \times (202.11+201.73) / 2$ $(12.86-24.93) \times (205.21+202.11) / 2$ $(3.19-12.86) \times (213.44+205.21) / 2$ $(3.06-3.19) \times (213.55+213.44) / 2$ $(2.96-3.06) \times (213.60+213.55) / 2$	382.46 284.32 87.67 1516.20 1273.14 226.21 412.05 222.93 406.05 95.12 -296.82 -2458.18 -2024.17 -27.75 -21.36	0.50	
Ax7-68 1023.14	C1	$(0.00--1.02) \times (213.32+213.25) / 2$ $(4.75-0.00) \times (213.65+213.32) / 2$ $(6.08-4.75) \times (213.75+213.65) / 2$ $(6.49-6.08) \times (213.78+213.75) / 2$ $(13.66-6.49) \times (209.00+213.78) / 2$ $(19.75-13.66) \times (208.95+209.00) / 2$ $(20.84-19.75) \times (205.95+208.95) / 2$ $(22.82-20.84) \times (205.96+205.95) / 2$ $(23.91-22.82) \times (202.96+205.96) / 2$ $(25.93-23.91) \times (202.95+202.96) / 2$ $(26.74-25.93) \times (200.74+202.95) / 2$ $(25.15-26.74) \times (201.15+200.74) / 2$ $(19.07-25.15) \times (202.61+201.15) / 2$ $(8.35-19.07) \times (205.32+202.61) / 2$ $(2.77-8.35) \times (210.20+205.32) / 2$ $(2.12-2.77) \times (210.51+210.20) / 2$ $(-1.02-2.12) \times (213.25+210.51) / 2$	217.55 1014.05 284.22 87.64 1515.67 1272.66 226.12 407.79 222.86 409.97 163.49 -319.50 -1227.43 -2186.50 -1159.30 -136.73 -665.30	77.87	
Ax7-69 1050.00	C1	$(0.00--1.91) \times (213.23+213.16) / 2$ $(4.75-0.00) \times (213.42+213.23) / 2$ $(6.09-4.75) \times (213.47+213.42) / 2$ $(6.57-6.09) \times (213.49+213.47) / 2$ $(13.66-6.57) \times (208.77+213.49) / 2$ $(19.76-13.66) \times (208.71+208.77) / 2$ $(20.85-19.76) \times (205.71+208.71) / 2$ $(22.85-20.85) \times (205.71+205.71) / 2$ $(23.82-22.85) \times (203.03+205.71) / 2$ $(22.73-23.82) \times (203.50+203.03) / 2$ $(14.02-22.73) \times (207.38+203.50) / 2$ $(7.32-14.02) \times (209.93+207.38) / 2$ $(1.67-7.32) \times (211.69+209.93) / 2$ $(-1.91-1.67) \times (213.16+211.69) / 2$	407.20 1013.29 286.02 102.47 1496.91 1273.31 225.86 411.42 198.24 -221.56 -1789.38 -1397.99 -1191.08 -760.48	127.26	
Ax7-70 1075.00	C1	$(-4.75--5.11) \times (213.03+213.03) / 2$ $(0.00--4.75) \times (213.15+213.03) / 2$ $(4.75-0.00) \times (213.20+213.15) / 2$ $(6.10-4.75) \times (213.21+213.20) / 2$ $(6.65-6.10) \times (213.22+213.21) / 2$ $(13.66-6.65) \times (208.55+213.22) / 2$ $(19.76-13.66) \times (208.49+208.55) / 2$ $(20.85-19.76) \times (205.49+208.49) / 2$ $(22.85-20.85) \times (205.49+205.49) / 2$ $(23.94-22.85) \times (202.49+205.49) / 2$ $(25.94-23.94) \times (202.49+202.49) / 2$	76.69 1012.18 1012.58 287.83 117.27 1478.30 1271.97 225.62 410.98 222.35 404.98	54.23	
A RIPORTARE mq			6520.75		

		CALCOLO DELLE AREE	Foglio n. 37		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			6520.75		
Ax7-71 1105.13	C1	$(26.28-25.94) \times (201.55+202.49) / 2$ $(10.55-26.28) \times (207.58+201.55) / 2$ $(4.01-10.55) \times (209.62+207.58) / 2$ $(2.20-4.01) \times (209.78+209.62) / 2$ $(0.48-2.20) \times (209.85+209.78) / 2$ $(-1.16-0.48) \times (210.47+209.85) / 2$ $(-2.82--1.16) \times (211.55+210.47) / 2$ $(-3.57--2.82) \times (212.03+211.55) / 2$ $(-5.11--3.57) \times (213.03+212.03) / 2$	68.69 -3217.81 -1364.24 -379.56 -360.88 -344.66 -350.28 -158.84 -327.30	85.87	
Ax7-72 1113.73	C1	$(0.00--4.19) \times (213.02+212.92) / 2$ $(4.75-0.00) \times (212.90+213.02) / 2$ $(6.11-4.75) \times (212.87+212.90) / 2$ $(6.75-6.11) \times (212.85+212.87) / 2$ $(13.66-6.75) \times (208.25+212.85) / 2$ $(19.75-13.66) \times (208.20+208.25) / 2$ $(20.85-19.75) \times (205.20+208.20) / 2$ $(22.85-20.85) \times (205.20+205.20) / 2$ $(23.78-22.85) \times (202.64+205.20) / 2$ $(20.38-23.78) \times (203.98+202.64) / 2$ $(4.38-20.38) \times (210.30+203.98) / 2$ $(-4.19-4.38) \times (212.92+210.30) / 2$	892.34 1011.56 289.52 136.23 1454.90 1268.09 227.37 410.40 189.65 -691.25 -3314.24 -1813.50	61.07	
Ax7-72 1113.73	C2	$(-6.54--6.73) \times (213.36+213.23) / 2$ $(-6.10--6.54) \times (213.36+213.36) / 2$ $(-6.46--6.10) \times (213.18+213.19) / 2$ $(-6.67--6.46) \times (213.22+213.18) / 2$ $(-6.73--6.67) \times (213.23+213.22) / 2$	40.53 93.88 -76.75 -44.77 -12.79	0.10	
Ax7-73 1125.00	C1	$(0.00--2.13) \times (212.96+212.91) / 2$ $(4.75-0.00) \times (212.85+212.96) / 2$ $(6.11-4.75) \times (212.81+212.85) / 2$ $(6.75-6.11) \times (212.80+212.81) / 2$ $(13.66-6.75) \times (208.19+212.80) / 2$ $(19.76-13.66) \times (208.14+208.19) / 2$ $(20.85-19.76) \times (205.14+208.14) / 2$ $(22.84-20.85) \times (205.14+205.14) / 2$ $(23.53-22.84) \times (203.27+205.14) / 2$ $(22.08-23.53) \times (203.92+203.27) / 2$ $(19.02-22.08) \times (205.08+203.92) / 2$ $(12.17-19.02) \times (207.62+205.08) / 2$ $(9.79-12.17) \times (208.56+207.62) / 2$ $(7.93-9.79) \times (209.13+208.56) / 2$ $(5.39-7.93) \times (210.22+209.13) / 2$ $(-1.54-5.39) \times (212.78+210.22) / 2$ $(-2.13--1.54) \times (212.91+212.78) / 2$	453.55 1011.30 289.45 136.20 1454.52 1269.81 225.24 408.23 140.90 -295.21 -625.77 -1413.50 -495.25 -388.45 -532.57 -1465.69 -125.58	47.18	
Ax7-73 1125.00	C2	$(-6.10--6.49) \times (213.27+213.27) / 2$ $(-6.49--6.10) \times (213.27+213.19) / 2$	83.18 -83.16	0.02	
Ax7-74 1150.00	C1	$(0.00--4.04) \times (212.88+212.78) / 2$ $(4.75-0.00) \times (212.76+212.88) / 2$ $(6.11-4.75) \times (212.72+212.76) / 2$ $(6.75-6.11) \times (212.71+212.72) / 2$ $(13.66-6.75) \times (208.11+212.71) / 2$ $(19.75-13.66) \times (208.06+208.11) / 2$ $(20.85-19.75) \times (205.05+208.06) / 2$ $(22.85-20.85) \times (205.05+205.05) / 2$ $(23.45-22.85) \times (203.41+205.05) / 2$ $(20.37-23.45) \times (205.23+203.41) / 2$ $(17.98-20.37) \times (206.31+205.23) / 2$ $(11.84-17.98) \times (208.18+206.31) / 2$ $(0.10-11.84) \times (211.94+208.18) / 2$ $(-4.04-0.10) \times (212.78+211.94) / 2$	859.83 1010.90 289.33 136.14 1453.93 1267.24 227.21 410.10 122.54 -629.31 -491.79 -1272.48 -2466.10 -879.17	38.37	
A RIPORTARE mq			1404.93		

		CALCOLO DELLE AREE	Foglio n. 38		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1404.93		
Ax7-75 1161.93	C1	$(4.75-0.00) \times (212.51+212.63) / 2$ $(6.11-4.75) \times (212.47+212.51) / 2$ $(6.75-6.11) \times (212.46+212.47) / 2$ $(13.66-6.75) \times (207.85+212.46) / 2$ $(19.75-13.66) \times (207.81+207.85) / 2$ $(20.85-19.75) \times (204.80+207.81) / 2$ $(22.85-20.85) \times (204.81+204.80) / 2$ $(23.50-22.85) \times (203.01+204.81) / 2$ $(21.17-23.50) \times (203.79+203.01) / 2$ $(18.97-21.17) \times (204.29+203.79) / 2$ $(10.78-18.97) \times (206.21+204.29) / 2$ $(3.98-10.78) \times (208.09+206.21) / 2$ $(-6.61-3.98) \times (212.46+208.09) / 2$	1009.71 288.99 135.98 1452.17 1265.68 226.94 409.61 132.54 -473.92 -448.89 -1681.00 -1408.62 -2226.81	87.31	
Ax7-76 1175.00	C1	$(-6.75--7.03) \times (212.33+212.14) / 2$ $(-6.11--6.75) \times (212.34+212.33) / 2$ $(-4.75--6.11) \times (212.38+212.34) / 2$ $(0.00--4.75) \times (212.49+212.38) / 2$ $(4.75-0.00) \times (212.38+212.49) / 2$ $(6.11-4.75) \times (212.34+212.38) / 2$ $(6.75-6.11) \times (212.33+212.34) / 2$ $(13.66-6.75) \times (207.72+212.33) / 2$ $(19.75-13.66) \times (207.67+207.72) / 2$ $(20.85-19.75) \times (204.67+207.67) / 2$ $(22.84-20.85) \times (204.67+204.67) / 2$ $(23.49-22.84) \times (202.91+204.67) / 2$ $(22.20-23.49) \times (203.19+202.91) / 2$ $(20.00-22.20) \times (203.51+203.19) / 2$ $(9.33-20.00) \times (205.82+203.51) / 2$ $(5.46-9.33) \times (206.60+205.82) / 2$ $(3.12-5.46) \times (207.68+206.60) / 2$ $(-7.03-3.12) \times (212.14+207.68) / 2$	59.43 135.89 288.81 1009.07 1009.07 288.81 135.89 1451.27 1264.86 226.79 407.29 132.46 -261.93 -447.37 -2183.78 -798.03 -484.71 -2130.59	103.23	
Ax7-77 1200.00	C1	$(-6.11--6.70) \times (212.20+212.18) / 2$ $(-4.75--6.11) \times (212.23+212.20) / 2$ $(0.00--4.75) \times (212.35+212.23) / 2$ $(4.75-0.00) \times (212.23+212.35) / 2$ $(6.11-4.75) \times (212.20+212.23) / 2$ $(6.75-6.11) \times (212.18+212.20) / 2$ $(13.66-6.75) \times (207.58+212.18) / 2$ $(19.76-13.66) \times (207.53+207.58) / 2$ $(20.85-19.76) \times (204.53+207.53) / 2$ $(22.85-20.85) \times (204.53+204.53) / 2$ $(23.43-22.85) \times (202.92+204.53) / 2$ $(22.77-23.43) \times (203.02+202.92) / 2$ $(20.80-22.77) \times (203.08+203.02) / 2$ $(12.47-20.80) \times (204.62+203.08) / 2$ $(7.72-12.47) \times (205.60+204.62) / 2$ $(2.58-7.72) \times (207.92+205.60) / 2$ $(-6.70-2.58) \times (212.18+207.92) / 2$	125.19 288.61 1008.38 1008.38 288.61 135.80 1450.27 1266.09 224.57 409.06 118.16 -133.96 -400.01 -1698.07 -974.27 -1062.75 -1949.26	104.80	
Ax7-78 1225.00	C1	$(0.00--2.75) \times (212.08+212.01) / 2$ $(4.75-0.00) \times (211.96+212.08) / 2$ $(6.11-4.75) \times (211.92+211.96) / 2$ $(6.75-6.11) \times (211.91+211.92) / 2$ $(13.66-6.75) \times (207.30+211.91) / 2$ $(19.75-13.66) \times (207.25+207.30) / 2$ $(20.85-19.75) \times (204.25+207.25) / 2$ $(22.85-20.85) \times (204.25+204.25) / 2$ $(23.31-22.85) \times (202.99+204.25) / 2$ $(22.50-23.31) \times (202.98+202.99) / 2$ $(20.40-22.50) \times (203.46+202.98) / 2$ $(11.05-20.40) \times (205.49+203.46) / 2$ $(2.92-11.05) \times (209.38+205.49) / 2$ $(-2.75-2.92) \times (212.01+209.38) / 2$	583.12 1007.10 288.24 135.63 1448.37 1262.30 226.33 408.50 93.67 -164.42 -426.76 -1911.84 -1686.45 -1194.64	69.15	
A RIPORTARE mq			1113.79		



		CALCOLO DELLE AREE	Foglio n. 39		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1113.79		
Ax7-79 1250.00	C1	(6.11-4.75) x (211.65+211.68) / 2	287.86	46.72	
		(6.75-6.11) x (211.63+211.65) / 2	135.45		
		(13.66-6.75) x (207.03+211.63) / 2	1446.47		
		(19.76-13.66) x (206.98+207.03) / 2	1262.73		
		(20.85-19.76) x (203.98+206.98) / 2	223.97		
		(22.84-20.85) x (203.98+203.98) / 2	405.92		
		(23.02-22.84) x (203.49+203.98) / 2	36.67		
		(19.97-23.02) x (204.16+203.49) / 2	-621.67		
		(11.21-19.97) x (206.00+204.16) / 2	-1796.50		
		(5.34-11.21) x (208.92+206.00) / 2	-1217.79		
		(3.92-5.34) x (209.58+208.92) / 2	-297.13		
		(0.20-3.92) x (211.31+209.58) / 2	-782.86		
		(-0.25-0.20) x (211.57+211.31) / 2	-95.15		
(-0.51--0.25) x (211.79+211.57) / 2	-55.04				
Ax7-80 1263.29	C1	(4.75-2.95) x (211.41+211.45) / 2	380.57	28.13	
		(6.11-4.75) x (211.37+211.41) / 2	287.49		
		(6.75-6.11) x (211.36+211.37) / 2	135.27		
		(13.66-6.75) x (206.75+211.36) / 2	1444.57		
		(19.75-13.66) x (206.70+206.75) / 2	1258.96		
		(20.78-19.75) x (203.88+206.70) / 2	211.45		
		(14.37-20.78) x (205.33+203.88) / 2	-1311.52		
		(13.56-14.37) x (205.50+205.33) / 2	-166.39		
		(4.46-13.56) x (210.67+205.50) / 2	-1893.57		
		(2.95-4.46) x (211.45+210.67) / 2	-318.70		
		(6.11-5.48) x (211.24+211.26) / 2	133.09		
		(6.74-6.11) x (211.23+211.24) / 2	133.08		
		(13.66-6.74) x (206.62+211.23) / 2	1445.76		
(19.76-13.66) x (206.57+206.62) / 2	1260.23				
(20.70-19.76) x (204.00+206.57) / 2	192.97				
(19.63-20.70) x (204.27+204.00) / 2	-218.42				
(15.71-19.63) x (205.18+204.27) / 2	-802.52				
(11.69-15.71) x (207.45+205.18) / 2	-829.39				
(11.25-11.69) x (207.72+207.45) / 2	-91.34				
(5.48-11.25) x (211.26+207.72) / 2	-1208.76				
Ax7-81 1267.26	C1	(6.74-6.30) x (211.19+211.20) / 2	92.93	14.70	
		(11.68-6.74) x (207.90+211.19) / 2	1035.15		
		(6.30-11.68) x (211.20+207.90) / 2	-1127.38		
Ax7-81 1267.26	C2	(19.76-13.83) x (206.53+206.58) / 2	1224.87	0.70	
		(20.68-19.76) x (204.01+206.53) / 2	188.85		
		(17.50-20.68) x (204.82+204.01) / 2	-650.04		
		(16.36-17.50) x (205.09+204.82) / 2	-233.65		
		(15.18-16.36) x (205.75+205.09) / 2	-242.40		
		(15.05-15.18) x (205.83+205.75) / 2	-26.75		
		(13.83-15.05) x (206.58+205.83) / 2	-251.57		
Ax7-82 1284.13	C1	(16.34-13.67) x (208.76+208.78) / 2	557.42	9.31	
		(16.92-16.34) x (207.17+208.76) / 2	120.62		
		(13.67-16.92) x (208.78+207.17) / 2	-675.92		
Ax7-83 1285.41	C1	(16.29-14.82) x (208.85+208.86) / 2	307.02	2.12	
		(16.60-16.29) x (207.98+208.85) / 2	64.61		
		(14.82-16.60) x (208.86+207.98) / 2	-370.99		
Ax7-85 1300.37	C1	(9.24-8.76) x (211.05+211.06) / 2	101.31	0.64	
		(9.86-9.24) x (211.04+211.05) / 2	130.85		
		(10.91-9.86) x (210.33+211.04) / 2	221.22		
		(8.76-10.91) x (211.06+210.33) / 2	-452.99		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 40		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	D1	$(1.92-1.48) \times (204.11+204.53) / 2$ $(4.69-1.92) \times (201.97+204.11) / 2$ $(5.31-4.69) \times (201.99+201.97) / 2$ $(5.51-5.31) \times (202.05+201.99) / 2$ $(7.42-5.51) \times (201.79+202.05) / 2$ $(9.67-7.42) \times (201.47+201.79) / 2$ $(10.44-9.67) \times (201.40+201.47) / 2$ $(11.08-10.44) \times (201.38+201.40) / 2$ $(14.08-11.08) \times (200.86+201.38) / 2$ $(14.85-14.08) \times (200.70+200.86) / 2$ $(15.43-14.85) \times (200.58+200.70) / 2$ $(16.93-15.43) \times (199.80+200.58) / 2$ $(18.92-16.93) \times (198.78+199.80) / 2$ $(9.12-18.92) \times (198.47+198.47) / 2$ $(4.82-9.12) \times (201.57+198.47) / 2$ $(4.69-4.82) \times (201.57+201.57) / 2$ $(1.92-4.69) \times (203.71+201.57) / 2$ $(1.48-1.92) \times (204.13+203.71) / 2$	89.90 562.42 125.23 40.40 385.67 453.67 155.10 128.89 603.36 154.60 116.37 300.28 396.59 -1945.01 -860.09 -26.20 -561.31 -89.72	30.15	
Ax7-3 20.98	D1	$(3.00-1.37) \times (202.96+204.49) / 2$ $(4.93-3.00) \times (201.47+202.96) / 2$ $(5.81-4.93) \times (201.50+201.47) / 2$ $(5.91-5.81) \times (201.52+201.50) / 2$ $(6.83-5.91) \times (201.40+201.52) / 2$ $(9.89-6.83) \times (200.96+201.40) / 2$ $(10.92-9.89) \times (200.87+200.96) / 2$ $(11.37-10.92) \times (200.86+200.87) / 2$ $(13.47-11.37) \times (200.49+200.86) / 2$ $(15.27-13.47) \times (200.12+200.49) / 2$ $(15.31-15.27) \times (200.11+200.12) / 2$ $(15.91-15.31) \times (199.80+200.11) / 2$ $(18.71-15.91) \times (198.35+199.80) / 2$ $(9.02-18.71) \times (197.86+197.86) / 2$ $(5.05-9.02) \times (201.08+197.86) / 2$ $(4.93-5.05) \times (201.07+201.08) / 2$ $(3.00-4.93) \times (202.56+201.07) / 2$ $(1.37-3.00) \times (204.09+202.56) / 2$	332.07 390.27 177.31 20.15 185.34 615.61 206.94 90.39 421.42 360.55 8.00 119.97 557.41 -1917.26 -791.90 -24.13 -389.50 -331.42	31.22	
Ax7-4 27.13	D1	$(0.63--2.69) \times (202.44+204.41) / 2$ $(5.95-0.63) \times (199.84+202.44) / 2$ $(7.11-5.95) \times (199.83+199.84) / 2$ $(7.50-7.11) \times (199.81+199.83) / 2$ $(10.54-7.50) \times (199.38+199.81) / 2$ $(11.93-10.54) \times (199.25+199.38) / 2$ $(14.37-11.93) \times (198.74+199.25) / 2$ $(18.26-14.37) \times (197.35+198.74) / 2$ $(8.63-18.26) \times (197.22+197.22) / 2$ $(6.18-8.63) \times (199.38+197.22) / 2$ $(5.95-6.18) \times (199.44+199.38) / 2$ $(0.63-5.95) \times (202.04+199.44) / 2$ $(-2.69-0.63) \times (204.01+202.04) / 2$	675.37 1070.06 231.81 77.93 606.77 277.05 485.55 770.40 -1899.23 -485.84 -45.86 -1067.94 -674.04	22.03	
Ax7-5 36.60	D1	$(7.80--3.13) \times (197.83+204.32) / 2$ $(8.20-7.80) \times (197.54+197.83) / 2$ $(11.10-8.20) \times (197.37+197.54) / 2$ $(11.49-11.10) \times (197.27+197.37) / 2$ $(19.00-11.49) \times (194.74+197.27) / 2$ $(9.28-19.00) \times (194.21+194.21) / 2$ $(-2.57-9.28) \times (203.59+194.21) / 2$ $(-3.13--2.57) \times (203.92+203.59) / 2$	2197.75 79.07 572.62 76.95 1472.00 -1887.72 -2356.97 -114.10	39.60	
Ax7-6 38.81	D1	$(5.09--3.22) \times (199.38+204.31) / 2$ $(7.50-5.09) \times (197.60+199.38) / 2$ $(9.98-7.50) \times (197.45+197.60) / 2$ $(12.02-9.98) \times (196.95+197.45) / 2$ $(18.83-12.02) \times (194.64+196.95) / 2$ $(9.11-18.83) \times (194.22+194.22) / 2$ $(-2.67-9.11) \times (203.59+194.22) / 2$ $(-3.22--2.67) \times (203.91+203.59) / 2$	1677.33 478.36 489.86 402.29 1333.36 -1887.82 -2343.10 -112.06	38.22	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 41		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-7 39.66	D1	(4.05--3.25) x (199.97+204.31) / 2 (7.23-4.05) x (197.62+199.97) / 2 (9.56-7.23) x (197.48+197.62) / 2 (12.22-9.56) x (196.82+197.48) / 2 (18.76-12.22) x (194.60+196.82) / 2 (9.05-18.76) x (194.23+194.23) / 2 (-2.70-9.05) x (203.59+194.23) / 2 (-3.25--2.70) x (203.91+203.59) / 2	1475.62 632.17 460.29 524.42 1279.94 -1885.97 -2337.19 -112.06		
Ax7-8 41.16	D1	(2.26--3.31) x (201.00+204.31) / 2 (6.77-2.26) x (197.66+201.00) / 2 (8.81-6.77) x (197.54+197.66) / 2 (12.59-8.81) x (196.60+197.54) / 2 (18.66-12.59) x (194.54+196.60) / 2 (8.95-18.66) x (194.24+194.24) / 2 (-2.76-8.95) x (203.59+194.24) / 2 (-3.31--2.76) x (203.91+203.59) / 2	1128.79 898.98 403.10 744.92 1187.11 -1886.07 -2329.29 -112.06	37.22	
Ax7-9 52.23	D1	(3.56--3.30) x (198.04+204.39) / 2 (3.68-3.56) x (197.95+198.04) / 2 (3.69-3.68) x (197.95+197.95) / 2 (15.72-3.69) x (194.92+197.95) / 2 (19.87-15.72) x (193.51+194.92) / 2 (7.88-19.87) x (193.22+193.22) / 2 (3.85-7.88) x (197.51+193.22) / 2 (3.68-3.85) x (197.55+197.51) / 2 (3.56-3.68) x (197.64+197.55) / 2 (-3.30-3.56) x (203.99+197.64) / 2	1380.33 23.76 1.98 2363.11 805.99 -2316.71 -787.32 -33.58 -23.71 -1377.59	35.48	
Ax7-10 75.00	D1	(2.18-0.78) x (203.73+204.88) / 2 (5.06-2.18) x (201.49+203.73) / 2 (7.29-5.06) x (200.25+201.49) / 2 (7.83-7.29) x (199.33+200.25) / 2 (15.58-7.83) x (196.19+199.33) / 2 (18.43-15.58) x (195.07+196.19) / 2 (9.02-18.43) x (194.88+194.88) / 2 (1.37-9.02) x (203.99+194.88) / 2 (0.78-1.37) x (204.48+203.99) / 2	286.03 583.52 447.94 107.89 1532.64 557.55 -1833.82 -1525.68 -120.50	36.26	
Ax7-10a 81.57	D1	(-0.12--0.58) x (205.98+206.06) / 2 (1.48--0.12) x (205.66+205.98) / 2 (1.66-1.48) x (205.76+205.66) / 2 (3.05-1.66) x (205.88+205.76) / 2 (7.53-3.05) x (205.49+205.88) / 2 (9.08-7.53) x (204.68+205.49) / 2 (11.33-9.08) x (202.12+204.68) / 2 (11.59-11.33) x (201.83+202.12) / 2 (13.64-11.59) x (200.08+201.83) / 2 (15.39-13.64) x (198.88+200.08) / 2 (16.82-15.39) x (198.03+198.88) / 2 (7.30-16.82) x (198.03+198.03) / 2 (-0.18-7.30) x (205.43+198.03) / 2 (-0.58--0.18) x (205.66+205.58) / 2	94.77 329.31 37.03 286.09 921.47 317.88 457.65 52.51 411.96 349.09 283.79 -1885.25 -1508.94 -82.25	35.57	
Ax7-17 175.00	D1	(-0.33--0.41) x (206.27+206.30) / 2 (0.29--0.33) x (205.85+206.27) / 2 (4.66-0.29) x (203.97+205.85) / 2 (12.51-4.66) x (200.34+203.97) / 2 (14.45-12.51) x (200.17+200.34) / 2 (15.43-14.45) x (200.03+200.17) / 2 (15.46-15.43) x (200.02+200.03) / 2 (16.39-15.46) x (199.73+200.02) / 2 (16.84-16.39) x (199.51+199.73) / 2 (10.01-16.84) x (199.16+199.16) / 2 (6.41-10.01) x (202.76+199.16) / 2 (4.66-6.41) x (203.57+202.76) / 2 (0.29-4.66) x (205.45+203.57) / 2 (-0.33-0.29) x (205.87+205.45) / 2	16.50 127.76 895.46 1586.92 388.49 196.10 6.00 185.88 89.83 -1360.26 -723.46 -355.54 -893.71 -127.51	65.11	
A RIPORTARE mq			32.46		

		CALCOLO DELLE AREE	Foglio n. 42		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			32.46		
Ax7-18 185.27	D1	$(-0.41--0.33) \times (205.90+205.87) / 2$ $(-2.29--2.98) \times (206.15+206.44) / 2$ $(1.30--2.29) \times (204.52+206.15) / 2$ $(13.23-1.30) \times (199.51+204.52) / 2$ $(13.51-13.23) \times (199.49+199.51) / 2$ $(17.78-13.51) \times (198.49+199.49) / 2$ $(10.60-17.78) \times (198.04+198.04) / 2$ $(1.80-10.60) \times (203.90+198.04) / 2$ $(1.30-1.80) \times (204.12+203.90) / 2$ $(-2.29-1.30) \times (205.75+204.12) / 2$ $(-2.98--2.29) \times (206.04+205.75) / 2$	-16.47 142.34 737.15 2410.04 55.86 849.69 -1421.93 -1768.54 -102.01 -735.72 -142.07	15.99	
Ax7-19 200.00	D1	$(-5.36--6.06) \times (206.48+206.82) / 2$ $(-4.33--5.36) \times (206.23+206.48) / 2$ $(-0.51--4.33) \times (204.27+206.23) / 2$ $(11.30--0.51) \times (198.92+204.27) / 2$ $(12.55-11.30) \times (198.84+198.92) / 2$ $(18.22-12.55) \times (197.89+198.84) / 2$ $(8.35-18.22) \times (196.90+196.90) / 2$ $(-5.16-8.35) \times (206.02+196.90) / 2$ $(-5.36--5.16) \times (206.08+206.02) / 2$ $(-6.06--5.36) \times (206.42+206.08) / 2$	144.65 212.55 784.06 2380.84 248.60 1124.73 -1943.40 -2721.72 -41.21 -144.37	24.81	
Ax7-20 220.70	D1	$(-3.71--6.81) \times (206.59+207.18) / 2$ $(-3.66--3.71) \times (206.56+206.59) / 2$ $(-0.56--3.66) \times (204.27+206.56) / 2$ $(8.95--0.56) \times (197.99+204.27) / 2$ $(10.20-8.95) \times (197.96+197.99) / 2$ $(12.96-10.20) \times (197.30+197.96) / 2$ $(14.58-12.96) \times (197.18+197.30) / 2$ $(15.64-14.58) \times (196.97+197.18) / 2$ $(17.03-15.64) \times (196.76+196.97) / 2$ $(18.65-17.03) \times (196.42+196.76) / 2$ $(6.62-18.65) \times (195.79+195.79) / 2$ $(-3.66-6.62) \times (206.16+195.79) / 2$ $(-3.71--3.66) \times (206.19+206.16) / 2$ $(-6.81--3.71) \times (206.78+206.19) / 2$	641.34 10.33 636.79 1912.75 247.47 545.46 319.53 208.90 273.64 318.48 -2355.35 -2066.02 -10.31 -640.10	44.73	
Ax7-21 242.66	D1	$(-5.72--6.66) \times (207.52+207.58) / 2$ $(-5.51--5.72) \times (207.46+207.52) / 2$ $(-3.95--5.51) \times (206.99+207.46) / 2$ $(-3.84--3.95) \times (206.98+206.99) / 2$ $(16.84--3.84) \times (200.49+206.98) / 2$ $(9.66-16.84) \times (199.71+199.71) / 2$ $(2.19-9.66) \times (204.69+199.71) / 2$ $(-3.84-2.19) \times (206.58+204.69) / 2$ $(-3.95--3.84) \times (206.59+206.58) / 2$ $(-5.51--3.95) \times (207.06+206.59) / 2$ $(-5.72--5.51) \times (207.12+207.06) / 2$ $(-6.66--5.72) \times (207.18+207.12) / 2$	195.10 43.57 323.27 22.77 4213.24 -1433.92 -1510.43 -1239.98 -22.72 -322.65 -43.49 -194.72	42.91	
Ax7-22 251.31	D1	$(-2.67--3.62) \times (207.34+207.61) / 2$ $(-2.16--2.67) \times (207.19+207.34) / 2$ $(-1.54--2.16) \times (207.12+207.19) / 2$ $(7.19--1.54) \times (204.36+207.12) / 2$ $(13.40-7.19) \times (202.54+204.36) / 2$ $(7.19-13.40) \times (203.96+202.14) / 2$ $(-1.54-7.19) \times (206.72+203.96) / 2$ $(-2.16--1.54) \times (206.79+206.72) / 2$ $(-2.67--2.16) \times (206.94+206.79) / 2$ $(-3.62--2.67) \times (207.21+206.94) / 2$	197.10 105.71 128.44 1796.11 1263.42 -1260.94 -1792.62 -128.19 -105.50 -196.72	30.04	
Ax7-23 264.61	D1	$(0.80-0.53) \times (207.43+207.50) / 2$ $(1.00-0.80) \times (207.38+207.43) / 2$ $(1.44-1.00) \times (207.34+207.38) / 2$ $(10.68-1.44) \times (204.54+207.34) / 2$ $(1.44-10.68) \times (206.94+204.14) / 2$	56.02 41.48 91.24 1902.89 -1899.19	6.81	
A RIPORTARE mq			192.44		

		CALCOLO DELLE AREE	Foglio n. 43		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			192.44		
Ax7-24 275.00	D1	(1.00-1.44) x (206.98+206.94) / 2 (0.80-1.00) x (207.03+206.98) / 2 (0.53-0.80) x (207.10+207.03) / 2  (5.86-3.54) x (206.89+207.45) / 2 (7.49-5.86) x (206.49+206.89) / 2 (8.31-7.49) x (206.29+206.49) / 2 (7.49-8.31) x (206.09+205.89) / 2 (5.86-7.49) x (206.49+206.09) / 2 (3.54-5.86) x (207.05+206.49) / 2	-91.06 -41.40 -55.91  480.63 336.90 169.24 -168.91 -336.25 -479.71	4.07	
Ax7-34 450.00	D1	(2.14-2.04) x (208.67+208.70) / 2 (9.18-2.14) x (206.66+208.67) / 2 (9.68-9.18) x (206.63+206.66) / 2 (9.18-9.68) x (206.26+206.23) / 2 (2.14-9.18) x (208.27+206.26) / 2 (2.04-2.14) x (208.30+208.27) / 2	20.87 1461.96 103.32 -103.12 -1459.15 -20.83	1.90	
Ax7-35 475.00	D1	(1.03-0.87) x (208.85+208.87) / 2 (2.43-1.03) x (208.55+208.85) / 2 (2.51-2.43) x (207.86+208.55) / 2 (2.56-2.51) x (207.71+207.86) / 2 (6.35-2.56) x (206.96+207.71) / 2 (6.52-6.35) x (206.92+206.96) / 2 (8.20-6.52) x (206.36+206.92) / 2 (8.99-8.20) x (206.33+206.36) / 2 (10.69-8.99) x (206.09+206.33) / 2 (8.99-10.69) x (205.93+205.69) / 2 (8.20-8.99) x (205.96+205.93) / 2 (6.52-8.20) x (206.52+205.96) / 2 (6.35-6.52) x (206.56+206.52) / 2 (2.56-6.35) x (207.31+206.56) / 2 (2.51-2.56) x (207.46+207.31) / 2 (2.43-2.51) x (208.15+207.46) / 2 (1.03-2.43) x (208.45+208.15) / 2 (0.87-1.03) x (208.47+208.45) / 2	33.42 292.18 16.66 10.39 785.80 35.18 347.16 163.01 350.56 -349.88 -162.70 -346.48 -35.11 -784.28 -10.37 -16.62 -291.62 -33.35	3.05	
Ax7-36 500.00	D1	(-1.70--2.39) x (208.54+209.06) / 2 (-1.69--1.70) x (208.48+208.54) / 2 (-1.39--1.69) x (207.12+208.48) / 2 (-1.01--1.39) x (207.10+207.12) / 2 (1.50--1.01) x (207.05+207.10) / 2 (2.81-1.50) x (206.91+207.05) / 2 (7.28-2.81) x (206.37+206.91) / 2 (7.80-7.28) x (206.33+206.37) / 2 (9.70-7.80) x (206.41+206.33) / 2 (10.89-9.70) x (206.20+206.41) / 2 (9.70-10.89) x (206.01+205.80) / 2 (7.80-9.70) x (205.93+206.01) / 2 (7.28-7.80) x (205.97+205.93) / 2 (2.81-7.28) x (206.51+205.97) / 2 (1.50-2.81) x (206.65+206.51) / 2 (-1.01-1.50) x (206.70+206.65) / 2 (-1.39--1.01) x (206.72+206.70) / 2 (-1.69--1.39) x (208.08+206.72) / 2 (-1.70--1.69) x (208.14+208.08) / 2 (-2.39--1.70) x (208.66+208.14) / 2	144.07 2.09 62.34 78.70 519.76 271.14 923.68 107.30 392.10 245.50 -245.03 -391.34 -107.09 -921.89 -270.62 -518.75 -78.55 -62.22 -2.08 -143.80	3.95	
Ax7-37 519.39	D1	(-0.26--0.97) x (209.26+209.49) / 2 (-0.17--0.26) x (208.64+209.26) / 2 (-0.02--0.17) x (207.88+208.64) / 2 (2.04--0.02) x (207.66+207.88) / 2 (4.87-2.04) x (207.64+207.66) / 2 (10.23-4.87) x (206.78+207.64) / 2 (10.70-10.23) x (206.72+206.78) / 2 (10.23-10.70) x (206.38+206.32) / 2 (4.87-10.23) x (207.24+206.38) / 2 (2.04-4.87) x (207.26+207.24) / 2	148.66 18.81 31.24 428.01 587.65 1110.65 97.17 -96.98 -1108.50 -586.52	5.31	
A RIPORTARE mq			630.19		

		CALCOLO DELLE AREE	Foglio n. 44		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			630.19		
Ax7-38 527.73	D1	$(-0.02-2.04) \times (207.48+207.26) / 2$ $(-0.17--0.02) \times (208.24+207.48) / 2$ $(-0.26--0.17) \times (208.86+208.24) / 2$ $(-0.97--0.26) \times (209.09+208.86) / 2$	-427.18 -31.18 -18.77 -148.37	4.69	
Ax7-39 550.00	D1	$(0.49--0.75) \times (209.37+209.70) / 2$ $(2.13-0.49) \times (208.95+209.37) / 2$ $(2.45-2.13) \times (208.85+208.95) / 2$ $(3.25-2.45) \times (208.58+208.85) / 2$ $(3.49-3.25) \times (208.50+208.58) / 2$ $(3.57-3.49) \times (208.47+208.50) / 2$ $(3.72-3.57) \times (208.12+208.47) / 2$ $(4.83-3.72) \times (207.84+208.12) / 2$ $(10.56-4.83) \times (207.01+207.84) / 2$ $(4.83-10.56) \times (207.44+206.61) / 2$ $(3.72-4.83) \times (207.72+207.44) / 2$ $(3.57-3.72) \times (208.07+207.72) / 2$ $(3.49-3.57) \times (208.10+208.07) / 2$ $(3.25-3.49) \times (208.18+208.10) / 2$ $(2.45-3.25) \times (208.45+208.18) / 2$ $(2.13-2.45) \times (208.55+208.45) / 2$ $(0.49-2.13) \times (208.97+208.55) / 2$ $(-0.75-0.49) \times (209.30+208.97) / 2$	259.82 343.02 66.85 166.97 50.05 16.68 31.24 230.86 1188.55 -1186.25 -230.41 -31.18 -16.65 -49.95 -166.65 -66.72 -342.37 -259.33	4.53	
Ax7-40 578.40	D1	$(1.95--0.43) \times (209.42+210.27) / 2$ $(5.29-1.95) \times (208.30+209.42) / 2$ $(5.42-5.29) \times (208.05+208.30) / 2$ $(9.93-5.42) \times (207.78+208.05) / 2$ $(10.29-9.93) \times (207.75+207.78) / 2$ $(9.93-10.29) \times (207.38+207.35) / 2$ $(5.42-9.93) \times (207.65+207.38) / 2$ $(5.29-5.42) \times (207.90+207.65) / 2$ $(1.95-5.29) \times (209.02+207.90) / 2$ $(-0.43-1.95) \times (209.87+209.02) / 2$	499.43 697.59 27.06 937.70 74.80 -74.65 -935.89 -27.01 -696.26 -498.48	4.29	
Ax7-41 600.00	D1	$(1.20-0.56) \times (210.65+210.97) / 2$ $(2.88-1.20) \times (209.81+210.65) / 2$ $(5.94-2.88) \times (208.64+209.81) / 2$ $(10.61-5.94) \times (208.24+208.64) / 2$ $(5.94-10.61) \times (208.24+207.84) / 2$ $(2.88-5.94) \times (209.41+208.24) / 2$ $(1.20-2.88) \times (210.25+209.41) / 2$ $(0.56-1.20) \times (210.57+210.25) / 2$	134.92 353.19 640.23 973.41 -971.55 -639.00 -352.51 -134.66	4.03	
Ax7-42 631.86	D1	$(2.32-2.28) \times (211.40+211.43) / 2$ $(2.97-2.32) \times (211.04+211.40) / 2$ $(5.68-2.97) \times (210.23+211.04) / 2$ $(6.87-5.68) \times (209.87+210.23) / 2$ $(9.98-6.87) \times (209.16+209.87) / 2$ $(6.87-9.98) \times (209.47+208.76) / 2$ $(5.68-6.87) \times (209.83+209.47) / 2$ $(2.97-5.68) \times (210.64+209.83) / 2$ $(2.32-2.97) \times (211.00+210.64) / 2$ $(2.28-2.32) \times (211.03+211.00) / 2$	8.46 137.29 570.82 249.96 651.59 -650.35 -249.48 -569.74 -137.03 -8.44	3.08	
Ax7-50 742.42	D1	$(7.40-6.81) \times (211.52+211.73) / 2$ $(6.81-7.40) \times (211.33+211.12) / 2$	124.86 -124.62	0.24	
Ax7-51 750.00	D1	$(6.89-5.67) \times (212.60+213.20) / 2$ $(7.97-6.89) \times (212.37+212.60) / 2$ $(6.89-7.97) \times (212.20+211.97) / 2$ $(5.67-6.89) \times (212.80+212.20) / 2$	259.74 229.48 -229.05 -259.25	0.92	
A RIPORTARE mq			220.52		

		CALCOLO DELLE AREE	Foglio n. 45		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			220.52		
Ax7-52 763.85	D1	(4.88-5.91) x (212.87+212.49) / 2 (2.75-2.70) x (213.37+213.40) / 2 (2.79-2.75) x (213.35+213.37) / 2 (8.24-2.79) x (212.31+213.35) / 2 (2.79-8.24) x (212.95+211.91) / 2 (2.75-2.79) x (212.97+212.95) / 2 (2.70-2.75) x (213.00+212.97) / 2	-219.06 10.67 8.53 1159.92 -1157.74 -8.52 -10.65	1.46	
Ax7-53 775.00	D1	(2.34-2.29) x (213.45+213.46) / 2 (9.64-2.34) x (211.42+213.45) / 2 (2.34-9.64) x (213.05+211.02) / 2 (2.29-2.34) x (213.06+213.05) / 2	10.67 1550.78 -1547.86 -10.65	2.21	
Ax7-54 793.91	D1	(0.18--0.87) x (212.68+213.56) / 2 (6.34-0.18) x (210.93+212.68) / 2 (9.77-6.34) x (209.70+210.93) / 2 (11.29-9.77) x (209.23+209.70) / 2 (16.41-11.29) x (207.92+209.23) / 2 (10.63-16.41) x (207.47+207.47) / 2 (5.81-10.63) x (210.68+207.47) / 2 (0.18-5.81) x (212.28+210.68) / 2 (-0.87-0.18) x (213.16+212.28) / 2	223.78 1304.72 721.38 318.39 1067.90 -1199.18 -1007.74 -1190.63 -223.36	2.94	
Ax7-55 805.79	D1	(-0.93--1.50) x (213.47+213.58) / 2 (-0.30--0.93) x (212.90+213.47) / 2 (3.51--0.30) x (209.75+212.90) / 2 (6.77-3.51) x (208.84+209.75) / 2 (7.71-6.77) x (208.61+208.84) / 2 (16.62-7.71) x (207.42+208.61) / 2 (9.54-16.62) x (206.90+206.90) / 2 (7.51-9.54) x (208.26+206.90) / 2 (6.77-7.51) x (208.44+208.26) / 2 (3.51-6.77) x (209.35+208.44) / 2 (-0.30-3.51) x (212.50+209.35) / 2 (-0.93--0.30) x (213.07+212.50) / 2 (-1.50--0.93) x (213.18+213.07) / 2	121.71 134.31 805.15 682.30 196.20 1853.41 -1464.85 -421.39 -154.18 -681.00 -803.62 -134.05 -121.48	15.26	
Ax7-56 825.00	D1	(3.71-1.83) x (211.95+213.60) / 2 (6.24-3.71) x (209.74+211.95) / 2 (8.38-6.24) x (209.23+209.74) / 2 (16.41-8.38) x (207.96+209.23) / 2 (9.67-16.41) x (207.53+207.53) / 2 (8.35-9.67) x (208.85+207.53) / 2 (6.24-8.35) x (209.34+208.85) / 2 (3.71-6.24) x (211.55+209.34) / 2 (1.83-3.71) x (213.20+211.55) / 2	400.02 533.44 448.30 1675.02 -1398.75 -274.81 -441.19 -532.43 -399.26	12.51	
Ax7-57 835.85	D1	(6.45-5.38) x (213.08+213.51) / 2 (9.19-6.45) x (210.76+213.08) / 2 (11.45-9.19) x (210.31+210.76) / 2 (11.51-11.45) x (210.31+210.31) / 2 (11.45-11.51) x (209.91+209.91) / 2 (9.19-11.45) x (210.36+209.91) / 2 (6.45-9.19) x (212.68+210.36) / 2 (5.38-6.45) x (213.11+212.68) / 2	228.23 580.66 475.81 12.62 -12.59 -474.91 -579.56 -227.80	10.34	
Ax7-62 918.95	D1	(9.68-9.17) x (214.06+214.05) / 2 (13.57-9.68) x (214.10+214.06) / 2 (13.59-13.57) x (214.11+214.10) / 2 (16.55-13.59) x (211.78+214.11) / 2 (19.19-16.55) x (209.14+211.78) / 2 (20.46-19.19) x (207.88+209.14) / 2 (21.04-20.46) x (207.72+207.88) / 2 (24.26-21.04) x (206.48+207.72) / 2 (25.37-24.26) x (206.41+206.48) / 2 (16.93-25.37) x (206.29+206.29) / 2 (9.56-16.93) x (213.66+206.29) / 2	109.17 832.77 4.28 630.32 555.61 264.81 120.52 666.86 229.15 -1741.09 -1547.52	2.46	
A RIPORTARE mq			124.88		

		CALCOLO DELLE AREE	Foglio n. 46		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			124.88		
Ax7-63 930.56	D1	$(9.17-9.56) \times (214.05+213.66) / 2$ $(11.90-8.85) \times (214.05+214.00) / 2$ $(12.88-11.90) \times (214.06+214.05) / 2$ $(13.29-12.88) \times (213.84+214.06) / 2$ $(14.45-13.29) \times (213.38+213.84) / 2$ $(20.26-14.45) \times (209.20+213.38) / 2$ $(23.96-20.26) \times (206.53+209.20) / 2$ $(25.36-23.96) \times (205.50+206.53) / 2$ $(26.50-25.36) \times (204.91+205.50) / 2$ $(18.06-26.50) \times (204.56+204.56) / 2$ $(9.02-18.06) \times (213.60+204.56) / 2$ $(8.85-9.02) \times (213.59+213.60) / 2$	-83.40 652.78 209.77 87.72 247.79 1227.59 769.10 288.42 233.93 -1726.49 -1890.08 -36.31	41.48	
Ax7-64 936.12	D1	$(8.58-8.14) \times (213.99+213.98) / 2$ $(8.83-8.58) \times (213.99+213.99) / 2$ $(8.86-8.83) \times (213.99+213.99) / 2$ $(11.17-8.86) \times (214.03+213.99) / 2$ $(12.54-11.17) \times (214.05+214.03) / 2$ $(13.33-12.54) \times (213.62+214.05) / 2$ $(13.90-13.33) \times (213.39+213.62) / 2$ $(18.53-13.90) \times (210.06+213.39) / 2$ $(19.72-18.53) \times (209.18+210.06) / 2$ $(23.47-19.72) \times (206.41+209.18) / 2$ $(26.78-23.47) \times (204.66+206.41) / 2$ $(17.34-26.78) \times (204.54+204.54) / 2$ $(8.30-17.34) \times (213.58+204.54) / 2$ $(8.14-8.30) \times (213.58+213.58) / 2$	94.15 53.50 6.42 494.36 293.23 168.93 121.70 980.29 249.45 779.23 680.32 -1930.86 -1889.90 -34.17	64.22	
Ax7-65 959.96	D1	$(8.31-6.25) \times (213.80+213.75) / 2$ $(8.87-8.31) \times (213.82+213.80) / 2$ $(10.18-8.87) \times (213.86+213.82) / 2$ $(11.12-10.18) \times (213.48+213.86) / 2$ $(11.52-11.12) \times (213.31+213.48) / 2$ $(14.45-11.52) \times (210.09+213.31) / 2$ $(16.00-14.45) \times (208.40+210.09) / 2$ $(24.28-16.00) \times (205.01+208.40) / 2$ $(14.85-24.28) \times (204.90+204.90) / 2$ $(6.41-14.85) \times (213.34+204.90) / 2$ $(6.25-6.41) \times (213.34+213.34) / 2$	440.38 119.73 280.13 200.85 85.36 620.28 324.33 1711.52 -1932.21 -1764.97 -34.13	66.65	
Ax7-66 979.63	D1	$(6.36-4.03) \times (213.85+213.79) / 2$ $(7.54-6.36) \times (213.48+213.85) / 2$ $(7.71-7.54) \times (213.41+213.48) / 2$ $(8.82-7.71) \times (212.23+213.41) / 2$ $(9.03-8.82) \times (212.03+212.23) / 2$ $(16.24-9.03) \times (205.13+212.03) / 2$ $(23.93-16.24) \times (203.14+205.13) / 2$ $(14.50-23.93) \times (203.09+203.09) / 2$ $(4.19-14.50) \times (213.40+203.09) / 2$ $(4.03-4.19) \times (213.39+213.40) / 2$	498.20 252.12 36.29 236.23 44.55 1503.86 1569.80 -1915.14 -2147.01 -34.14	51.27	
Ax7-66a 994.07	D1	$(3.88-3.86) \times (213.47+213.49) / 2$ $(4.41-3.88) \times (213.18+213.47) / 2$ $(11.36-4.41) \times (208.42+213.18) / 2$ $(19.13-11.36) \times (204.38+208.42) / 2$ $(23.90-19.13) \times (202.94+204.38) / 2$ $(24.21-23.90) \times (202.84+202.94) / 2$ $(26.37-24.21) \times (202.19+202.84) / 2$ $(16.94-26.37) \times (201.84+201.84) / 2$ $(16.54-16.94) \times (202.24+201.84) / 2$ $(15.10-16.54) \times (202.24+202.24) / 2$ $(4.90-15.10) \times (212.44+202.24) / 2$ $(4.41-4.90) \times (212.78+212.44) / 2$ $(3.88-4.41) \times (213.07+212.78) / 2$ $(3.86-3.88) \times (213.09+213.07) / 2$	4.27 113.06 1465.06 1603.73 971.46 62.90 437.43 -1903.35 -80.82 -291.23 -2114.87 -104.18 -112.85 -4.26	44.76	
Ax7-67	D1	$(3.06-2.96) \times (213.35+213.40) / 2$	21.34	46.35	
A RIPORTARE mq			21.34		



		CALCOLO DELLE AREE	Foglio n. 47		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			21.34		
1000.00		$(3.19-3.06) \times (213.24+213.35) / 2$ $(12.86-3.19) \times (205.01+213.24) / 2$ $(24.93-12.86) \times (201.91+205.01) / 2$ $(26.58-24.93) \times (201.47+201.91) / 2$ $(17.15-26.58) \times (201.23+201.23) / 2$ $(16.75-17.15) \times (201.63+201.23) / 2$ $(15.31-16.75) \times (201.63+201.63) / 2$ $(9.36-15.31) \times (207.59+201.63) / 2$ $(3.19-9.36) \times (212.84+207.59) / 2$ $(3.06-3.19) \times (212.95+212.84) / 2$ $(2.96-3.06) \times (213.00+212.95) / 2$	27.73 2022.24 2455.76 332.79 -1897.60 -80.57 -290.35 -1217.43 -1297.03 -27.68 -21.30	27.90	
Ax7-68 1023.14	D1	$(2.12--1.02) \times (210.31+213.05) / 2$ $(2.77-2.12) \times (210.00+210.31) / 2$ $(8.35-2.77) \times (205.12+210.00) / 2$ $(19.07-8.35) \times (202.41+205.12) / 2$ $(25.15-19.07) \times (200.95+202.41) / 2$ $(26.71-25.15) \times (200.55+200.95) / 2$ $(14.67-26.71) \times (200.55+200.55) / 2$ $(12.47-14.67) \times (202.75+200.55) / 2$ $(11.04-12.47) \times (202.75+202.75) / 2$ $(9.29-11.04) \times (204.50+202.75) / 2$ $(8.35-9.29) \times (204.72+204.50) / 2$ $(2.77-8.35) \times (209.60+204.72) / 2$ $(2.12-2.77) \times (209.91+209.60) / 2$ $(-1.02-2.12) \times (212.65+209.91) / 2$	664.68 136.60 1158.18 2184.36 1226.21 313.17 -2414.62 -443.63 -289.93 -356.34 -192.33 -1155.95 -136.34 -663.42	30.64	
Ax7-69 1050.00	D1	$(1.67--1.91) \times (211.49+212.96) / 2$ $(7.32-1.67) \times (209.73+211.49) / 2$ $(14.02-7.32) \times (207.18+209.73) / 2$ $(22.73-14.02) \times (203.30+207.18) / 2$ $(23.94-22.73) \times (202.79+203.30) / 2$ $(14.51-23.94) \times (202.71+202.71) / 2$ $(8.24-14.51) \times (208.98+202.71) / 2$ $(7.32-8.24) \times (209.33+208.98) / 2$ $(1.67-7.32) \times (211.09+209.33) / 2$ $(-1.91-1.67) \times (212.56+211.09) / 2$	759.77 1189.95 1396.65 1787.64 245.68 -1911.56 -1290.65 -192.42 -1187.69 -758.33	39.04	
Ax7-70 1075.00	D1	$(-3.57--5.11) \times (211.83+212.83) / 2$ $(-2.82--3.57) \times (211.35+211.83) / 2$ $(-1.16--2.82) \times (210.27+211.35) / 2$ $(0.48--1.16) \times (209.65+210.27) / 2$ $(2.20-0.48) \times (209.58+209.65) / 2$ $(4.01-2.20) \times (209.42+209.58) / 2$ $(10.55-4.01) \times (207.38+209.42) / 2$ $(26.38-10.55) \times (201.31+207.38) / 2$ $(16.94-26.38) \times (201.29+201.29) / 2$ $(15.94-16.94) \times (202.29+201.29) / 2$ $(14.51-15.94) \times (202.29+202.29) / 2$ $(9.49-14.51) \times (207.31+202.29) / 2$ $(4.01-9.49) \times (209.02+207.31) / 2$ $(2.20-4.01) \times (209.18+209.02) / 2$ $(0.48-2.20) \times (209.25+209.18) / 2$ $(-1.16-0.48) \times (209.87+209.25) / 2$ $(-2.82--1.16) \times (210.95+209.87) / 2$ $(-3.57--2.82) \times (211.43+210.95) / 2$ $(-5.11--3.57) \times (212.43+211.43) / 2$	326.99 158.69 349.94 344.33 360.54 379.19 1362.94 3234.78 -1900.18 -201.79 -289.27 -1028.10 -1140.74 -378.47 -359.85 -343.68 -349.28 -158.39 -326.37	41.28	
Ax7-71 1105.13	D1	$(4.38--4.19) \times (210.10+212.72) / 2$ $(20.38-4.38) \times (203.78+210.10) / 2$ $(23.94-20.38) \times (202.38+203.78) / 2$ $(14.51-23.94) \times (202.20+202.20) / 2$ $(13.51-14.51) \times (203.20+202.20) / 2$ $(12.07-13.51) \times (203.20+203.20) / 2$ $(6.34-12.07) \times (208.93+203.20) / 2$ $(4.38-6.34) \times (209.70+208.93) / 2$ $(-4.19-4.38) \times (212.32+209.70) / 2$	1811.78 3311.04 722.96 -1906.75 -202.70 -292.61 -1180.75 -410.26 -1808.36	44.35	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 48		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-72 1113.73	D1	(-1.54--2.13)x(212.58+212.71)/2 (5.39--1.54)x(210.02+212.58)/2 (7.93-5.39)x(208.93+210.02)/2 (9.79-7.93)x(208.36+208.93)/2 (12.17-9.79)x(207.42+208.36)/2 (19.02-12.17)x(204.88+207.42)/2 (22.08-19.02)x(203.72+204.88)/2 (23.72-22.08)x(202.99+203.72)/2 (14.28-23.72)x(202.74+202.74)/2 (13.28-14.28)x(203.74+202.74)/2 (11.85-13.28)x(203.74+203.74)/2 (6.41-11.85)x(209.18+203.74)/2 (5.39-6.41)x(209.62+209.18)/2 (-1.54-5.39)x(212.18+209.62)/2 (-2.13--1.54)x(212.31+212.18)/2	125.46 1464.31 532.07 388.08 494.78 1412.13 625.16 333.50 -1913.87 -203.24 -291.35 -1123.14 -213.59 -1461.54 -125.22		
Ax7-72 1113.73	D2	(-6.67--6.73)x(213.02+213.03)/2 (-6.46--6.67)x(212.98+213.02)/2 (-6.10--6.46)x(212.99+212.98)/2 (-6.46--6.10)x(212.58+212.59)/2 (-6.67--6.46)x(212.62+212.58)/2 (-6.73--6.67)x(212.63+212.62)/2	12.78 44.73 76.67 -76.53 -44.65 -12.76	43.54	
Ax7-73 1125.00	D1	(0.10--4.04)x(211.74+212.58)/2 (11.84-0.10)x(207.98+211.74)/2 (17.98-11.84)x(206.11+207.98)/2 (20.37-17.98)x(205.03+206.11)/2 (23.72-20.37)x(203.03+205.03)/2 (14.29-23.72)x(202.65+202.65)/2 (13.29-14.29)x(203.65+202.65)/2 (12.01-13.29)x(203.65+203.65)/2 (6.29-12.01)x(209.38+203.65)/2 (0.10-6.29)x(211.34+209.38)/2 (-4.04-0.10)x(212.18+211.34)/2	878.34 2463.76 1271.26 491.31 683.50 -1910.99 -203.15 -260.67 -1181.27 -1302.13 -876.69		
Ax7-73 1125.00	D2	(-6.10--6.49)x(212.99+213.07)/2 (-6.49--6.10)x(212.67+212.59)/2	83.08 -82.93	53.27	
Ax7-74 1150.00	D1	(3.98--6.61)x(207.89+212.26)/2 (10.78-3.98)x(206.01+207.89)/2 (18.97-10.78)x(204.09+206.01)/2 (21.17-18.97)x(203.59+204.09)/2 (23.72-21.17)x(202.74+203.59)/2 (14.29-23.72)x(202.41+202.41)/2 (13.29-14.29)x(203.41+202.41)/2 (12.01-13.29)x(203.41+203.41)/2 (9.44-12.01)x(205.98+203.41)/2 (3.98-9.44)x(207.49+205.98)/2 (-6.61-3.98)x(211.86+207.49)/2	2224.69 1407.26 1679.36 448.45 518.07 -1908.73 -202.91 -260.36 -526.07 -1128.77 -2220.46	0.15	
Ax7-75 1161.93	D1	(3.12--7.03)x(207.48+211.94)/2 (5.46-3.12)x(206.40+207.48)/2 (9.33-5.46)x(205.62+206.40)/2 (20.00-9.33)x(203.31+205.62)/2 (22.20-20.00)x(202.99+203.31)/2 (23.72-22.20)x(202.66+202.99)/2 (14.29-23.72)x(202.27+202.27)/2 (13.29-14.29)x(203.27+202.27)/2 (12.01-13.29)x(203.27+203.27)/2 (10.27-12.01)x(205.02+203.27)/2 (9.33-10.27)x(205.22+205.02)/2 (5.46-9.33)x(206.00+205.22)/2 (3.12-5.46)x(207.08+206.00)/2 (-7.03-3.12)x(211.54+207.08)/2	2128.56 484.24 797.26 2181.64 446.93 308.29 -1907.41 -202.77 -260.19 -355.21 -192.81 -795.71 -483.30 -2124.50	30.53	
Ax7-76 1175.00	D1	(2.58--6.70)x(207.72+211.98)/2 (7.72-2.58)x(205.40+207.72)/2 (12.47-7.72)x(204.42+205.40)/2	1947.41 1061.72 973.32	25.02	
A RIPORTARE mq			3982.45		

		CALCOLO DELLE AREE	Foglio n. 49		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3982.45		
Ax7-77 1200.00	D1	(20.80-12.47) x (202.88+204.42) / 2	1696.40	20.61	
		(22.77-20.80) x (202.82+202.88) / 2	399.61		
		(23.72-22.77) x (202.69+202.82) / 2	192.62		
		(14.29-23.72) x (202.13+202.13) / 2	-1906.09		
		(12.47-14.29) x (204.02+202.13) / 2	-369.60		
		(7.72-12.47) x (205.00+204.02) / 2	-971.42		
		(2.58-7.72) x (207.32+205.00) / 2	-1059.66		
		(-6.70-2.58) x (211.58+207.32) / 2	-1943.70		
		(2.92--2.75) x (209.18+211.81) / 2	1193.51		
		(11.05-2.92) x (205.29+209.18) / 2	1684.82		
Ax7-78 1225.00	D1	(20.40-11.05) x (203.26+205.29) / 2	1909.97	21.80	
		(22.50-20.40) x (202.78+203.26) / 2	426.34		
		(23.50-22.50) x (202.79+202.78) / 2	202.79		
		(14.07-23.50) x (202.45+202.45) / 2	-1909.10		
		(13.07-14.07) x (203.45+202.45) / 2	-202.95		
		(11.80-13.07) x (203.45+203.45) / 2	-258.38		
		(9.71-11.80) x (205.53+203.45) / 2	-427.38		
		(2.92-9.71) x (208.78+205.53) / 2	-1406.58		
		(-2.75-2.92) x (211.41+208.78) / 2	-1191.24		
		(-0.25--0.51) x (211.37+211.59) / 2	54.98		
Ax7-79 1250.00	D1	(0.20--0.25) x (211.11+211.37) / 2	95.06	25.17	
		(3.92-0.20) x (209.38+211.11) / 2	782.11		
		(5.34-3.92) x (208.72+209.38) / 2	296.85		
		(11.21-5.34) x (205.80+208.72) / 2	1216.62		
		(19.97-11.21) x (203.96+205.80) / 2	1794.75		
		(23.28-19.97) x (203.23+203.96) / 2	673.90		
		(13.85-23.28) x (202.78+202.78) / 2	-1912.22		
		(12.88-13.85) x (203.75+202.78) / 2	-197.17		
		(11.57-12.88) x (203.78+203.75) / 2	-266.93		
		(8.70-11.57) x (206.65+203.78) / 2	-588.97		
Ax7-80 1263.29	D1	(5.34-8.70) x (208.32+206.65) / 2	-697.15	20.65	
		(3.92-5.34) x (208.98+208.32) / 2	-296.28		
		(0.20-3.92) x (210.71+208.98) / 2	-780.62		
		(-0.25-0.20) x (210.97+210.71) / 2	-94.88		
		(-0.51--0.25) x (211.19+210.97) / 2	-54.88		
		(4.46-2.95) x (210.47+211.25) / 2	318.40		
		(13.56-4.46) x (205.30+210.47) / 2	1891.75		
		(14.37-13.56) x (205.13+205.30) / 2	166.22		
		(20.70-14.37) x (203.70+205.13) / 2	1293.95		
		(11.41-20.70) x (203.70+203.70) / 2	-1892.37		
Ax7-81 1267.26	D1	(5.82-11.41) x (209.30+203.70) / 2	-1154.34	13.54	
		(4.46-5.82) x (210.07+209.30) / 2	-285.17		
		(2.95-4.46) x (210.85+210.07) / 2	-317.79		
		(11.25-5.48) x (207.52+211.06) / 2	1207.60		
		(11.69-11.25) x (207.25+207.52) / 2	91.25		
		(15.71-11.69) x (204.98+207.25) / 2	828.58		
		(19.63-15.71) x (204.07+204.98) / 2	801.74		
		(20.85-19.63) x (203.76+204.07) / 2	248.78		
		(14.42-20.85) x (203.57+203.57) / 2	-1308.96		
		(10.26-14.42) x (207.73+203.57) / 2	-855.50		
Ax7-81 1267.26	D1	(5.48-10.26) x (210.66+207.73) / 2	-999.95	16.33	
		(11.68-6.30) x (207.70+211.00) / 2	1126.30		
		(11.83-11.68) x (207.60+207.70) / 2	31.15		
		(13.83-11.83) x (206.38+207.60) / 2	413.98		
		(15.05-13.83) x (205.63+206.38) / 2	251.33		
		(15.18-15.05) x (205.55+205.63) / 2	26.73		
		(16.36-15.18) x (204.89+205.55) / 2	242.16		
		(17.50-16.36) x (204.62+204.89) / 2	233.42		
		(20.85-17.50) x (203.76+204.62) / 2	684.04		
		(14.42-20.85) x (203.52+203.52) / 2	-1308.63		
(9.00-14.42) x (208.94+203.52) / 2	-1117.77				
(6.30-9.00) x (210.60+208.94) / 2	-566.38				
A RIPORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 50	
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-82 1284.13	D1	$(4.17-3.60) \times (212.50+212.47) / 2$	121.12		
		$(4.34-4.17) \times (212.51+212.50) / 2$	36.13		
		$(4.57-4.34) \times (212.51+212.51) / 2$	48.88		
		$(4.64-4.57) \times (212.48+212.51) / 2$	14.87		
		$(5.05-4.64) \times (212.37+212.48) / 2$	87.09		
		$(7.32-5.05) \times (211.73+212.37) / 2$	481.35		
		$(7.34-7.32) \times (211.73+211.73) / 2$	4.23		
		$(7.44-7.34) \times (211.67+211.73) / 2$	21.17		
		$(7.62-7.44) \times (211.58+211.67) / 2$	38.09		
		$(7.72-7.62) \times (211.52+211.58) / 2$	21.15		
		$(13.67-7.72) \times (208.58+211.52) / 2$	1249.80		
		$(16.92-13.67) \times (206.96+208.58) / 2$	675.25		
		$(10.54-16.92) \times (206.96+206.96) / 2$	-1320.40		
		$(9.54-10.54) \times (207.96+206.96) / 2$	-207.46		
		$(8.10-9.54) \times (207.96+207.96) / 2$	-299.46		
$(3.60-8.10) \times (212.47+207.96) / 2$	-945.97				
Ax7-83 1285.41	D1	$(5.48-5.43) \times (212.50+212.50) / 2$	10.63	25.84	
		$(8.04-5.48) \times (211.76+212.50) / 2$	543.05		
		$(8.12-8.04) \times (211.71+211.76) / 2$	16.94		
		$(9.40-8.12) \times (211.28+211.71) / 2$	270.71		
		$(10.28-9.40) \times (210.90+211.28) / 2$	185.76		
		$(14.82-10.28) \times (208.66+210.90) / 2$	952.40		
		$(16.72-14.82) \times (207.72+208.66) / 2$	395.56		
		$(10.29-16.72) \times (207.65+207.65) / 2$	-1335.19		
		$(5.43-10.29) \times (212.50+207.65) / 2$	-1020.96		
		$(10.91-8.76) \times (210.13+210.86) / 2$	452.56	18.90	
Ax7-85 1300.37	D1	$(8.76-10.91) \times (210.46+209.73) / 2$	-451.70		
		$(10.91-8.76) \times (210.13+210.86) / 2$	452.56	0.86	
Ax7-85 1300.37	D2	$(8.76-10.91) \times (210.46+209.73) / 2$	-451.70		
		$(10.91-8.76) \times (210.13+210.86) / 2$	452.56	0.86	
Ax7-85 1300.37	D3	$(10.91-8.76) \times (210.13+210.86) / 2$	452.56		
		$(8.76-10.91) \times (210.46+209.73) / 2$	-451.70	0.86	
Ax7-85 1300.37	D4	$(10.91-8.76) \times (210.13+210.86) / 2$	452.56		
		$(8.76-10.91) \times (210.46+209.73) / 2$	-451.70	0.86	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 51		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	E1	(1.92-1.48) x (203.71+204.13) / 2 (4.69-1.92) x (201.57+203.71) / 2 (4.82-4.69) x (201.57+201.57) / 2 (9.12-4.82) x (198.47+201.57) / 2 (18.92-9.12) x (198.47+198.47) / 2 (9.82-18.92) x (197.47+197.47) / 2 (4.69-9.82) x (201.17+197.47) / 2 (1.92-4.69) x (203.31+201.17) / 2 (1.48-1.92) x (203.73+203.31) / 2	89.72 561.31 26.20 860.09 1945.01 -1796.98 -1022.51 -560.20 -89.55		
Ax7-3 20.98	E1	(3.00-1.37) x (202.56+204.09) / 2 (4.93-3.00) x (201.07+202.56) / 2 (5.05-4.93) x (201.08+201.07) / 2 (9.02-5.05) x (197.86+201.08) / 2 (18.71-9.02) x (197.86+197.86) / 2 (9.61-18.71) x (196.86+196.86) / 2 (4.93-9.61) x (200.67+196.86) / 2 (3.00-4.93) x (202.16+200.67) / 2 (1.37-3.00) x (203.69+202.16) / 2	331.42 389.50 24.13 791.90 1917.26 -1791.43 -930.22 -388.73 -330.77	13.09	
Ax7-4 27.13	E1	(0.63--2.69) x (202.04+204.01) / 2 (5.95-0.63) x (199.44+202.04) / 2 (6.18-5.95) x (199.38+199.44) / 2 (8.63-6.18) x (197.22+199.38) / 2 (18.26-8.63) x (197.22+197.22) / 2 (9.16-18.26) x (196.22+196.22) / 2 (5.95-9.16) x (199.04+196.22) / 2 (0.63-5.95) x (201.64+199.04) / 2 (-2.69-0.63) x (203.61+201.64) / 2	674.04 1067.94 45.86 485.84 1899.23 -1785.60 -634.39 -1065.81 -672.71	13.06	
Ax7-5 36.60	E1	(-2.57--3.13) x (203.59+203.92) / 2 (9.28--2.57) x (194.21+203.59) / 2 (19.00-9.28) x (194.21+194.21) / 2 (9.90-19.00) x (193.21+193.21) / 2 (-3.13-9.90) x (203.52+193.21) / 2	114.10 2356.97 1887.72 -1758.21 -2584.70	14.40	
Ax7-6 38.81	E1	(-2.67--3.22) x (203.59+203.91) / 2 (9.11--2.67) x (194.22+203.59) / 2 (18.83-9.11) x (194.22+194.22) / 2 (9.73-18.83) x (193.22+193.22) / 2 (-3.22-9.73) x (203.51+193.22) / 2	112.06 2343.10 1887.82 -1758.30 -2568.83	15.88	
Ax7-7 39.66	E1	(-2.70--3.25) x (203.59+203.91) / 2 (9.05--2.70) x (194.23+203.59) / 2 (18.76-9.05) x (194.23+194.23) / 2 (9.66-18.76) x (193.23+193.23) / 2 (-3.25-9.66) x (203.51+193.23) / 2	112.06 2337.19 1885.97 -1758.39 -2560.96	15.85	
Ax7-8 41.16	E1	(-2.76--3.31) x (203.59+203.91) / 2 (8.95--2.76) x (194.24+203.59) / 2 (18.66-8.95) x (194.24+194.24) / 2 (9.56-18.66) x (193.24+193.24) / 2 (-3.31-9.56) x (203.51+193.24) / 2	112.06 2329.29 1886.07 -1758.48 -2553.09	15.87	
Ax7-9 52.23	E1	(3.56--3.30) x (197.64+203.99) / 2 (3.68-3.56) x (197.55+197.64) / 2 (3.85-3.68) x (197.51+197.55) / 2 (7.88-3.85) x (193.22+197.51) / 2 (19.87-7.88) x (193.22+193.22) / 2 (8.27-19.87) x (192.22+192.22) / 2 (3.56-8.27) x (197.24+192.22) / 2 (-3.30-3.56) x (203.59+197.24) / 2	1377.59 23.71 33.58 787.32 2316.71 -2229.75 -917.18 -1374.85	17.13	
Ax7-10 75.00	E1	(1.37-0.78) x (203.99+204.48) / 2 (9.02-1.37) x (194.88+203.99) / 2 (18.43-9.02) x (194.88+194.88) / 2 (9.33-18.43) x (193.88+193.88) / 2 (0.78-9.33) x (204.08+193.88) / 2	120.50 1525.68 1833.82 -1764.31 -1701.28	14.41	
Ax7-10a	E1	(-0.18--0.58) x (205.58+205.66) / 2	82.25		
A RIPORTARE mq			82.25		

		CALCOLO DELLE AREE	Foglio n. 52		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			82.25		
81.57		(7.30--0.18) x (198.03+205.43) / 2 (16.84-7.30) x (198.03+198.03) / 2 (7.74-16.84) x (197.03+197.03) / 2 (-0.58-7.74) x (205.26+197.03) / 2	1508.94 1889.21 -1792.97 -1673.53		
Ax7-17 175.00	E1	(-0.33--0.41) x (205.87+205.90) / 2 (0.29--0.33) x (205.45+205.87) / 2 (4.66-0.29) x (203.57+205.45) / 2 (6.41-4.66) x (202.76+203.57) / 2 (10.01-6.41) x (199.16+202.76) / 2 (16.84-10.01) x (199.16+199.16) / 2 (10.44-16.84) x (198.16+198.16) / 2 (6.11-10.44) x (202.50+198.16) / 2 (0.29-6.11) x (205.05+202.50) / 2 (-0.33-0.29) x (205.47+205.05) / 2 (-0.41--0.33) x (205.50+205.47) / 2	16.47 127.51 893.71 355.54 723.46 1360.26 -1268.22 -867.43 -1185.97 -127.26 -16.44	13.90	
Ax7-18 185.27	E1	(-2.29--2.98) x (205.75+206.04) / 2 (1.30--2.29) x (204.12+205.75) / 2 (1.80-1.30) x (203.90+204.12) / 2 (10.60-1.80) x (198.04+203.90) / 2 (17.78-10.60) x (198.04+198.04) / 2 (11.38-17.78) x (197.04+197.04) / 2 (1.48-11.38) x (203.64+197.04) / 2 (-2.29-1.48) x (205.35+203.64) / 2 (-2.98--2.29) x (205.64+205.35) / 2	142.07 735.72 102.01 1768.54 1421.93 -1261.06 -1983.37 -770.95 -141.79	11.63	
Ax7-19 200.00	E1	(-5.36--6.06) x (206.08+206.42) / 2 (-5.16--5.36) x (206.02+206.08) / 2 (8.35--5.16) x (196.90+206.02) / 2 (18.22-8.35) x (196.90+196.90) / 2 (9.12-18.22) x (195.90+195.90) / 2 (-5.36-9.12) x (205.68+195.90) / 2 (-6.06--5.36) x (206.02+205.68) / 2	144.37 41.21 2721.72 1943.40 -1782.69 -2907.44 -144.09	13.10	
Ax7-20 220.70	E1	(-3.71--6.81) x (206.19+206.78) / 2 (-3.66--3.71) x (206.16+206.19) / 2 (6.62--3.66) x (195.79+206.16) / 2 (18.65-6.62) x (195.79+195.79) / 2 (7.05-18.65) x (194.79+194.79) / 2 (-3.89-7.05) x (205.83+194.79) / 2 (-6.81--3.89) x (206.38+205.83) / 2	640.10 10.31 2066.02 2355.35 -2259.56 -2191.39 -601.83	16.48	
Ax7-21 242.66	E1	(-5.72--6.66) x (207.12+207.18) / 2 (-5.51--5.72) x (207.06+207.12) / 2 (-3.95--5.51) x (206.59+207.06) / 2 (-3.84--3.95) x (206.58+206.59) / 2 (2.19--3.84) x (204.69+206.58) / 2 (9.66-2.19) x (199.71+204.69) / 2 (16.84-9.66) x (199.71+199.71) / 2 (10.44-16.84) x (198.71+198.71) / 2 (1.97-10.44) x (204.36+198.71) / 2 (-3.84-1.97) x (206.18+204.36) / 2 (-3.95--3.84) x (206.19+206.18) / 2 (-5.51--3.95) x (206.66+206.19) / 2 (-5.72--5.51) x (206.72+206.66) / 2 (-6.66--5.72) x (206.78+206.72) / 2	194.72 43.49 322.65 22.72 1239.98 1510.43 1433.92 -1271.74 -1707.00 -1192.62 -22.68 -322.02 -43.40 -194.35	19.00	
Ax7-22 251.31	E1	(-2.67--3.62) x (206.94+207.21) / 2 (-2.16--2.67) x (206.79+206.94) / 2 (-1.54--2.16) x (206.72+206.79) / 2 (7.19--1.54) x (203.96+206.72) / 2 (13.40-7.19) x (202.14+203.96) / 2 (7.19-13.40) x (203.56+201.74) / 2 (-1.54-7.19) x (206.32+203.56) / 2 (-2.16--1.54) x (206.39+206.32) / 2 (-2.67--2.16) x (206.54+206.39) / 2 (-3.62--2.67) x (206.81+206.54) / 2	196.72 105.50 128.19 1792.62 1260.94 -1258.46 -1789.13 -127.94 -105.30 -196.34	14.10	
A RIPORTARE mq			6.80		

		CALCOLO DELLE AREE		Foglio n. 53	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			6.80		
Ax7-23 264.61	E1	(0.80-0.53) x (207.03+207.10) / 2 (1.00-0.80) x (206.98+207.03) / 2 (1.44-1.00) x (206.94+206.98) / 2 (10.68-1.44) x (204.14+206.94) / 2 (1.44-10.68) x (206.54+203.74) / 2 (1.00-1.44) x (206.58+206.54) / 2 (0.80-1.00) x (206.63+206.58) / 2 (0.53-0.80) x (206.70+206.63) / 2	55.91 41.40 91.06 1899.19 -1895.49 -90.89 -41.32 -55.80	6.80	
Ax7-24 275.00	E1	(5.86-3.54) x (206.49+207.05) / 2 (7.49-5.86) x (206.09+206.49) / 2 (8.31-7.49) x (205.89+206.09) / 2 (7.49-8.31) x (205.69+205.49) / 2 (5.86-7.49) x (206.09+205.69) / 2 (3.54-5.86) x (206.65+206.09) / 2	479.71 336.25 168.91 -168.58 -335.60 -478.78	4.06	
Ax7-34 450.00	E1	(2.14-2.04) x (208.27+208.30) / 2 (9.18-2.14) x (206.26+208.27) / 2 (9.68-9.18) x (206.23+206.26) / 2 (9.18-9.68) x (205.86+205.83) / 2 (2.14-9.18) x (207.87+205.86) / 2 (2.04-2.14) x (207.90+207.87) / 2	20.83 1459.15 103.12 -102.92 -1456.33 -20.79	1.91	
Ax7-35 475.00	E1	(1.03-0.87) x (208.45+208.47) / 2 (2.43-1.03) x (208.15+208.45) / 2 (2.51-2.43) x (207.46+208.15) / 2 (2.56-2.51) x (207.31+207.46) / 2 (6.35-2.56) x (206.56+207.31) / 2 (6.52-6.35) x (206.52+206.56) / 2 (8.20-6.52) x (205.96+206.52) / 2 (8.99-8.20) x (205.93+205.96) / 2 (10.69-8.99) x (205.69+205.93) / 2 (8.99-10.69) x (205.53+205.29) / 2 (8.20-8.99) x (205.56+205.53) / 2 (6.52-8.20) x (206.12+205.56) / 2 (6.35-6.52) x (206.16+206.12) / 2 (2.56-6.35) x (206.91+206.16) / 2 (2.51-2.56) x (207.06+206.91) / 2 (2.43-2.51) x (207.75+207.06) / 2 (1.03-2.43) x (208.05+207.75) / 2 (0.87-1.03) x (208.07+208.05) / 2	33.35 291.62 16.62 10.37 784.28 35.11 346.48 162.70 349.88 -349.20 -162.38 -345.81 -35.04 -782.77 -10.35 -16.59 -291.06 -33.29	3.06	
Ax7-36 500.00	E1	(-1.70--2.39) x (208.14+208.66) / 2 (-1.69--1.70) x (208.08+208.14) / 2 (-1.39--1.69) x (206.72+208.08) / 2 (-1.01--1.39) x (206.70+206.72) / 2 (1.50--1.01) x (206.65+206.70) / 2 (2.81-1.50) x (206.51+206.65) / 2 (7.28-2.81) x (205.97+206.51) / 2 (7.80-7.28) x (205.93+205.97) / 2 (9.70-7.80) x (206.01+205.93) / 2 (10.89-9.70) x (205.80+206.01) / 2 (9.70-10.89) x (205.61+205.40) / 2 (7.80-9.70) x (205.53+205.61) / 2 (7.28-7.80) x (205.57+205.53) / 2 (2.81-7.28) x (206.11+205.57) / 2 (1.50-2.81) x (206.25+206.11) / 2 (-1.01-1.50) x (206.30+206.25) / 2 (-1.39--1.01) x (206.32+206.30) / 2 (-1.69--1.39) x (207.68+206.32) / 2 (-1.70--1.69) x (207.74+207.68) / 2 (-2.39--1.70) x (208.26+207.74) / 2	143.80 2.08 62.22 78.55 518.75 270.62 921.89 107.09 391.34 245.03 -244.55 -390.58 -106.89 -920.10 -270.10 -517.75 -78.40 -62.10 -2.08 -143.52	3.92	
Ax7-37 519.39	E1	(-0.26--0.97) x (208.86+209.09) / 2 (-0.17--0.26) x (208.24+208.86) / 2 (-0.02--0.17) x (207.48+208.24) / 2 (2.04--0.02) x (207.26+207.48) / 2	148.37 18.77 31.18 427.18	5.30	
A RIPORTARE mq			625.50		

		CALCOLO DELLE AREE	Foglio n. 54		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			625.50		
Ax7-38 527.73	E1	(4.87-2.04) x (207.24+207.26) / 2	586.52	4.65	
		(10.23-4.87) x (206.38+207.24) / 2	1108.50		
		(10.70-10.23) x (206.32+206.38) / 2	96.98		
		(10.23-10.70) x (205.98+205.92) / 2	-96.80		
		(4.87-10.23) x (206.84+205.98) / 2	-1106.36		
		(2.04-4.87) x (206.86+206.84) / 2	-585.39		
		(-0.02-2.04) x (207.08+206.86) / 2	-426.36		
		(-0.17--0.02) x (207.84+207.08) / 2	-31.12		
		(-0.26--0.17) x (208.46+207.84) / 2	-18.73		
		(-0.97--0.26) x (208.69+208.46) / 2	-148.09		
		(0.49--0.75) x (208.97+209.30) / 2	259.33		
		(2.13-0.49) x (208.55+208.97) / 2	342.37		
		(2.45-2.13) x (208.45+208.55) / 2	66.72		
		(3.25-2.45) x (208.18+208.45) / 2	166.65		
Ax7-39 550.00	E1	(3.49-3.25) x (208.10+208.18) / 2	49.95	4.53	
		(3.57-3.49) x (208.07+208.10) / 2	16.65		
		(3.72-3.57) x (207.72+208.07) / 2	31.18		
		(4.83-3.72) x (207.44+207.72) / 2	230.41		
		(10.56-4.83) x (206.61+207.44) / 2	1186.25		
		(4.83-10.56) x (207.04+206.21) / 2	-1183.96		
		(3.72-4.83) x (207.32+207.04) / 2	-229.97		
		(3.57-3.72) x (207.67+207.32) / 2	-31.12		
		(3.49-3.57) x (207.70+207.67) / 2	-16.61		
		(3.25-3.49) x (207.78+207.70) / 2	-49.86		
		(2.45-3.25) x (208.05+207.78) / 2	-166.33		
		(2.13-2.45) x (208.15+208.05) / 2	-66.59		
		(0.49-2.13) x (208.57+208.15) / 2	-341.71		
		(-0.75-0.49) x (208.90+208.57) / 2	-258.83		
Ax7-40 578.40	E1	(1.95--0.43) x (209.02+209.87) / 2	498.48	4.28	
		(5.29-1.95) x (207.90+209.02) / 2	696.26		
		(5.42-5.29) x (207.65+207.90) / 2	27.01		
		(9.93-5.42) x (207.38+207.65) / 2	935.89		
		(10.29-9.93) x (207.35+207.38) / 2	74.65		
		(9.93-10.29) x (206.98+206.95) / 2	-74.51		
		(5.42-9.93) x (207.25+206.98) / 2	-934.09		
		(5.29-5.42) x (207.50+207.25) / 2	-26.96		
		(1.95-5.29) x (208.62+207.50) / 2	-694.92		
		(-0.43-1.95) x (209.47+208.62) / 2	-497.53		
		(1.20-0.56) x (210.25+210.57) / 2	134.66		
		(2.88-1.20) x (209.41+210.25) / 2	352.51		
		(5.94-2.88) x (208.24+209.41) / 2	639.00		
		(10.61-5.94) x (207.84+208.24) / 2	971.55		
Ax7-41 600.00	E1	(5.94-10.61) x (207.84+207.44) / 2	-969.68	4.01	
		(2.88-5.94) x (209.01+207.84) / 2	-637.78		
		(1.20-2.88) x (209.85+209.01) / 2	-351.84		
		(0.56-1.20) x (210.17+209.85) / 2	-134.41		
		(2.32-2.28) x (211.00+211.03) / 2	8.44		
		(2.97-2.32) x (210.64+211.00) / 2	137.03		
		(5.68-2.97) x (209.83+210.64) / 2	569.74		
		(6.87-5.68) x (209.47+209.83) / 2	249.48		
		(9.98-6.87) x (208.76+209.47) / 2	650.35		
		(6.87-9.98) x (209.07+208.36) / 2	-649.10		
		(5.68-6.87) x (209.43+209.07) / 2	-249.01		
		(2.97-5.68) x (210.24+209.43) / 2	-568.65		
		(2.32-2.97) x (210.60+210.24) / 2	-136.77		
		(2.28-2.32) x (210.63+210.60) / 2	-8.42		
Ax7-42 631.86	E1	(7.40-6.81) x (211.12+211.33) / 2	124.62	3.09	
		(6.81-7.40) x (210.93+210.72) / 2	-124.39		
Ax7-50 742.42	E1	(6.89-5.67) x (212.20+212.80) / 2	259.25	0.23	
		(7.97-6.89) x (211.97+212.20) / 2	229.05		
		(6.89-7.97) x (211.80+211.57) / 2	-228.62		
		(5.67-6.89) x (212.40+211.80) / 2	-258.76		
A RIPORTARE mq			0.92		



		CALCOLO DELLE AREE		Foglio n. 55	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.92		
Ax7-51 750.00	E1	$(5.91-4.88) \times (212.49+212.87) / 2$ $(6.97-5.91) \times (211.97+212.49) / 2$ $(8.54-6.97) \times (211.63+211.97) / 2$ $(6.97-8.54) \times (211.57+211.23) / 2$ $(5.91-6.97) \times (212.09+211.57) / 2$ $(4.88-5.91) \times (212.47+212.09) / 2$	219.06 224.96 332.53 -331.90 -224.54 -218.65	0.92	
Ax7-52 763.85	E1	$(2.75-2.70) \times (212.97+213.00) / 2$ $(2.79-2.75) \times (212.95+212.97) / 2$ $(8.24-2.79) \times (211.91+212.95) / 2$ $(2.79-8.24) \times (212.55+211.51) / 2$ $(2.75-2.79) \times (212.57+212.55) / 2$ $(2.70-2.75) \times (212.60+212.57) / 2$	10.65 8.52 1157.74 -1155.56 -8.50 -10.63	1.46	
Ax7-53 775.00	E1	$(2.34-2.29) \times (213.05+213.06) / 2$ $(9.64-2.34) \times (211.02+213.05) / 2$ $(2.34-9.64) \times (212.65+210.62) / 2$ $(2.29-2.34) \times (212.66+212.65) / 2$	10.65 1547.86 -1544.94 -10.63	2.22	
Ax7-54 793.91	E1	$(0.18--0.87) \times (212.28+213.16) / 2$ $(5.81-0.18) \times (210.68+212.28) / 2$ $(10.63-5.81) \times (207.47+210.68) / 2$ $(16.41-10.63) \times (207.47+207.47) / 2$ $(11.41-16.41) \times (206.47+206.47) / 2$ $(5.60-11.41) \times (210.34+206.47) / 2$ $(0.18-5.60) \times (211.88+210.34) / 2$ $(-0.87-0.18) \times (212.76+211.88) / 2$	223.36 1190.63 1007.74 1199.18 -1032.35 -1210.83 -1144.22 -222.94	2.94	
Ax7-55 805.79	E1	$(-0.93--1.50) \times (213.07+213.18) / 2$ $(-0.30--0.93) \times (212.50+213.07) / 2$ $(3.51--0.30) \times (209.35+212.50) / 2$ $(6.77-3.51) \times (208.44+209.35) / 2$ $(7.51-6.77) \times (208.26+208.44) / 2$ $(9.54-7.51) \times (206.90+208.26) / 2$ $(16.62-9.54) \times (206.90+206.90) / 2$ $(10.32-16.62) \times (205.90+205.90) / 2$ $(7.32-10.32) \times (207.90+205.90) / 2$ $(6.77-7.32) \times (208.04+207.90) / 2$ $(3.51-6.77) \times (208.95+208.04) / 2$ $(-0.30-3.51) \times (212.10+208.95) / 2$ $(-0.93--0.30) \times (212.67+212.10) / 2$ $(-1.50--0.93) \times (212.78+212.67) / 2$	121.48 134.05 803.62 681.00 154.18 421.39 1464.85 -1297.17 -620.70 -114.38 -679.69 -802.10 -133.80 -121.25	10.57	
Ax7-56 825.00	E1	$(3.71-1.83) \times (211.55+213.20) / 2$ $(6.24-3.71) \times (209.34+211.55) / 2$ $(8.35-6.24) \times (208.85+209.34) / 2$ $(9.67-8.35) \times (207.53+208.85) / 2$ $(16.41-9.67) \times (207.53+207.53) / 2$ $(10.11-16.41) \times (206.53+206.53) / 2$ $(8.15-10.11) \times (208.49+206.53) / 2$ $(6.24-8.15) \times (208.94+208.49) / 2$ $(3.71-6.24) \times (211.15+208.94) / 2$ $(1.83-3.71) \times (212.80+211.15) / 2$	399.26 532.43 441.19 274.81 1398.75 -1301.14 -406.72 -398.65 -531.41 -398.51	11.48	
Ax7-57 835.85	E1	$(6.45-5.38) \times (212.68+213.11) / 2$ $(9.19-6.45) \times (210.36+212.68) / 2$ $(11.45-9.19) \times (209.91+210.36) / 2$ $(11.51-11.45) \times (209.91+209.91) / 2$ $(11.45-11.51) \times (209.51+209.51) / 2$ $(9.19-11.45) \times (209.96+209.51) / 2$ $(6.45-9.19) \times (212.28+209.96) / 2$ $(5.38-6.45) \times (212.71+212.28) / 2$	227.80 579.56 474.91 12.59 -12.57 -474.00 -578.47 -227.37	10.01	
Ax7-62 918.95	E1	$(9.56-9.17) \times (213.66+214.05) / 2$ $(16.93-9.56) \times (206.29+213.66) / 2$ $(25.37-16.93) \times (206.29+206.29) / 2$ $(17.37-25.37) \times (205.29+205.29) / 2$	83.40 1547.52 1741.09 -1642.32	2.45	
A RIPORTARE mq			1729.69		

		CALCOLO DELLE AREE	Foglio n. 56		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1729.69		
Ax7-63 930.56	E1	(9.40-17.37) x (213.26+205.29) / 2 (9.17-9.40) x (213.49+213.26) / 2 (9.02-8.85) x (213.60+213.59) / 2 (18.06-9.02) x (204.56+213.60) / 2 (26.50-18.06) x (204.56+204.56) / 2 (18.50-26.50) x (203.56+203.56) / 2 (8.85-18.50) x (213.20+203.56) / 2	-1667.92 -49.08 36.31 1890.08 1726.49 -1628.48 -2010.87	12.69	
Ax7-64 936.12	E1	(8.30-8.14) x (213.58+213.58) / 2 (17.34-8.30) x (204.54+213.58) / 2 (26.78-17.34) x (204.54+204.54) / 2 (17.78-26.78) x (203.54+203.54) / 2 (8.14-17.78) x (213.18+203.54) / 2	34.17 1889.90 1930.86 -1831.86 -2008.59	13.53	
Ax7-65 959.96	E1	(6.41-6.25) x (213.34+213.34) / 2 (14.85-6.41) x (204.90+213.34) / 2 (24.28-14.85) x (204.90+204.90) / 2 (15.28-24.28) x (203.90+203.90) / 2 (6.25-15.28) x (212.94+203.90) / 2	34.13 1764.97 1932.21 -1835.10 -1882.03	14.48	
Ax7-66 979.63	E1	(4.19-4.03) x (213.40+213.39) / 2 (14.50-4.19) x (203.09+213.40) / 2 (23.93-14.50) x (203.09+203.09) / 2 (14.93-23.93) x (202.09+202.09) / 2 (4.03-14.93) x (212.99+202.09) / 2	34.14 2147.01 1915.14 -1818.81 -2262.19	14.18	
Ax7-66a 994.07	E1	(3.88-3.86) x (213.07+213.09) / 2 (4.41-3.88) x (212.78+213.07) / 2 (4.90-4.41) x (212.44+212.78) / 2 (15.10-4.90) x (202.24+212.44) / 2 (16.54-15.10) x (202.24+202.24) / 2 (16.94-16.54) x (201.84+202.24) / 2 (26.37-16.94) x (201.84+201.84) / 2 (17.37-26.37) x (200.84+200.84) / 2 (16.37-17.37) x (201.84+200.84) / 2 (14.93-16.37) x (201.84+201.84) / 2 (4.39-14.93) x (212.39+201.84) / 2 (3.88-4.39) x (212.67+212.39) / 2 (3.86-3.88) x (212.69+212.67) / 2	4.26 112.85 104.18 2114.87 291.23 80.82 1903.35 -1807.56 -201.34 -290.65 -2182.99 -108.39 -4.25	15.29	
Ax7-67 1000.00	E1	(3.06-2.96) x (212.95+213.00) / 2 (3.19-3.06) x (212.84+212.95) / 2 (9.36-3.19) x (207.59+212.84) / 2 (15.31-9.36) x (201.63+207.59) / 2 (16.75-15.31) x (201.63+201.63) / 2 (17.15-16.75) x (201.23+201.63) / 2 (26.58-17.15) x (201.23+201.23) / 2 (17.58-26.58) x (200.23+200.23) / 2 (16.58-17.58) x (201.23+200.23) / 2 (15.15-16.58) x (201.23+201.23) / 2 (8.24-15.15) x (208.14+201.23) / 2 (3.19-8.24) x (212.44+208.14) / 2 (3.06-3.19) x (212.55+212.44) / 2 (2.96-3.06) x (212.60+212.55) / 2	21.30 27.68 1297.03 1217.43 290.35 80.57 1897.60 -1802.07 -200.73 -287.76 -1414.37 -1061.96 -27.62 -21.26	16.38	
Ax7-68 1023.14	E1	(2.12--1.02) x (209.91+212.65) / 2 (2.77-2.12) x (209.60+209.91) / 2 (8.35-2.77) x (204.72+209.60) / 2 (9.29-8.35) x (204.50+204.72) / 2 (11.04-9.29) x (202.75+204.50) / 2 (12.47-11.04) x (202.75+202.75) / 2 (14.67-12.47) x (200.55+202.75) / 2 (26.81-14.67) x (200.55+200.55) / 2 (15.11-26.81) x (199.55+199.55) / 2 (12.31-15.11) x (202.35+199.55) / 2 (10.87-12.31) x (202.35+202.35) / 2 (9.08-10.87) x (204.14+202.35) / 2	663.42 136.34 1155.95 192.33 356.34 289.93 443.63 2434.68 -2334.74 -562.66 -291.38 -363.81	16.19	
A RIPORTARE mq			2120.03		

		CALCOLO DELLE AREE	Foglio n. 57		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2120.03		
Ax7-69 1050.00	E1	$(8.35-9.08) \times (204.32+204.14) / 2$ $(2.77-8.35) \times (209.20+204.32) / 2$ $(2.12-2.77) \times (209.51+209.20) / 2$ $(-1.02-2.12) \times (212.25+209.51) / 2$ $(1.67--1.91) \times (211.09+212.56) / 2$ $(7.32-1.67) \times (209.33+211.09) / 2$ $(8.24-7.32) \times (208.98+209.33) / 2$ $(14.51-8.24) \times (202.71+208.98) / 2$ $(23.94-14.51) \times (202.71+202.71) / 2$ $(14.94-23.94) \times (201.71+201.71) / 2$ $(7.97-14.94) \times (208.69+201.71) / 2$ $(1.67-7.97) \times (210.69+208.69) / 2$ $(-1.91-1.67) \times (212.16+210.69) / 2$	-149.09 -1153.72 -136.08 -662.16 758.33 1187.69 192.42 1290.65 1911.56 -1815.39 -1430.24 -1321.05 -756.90	18.98	
Ax7-70 1075.00	E1	$(-3.57--5.11) \times (211.43+212.43) / 2$ $(-2.82--3.57) \times (210.95+211.43) / 2$ $(-1.16--2.82) \times (209.87+210.95) / 2$ $(0.48--1.16) \times (209.25+209.87) / 2$ $(2.20-0.48) \times (209.18+209.25) / 2$ $(4.01-2.20) \times (209.02+209.18) / 2$ $(9.49-4.01) \times (207.31+209.02) / 2$ $(14.51-9.49) \times (202.29+207.31) / 2$ $(15.94-14.51) \times (202.29+202.29) / 2$ $(16.94-15.94) \times (201.29+202.29) / 2$ $(26.38-16.94) \times (201.29+201.29) / 2$ $(17.38-26.38) \times (200.29+200.29) / 2$ $(15.78-17.38) \times (201.89+200.29) / 2$ $(14.34-15.78) \times (201.89+201.89) / 2$ $(9.25-14.34) \times (206.98+201.89) / 2$ $(4.01-9.25) \times (208.62+206.98) / 2$ $(2.20-4.01) \times (208.78+208.62) / 2$ $(0.48-2.20) \times (208.85+208.78) / 2$ $(-1.16-0.48) \times (209.47+208.85) / 2$ $(-2.82--1.16) \times (210.55+209.47) / 2$ $(-3.57--2.82) \times (211.03+210.55) / 2$ $(-5.11--3.57) \times (212.03+211.03) / 2$	326.37 158.39 349.28 343.68 359.85 378.47 1140.74 1028.10 289.27 201.79 1900.18 -1802.61 -321.74 -290.72 -1040.57 -1088.87 -377.75 -359.16 -343.02 -348.62 -158.09 -325.76	17.07	
Ax7-71 1105.13	E1	$(4.38--4.19) \times (209.70+212.32) / 2$ $(6.34-4.38) \times (208.93+209.70) / 2$ $(12.07-6.34) \times (203.20+208.93) / 2$ $(13.51-12.07) \times (203.20+203.20) / 2$ $(14.51-13.51) \times (202.20+203.20) / 2$ $(23.94-14.51) \times (202.20+202.20) / 2$ $(14.94-23.94) \times (201.20+201.20) / 2$ $(13.34-14.94) \times (202.80+201.20) / 2$ $(11.90-13.34) \times (202.80+202.80) / 2$ $(6.07-11.90) \times (208.64+202.80) / 2$ $(4.38-6.07) \times (209.30+208.64) / 2$ $(-4.19-4.38) \times (211.92+209.30) / 2$	1808.36 410.26 1180.75 292.61 202.70 1906.75 -1810.80 -323.20 -292.03 -1199.35 -353.16 -1804.93	19.21	
Ax7-72 1113.73	E1	$(-1.54--2.13) \times (212.18+212.31) / 2$ $(5.39--1.54) \times (209.62+212.18) / 2$ $(6.41-5.39) \times (209.18+209.62) / 2$ $(11.85-6.41) \times (203.74+209.18) / 2$ $(13.28-11.85) \times (203.74+203.74) / 2$ $(14.28-13.28) \times (202.74+203.74) / 2$ $(23.72-14.28) \times (202.74+202.74) / 2$ $(14.72-23.72) \times (201.74+201.74) / 2$ $(13.12-14.72) \times (203.34+201.74) / 2$ $(11.68-13.12) \times (203.34+203.34) / 2$ $(6.12-11.68) \times (208.90+203.34) / 2$ $(5.39-6.12) \times (209.22+208.90) / 2$ $(-1.54-5.39) \times (211.78+209.22) / 2$ $(-2.13--1.54) \times (211.91+211.78) / 2$	125.22 1461.54 213.59 1123.14 291.35 203.24 1913.87 -1815.66 -324.06 -292.81 -1146.03 -152.61 -1458.76 -124.99	17.96	
Ax7-72 1113.73	E2	$(-6.67--6.73) \times (212.62+212.63) / 2$ $(-6.46--6.67) \times (212.58+212.62) / 2$	12.76 44.65	17.03	
A RIPORTARE mq			57.41		

		CALCOLO DELLE AREE	Foglio n. 58						
MATERIALE ANTICAPILLARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			57.41						
Ax7-73 1125.00	E1	$(-6.10--6.46) \times (212.59+212.58) / 2$	76.53	0.26					
		$(-6.46--6.10) \times (212.18+212.19) / 2$	-76.39						
		$(-6.67--6.46) \times (212.22+212.18) / 2$	-44.56						
		$(-6.73--6.67) \times (212.23+212.22) / 2$	-12.73						
		$(0.10--4.04) \times (211.34+212.18) / 2$	876.69						
		$(6.29-0.10) \times (209.38+211.34) / 2$	1302.13						
		$(12.01-6.29) \times (203.65+209.38) / 2$	1181.27						
		$(13.29-12.01) \times (203.65+203.65) / 2$	260.67						
		$(14.29-13.29) \times (202.65+203.65) / 2$	203.15						
		$(23.72-14.29) \times (202.65+202.65) / 2$	1910.99						
Ax7-73 1125.00	E2	$(14.72-23.72) \times (201.65+201.65) / 2$	-1814.85	17.87					
		$(13.12-14.72) \times (203.25+201.65) / 2$	-323.92						
		$(11.85-13.12) \times (203.25+203.25) / 2$	-258.13						
		$(6.07-11.85) \times (209.03+203.25) / 2$	-1191.49						
		$(0.10-6.07) \times (210.94+209.03) / 2$	-1253.61						
		$(-4.04-0.10) \times (211.78+210.94) / 2$	-875.03						
		$(-6.10--6.49) \times (212.59+212.67) / 2$	82.93						
		$(-6.49--6.10) \times (212.27+212.19) / 2$	-82.77						
		Ax7-74 1150.00	E1			$(3.98--6.61) \times (207.49+211.86) / 2$	2220.46	0.16	
						$(9.44-3.98) \times (205.98+207.49) / 2$	1128.77		
$(12.01-9.44) \times (203.41+205.98) / 2$	526.07								
$(13.29-12.01) \times (203.41+203.41) / 2$	260.36								
$(14.29-13.29) \times (202.41+203.41) / 2$	202.91								
$(23.72-14.29) \times (202.41+202.41) / 2$	1908.73								
$(14.72-23.72) \times (201.41+201.41) / 2$	-1812.69								
$(13.12-14.72) \times (203.01+201.41) / 2$	-323.54								
$(11.85-13.12) \times (203.01+203.01) / 2$	-257.82								
$(9.21-11.85) \times (205.64+203.01) / 2$	-539.42								
Ax7-75 1161.93	E1	$(3.98-9.21) \times (207.09+205.64) / 2$	-1079.29	18.32					
		$(-6.61-3.98) \times (211.46+207.09) / 2$	-2216.22						
		$(3.12--7.03) \times (207.08+211.54) / 2$	2124.50						
		$(5.46-3.12) \times (206.00+207.08) / 2$	483.30						
		$(9.33-5.46) \times (205.22+206.00) / 2$	795.71						
		$(10.27-9.33) \times (205.02+205.22) / 2$	192.81						
		$(12.01-10.27) \times (203.27+205.02) / 2$	355.21						
		$(13.29-12.01) \times (203.27+203.27) / 2$	260.19						
		$(14.29-13.29) \times (202.27+203.27) / 2$	202.77						
		$(23.72-14.29) \times (202.27+202.27) / 2$	1907.41						
Ax7-76 1175.00	E1	$(14.72-23.72) \times (201.27+201.27) / 2$	-1811.43	18.34					
		$(13.12-14.72) \times (202.87+201.27) / 2$	-323.31						
		$(11.85-13.12) \times (202.87+202.87) / 2$	-257.64						
		$(10.06-11.85) \times (204.67+202.87) / 2$	-364.75						
		$(9.33-10.06) \times (204.82+204.67) / 2$	-149.46						
		$(5.46-9.33) \times (205.60+204.82) / 2$	-794.16						
		$(3.12-5.46) \times (206.68+205.60) / 2$	-482.37						
		$(-7.03-3.12) \times (211.14+206.68) / 2$	-2120.44						
		$(2.58--6.70) \times (207.32+211.58) / 2$	1943.70						
		$(7.72-2.58) \times (205.00+207.32) / 2$	1059.66						
Ax7-77 1200.00	E1	$(12.47-7.72) \times (204.02+205.00) / 2$	971.42	18.19					
		$(14.29-12.47) \times (202.13+204.02) / 2$	369.60						
		$(23.72-14.29) \times (202.13+202.13) / 2$	1906.09						
		$(14.72-23.72) \times (201.13+201.13) / 2$	-1810.17						
		$(12.19-14.72) \times (203.66+201.13) / 2$	-512.06						
		$(7.72-12.19) \times (204.60+203.66) / 2$	-912.46						
		$(2.58-7.72) \times (206.92+204.60) / 2$	-1057.61						
		$(-6.70-2.58) \times (211.18+206.92) / 2$	-1939.98						
		$(2.92--2.75) \times (208.78+211.41) / 2$	1191.24						
		$(9.71-2.92) \times (205.53+208.78) / 2$	1406.58						
A RIPORTARE mq			5395.63						

		CALCOLO DELLE AREE	Foglio n. 59		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5395.63		
Ax7-78 1225.00	E1	$(14.50-23.50) \times (201.45+201.45) / 2$ $(12.90-14.50) \times (203.05+201.45) / 2$ $(11.63-12.90) \times (203.05+203.05) / 2$ $(9.40-11.63) \times (205.29+203.05) / 2$ $(2.92-9.40) \times (208.38+205.29) / 2$ $(-2.75-2.92) \times (211.01+208.38) / 2$ $(-0.25--0.51) \times (210.97+211.19) / 2$ $(0.20--0.25) \times (210.71+210.97) / 2$ $(3.92-0.20) \times (208.98+210.71) / 2$ $(5.34-3.92) \times (208.32+208.98) / 2$ $(8.70-5.34) \times (206.65+208.32) / 2$ $(11.57-8.70) \times (203.78+206.65) / 2$ $(12.88-11.57) \times (203.75+203.78) / 2$ $(13.85-12.88) \times (202.78+203.75) / 2$ $(23.28-13.85) \times (202.78+202.78) / 2$ $(14.28-23.28) \times (201.78+201.78) / 2$ $(12.68-14.28) \times (203.38+201.78) / 2$ $(11.41-12.68) \times (203.38+203.38) / 2$ $(8.37-11.41) \times (206.41+203.38) / 2$ $(5.34-8.37) \times (207.92+206.41) / 2$ $(3.92-5.34) \times (208.58+207.92) / 2$ $(0.20-3.92) \times (210.31+208.58) / 2$ $(-0.25-0.20) \times (210.57+210.31) / 2$ $(-0.51--0.25) \times (210.79+210.57) / 2$	-1813.05 -323.60 -257.87 -455.30 -1340.29 -1188.97 54.88 94.88 780.62 296.28 697.15 588.97 266.93 197.17 1912.22 -1816.02 -324.13 -258.29 -622.88 -627.71 -295.71 -779.14 -94.70 -54.78	16.55	
Ax7-79 1250.00	E1	$(4.46-2.95) \times (210.07+210.85) / 2$ $(5.82-4.46) \times (209.30+210.07) / 2$ $(11.41-5.82) \times (203.70+209.30) / 2$ $(20.85-11.41) \times (203.70+203.70) / 2$ $(11.85-20.85) \times (202.70+202.70) / 2$ $(5.43-11.85) \times (209.12+202.70) / 2$ $(4.46-5.43) \times (209.67+209.12) / 2$ $(2.95-4.46) \times (210.45+209.67) / 2$	317.79 285.17 1154.34 1922.93 -1824.30 -1321.94 -203.11 -317.19	15.74	
Ax7-80 1263.29	E1	$(10.26-5.48) \times (207.73+210.66) / 2$ $(14.42-10.26) \times (203.57+207.73) / 2$ $(20.85-14.42) \times (203.57+203.57) / 2$ $(14.85-20.85) \times (202.57+202.57) / 2$ $(9.83-14.85) \times (207.59+202.57) / 2$ $(5.48-9.83) \times (210.26+207.59) / 2$	999.95 855.50 1308.96 -1215.42 -1029.50 -908.82	13.69	
Ax7-81 1267.26	E1	$(9.00-6.30) \times (208.94+210.60) / 2$ $(14.42-9.00) \times (203.52+208.94) / 2$ $(20.85-14.42) \times (203.52+203.52) / 2$ $(14.85-20.85) \times (202.52+202.52) / 2$ $(8.57-14.85) \times (208.80+202.52) / 2$ $(6.30-8.57) \times (210.20+208.80) / 2$	566.38 1117.77 1308.63 -1215.12 -1291.54 -475.57	10.67	
Ax7-82 1284.13	E1	$(8.10-3.60) \times (207.96+212.47) / 2$ $(9.54-8.10) \times (207.96+207.96) / 2$ $(10.54-9.54) \times (206.96+207.96) / 2$ $(16.98-10.54) \times (206.96+206.96) / 2$ $(10.98-16.98) \times (205.96+205.96) / 2$ $(9.38-10.98) \times (207.56+205.96) / 2$ $(7.94-9.38) \times (207.56+207.56) / 2$ $(3.60-7.94) \times (211.91+207.56) / 2$	945.97 299.46 207.46 1332.82 -1235.76 -330.82 -298.89 -910.25	10.55	
Ax7-83 1285.41	E1	$(5.43-4.89) \times (212.50+212.47) / 2$ $(10.29-5.43) \times (207.65+212.50) / 2$ $(16.72-10.29) \times (207.65+207.65) / 2$ $(10.72-16.72) \times (206.65+206.65) / 2$ $(4.89-10.72) \times (212.47+206.65) / 2$	114.74 1020.96 1335.19 -1239.90 -1221.73	9.99	
Ax7-85 1300.37	E1	$(10.91-8.76) \times (209.73+210.46) / 2$ $(8.76-10.91) \times (210.06+209.33) / 2$	451.70 -450.84	9.26	
Ax7-85	E2	$(10.91-8.76) \times (209.73+210.46) / 2$	451.70	0.86	
A RIPORTARE mq			451.70		

		CALCOLO DELLE AREE		Foglio n. 60	
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			451.70		
1300.37		$(8.76-10.91) \times (210.06+209.33) / 2$	-450.84		
Ax7-85	E3	$(10.91-8.76) \times (209.73+210.46) / 2$	451.70	0.86	
1300.37		$(8.76-10.91) \times (210.06+209.33) / 2$	-450.84		
Ax7-85	E4	$(10.91-8.76) \times (209.73+210.46) / 2$	451.70	0.86	
1300.37		$(8.76-10.91) \times (210.06+209.33) / 2$	-450.84		
				0.86	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 61		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	F1	$(-10.47--11.82) \times (205.01+205.01) / 2$ $(-0.01--10.47) \times (204.94+205.01) / 2$ $(7.27--0.01) \times (204.87+204.94) / 2$ $(8.12-7.27) \times (204.86+204.87) / 2$ $(8.42-8.12) \times (204.86+204.86) / 2$ $(8.62-8.42) \times (204.66+204.86) / 2$ $(7.27-8.62) \times (204.67+204.66) / 2$ $(-0.01-7.27) \times (204.74+204.67) / 2$ $(-10.47--0.01) \times (204.81+204.74) / 2$ $(-11.82--10.47) \times (204.81+204.81) / 2$	276.76 2144.04 1491.71 174.14 61.46 40.95 -276.30 -1490.25 -2141.95 -276.49		
Ax7-3 20.98	F1	$(-8.67--10.02) \times (204.95+204.95) / 2$ $(-0.01--8.67) \times (204.90+204.95) / 2$ $(6.84--0.01) \times (204.85+204.90) / 2$ $(7.69-6.84) \times (204.85+204.85) / 2$ $(7.99-7.69) \times (204.84+204.85) / 2$ $(8.19-7.99) \times (204.64+204.84) / 2$ $(6.84-8.19) \times (204.65+204.64) / 2$ $(-0.01-6.84) \times (204.70+204.65) / 2$ $(-8.67--0.01) \times (204.75+204.70) / 2$ $(-10.02--8.67) \times (204.75+204.75) / 2$	276.68 1774.65 1403.39 174.12 61.45 40.95 -276.27 -1402.02 -1772.92 -276.41	4.07	
Ax7-4 27.13	F1	$(-5.87--7.22) \times (204.80+204.80) / 2$ $(-0.05--5.87) \times (204.81+204.80) / 2$ $(6.17--0.05) \times (204.81+204.81) / 2$ $(7.02-6.17) \times (204.81+204.81) / 2$ $(7.32-7.02) \times (204.81+204.81) / 2$ $(7.52-7.32) \times (204.61+204.81) / 2$ $(6.17-7.52) \times (204.61+204.61) / 2$ $(-0.05-6.17) \times (204.61+204.61) / 2$ $(-5.87--0.05) \times (204.60+204.61) / 2$ $(-7.22--5.87) \times (204.60+204.60) / 2$	276.48 1191.97 1273.92 174.09 61.44 40.94 -276.22 -1272.67 -1190.80 -276.21	3.62	
Ax7-5 36.60	F1	$(-5.07--6.42) \times (204.70+204.70) / 2$ $(-0.13--5.07) \times (204.76+204.70) / 2$ $(5.31--0.13) \times (204.81+204.76) / 2$ $(6.16-5.31) \times (204.82+204.81) / 2$ $(6.46-6.16) \times (204.83+204.82) / 2$ $(6.66-6.46) \times (204.63+204.83) / 2$ $(5.31-6.66) \times (204.61+204.63) / 2$ $(-0.13-5.31) \times (204.56+204.61) / 2$ $(-5.07--0.13) \times (204.50+204.56) / 2$ $(-6.42--5.07) \times (204.50+204.50) / 2$	276.34 1011.37 1114.03 174.09 61.45 40.95 -276.24 -1112.94 -1010.38 -276.07	2.94	
Ax7-6 38.81	F1	$(-5.04--6.39) \times (204.69+204.69) / 2$ $(-0.14--5.04) \times (204.76+204.69) / 2$ $(5.14--0.14) \times (204.83+204.76) / 2$ $(5.99-5.14) \times (204.84+204.83) / 2$ $(6.29-5.99) \times (204.84+204.84) / 2$ $(6.49-6.29) \times (204.64+204.84) / 2$ $(5.14-6.49) \times (204.63+204.64) / 2$ $(-0.14-5.14) \times (204.56+204.63) / 2$ $(-5.04--0.14) \times (204.49+204.56) / 2$ $(-6.39--5.04) \times (204.49+204.49) / 2$	276.33 1003.15 1081.32 174.11 61.45 40.95 -276.26 -1080.26 -1002.17 -276.06	2.60	
Ax7-7 39.66	F1	$(-5.05--6.40) \times (204.68+204.68) / 2$ $(-0.15--5.05) \times (204.76+204.68) / 2$ $(5.08--0.15) \times (204.83+204.76) / 2$ $(5.93-5.08) \times (204.84+204.83) / 2$ $(6.23-5.93) \times (204.85+204.84) / 2$ $(6.43-6.23) \times (204.65+204.85) / 2$ $(5.08-6.43) \times (204.63+204.65) / 2$ $(-0.15-5.08) \times (204.56+204.63) / 2$ $(-5.05--0.15) \times (204.48+204.56) / 2$ $(-6.40--5.05) \times (204.48+204.48) / 2$	276.32 1003.13 1071.08 174.11 61.45 40.95 -276.26 -1070.03 -1002.15 -276.05	2.56	
Ax7-8 41.16	F1	$(-5.07--6.42) \times (204.68+204.68) / 2$ $(-0.16--5.07) \times (204.77+204.68) / 2$ $(4.98--0.16) \times (204.85+204.77) / 2$ $(5.83-4.98) \times (204.86+204.85) / 2$	276.32 1005.20 1052.72 174.13	2.55	
A RIPORTARE mq			2508.37		

		CALCOLO DELLE AREE	Foglio n. 62		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2508.37		
Ax7-9 52.23	F1	$(6.13-5.83) \times (204.86+204.86) / 2$ $(6.32-6.13) \times (204.67+204.86) / 2$ $(4.98-6.32) \times (204.65+204.67) / 2$ $(-0.16-4.98) \times (204.57+204.65) / 2$ $(-5.07--0.16) \times (204.48+204.57) / 2$ $(-6.42--5.07) \times (204.48+204.48) / 2$ $(-5.22--6.57) \times (204.73+204.73) / 2$ $(-0.24--5.22) \times (204.88+204.73) / 2$ $(4.75--0.24) \times (205.02+204.88) / 2$ $(5.60-4.75) \times (205.04+205.02) / 2$ $(5.90-5.60) \times (205.05+205.04) / 2$ $(6.09-5.90) \times (204.86+205.05) / 2$ $(4.75-6.09) \times (204.82+204.86) / 2$ $(-0.24-4.75) \times (204.68+204.82) / 2$ $(-5.22--0.24) \times (204.53+204.68) / 2$ $(-6.57--5.22) \times (204.53+204.53) / 2$	61.46 38.91 -274.24 -1051.70 -1004.22 -276.05 276.39 1019.93 1022.70 174.28 61.51 38.94 -274.49 -1021.70 -1018.93 -276.12	2.53	
Ax7-10 75.00	F1	$(-5.25--6.60) \times (204.95+204.95) / 2$ $(-0.25--5.25) \times (205.22+204.95) / 2$ $(4.75--0.25) \times (205.49+205.22) / 2$ $(5.59-4.75) \times (205.54+205.49) / 2$ $(5.89-5.59) \times (205.55+205.54) / 2$ $(6.08-5.89) \times (205.36+205.55) / 2$ $(4.75-6.08) \times (205.29+205.36) / 2$ $(-0.25-4.75) \times (205.02+205.29) / 2$ $(-5.25--0.25) \times (204.75+205.02) / 2$ $(-6.60--5.25) \times (204.75+204.75) / 2$	276.68 1025.43 1026.78 172.63 61.66 39.04 -273.08 -1025.78 -1024.43 -276.41	2.51	
Ax7-10a 81.57	F1	$(-5.25--6.60) \times (205.01+205.01) / 2$ $(-0.25--5.25) \times (205.32+205.01) / 2$ $(4.75--0.25) \times (205.63+205.32) / 2$ $(5.59-4.75) \times (205.68+205.63) / 2$ $(5.89-5.59) \times (205.70+205.68) / 2$ $(6.08-5.89) \times (205.51+205.70) / 2$ $(4.75-6.08) \times (205.43+205.51) / 2$ $(-0.25-4.75) \times (205.12+205.43) / 2$ $(-5.25--0.25) \times (204.81+205.12) / 2$ $(-6.60--5.25) \times (204.81+204.81) / 2$	276.76 1025.83 1027.38 172.75 61.71 39.06 -273.28 -1026.38 -1024.83 -276.49	2.52	
Ax7-11 89.23	F1	$(-5.25--6.60) \times (205.08+205.08) / 2$ $(-0.25--5.25) \times (205.43+205.08) / 2$ $(4.75--0.25) \times (205.78+205.43) / 2$ $(5.59-4.75) \times (205.84+205.78) / 2$ $(5.89-5.59) \times (205.86+205.84) / 2$ $(6.08-5.89) \times (205.68+205.86) / 2$ $(4.75-6.08) \times (205.58+205.68) / 2$ $(-0.25-4.75) \times (205.23+205.58) / 2$ $(-5.25--0.25) \times (204.88+205.23) / 2$ $(-6.60--5.25) \times (204.88+204.88) / 2$	276.86 1026.28 1028.03 172.88 61.75 39.10 -273.49 -1027.03 -1025.28 -276.59	2.51	
Ax7-12 100.00	F1	$(-5.25--6.60) \times (205.24+205.24) / 2$ $(-0.25--5.25) \times (205.59+205.24) / 2$ $(4.75--0.25) \times (205.94+205.59) / 2$ $(5.59-4.75) \times (206.00+205.94) / 2$ $(5.89-5.59) \times (206.02+206.00) / 2$ $(6.08-5.89) \times (205.84+206.02) / 2$ $(4.75-6.08) \times (205.74+205.84) / 2$ $(-0.25-4.75) \times (205.39+205.74) / 2$ $(-5.25--0.25) \times (205.04+205.39) / 2$ $(-6.60--5.25) \times (205.04+205.04) / 2$	277.07 1027.08 1028.82 173.01 61.80 39.13 -273.70 -1027.83 -1026.07 -276.80	2.51	
Ax7-13 113.89	F1	$(-5.25--6.60) \times (205.45+205.45) / 2$ $(-0.25--5.25) \times (205.80+205.45) / 2$ $(4.75--0.25) \times (206.15+205.80) / 2$ $(5.59-4.75) \times (206.21+206.15) / 2$ $(5.89-5.59) \times (206.23+206.21) / 2$ $(6.08-5.89) \times (206.04+206.23) / 2$	277.36 1028.13 1029.88 173.19 61.87 39.17	2.51	
A RIPORTARE mq			2609.60		



		CALCOLO DELLE AREE	Foglio n. 63		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2609.60		
Ax7-14 126.22	F1	$(4.75-6.08) \times (205.95+206.04) / 2$ $(-0.25-4.75) \times (205.60+205.95) / 2$ $(-5.25--0.25) \times (205.25+205.60) / 2$ $(-6.60--5.25) \times (205.25+205.25) / 2$ $(-5.23--6.58) \times (205.63+205.63) / 2$ $(-0.24--5.23) \times (205.98+205.63) / 2$ $(4.75--0.24) \times (206.33+205.98) / 2$ $(5.59-4.75) \times (206.39+206.33) / 2$ $(5.89-5.59) \times (206.41+206.39) / 2$ $(6.08-5.89) \times (206.23+206.41) / 2$ $(4.75-6.08) \times (206.13+206.23) / 2$ $(-0.24-4.75) \times (205.78+206.13) / 2$ $(-5.23--0.24) \times (205.43+205.78) / 2$ $(-6.58--5.23) \times (205.43+205.43) / 2$	-273.97 -1028.88 -1027.13 -277.09 277.60 1026.97 1028.71 173.34 61.92 39.20 -274.22 -1027.72 -1025.97 -277.33	2.53	
Ax7-15 135.17	F1	$(-5.17--6.52) \times (205.82+205.82) / 2$ $(-0.21--5.17) \times (206.12+205.82) / 2$ $(4.75--0.21) \times (206.41+206.12) / 2$ $(5.59-4.75) \times (206.46+206.41) / 2$ $(5.89-5.59) \times (206.48+206.46) / 2$ $(6.08-5.89) \times (206.29+206.48) / 2$ $(4.75-6.08) \times (206.21+206.29) / 2$ $(-0.21-4.75) \times (205.92+206.21) / 2$ $(-5.17--0.21) \times (205.62+205.92) / 2$ $(-6.52--5.17) \times (205.62+205.62) / 2$	277.86 1021.61 1023.07 173.41 61.94 39.21 -274.31 -1022.08 -1020.62 -277.59	2.50	
Ax7-16 150.00	F1	$(-5.05--6.40) \times (206.13+206.13) / 2$ $(-0.15--5.05) \times (206.34+206.13) / 2$ $(4.75--0.15) \times (206.54+206.34) / 2$ $(5.59-4.75) \times (206.58+206.54) / 2$ $(5.89-5.59) \times (206.59+206.58) / 2$ $(6.09-5.89) \times (206.40+206.59) / 2$ $(4.75-6.09) \times (206.34+206.40) / 2$ $(-0.15-4.75) \times (206.14+206.34) / 2$ $(-5.05--0.15) \times (205.93+206.14) / 2$ $(-6.40--5.05) \times (205.93+205.93) / 2$	278.28 1010.55 1011.56 173.51 61.98 41.30 -276.54 -1010.58 -1009.57 -278.01	2.50	
Ax7-17 175.00	F1	$(-4.84--6.19) \times (206.64+206.64) / 2$ $(-0.04--4.84) \times (206.70+206.64) / 2$ $(4.75--0.04) \times (206.76+206.70) / 2$ $(5.60-4.75) \times (206.77+206.76) / 2$ $(5.90-5.60) \times (206.77+206.77) / 2$ $(6.10-5.90) \times (206.57+206.77) / 2$ $(4.75-6.10) \times (206.56+206.57) / 2$ $(-0.04-4.75) \times (206.50+206.56) / 2$ $(-4.84--0.04) \times (206.44+206.50) / 2$ $(-6.19--4.84) \times (206.44+206.44) / 2$	278.96 992.02 990.24 175.75 62.03 41.33 -278.86 -989.28 -991.06 -278.69	2.48	
Ax7-18 185.27	F1	$(-4.77--6.12) \times (206.84+206.84) / 2$ $(-0.01--4.77) \times (206.84+206.84) / 2$ $(4.75--0.01) \times (206.84+206.84) / 2$ $(5.60-4.75) \times (206.84+206.84) / 2$ $(5.90-5.60) \times (206.84+206.84) / 2$ $(6.10-5.90) \times (206.64+206.84) / 2$ $(4.75-6.10) \times (206.64+206.64) / 2$ $(-0.01-4.75) \times (206.64+206.64) / 2$ $(-4.77--0.01) \times (206.64+206.64) / 2$ $(-6.12--4.77) \times (206.64+206.64) / 2$	279.23 984.56 984.56 175.81 62.05 41.35 -278.96 -983.61 -983.61 -278.96	2.44	
Ax7-19 200.00	F1	$(-5.90--6.09) \times (207.22+207.02) / 2$ $(-5.60--5.90) \times (207.21+207.22) / 2$ $(-4.75--5.60) \times (207.18+207.21) / 2$ $(0.00--4.75) \times (207.05+207.18) / 2$ $(4.75-0.00) \times (206.91+207.05) / 2$ $(5.60-4.75) \times (206.88+206.91) / 2$ $(5.90-5.60) \times (206.87+206.88) / 2$ $(6.11-5.90) \times (206.67+206.87) / 2$	39.35 62.16 176.12 983.80 983.16 175.86 62.06 43.42	2.42	
A RIPORTARE mq			2525.93		

		CALCOLO DELLE AREE	Foglio n. 64		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2525.93		
Ax7-20 220.70	F1	$(4.75-6.11) \times (206.71+206.67) / 2$ $(0.00-4.75) \times (206.85+206.71) / 2$ $(-4.75-0.00) \times (206.98+206.85) / 2$ $(-6.09--4.75) \times (207.02+206.98) / 2$ $(-5.89--6.08) \times (207.74+207.56) / 2$ $(-5.59--5.89) \times (207.72+207.74) / 2$ $(-4.75--5.59) \times (207.66+207.72) / 2$ $(0.00--4.75) \times (207.33+207.66) / 2$ $(4.75-0.00) \times (207.00+207.33) / 2$ $(5.61-4.75) \times (206.94+207.00) / 2$ $(5.91-5.61) \times (206.92+206.94) / 2$ $(6.13-5.91) \times (206.70+206.92) / 2$ $(4.75-6.13) \times (206.80+206.70) / 2$ $(0.00-4.75) \times (207.13+206.80) / 2$ $(-4.75-0.00) \times (207.46+207.13) / 2$ $(-6.08--4.75) \times (207.56+207.46) / 2$	-281.10 -982.21 -982.85 -277.38 39.45 62.32 174.46 985.60 984.03 177.99 62.08 45.50 -285.32 -983.08 -984.65 -275.99	2.39	
Ax7-21 242.66	F1	$(-5.89--6.08) \times (208.05+207.86) / 2$ $(-5.59--5.89) \times (208.03+208.05) / 2$ $(-4.75--5.59) \times (207.97+208.03) / 2$ $(0.00--4.75) \times (207.63+207.97) / 2$ $(4.75-0.00) \times (207.30+207.63) / 2$ $(5.61-4.75) \times (207.24+207.30) / 2$ $(5.91-5.61) \times (207.22+207.24) / 2$ $(6.13-5.91) \times (207.01+207.22) / 2$ $(4.75-6.13) \times (207.10+207.01) / 2$ $(0.00-4.75) \times (207.43+207.10) / 2$ $(-4.75-0.00) \times (207.77+207.43) / 2$ $(-6.08--4.75) \times (207.86+207.77) / 2$	39.51 62.41 174.72 987.05 985.46 178.25 62.17 45.57 -285.74 -984.51 -986.10 -276.39	2.39	
Ax7-22 251.31	F1	$(0.00--4.75) \times (207.75+208.09) / 2$ $(4.75-0.00) \times (207.42+207.75) / 2$ $(5.61-4.75) \times (207.36+207.42) / 2$ $(5.91-5.61) \times (207.34+207.36) / 2$ $(6.13-5.91) \times (207.13+207.34) / 2$ $(4.75-6.13) \times (207.22+207.13) / 2$ $(0.00-4.75) \times (207.55+207.22) / 2$ $(-4.75-0.00) \times (207.89+207.55) / 2$	987.62 986.03 178.36 62.20 45.59 -285.90 -985.08 -986.67	2.40	
Ax7-23 264.61	F1	$(-5.89--6.08) \times (208.35+208.16) / 2$ $(-5.59--5.89) \times (208.33+208.35) / 2$ $(-4.75--5.59) \times (208.27+208.33) / 2$ $(0.00--4.75) \times (207.94+208.27) / 2$ $(4.75-0.00) \times (207.61+207.94) / 2$ $(5.61-4.75) \times (207.55+207.61) / 2$ $(5.91-5.61) \times (207.52+207.55) / 2$ $(6.13-5.91) \times (207.31+207.52) / 2$ $(4.75-6.13) \times (207.41+207.31) / 2$ $(0.00-4.75) \times (207.74+207.41) / 2$ $(-4.75-0.00) \times (208.07+207.74) / 2$ $(-6.08--4.75) \times (208.16+208.07) / 2$	39.57 62.50 174.97 988.50 986.93 178.52 62.26 45.63 -286.16 -985.98 -987.55 -276.79	2.15	
Ax7-24 275.00	F1	$(-5.89--6.08) \times (208.44+208.25) / 2$ $(-5.59--5.89) \times (208.42+208.44) / 2$ $(-4.75--5.59) \times (208.37+208.42) / 2$ $(0.00--4.75) \times (208.07+208.37) / 2$ $(4.75-0.00) \times (207.78+208.07) / 2$ $(5.61-4.75) \times (207.72+207.78) / 2$ $(5.91-5.61) \times (207.71+207.72) / 2$ $(6.12-5.91) \times (207.49+207.71) / 2$ $(4.75-6.12) \times (207.58+207.49) / 2$ $(0.00-4.75) \times (207.87+207.58) / 2$ $(-4.75-0.00) \times (208.17+207.87) / 2$ $(-6.08--4.75) \times (208.25+208.17) / 2$	39.59 62.53 175.05 989.04 987.64 178.67 62.31 43.60 -284.32 -986.69 -988.09 -276.92	2.40	
Ax7-27 325.00	F1	$(-5.90--6.09) \times (208.58+208.39) / 2$ $(-5.60--5.90) \times (208.57+208.58) / 2$	39.61 62.57	2.41	
A RIPORTARE mq			102.18		

		CALCOLO DELLE AREE	Foglio n. 65						
FONDAZIONE IN MISTO GRANULARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			102.18						
Ax7-28 350.00	F1	$(-4.75--5.60) \times (208.56+208.57) / 2$	177.28	2.38					
		$(0.00--4.75) \times (208.45+208.56) / 2$	990.40						
		$(4.75-0.00) \times (208.33+208.45) / 2$	989.85						
		$(5.60-4.75) \times (208.31+208.33) / 2$	177.07						
		$(5.90-5.60) \times (208.30+208.31) / 2$	62.49						
		$(6.11-5.90) \times (208.10+208.30) / 2$	43.72						
		$(4.75-6.11) \times (208.13+208.10) / 2$	-283.04						
		$(0.00-4.75) \times (208.25+208.13) / 2$	-988.90						
		$(-4.75-0.00) \times (208.36+208.25) / 2$	-989.45						
		$(-6.09--4.75) \times (208.39+208.36) / 2$	-279.22						
		$(-4.75--6.10) \times (208.58+208.58) / 2$	281.58						
		$(0.00--4.75) \times (208.59+208.58) / 2$	990.78						
		$(4.75-0.00) \times (208.47+208.59) / 2$	990.52						
		$(5.60-4.75) \times (208.45+208.47) / 2$	177.19						
Ax7-29 372.73	F1	$(5.90-5.60) \times (208.44+208.45) / 2$	62.53	2.42					
		$(6.11-5.90) \times (208.23+208.44) / 2$	43.75						
		$(4.75-6.11) \times (208.27+208.23) / 2$	-283.22						
		$(0.00-4.75) \times (208.39+208.27) / 2$	-989.57						
		$(-4.75-0.00) \times (208.38+208.39) / 2$	-989.83						
		$(-6.10--4.75) \times (208.38+208.38) / 2$	-281.31						
		$(-4.75--6.10) \times (208.60+208.60) / 2$	281.61						
		$(0.00--4.75) \times (208.71+208.60) / 2$	991.11						
		$(4.75-0.00) \times (208.60+208.71) / 2$	991.11						
		$(5.60-4.75) \times (208.57+208.60) / 2$	177.30						
		$(5.90-5.60) \times (208.57+208.57) / 2$	62.57						
		$(6.11-5.90) \times (208.36+208.57) / 2$	43.78						
		$(4.75-6.11) \times (208.40+208.36) / 2$	-283.40						
		$(0.00-4.75) \times (208.51+208.40) / 2$	-990.16						
Ax7-30 400.00	F1	$(-4.75-0.00) \times (208.40+208.51) / 2$	-990.16	2.42					
		$(-6.10--4.75) \times (208.40+208.40) / 2$	-281.34						
		$(-4.75--6.10) \times (208.75+208.75) / 2$	281.81						
		$(0.00--4.75) \times (208.87+208.75) / 2$	991.85						
		$(4.75-0.00) \times (208.75+208.87) / 2$	991.85						
		$(5.60-4.75) \times (208.73+208.75) / 2$	177.43						
		$(5.90-5.60) \times (208.72+208.73) / 2$	62.62						
		$(6.11-5.90) \times (208.51+208.72) / 2$	43.81						
		$(4.75-6.11) \times (208.55+208.51) / 2$	-283.60						
		$(0.00-4.75) \times (208.67+208.55) / 2$	-990.90						
		$(-4.75-0.00) \times (208.55+208.67) / 2$	-990.90						
		$(-6.10--4.75) \times (208.55+208.55) / 2$	-281.54						
		Ax7-31 408.02	F1			$(0.00--4.75) \times (208.91+208.79) / 2$	992.04	2.43	
						$(4.75-0.00) \times (208.79+208.91) / 2$	992.04		
$(5.60-4.75) \times (208.77+208.79) / 2$	177.46								
$(5.90-5.60) \times (208.76+208.77) / 2$	62.63								
$(6.11-5.90) \times (208.56+208.76) / 2$	43.82								
$(4.75-6.11) \times (208.59+208.56) / 2$	-283.66								
$(0.00-4.75) \times (208.71+208.59) / 2$	-991.09								
$(-4.75-0.00) \times (208.59+208.71) / 2$	-991.09								
Ax7-32 424.04	F1			$(-4.75--6.10) \times (208.88+208.88) / 2$	281.99	2.15			
				$(0.00--4.75) \times (209.00+208.88) / 2$	992.47				
				$(4.75-0.00) \times (208.88+209.00) / 2$	992.47				
				$(5.60-4.75) \times (208.86+208.88) / 2$	177.54				
				$(5.90-5.60) \times (208.85+208.86) / 2$	62.66				
				$(6.11-5.90) \times (208.65+208.85) / 2$	43.84				
		$(4.75-6.11) \times (208.68+208.65) / 2$	-283.78						
		$(0.00-4.75) \times (208.80+208.68) / 2$	-991.52						
		$(-4.75-0.00) \times (208.68+208.80) / 2$	-991.52						
		$(-6.10--4.75) \times (208.68+208.68) / 2$	-281.72						
		Ax7-33 427.53	F1	$(-4.75--6.10) \times (208.90+208.90) / 2$	282.01			2.43	
				$(0.00--4.75) \times (209.02+208.90) / 2$	992.56				
				$(4.75-0.00) \times (208.90+209.02) / 2$	992.56				
				$(5.60-4.75) \times (208.88+208.90) / 2$	177.56				
A RIPORTARE mq			2444.69						

		CALCOLO DELLE AREE	Foglio n. 66						
FONDAZIONE IN MISTO GRANULARE									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			2444.69						
Ax7-34 450.00	F1	(5.90-5.60) x (208.87+208.88) / 2	62.66	2.42					
		(6.11-5.90) x (208.67+208.87) / 2	43.84						
		(4.75-6.11) x (208.70+208.67) / 2	-283.81						
		(0.00-4.75) x (208.82+208.70) / 2	-991.61						
		(-4.75-0.00) x (208.70+208.82) / 2	-991.61						
		(-6.10--4.75) x (208.70+208.70) / 2	-281.74						
		(-4.75--6.10) x (209.03+209.03) / 2	282.19						
		(0.00--4.75) x (209.15+209.03) / 2	993.18						
		(4.75-0.00) x (209.03+209.15) / 2	993.18						
		(5.60-4.75) x (209.01+209.03) / 2	177.67						
(5.90-5.60) x (209.00+209.01) / 2	62.70								
(6.11-5.90) x (208.79+209.00) / 2	43.87								
(4.75-6.11) x (208.83+208.79) / 2	-283.98								
(0.00-4.75) x (208.95+208.83) / 2	-992.23								
(-4.75-0.00) x (208.83+208.95) / 2	-992.23								
(-6.10--4.75) x (208.83+208.83) / 2	-281.92								
Ax7-35 475.00	F1	(-4.75--6.10) x (209.17+209.17) / 2	282.38	2.43					
		(0.00--4.75) x (209.29+209.17) / 2	993.84						
		(4.75-0.00) x (209.17+209.29) / 2	993.84						
		(5.60-4.75) x (209.15+209.17) / 2	177.79						
		(5.90-5.60) x (209.14+209.15) / 2	62.74						
		(6.11-5.90) x (208.93+209.14) / 2	43.90						
		(4.75-6.11) x (208.97+208.93) / 2	-284.17						
		(0.00-4.75) x (209.09+208.97) / 2	-992.89						
		(-4.75-0.00) x (208.97+209.09) / 2	-992.89						
		(-6.10--4.75) x (208.97+208.97) / 2	-282.11						
Ax7-36 500.00	F1	(-4.75--6.10) x (209.40+209.40) / 2	282.69	2.43					
		(0.00--4.75) x (209.52+209.40) / 2	994.94						
		(4.75-0.00) x (209.40+209.52) / 2	994.94						
		(5.60-4.75) x (209.38+209.40) / 2	177.98						
		(5.90-5.60) x (209.37+209.38) / 2	62.81						
		(6.11-5.90) x (209.17+209.37) / 2	43.95						
		(4.75-6.11) x (209.20+209.17) / 2	-284.49						
		(0.00-4.75) x (209.32+209.20) / 2	-993.98						
		(-4.75-0.00) x (209.20+209.32) / 2	-993.98						
		(-6.10--4.75) x (209.20+209.20) / 2	-282.42						
Ax7-37 519.39	F1	(0.00--4.75) x (209.91+209.79) / 2	996.79	2.44					
		(4.75-0.00) x (209.79+209.91) / 2	996.79						
		(5.60-4.75) x (209.77+209.79) / 2	178.31						
		(5.90-5.60) x (209.77+209.77) / 2	62.93						
		(6.11-5.90) x (209.56+209.77) / 2	44.03						
		(4.75-6.11) x (209.59+209.56) / 2	-285.02						
		(0.00-4.75) x (209.71+209.59) / 2	-995.84						
		(-4.75-0.00) x (209.59+209.71) / 2	-995.84						
		Ax7-38 527.73	F1			(-4.75--6.10) x (210.00+210.00) / 2	283.50	2.15	
						(0.00--4.75) x (210.12+210.00) / 2	997.78		
(4.75-0.00) x (210.00+210.12) / 2	997.78								
(5.60-4.75) x (209.98+210.00) / 2	178.49								
(5.90-5.60) x (209.97+209.98) / 2	62.99								
(6.11-5.90) x (209.77+209.97) / 2	44.07								
(4.75-6.11) x (209.80+209.77) / 2	-285.31								
(0.00-4.75) x (209.92+209.80) / 2	-996.84								
(-4.75-0.00) x (209.80+209.92) / 2	-996.84								
(-6.10--4.75) x (209.80+209.80) / 2	-283.23								
Ax7-39 550.00	F1	(-4.75--6.10) x (210.56+210.56) / 2	284.26	2.39					
		(0.00--4.75) x (210.68+210.56) / 2	1000.45						
		(4.75-0.00) x (210.56+210.68) / 2	1000.45						
		(5.60-4.75) x (210.54+210.56) / 2	178.97						
		(5.90-5.60) x (210.53+210.54) / 2	63.16						
		(6.11-5.90) x (210.32+210.53) / 2	44.19						
		(4.75-6.11) x (210.36+210.32) / 2	-286.06						
		(0.00-4.75) x (210.48+210.36) / 2	-999.50						
		A RIPORTARE mq				1285.92			

		CALCOLO DELLE AREE	Foglio n. 67		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1285.92		
Ax7-40 578.40	F1	$(-4.75-0.00) \times (210.36+210.48) / 2$ $(-6.10--4.75) \times (210.36+210.36) / 2$ $(-4.75--6.10) \times (211.26+211.26) / 2$ $(0.00--4.75) \times (211.38+211.26) / 2$ $(4.75-0.00) \times (211.26+211.38) / 2$ $(5.60-4.75) \times (211.24+211.26) / 2$ $(5.90-5.60) \times (211.24+211.24) / 2$ $(6.11-5.90) \times (211.03+211.24) / 2$ $(4.75-6.11) \times (211.06+211.03) / 2$ $(0.00-4.75) \times (211.18+211.06) / 2$ $(-4.75-0.00) \times (211.06+211.18) / 2$ $(-6.10--4.75) \times (211.06+211.06) / 2$	-999.50 -283.99 285.20 1003.77 1003.77 179.56 63.37 44.34 -287.02 -1002.82 -1002.82 -284.93	2.43	
Ax7-41 600.00	F1	$(-4.75--6.10) \times (211.92+211.92) / 2$ $(0.00--4.75) \times (211.88+211.92) / 2$ $(4.75-0.00) \times (211.76+211.88) / 2$ $(5.60-4.75) \times (211.74+211.76) / 2$ $(5.90-5.60) \times (211.74+211.74) / 2$ $(6.11-5.90) \times (211.53+211.74) / 2$ $(4.75-6.11) \times (211.56+211.53) / 2$ $(0.00-4.75) \times (211.68+211.56) / 2$ $(-4.75-0.00) \times (211.72+211.68) / 2$ $(-6.10--4.75) \times (211.72+211.72) / 2$	286.09 1006.52 1006.15 179.99 63.52 44.44 -287.70 -1005.20 -1005.57 -285.82	2.42	
Ax7-42 631.86	F1	$(-4.75--6.10) \times (212.79+212.79) / 2$ $(0.00--4.75) \times (212.51+212.79) / 2$ $(5.01-0.00) \times (212.23+212.51) / 2$ $(5.87-5.01) \times (212.18+212.23) / 2$ $(6.17-5.87) \times (212.16+212.18) / 2$ $(6.38-6.17) \times (211.95+212.16) / 2$ $(5.01-6.38) \times (212.03+211.95) / 2$ $(0.00-5.01) \times (212.31+212.03) / 2$ $(-4.75-0.00) \times (212.59+212.31) / 2$ $(-6.10--4.75) \times (212.59+212.59) / 2$	287.27 1010.09 1063.97 182.50 63.65 44.53 -290.43 -1062.97 -1009.14 -287.00	2.42	
Ax7-43 636.56	F1	$(-4.75--6.10) \times (212.87+212.87) / 2$ $(0.00--4.75) \times (212.60+212.87) / 2$ $(5.03-0.00) \times (212.31+212.60) / 2$ $(5.88-5.03) \times (212.26+212.31) / 2$ $(6.18-5.88) \times (212.24+212.26) / 2$ $(6.40-6.18) \times (212.03+212.24) / 2$ $(5.03-6.40) \times (212.11+212.03) / 2$ $(0.00-5.03) \times (212.40+212.11) / 2$ $(-4.75-0.00) \times (212.67+212.40) / 2$ $(-6.10--4.75) \times (212.67+212.67) / 2$	287.37 1010.49 1068.65 180.44 63.67 46.67 -290.54 -1067.64 -1009.54 -287.10	2.47	
Ax7-44 641.26	F1	$(-4.75--6.10) \times (212.95+212.95) / 2$ $(0.00--4.75) \times (212.68+212.95) / 2$ $(5.01-0.00) \times (212.39+212.68) / 2$ $(5.87-5.01) \times (212.34+212.39) / 2$ $(6.17-5.87) \times (212.32+212.34) / 2$ $(6.38-6.17) \times (212.11+212.32) / 2$ $(5.01-6.38) \times (212.19+212.11) / 2$ $(0.00-5.01) \times (212.48+212.19) / 2$ $(-4.75-0.00) \times (212.75+212.48) / 2$ $(-6.10--4.75) \times (212.75+212.75) / 2$	287.48 1010.87 1064.80 182.63 63.70 44.57 -290.65 -1063.80 -1009.92 -287.21	2.47	
Ax7-45 650.00	F1	$(-4.75--6.10) \times (213.03+213.03) / 2$ $(0.00--4.75) \times (212.82+213.03) / 2$ $(4.91-0.00) \times (212.60+212.82) / 2$ $(5.77-4.91) \times (212.57+212.60) / 2$ $(6.07-5.77) \times (212.55+212.57) / 2$ $(6.28-6.07) \times (212.34+212.55) / 2$ $(4.91-6.28) \times (212.40+212.34) / 2$ $(0.00-4.91) \times (212.62+212.40) / 2$ $(-4.75-0.00) \times (212.83+212.62) / 2$ $(-6.10--4.75) \times (212.83+212.83) / 2$	287.59 1011.39 1044.41 182.82 63.77 44.61 -290.95 -1043.42 -1010.44 -287.32	2.47	
A RIPORTARE mq			2.46		

		CALCOLO DELLE AREE	Foglio n. 68		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.46		
Ax7-46 675.00	F1	$(-4.75--6.10) \times (213.19+213.19) / 2$ $(0.00--4.75) \times (213.17+213.19) / 2$ $(4.75-0.00) \times (213.05+213.17) / 2$ $(5.60-4.75) \times (213.03+213.05) / 2$ $(5.90-5.60) \times (213.02+213.03) / 2$ $(6.11-5.90) \times (212.82+213.02) / 2$ $(4.75-6.11) \times (212.85+212.82) / 2$ $(0.00-4.75) \times (212.97+212.85) / 2$ $(-4.75-0.00) \times (212.99+212.97) / 2$ $(-6.10--4.75) \times (212.99+212.99) / 2$	287.81 1012.61 1012.27 181.08 63.91 44.71 -289.46 -1011.32 -1011.66 -287.54	2.46	
Ax7-47 694.72	F1	$(-4.75--6.10) \times (213.27+213.27) / 2$ $(0.00--4.75) \times (213.39+213.27) / 2$ $(4.75-0.00) \times (213.27+213.39) / 2$ $(5.60-4.75) \times (213.25+213.27) / 2$ $(5.90-5.60) \times (213.24+213.25) / 2$ $(6.11-5.90) \times (213.04+213.24) / 2$ $(4.75-6.11) \times (213.07+213.04) / 2$ $(0.00-4.75) \times (213.19+213.07) / 2$ $(-4.75-0.00) \times (213.07+213.19) / 2$ $(-6.10--4.75) \times (213.07+213.07) / 2$	287.91 1013.32 1013.32 181.27 63.97 44.76 -289.75 -1012.37 -1012.37 -287.64	2.41	
Ax7-48 712.87	F1	$(-4.75--6.10) \times (213.43+213.43) / 2$ $(0.00--4.75) \times (213.55+213.43) / 2$ $(4.75-0.00) \times (213.43+213.55) / 2$ $(0.00-4.75) \times (213.35+213.23) / 2$ $(-4.75-0.00) \times (213.23+213.35) / 2$ $(-6.10--4.75) \times (213.23+213.23) / 2$	288.13 1014.08 1014.08 -1013.13 -1013.13 -287.86	2.42	
Ax7-49 725.00	F1	$(-4.75--6.10) \times (213.51+213.51) / 2$ $(0.00--4.75) \times (213.63+213.51) / 2$ $(4.75-0.00) \times (213.51+213.63) / 2$ $(5.60-4.75) \times (213.49+213.51) / 2$ $(5.90-5.60) \times (213.49+213.49) / 2$ $(6.11-5.90) \times (213.28+213.49) / 2$ $(4.75-6.11) \times (213.31+213.28) / 2$ $(0.00-4.75) \times (213.43+213.31) / 2$ $(-4.75-0.00) \times (213.31+213.43) / 2$ $(-6.10--4.75) \times (213.31+213.31) / 2$	288.24 1014.46 1014.46 181.47 64.05 44.81 -290.08 -1013.51 -1013.51 -287.97	2.17	
Ax7-50 742.42	F1	$(-0.00--4.75) \times (213.74+213.63) / 2$ $(4.75--0.00) \times (213.63+213.74) / 2$ $(5.60-4.75) \times (213.60+213.63) / 2$ $(5.90-5.60) \times (213.60+213.60) / 2$ $(6.11-5.90) \times (213.39+213.60) / 2$ $(4.75-6.11) \times (213.43+213.39) / 2$ $(-0.00-4.75) \times (213.54+213.43) / 2$ $(-4.75--0.00) \times (213.43+213.54) / 2$	1015.00 1015.00 181.57 64.08 44.83 -290.24 -1014.05 -1014.05	2.42	
Ax7-51 750.00	F1	$(0.00--4.75) \times (213.79+213.67) / 2$ $(4.75-0.00) \times (213.67+213.79) / 2$ $(5.60-4.75) \times (213.65+213.67) / 2$ $(5.90-5.60) \times (213.64+213.65) / 2$ $(6.11-5.90) \times (213.44+213.64) / 2$ $(4.75-6.11) \times (213.47+213.44) / 2$ $(0.00-4.75) \times (213.59+213.47) / 2$ $(-4.75-0.00) \times (213.47+213.59) / 2$	1015.22 1015.22 181.61 64.09 44.84 -290.30 -1014.27 -1014.27	2.14	
Ax7-52 763.85	F1	$(-5.90--6.11) \times (213.72+213.51) / 2$ $(-5.60--5.90) \times (213.73+213.72) / 2$ $(-4.75--5.60) \times (213.75+213.73) / 2$ $(0.00--4.75) \times (213.87+213.75) / 2$ $(4.75-0.00) \times (213.75+213.87) / 2$ $(5.60-4.75) \times (213.73+213.75) / 2$ $(5.90-5.60) \times (213.72+213.73) / 2$ $(6.11-5.90) \times (213.51+213.72) / 2$ $(4.75-6.11) \times (213.55+213.51) / 2$	44.86 64.12 181.68 1015.60 1015.60 181.68 64.12 44.86 -290.40	2.14	
A RIPORTARE mq			2322.12		

		CALCOLO DELLE AREE	Foglio n. 69		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2322.12		
Ax7-53 775.00	F1	$(0.00-4.75) \times (213.67+213.55) / 2$ $(-4.75-0.00) \times (213.55+213.67) / 2$ $(-6.11--4.75) \times (213.51+213.55) / 2$ $(-7.02--7.22) \times (213.74+213.54) / 2$ $(-6.72--7.02) \times (213.75+213.74) / 2$ $(-5.86--6.72) \times (213.77+213.75) / 2$ $(0.00--5.86) \times (213.92+213.77) / 2$ $(4.75-0.00) \times (213.80+213.92) / 2$ $(5.60-4.75) \times (213.78+213.80) / 2$ $(5.90-5.60) \times (213.77+213.78) / 2$ $(6.11-5.90) \times (213.56+213.77) / 2$ $(4.75-6.11) \times (213.60+213.56) / 2$ $(0.00-4.75) \times (213.72+213.60) / 2$ $(-5.86-0.00) \times (213.57+213.72) / 2$ $(-7.22--5.86) \times (213.54+213.57) / 2$	-1014.65 -1014.65 -290.40 42.73 64.12 183.83 1253.13 1015.84 181.72 64.13 44.87 -290.47 -1014.89 -1251.96 -290.43	2.42	
Ax7-54 793.91	F1	$(-8.90--9.11) \times (213.76+213.56) / 2$ $(-8.60--8.90) \times (213.77+213.76) / 2$ $(-7.75--8.60) \times (213.79+213.77) / 2$ $(0.00--7.75) \times (213.98+213.79) / 2$ $(4.75-0.00) \times (213.86+213.98) / 2$ $(5.60-4.75) \times (213.84+213.86) / 2$ $(5.90-5.60) \times (213.84+213.84) / 2$ $(6.11-5.90) \times (213.63+213.84) / 2$ $(4.75-6.11) \times (213.66+213.63) / 2$ $(0.00-4.75) \times (213.78+213.66) / 2$ $(-7.75-0.00) \times (213.59+213.78) / 2$ $(-9.11--7.75) \times (213.56+213.59) / 2$	44.87 64.13 181.71 1657.61 1016.12 181.77 64.15 44.88 -290.56 -1015.17 -1656.06 -290.46	2.62	
Ax7-55 805.79	F1	$(-8.90--9.11) \times (213.79+213.59) / 2$ $(-8.60--8.90) \times (213.80+213.79) / 2$ $(-7.75--8.60) \times (213.82+213.80) / 2$ $(0.00--7.75) \times (214.01+213.82) / 2$ $(4.75-0.00) \times (213.89+214.01) / 2$ $(5.60-4.75) \times (213.87+213.89) / 2$ $(5.90-5.60) \times (213.87+213.87) / 2$ $(6.11-5.90) \times (213.66+213.87) / 2$ $(4.75-6.11) \times (213.69+213.66) / 2$ $(0.00-4.75) \times (213.81+213.69) / 2$ $(-7.75-0.00) \times (213.62+213.81) / 2$ $(-9.11--7.75) \times (213.59+213.62) / 2$	44.87 64.14 181.74 1657.84 1016.26 181.80 64.16 44.89 -290.60 -1015.31 -1656.29 -290.50	2.99	
Ax7-56 825.00	F1	$(-6.99--7.19) \times (213.87+213.66) / 2$ $(-6.69--6.99) \times (213.88+213.87) / 2$ $(-5.84--6.69) \times (213.90+213.88) / 2$ $(0.00--5.84) \times (214.04+213.90) / 2$ $(4.75-0.00) \times (213.92+214.04) / 2$ $(5.60-4.75) \times (213.90+213.92) / 2$ $(5.90-5.60) \times (213.89+213.90) / 2$ $(6.11-5.90) \times (213.69+213.89) / 2$ $(4.75-6.11) \times (213.72+213.69) / 2$ $(0.00-4.75) \times (213.84+213.72) / 2$ $(-5.84-0.00) \times (213.70+213.84) / 2$ $(-7.19--5.84) \times (213.66+213.70) / 2$	42.75 64.16 181.81 1249.58 1016.41 181.82 64.17 44.90 -290.64 -1015.46 -1248.42 -288.47	3.00	
Ax7-57 835.85	F1	$(-5.90--6.11) \times (213.90+213.69) / 2$ $(-5.60--5.90) \times (213.91+213.90) / 2$ $(-4.75--5.60) \times (213.93+213.91) / 2$ $(0.00--4.75) \times (214.05+213.93) / 2$ $(4.75-0.00) \times (213.93+214.05) / 2$ $(5.60-4.75) \times (213.91+213.93) / 2$ $(5.90-5.60) \times (213.90+213.91) / 2$ $(6.11-5.90) \times (213.69+213.90) / 2$ $(4.75-6.11) \times (213.73+213.69) / 2$ $(0.00-4.75) \times (213.85+213.73) / 2$ $(-4.75-0.00) \times (213.73+213.85) / 2$ $(-6.11--4.75) \times (213.69+213.73) / 2$	44.90 64.17 181.83 1016.45 1016.45 181.83 64.17 44.90 -290.65 -1015.50 -1015.50 -290.65	2.61	
A RIPORTARE mq			2.40		

		CALCOLO DELLE AREE	Foglio n. 70		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.40		
Ax7-58 854.12	F1	(-4.75--6.10) x (213.92+213.92) / 2 (0.00--4.75) x (214.04+213.92) / 2 (4.75-0.00) x (213.92+214.04) / 2 (0.00-4.75) x (213.84+213.72) / 2 (-4.75-0.00) x (213.72+213.84) / 2 (-6.10--4.75) x (213.72+213.72) / 2	288.79 1016.41 1016.41 -1015.46 -1015.46 -288.52	2.40	
Ax7-59 865.11	F1	(-4.75--6.10) x (213.90+213.90) / 2 (0.00--4.75) x (214.02+213.90) / 2 (4.75-0.00) x (213.96+214.02) / 2 (5.60-4.75) x (213.95+213.96) / 2 (5.90-5.60) x (213.95+213.95) / 2 (6.10-5.90) x (213.75+213.95) / 2 (4.75-6.10) x (213.76+213.75) / 2 (0.00-4.75) x (213.82+213.76) / 2 (-4.75-0.00) x (213.70+213.82) / 2 (-6.10--4.75) x (213.70+213.70) / 2	288.76 1016.31 1016.45 181.86 64.19 42.77 -288.57 -1015.50 -1015.36 -288.49	2.17	
Ax7-60 889.23	F1	(-4.75--6.10) x (213.84+213.84) / 2 (0.00--4.75) x (213.96+213.84) / 2 (4.75-0.00) x (214.03+213.96) / 2 (5.60-4.75) x (214.05+214.03) / 2 (5.90-5.60) x (214.05+214.05) / 2 (6.09-5.90) x (213.86+214.05) / 2 (4.75-6.09) x (213.83+213.86) / 2 (0.00-4.75) x (213.76+213.83) / 2 (-4.75-0.00) x (213.64+213.76) / 2 (-6.10--4.75) x (213.64+213.64) / 2	288.68 1016.03 1016.48 181.93 64.22 40.65 -286.55 -1015.53 -1015.07 -288.41	2.42	
Ax7-61 900.00	F1	(-4.75--6.10) x (213.79+213.79) / 2 (0.00--4.75) x (213.92+213.79) / 2 (5.69-0.00) x (214.08+213.92) / 2 (6.53-5.69) x (214.11+214.08) / 2 (6.83-6.53) x (214.12+214.11) / 2 (7.03-6.83) x (213.92+214.12) / 2 (5.69-7.03) x (213.88+213.92) / 2 (0.00-5.69) x (213.72+213.88) / 2 (-4.75-0.00) x (213.59+213.72) / 2 (-6.10--4.75) x (213.59+213.59) / 2	288.62 1015.81 1217.66 179.84 64.23 42.80 -286.63 -1216.52 -1014.86 -288.35	2.43	
Ax7-62 918.95	F1	(-4.92--6.27) x (213.62+213.62) / 2 (0.00--4.92) x (213.86+213.62) / 2 (7.75-0.00) x (214.25+213.86) / 2 (8.59-7.75) x (214.29+214.25) / 2 (8.89-8.59) x (214.31+214.29) / 2 (9.08-8.89) x (214.12+214.31) / 2 (7.75-9.08) x (214.05+214.12) / 2 (0.00-7.75) x (213.66+214.05) / 2 (-4.92-0.00) x (213.42+213.66) / 2 (-6.27--4.92) x (213.42+213.42) / 2	288.39 1051.60 1658.93 179.99 64.29 40.70 -284.73 -1657.38 -1050.62 -288.12	2.60	
Ax7-63 930.56	F1	(-5.34--6.69) x (213.48+213.48) / 2 (0.00--5.34) x (213.82+213.48) / 2 (7.75-0.00) x (214.32+213.82) / 2 (8.59-7.75) x (214.37+214.32) / 2 (8.89-8.59) x (214.39+214.37) / 2 (9.08-8.89) x (214.20+214.39) / 2 (7.75-9.08) x (214.12+214.20) / 2 (0.00-7.75) x (213.62+214.12) / 2 (-5.34-0.00) x (213.28+213.62) / 2 (-6.69--5.34) x (213.28+213.28) / 2	288.20 1140.89 1659.04 180.05 64.31 40.72 -284.83 -1657.49 -1139.82 -287.93	3.05	
Ax7-64 936.12	F1	(-5.49--6.84) x (213.42+213.42) / 2 (0.00--5.49) x (213.81+213.42) / 2 (7.01-0.00) x (214.30+213.81) / 2 (7.85-7.01) x (214.36+214.30) / 2 (8.15-7.85) x (214.38+214.36) / 2	288.12 1172.75 1500.53 180.04 64.31	3.14	
A RIPORTARE mq			3205.75		



		CALCOLO DELLE AREE	Foglio n. 71		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3205.75		
Ax7-65 959.96	F1	(8.34-8.15) x (214.19+214.38) / 2	40.71	3.03	
		(7.01-8.34) x (214.10+214.19) / 2	-284.81		
		(0.00-7.01) x (213.61+214.10) / 2	-1499.12		
		(-5.49-0.00) x (213.22+213.61) / 2	-1171.65		
		(-6.84--5.49) x (213.22+213.22) / 2	-287.85		
		(-5.40--6.75) x (213.35+213.35) / 2	288.02		
Ax7-66 979.63	F1	(-0.00--5.40) x (213.73+213.35) / 2	1153.12	2.56	
		(4.75--0.00) x (214.06+213.73) / 2	1016.00		
		(5.59-4.75) x (214.12+214.06) / 2	179.84		
		(5.89-5.59) x (214.14+214.12) / 2	64.24		
		(6.08-5.89) x (213.95+214.14) / 2	40.67		
		(4.75-6.08) x (213.86+213.95) / 2	-284.49		
		(-0.00-4.75) x (213.53+213.86) / 2	-1015.05		
		(-5.40--0.00) x (213.15+213.53) / 2	-1152.04		
		(-6.75--5.40) x (213.15+213.15) / 2	-287.75		
		(-4.76--6.11) x (213.33+213.33) / 2	288.00		
		(-0.00--4.76) x (213.66+213.33) / 2	1016.24		
		(4.75--0.00) x (214.00+213.66) / 2	1015.69		
Ax7-66a 994.07	F1	(5.59-4.75) x (214.05+214.00) / 2	179.78	2.43	
		(5.89-5.59) x (214.08+214.05) / 2	64.22		
		(6.08-5.89) x (213.89+214.08) / 2	40.66		
		(4.75-6.08) x (213.80+213.89) / 2	-284.41		
		(-0.00-4.75) x (213.46+213.80) / 2	-1014.74		
		(-4.76--0.00) x (213.13+213.46) / 2	-1015.28		
		(-6.11--4.76) x (213.13+213.13) / 2	-287.73		
		(-4.75--6.10) x (213.28+213.28) / 2	287.93		
		(-0.00--4.75) x (213.62+213.28) / 2	1013.89		
		(4.75--0.00) x (213.95+213.62) / 2	1015.48		
		(5.59-4.75) x (214.01+213.95) / 2	179.74		
		(5.89-5.59) x (214.03+214.01) / 2	64.21		
Ax7-67 1000.00	F1	(6.08-5.89) x (213.84+214.03) / 2	40.65	2.42	
		(4.75-6.08) x (213.75+213.84) / 2	-284.35		
		(-0.00-4.75) x (213.42+213.75) / 2	-1014.53		
		(-4.75--0.00) x (213.08+213.42) / 2	-1012.94		
		(-6.10--4.75) x (213.08+213.08) / 2	-287.66		
		(-4.75--6.10) x (213.26+213.26) / 2	287.90		
		(-0.00--4.75) x (213.60+213.26) / 2	1013.79		
		(4.75--0.00) x (213.93+213.60) / 2	1015.38		
		(5.59-4.75) x (213.99+213.93) / 2	179.73		
		(5.89-5.59) x (214.01+213.99) / 2	64.20		
		(6.08-5.89) x (213.82+214.01) / 2	40.64		
		(4.75-6.08) x (213.73+213.82) / 2	-284.32		
Ax7-68 1023.14	F1	(-0.00-4.75) x (213.40+213.73) / 2	-1014.43	2.42	
		(-4.75--0.00) x (213.06+213.40) / 2	-1012.84		
		(-6.10--4.75) x (213.06+213.06) / 2	-287.63		
		(-4.75--6.10) x (213.19+213.19) / 2	287.81		
		(0.00--4.75) x (213.52+213.19) / 2	1013.44		
		(4.75-0.00) x (213.85+213.52) / 2	1015.00		
		(5.59-4.75) x (213.91+213.85) / 2	179.66		
		(5.89-5.59) x (213.93+213.91) / 2	64.18		
		(6.08-5.89) x (213.75+213.93) / 2	40.63		
		(4.75-6.08) x (213.65+213.75) / 2	-284.22		
		(0.00-4.75) x (213.32+213.65) / 2	-1014.05		
		(-4.75-0.00) x (212.99+213.32) / 2	-1012.49		
Ax7-69 1050.00	F1	(-6.10--4.75) x (212.99+212.99) / 2	-287.54	2.42	
		(-4.75--6.10) x (213.25+213.25) / 2	287.89		
		(0.00--4.75) x (213.43+213.25) / 2	1013.37		
		(4.75-0.00) x (213.62+213.43) / 2	1014.24		
		(5.59-4.75) x (213.65+213.62) / 2	179.45		
		(5.89-5.59) x (213.66+213.65) / 2	64.10		
(6.09-5.89) x (213.47+213.66) / 2	42.71				
(4.75-6.09) x (213.42+213.47) / 2	-286.02				
A RIPORTARE mq			2315.74		

		CALCOLO DELLE AREE	Foglio n. 72		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2315.74		
Ax7-70 1075.00	F1	$(0.00-4.75) \times (213.23+213.42) / 2$ $(-4.75-0.00) \times (213.05+213.23) / 2$ $(-6.10--4.75) \times (213.05+213.05) / 2$ $(-4.75--6.10) \times (213.23+213.23) / 2$ $(0.00--4.75) \times (213.35+213.23) / 2$ $(4.75-0.00) \times (213.40+213.35) / 2$ $(5.60-4.75) \times (213.41+213.40) / 2$ $(5.90-5.60) \times (213.41+213.41) / 2$ $(6.10-5.90) \times (213.21+213.41) / 2$ $(4.75-6.10) \times (213.20+213.21) / 2$ $(0.00-4.75) \times (213.15+213.20) / 2$ $(-4.75-0.00) \times (213.03+213.15) / 2$ $(-6.10--4.75) \times (213.03+213.03) / 2$	-1013.29 -1012.42 -287.62 287.86 1013.13 1013.53 181.39 64.02 42.66 -287.83 -1012.58 -1012.18 -287.59	2.41	
Ax7-71 1105.13	F1	$(-4.75--6.10) \times (213.10+213.10) / 2$ $(0.00--4.75) \times (213.22+213.10) / 2$ $(4.75-0.00) \times (213.10+213.22) / 2$ $(5.60-4.75) \times (213.08+213.10) / 2$ $(5.90-5.60) \times (213.07+213.08) / 2$ $(6.11-5.90) \times (212.87+213.07) / 2$ $(4.75-6.11) \times (212.90+212.87) / 2$ $(0.00-4.75) \times (213.02+212.90) / 2$ $(-4.75-0.00) \times (212.90+213.02) / 2$ $(-6.10--4.75) \times (212.90+212.90) / 2$	287.68 1012.51 1012.51 181.13 63.92 44.72 -289.52 -1011.56 -1011.56 -287.41	2.41	
Ax7-72 1113.73	F1	$(-4.75--6.10) \times (213.05+213.05) / 2$ $(0.00--4.75) \times (213.16+213.05) / 2$ $(4.75-0.00) \times (213.05+213.16) / 2$ $(5.60-4.75) \times (213.02+213.05) / 2$ $(5.90-5.60) \times (213.02+213.02) / 2$ $(6.11-5.90) \times (212.81+213.02) / 2$ $(4.75-6.11) \times (212.85+212.81) / 2$ $(0.00-4.75) \times (212.96+212.85) / 2$ $(-4.75-0.00) \times (212.85+212.96) / 2$ $(-6.10--4.75) \times (212.85+212.85) / 2$	287.62 1012.25 1012.25 181.08 63.91 44.71 -289.45 -1011.30 -1011.30 -287.35	2.42	
Ax7-73 1125.00	F1	$(-4.75--6.10) \times (212.96+212.96) / 2$ $(0.00--4.75) \times (213.08+212.96) / 2$ $(4.75-0.00) \times (212.96+213.08) / 2$ $(5.60-4.75) \times (212.94+212.96) / 2$ $(5.90-5.60) \times (212.93+212.94) / 2$ $(6.11-5.90) \times (212.72+212.93) / 2$ $(4.75-6.11) \times (212.76+212.72) / 2$ $(0.00-4.75) \times (212.88+212.76) / 2$ $(-4.75-0.00) \times (212.76+212.88) / 2$ $(-6.10--4.75) \times (212.76+212.76) / 2$	287.50 1011.85 1011.85 181.01 63.88 44.69 -289.33 -1010.90 -1010.90 -287.23	2.42	
Ax7-74 1150.00	F1	$(-5.90--6.11) \times (212.68+212.47) / 2$ $(-5.60--5.90) \times (212.69+212.68) / 2$ $(-4.75--5.60) \times (212.71+212.69) / 2$ $(0.00--4.75) \times (212.83+212.71) / 2$ $(4.75-0.00) \times (212.71+212.83) / 2$ $(5.60-4.75) \times (212.69+212.71) / 2$ $(5.90-5.60) \times (212.68+212.69) / 2$ $(6.11-5.90) \times (212.47+212.68) / 2$ $(4.75-6.11) \times (212.51+212.47) / 2$ $(0.00-4.75) \times (212.63+212.51) / 2$ $(-4.75-0.00) \times (212.51+212.63) / 2$ $(-6.11--4.75) \times (212.47+212.51) / 2$	44.64 63.81 180.79 1010.66 1010.66 180.79 63.81 44.64 -288.99 -1009.71 -1009.71 -288.99	2.42	
Ax7-75 1161.93	F1	$(-5.90--6.11) \times (212.55+212.34) / 2$ $(-5.60--5.90) \times (212.55+212.55) / 2$ $(-4.75--5.60) \times (212.58+212.55) / 2$ $(0.00--4.75) \times (212.69+212.58) / 2$ $(4.75-0.00) \times (212.58+212.69) / 2$ $(5.60-4.75) \times (212.55+212.58) / 2$ $(5.90-5.60) \times (212.55+212.55) / 2$	44.61 63.77 180.68 1010.02 1010.02 180.68 63.77	2.40	
A RIPORTARE mq			2553.55		

		CALCOLO DELLE AREE	Foglio n. 73		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2553.55		
Ax7-76 1175.00	F1	$(6.11-5.90) \times (212.34+212.55) / 2$ $(4.75-6.11) \times (212.38+212.34) / 2$ $(0.00-4.75) \times (212.49+212.38) / 2$ $(-4.75-0.00) \times (212.38+212.49) / 2$ $(-6.11--4.75) \times (212.34+212.38) / 2$ $(-5.90--6.11) \times (212.40+212.20) / 2$ $(-5.60--5.90) \times (212.41+212.40) / 2$ $(-4.75--5.60) \times (212.43+212.41) / 2$ $(0.00--4.75) \times (212.55+212.43) / 2$ $(4.75-0.00) \times (212.43+212.55) / 2$ $(5.60-4.75) \times (212.41+212.43) / 2$ $(5.90-5.60) \times (212.40+212.41) / 2$ $(6.11-5.90) \times (212.20+212.40) / 2$ $(4.75-6.11) \times (212.23+212.20) / 2$ $(0.00-4.75) \times (212.35+212.23) / 2$ $(-4.75-0.00) \times (212.23+212.35) / 2$ $(-6.11--4.75) \times (212.20+212.23) / 2$	44.61 -288.81 -1009.07 -1009.07 -288.81 44.58 63.72 180.56 1009.33 1009.33 180.56 63.72 44.58 -288.61 -1008.38 -1008.38 -288.61	2.40	
Ax7-77 1200.00	F1	$(-4.75--6.10) \times (212.16+212.16) / 2$ $(0.00--4.75) \times (212.28+212.16) / 2$ $(4.75-0.00) \times (212.16+212.28) / 2$ $(5.60-4.75) \times (212.14+212.16) / 2$ $(5.90-5.60) \times (212.13+212.14) / 2$ $(6.11-5.90) \times (211.92+212.13) / 2$ $(4.75-6.11) \times (211.96+211.92) / 2$ $(0.00-4.75) \times (212.08+211.96) / 2$ $(-4.75-0.00) \times (211.96+212.08) / 2$ $(-6.10--4.75) \times (211.96+211.96) / 2$	286.42 1008.05 1008.05 180.33 63.64 44.53 -288.24 -1007.10 -1007.10 -286.15	2.40	
Ax7-78 1225.00	F1	$(-4.75--6.10) \times (211.88+211.88) / 2$ $(0.00--4.75) \times (212.00+211.88) / 2$ $(4.75-0.00) \times (211.88+212.00) / 2$ $(5.60-4.75) \times (211.86+211.88) / 2$ $(5.90-5.60) \times (211.85+211.86) / 2$ $(6.11-5.90) \times (211.65+211.85) / 2$ $(4.75-6.11) \times (211.68+211.65) / 2$ $(0.00-4.75) \times (211.80+211.68) / 2$ $(-4.75-0.00) \times (211.68+211.80) / 2$ $(-6.10--4.75) \times (211.68+211.68) / 2$	286.04 1006.72 1006.72 180.09 63.56 44.47 -287.86 -1005.77 -1005.77 -285.77	2.43	
Ax7-79 1250.00	F1	$(-4.75--6.10) \times (211.61+211.61) / 2$ $(0.00--4.75) \times (211.72+211.61) / 2$ $(4.75-0.00) \times (211.61+211.72) / 2$ $(5.60-4.75) \times (211.58+211.61) / 2$ $(5.90-5.60) \times (211.58+211.58) / 2$ $(6.11-5.90) \times (211.37+211.58) / 2$ $(4.75-6.11) \times (211.41+211.37) / 2$ $(0.00-4.75) \times (211.52+211.41) / 2$ $(-4.75-0.00) \times (211.41+211.52) / 2$ $(-6.10--4.75) \times (211.41+211.41) / 2$	285.67 1005.41 1005.41 179.86 63.47 44.41 -287.49 -1004.46 -1004.46 -285.40	2.43	
Ax7-80 1263.29	F1	$(-4.79--6.14) \times (211.50+211.50) / 2$ $(0.00--4.79) \times (211.58+211.50) / 2$ $(4.75-0.00) \times (211.47+211.58) / 2$ $(5.60-4.75) \times (211.45+211.47) / 2$ $(5.90-5.60) \times (211.45+211.45) / 2$ $(6.11-5.90) \times (211.24+211.45) / 2$ $(4.75-6.11) \times (211.27+211.24) / 2$ $(0.00-4.75) \times (211.38+211.27) / 2$ $(-4.79-0.00) \times (211.30+211.38) / 2$ $(-6.14--4.79) \times (211.30+211.30) / 2$	285.52 1013.28 1004.74 179.74 63.44 44.38 -287.31 -1003.79 -1012.32 -285.25	2.42	
Ax7-81 1267.26	F1	$(-5.01--6.36) \times (211.47+211.47) / 2$ $(0.00--5.01) \times (211.53+211.47) / 2$ $(4.75-0.00) \times (211.43+211.53) / 2$ $(5.60-4.75) \times (211.41+211.43) / 2$ $(5.90-5.60) \times (211.41+211.41) / 2$	285.48 1059.62 1004.53 179.71 63.42	2.43	
A RIPORTARE mq			2592.76		

		CALCOLO DELLE AREE		Foglio n. 74	
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2592.76		
Ax7-82 1284.13	F1	$(6.11-5.90) \times (211.20+211.41) / 2$	44.37	2.48	
		$(4.75-6.11) \times (211.23+211.20) / 2$	-287.25		
		$(0.00-4.75) \times (211.33+211.23) / 2$	-1003.58		
		$(-5.01-0.00) \times (211.27+211.33) / 2$	-1058.61		
		$(-6.36--5.01) \times (211.27+211.27) / 2$	-285.21		
Ax7-83 1285.41	F1	$(-6.06--7.41) \times (211.34+211.34) / 2$	285.31	2.71	
		$(0.00--6.06) \times (211.35+211.34) / 2$	1280.75		
		$(4.94-0.00) \times (211.26+211.35) / 2$	1043.85		
		$(5.79-4.94) \times (211.24+211.26) / 2$	179.56		
		$(6.09-5.79) \times (211.24+211.24) / 2$	63.37		
		$(6.29-6.09) \times (211.04+211.24) / 2$	42.23		
		$(4.94-6.29) \times (211.06+211.04) / 2$	-284.92		
		$(0.00-4.94) \times (211.15+211.06) / 2$	-1042.86		
		$(-6.06-0.00) \times (211.14+211.15) / 2$	-1279.54		
		$(-7.41--6.06) \times (211.14+211.14) / 2$	-285.04		
Ax7-84 1294.10	F1	$(-6.14--7.49) \times (211.33+211.33) / 2$	285.30	2.76	
		$(0.00--6.14) \times (211.34+211.33) / 2$	1297.60		
		$(5.04-0.00) \times (211.25+211.34) / 2$	1064.93		
		$(5.89-5.04) \times (211.23+211.25) / 2$	179.55		
		$(6.19-5.89) \times (211.23+211.23) / 2$	63.37		
		$(6.40-6.19) \times (211.02+211.23) / 2$	44.34		
		$(5.04-6.40) \times (211.05+211.02) / 2$	-287.01		
		$(0.00-5.04) \times (211.14+211.05) / 2$	-1063.92		
		$(-6.14-0.00) \times (211.13+211.14) / 2$	-1296.37		
		$(-7.49--6.14) \times (211.13+211.13) / 2$	-285.03		
Ax7-85 1300.37	F1	$(-7.03--8.38) \times (211.36+211.36) / 2$	285.34	3.20	
		$(0.00--7.03) \times (211.32+211.36) / 2$	1485.72		
		$(6.34-0.00) \times (211.22+211.32) / 2$	1339.45		
		$(7.19-6.34) \times (211.21+211.22) / 2$	179.53		
		$(7.49-7.19) \times (211.20+211.21) / 2$	63.36		
		$(7.69-7.49) \times (211.00+211.20) / 2$	42.22		
		$(6.34-7.69) \times (211.02+211.00) / 2$	-284.86		
		$(0.00-6.34) \times (211.12+211.02) / 2$	-1338.18		
		$(-7.03-0.00) \times (211.16+211.12) / 2$	-1484.31		
		$(-8.38--7.03) \times (211.16+211.16) / 2$	-285.07		
	F1	$(-9.96--11.31) \times (211.48+211.48) / 2$	285.50	4.09	
		$(0.00--9.96) \times (211.38+211.48) / 2$	2105.84		
		$(7.89-0.00) \times (211.27+211.38) / 2$	1667.35		
		$(8.74-7.89) \times (211.26+211.27) / 2$	179.58		
		$(9.04-8.74) \times (211.25+211.26) / 2$	63.38		
		$(9.24-9.04) \times (211.05+211.25) / 2$	42.23		
		$(7.89-9.24) \times (211.07+211.05) / 2$	-284.93		
		$(0.00-7.89) \times (211.18+211.07) / 2$	-1665.78		
		$(-9.96-0.00) \times (211.28+211.18) / 2$	-2103.85		
		$(-11.31--9.96) \times (211.28+211.28) / 2$	-285.23		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 75		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	G1	(-0.01--10.47) x (205.09+205.16) / 2 (7.27--0.01) x (205.02+205.09) / 2 (7.47-7.27) x (205.02+205.02) / 2 (7.97-7.47) x (205.01+205.02) / 2 (8.12-7.97) x (204.86+205.01) / 2 (7.27-8.12) x (204.87+204.86) / 2 (-0.01-7.27) x (204.94+204.87) / 2 (-10.47--0.01) x (205.01+204.94) / 2	2145.61 1492.80 41.00 102.51 30.74 -174.14 -1491.71 -2144.04		
Ax7-3 20.98	G1	(-0.01--8.67) x (205.05+205.10) / 2 (6.84--0.01) x (205.00+205.05) / 2 (7.04-6.84) x (205.00+205.00) / 2 (7.54-7.04) x (205.00+205.00) / 2 (7.69-7.54) x (204.85+205.00) / 2 (6.84-7.69) x (204.85+204.85) / 2 (-0.01-6.84) x (204.90+204.85) / 2 (-8.67--0.01) x (204.95+204.90) / 2	1775.95 1404.42 41.00 102.50 30.74 -174.12 -1403.39 -1774.65	2.77	
Ax7-4 27.13	G1	(-0.05--5.87) x (204.96+204.95) / 2 (6.17--0.05) x (204.96+204.96) / 2 (6.37-6.17) x (204.96+204.96) / 2 (6.87-6.37) x (204.96+204.96) / 2 (7.02-6.87) x (204.81+204.96) / 2 (6.17-7.02) x (204.81+204.81) / 2 (-0.05-6.17) x (204.81+204.81) / 2 (-5.87--0.05) x (204.80+204.81) / 2	1192.84 1274.85 40.99 102.48 30.73 -174.09 -1273.92 -1191.97	2.45	
Ax7-5 36.60	G1	(-0.13--5.07) x (204.91+204.85) / 2 (5.31--0.13) x (204.96+204.91) / 2 (5.51-5.31) x (204.97+204.96) / 2 (6.01-5.51) x (204.97+204.97) / 2 (6.16-6.01) x (204.82+204.97) / 2 (5.31-6.16) x (204.81+204.82) / 2 (-0.13-5.31) x (204.76+204.81) / 2 (-5.07--0.13) x (204.70+204.76) / 2	1012.11 1114.85 40.99 102.49 30.73 -174.09 -1114.03 -1011.37	1.91	
Ax7-6 38.81	G1	(-0.14--5.04) x (204.91+204.84) / 2 (5.14--0.14) x (204.98+204.91) / 2 (5.34-5.14) x (204.98+204.98) / 2 (5.84-5.34) x (204.99+204.98) / 2 (5.99-5.84) x (204.84+204.99) / 2 (5.14-5.99) x (204.83+204.84) / 2 (-0.14-5.14) x (204.76+204.83) / 2 (-5.04--0.14) x (204.69+204.76) / 2	1003.89 1082.11 41.00 102.49 30.74 -174.11 -1081.32 -1003.15	1.68	
Ax7-7 39.66	G1	(-0.15--5.05) x (204.91+204.83) / 2 (5.08--0.15) x (204.98+204.91) / 2 (5.28-5.08) x (204.99+204.98) / 2 (5.78-5.28) x (204.99+204.99) / 2 (5.93-5.78) x (204.84+204.99) / 2 (5.08-5.93) x (204.83+204.84) / 2 (-0.15-5.08) x (204.76+204.83) / 2 (-5.05--0.15) x (204.68+204.76) / 2	1003.86 1071.86 41.00 102.50 30.74 -174.11 -1071.08 -1003.13	1.65	
Ax7-8 41.16	G1	(-0.16--5.07) x (204.92+204.83) / 2 (4.98--0.16) x (205.00+204.92) / 2 (5.18-4.98) x (205.00+205.00) / 2 (5.68-5.18) x (205.01+205.00) / 2 (5.83-5.68) x (204.86+205.01) / 2 (4.98-5.83) x (204.85+204.86) / 2 (-0.16-4.98) x (204.77+204.85) / 2 (-5.07--0.16) x (204.68+204.77) / 2	1005.94 1053.49 41.00 102.50 30.74 -174.13 -1052.72 -1005.20	1.64	
Ax7-9 52.23	G1	(-0.24--5.22) x (205.03+204.88) / 2 (4.75--0.24) x (205.17+205.03) / 2 (4.95-4.75) x (205.18+205.17) / 2 (5.45-4.95) x (205.19+205.18) / 2 (5.60-5.45) x (205.04+205.19) / 2 (4.75-5.60) x (205.02+205.04) / 2 (-0.24-4.75) x (204.88+205.02) / 2	1020.68 1023.45 41.04 102.59 30.77 -174.28 -1022.70	1.62	
A RIPORTARE mq			1021.55		

		CALCOLO DELLE AREE	Foglio n. 76		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1021.55		
Ax7-10 75.00	G1	$(-5.22--0.24) \times (204.73+204.88) / 2$ $(-0.25--5.25) \times (205.37+205.10) / 2$ $(4.75--0.25) \times (205.64+205.37) / 2$ $(4.95-4.75) \times (205.65+205.64) / 2$ $(5.45-4.95) \times (205.68+205.65) / 2$ $(5.59-5.45) \times (205.54+205.68) / 2$ $(4.75-5.59) \times (205.49+205.54) / 2$ $(-0.25-4.75) \times (205.22+205.49) / 2$ $(-5.25--0.25) \times (204.95+205.22) / 2$	-1019.93 1026.18 1027.53 41.13 102.83 28.79 -172.63 -1026.78 -1025.43	1.62	
Ax7-10a 81.57	G1	$(-0.25--5.25) \times (205.47+205.16) / 2$ $(4.75--0.25) \times (205.78+205.47) / 2$ $(4.95-4.75) \times (205.79+205.78) / 2$ $(5.45-4.95) \times (205.82+205.79) / 2$ $(5.59-5.45) \times (205.68+205.82) / 2$ $(4.75-5.59) \times (205.63+205.68) / 2$ $(-0.25-4.75) \times (205.32+205.63) / 2$ $(-5.25--0.25) \times (205.01+205.32) / 2$	1026.58 1028.13 41.16 102.90 28.80 -172.75 -1027.38 -1025.83	1.62	
Ax7-11 89.23	G1	$(-0.25--5.25) \times (205.58+205.23) / 2$ $(4.75--0.25) \times (205.93+205.58) / 2$ $(4.95-4.75) \times (205.95+205.93) / 2$ $(5.45-4.95) \times (205.98+205.95) / 2$ $(5.59-5.45) \times (205.84+205.98) / 2$ $(4.75-5.59) \times (205.78+205.84) / 2$ $(-0.25-4.75) \times (205.43+205.78) / 2$ $(-5.25--0.25) \times (205.08+205.43) / 2$	1027.03 1028.78 41.19 102.98 28.83 -172.88 -1028.03 -1026.28	1.61	
Ax7-12 100.00	G1	$(-0.25--5.25) \times (205.74+205.39) / 2$ $(4.75--0.25) \times (206.09+205.74) / 2$ $(4.95-4.75) \times (206.11+206.09) / 2$ $(5.45-4.95) \times (206.14+206.11) / 2$ $(5.59-5.45) \times (206.00+206.14) / 2$ $(4.75-5.59) \times (205.94+206.00) / 2$ $(-0.25-4.75) \times (205.59+205.94) / 2$ $(-5.25--0.25) \times (205.24+205.59) / 2$	1027.83 1029.58 41.22 103.06 28.85 -173.01 -1028.82 -1027.08	1.62	
Ax7-13 113.89	G1	$(-0.25--5.25) \times (205.95+205.60) / 2$ $(4.75--0.25) \times (206.30+205.95) / 2$ $(4.95-4.75) \times (206.31+206.30) / 2$ $(5.45-4.95) \times (206.35+206.31) / 2$ $(5.59-5.45) \times (206.21+206.35) / 2$ $(4.75-5.59) \times (206.15+206.21) / 2$ $(-0.25-4.75) \times (205.80+206.15) / 2$ $(-5.25--0.25) \times (205.45+205.80) / 2$	1028.88 1030.63 41.26 103.16 28.88 -173.19 -1029.88 -1028.13	1.63	
Ax7-14 126.22	G1	$(-0.24--5.23) \times (206.13+205.78) / 2$ $(4.75--0.24) \times (206.48+206.13) / 2$ $(4.95-4.75) \times (206.50+206.48) / 2$ $(5.45-4.95) \times (206.53+206.50) / 2$ $(5.59-5.45) \times (206.39+206.53) / 2$ $(4.75-5.59) \times (206.33+206.39) / 2$ $(-0.24-4.75) \times (205.98+206.33) / 2$ $(-5.23--0.24) \times (205.63+205.98) / 2$	1027.72 1029.46 41.30 103.26 28.90 -173.34 -1028.71 -1026.97	1.61	
Ax7-15 135.17	G1	$(-0.21--5.17) \times (206.27+205.97) / 2$ $(4.75--0.21) \times (206.56+206.27) / 2$ $(4.95-4.75) \times (206.57+206.56) / 2$ $(5.45-4.95) \times (206.60+206.57) / 2$ $(5.59-5.45) \times (206.46+206.60) / 2$ $(4.75-5.59) \times (206.41+206.46) / 2$ $(-0.21-4.75) \times (206.12+206.41) / 2$ $(-5.17--0.21) \times (205.82+206.12) / 2$	1022.36 1023.82 41.31 103.29 28.91 -173.41 -1023.07 -1021.61	1.62	
Ax7-16 150.00	G1	$(-0.15--5.05) \times (206.49+206.28) / 2$ $(4.75--0.15) \times (206.69+206.49) / 2$ $(4.95-4.75) \times (206.70+206.69) / 2$	1011.29 1012.29 41.34	1.60	
A RIPORTARE mq			2064.92		

		CALCOLO DELLE AREE	Foglio n. 77						
MISTO CEMENTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			2064.92						
Ax7-17 175.00	G1	$(5.45-4.95) \times (206.72+206.70) / 2$	103.35	1.58					
		$(5.59-5.45) \times (206.58+206.72) / 2$	28.93						
		$(4.75-5.59) \times (206.54+206.58) / 2$	-173.51						
		$(-0.15-4.75) \times (206.34+206.54) / 2$	-1011.56						
		$(-5.05--0.15) \times (206.13+206.34) / 2$	-1010.55						
Ax7-18 185.27	G1	$(-0.04--4.84) \times (206.85+206.79) / 2$	992.74	1.56					
		$(4.75--0.04) \times (206.91+206.85) / 2$	990.96						
		$(4.95-4.75) \times (206.91+206.91) / 2$	41.38						
		$(5.45-4.95) \times (206.92+206.91) / 2$	103.46						
		$(5.60-5.45) \times (206.77+206.92) / 2$	31.03						
		$(4.75-5.60) \times (206.76+206.77) / 2$	-175.75						
		$(-0.04-4.75) \times (206.70+206.76) / 2$	-990.24						
		$(-4.84--0.04) \times (206.64+206.70) / 2$	-992.02						
Ax7-19 200.00	G1	$(-0.01--4.77) \times (206.99+206.99) / 2$	985.27	1.55					
		$(4.75--0.01) \times (206.99+206.99) / 2$	985.27						
		$(4.95-4.75) \times (206.99+206.99) / 2$	41.40						
		$(5.45-4.95) \times (206.99+206.99) / 2$	103.50						
		$(5.60-5.45) \times (206.84+206.99) / 2$	31.04						
		$(4.75-5.60) \times (206.84+206.84) / 2$	-175.81						
		$(-0.01-4.75) \times (206.84+206.84) / 2$	-984.56						
		$(-4.77--0.01) \times (206.84+206.84) / 2$	-984.56						
		Ax7-20 220.70	G1			$(-5.45--5.60) \times (207.35+207.21) / 2$	31.09	1.64	
						$(-4.95--5.45) \times (207.34+207.35) / 2$	103.67		
$(-4.75--4.95) \times (207.33+207.34) / 2$	41.47								
$(0.00--4.75) \times (207.20+207.33) / 2$	984.51								
$(4.75-0.00) \times (207.06+207.20) / 2$	983.87								
$(4.95-4.75) \times (207.05+207.06) / 2$	41.41								
$(5.45-4.95) \times (207.04+207.05) / 2$	103.52								
$(5.60-5.45) \times (206.88+207.04) / 2$	31.04								
$(4.75-5.60) \times (206.91+206.88) / 2$	-175.86								
$(0.00-4.75) \times (207.05+206.91) / 2$	-983.16								
$(-4.75-0.00) \times (207.18+207.05) / 2$	-983.80								
$(-5.60--4.75) \times (207.21+207.18) / 2$	-176.12								
Ax7-21 242.66	G1			$(-5.45--5.59) \times (207.86+207.72) / 2$	29.09	1.66			
		$(-4.95--5.45) \times (207.83+207.86) / 2$	103.92						
		$(-4.75--4.95) \times (207.81+207.83) / 2$	41.56						
		$(0.00--4.75) \times (207.48+207.81) / 2$	986.31						
		$(4.75-0.00) \times (207.15+207.48) / 2$	984.75						
		$(4.95-4.75) \times (207.13+207.15) / 2$	41.43						
		$(5.45-4.95) \times (207.10+207.13) / 2$	103.56						
		$(5.61-5.45) \times (206.94+207.10) / 2$	33.12						
		$(4.75-5.61) \times (207.00+206.94) / 2$	-177.99						
		$(0.00-4.75) \times (207.33+207.00) / 2$	-984.03						
		$(-4.75-0.00) \times (207.66+207.33) / 2$	-985.60						
		$(-5.59--4.75) \times (207.72+207.66) / 2$	-174.46						
		Ax7-22 251.31	G1	$(-5.45--5.59) \times (208.17+208.03) / 2$	29.13			1.65	
				$(-4.95--5.45) \times (208.13+208.17) / 2$	104.07				
$(-4.75--4.95) \times (208.12+208.13) / 2$	41.63								
$(0.00--4.75) \times (207.78+208.12) / 2$	987.76								
$(4.75-0.00) \times (207.45+207.78) / 2$	986.17								
$(4.95-4.75) \times (207.44+207.45) / 2$	41.49								
$(5.45-4.95) \times (207.40+207.44) / 2$	103.71								
$(5.61-5.45) \times (207.24+207.40) / 2$	33.17								
$(4.75-5.61) \times (207.30+207.24) / 2$	-178.25								
$(0.00-4.75) \times (207.63+207.30) / 2$	-985.46								
$(-4.75-0.00) \times (207.97+207.63) / 2$	-987.05								
$(-5.59--4.75) \times (208.03+207.97) / 2$	-174.72								
A RIPORTARE mq				2153.54					

		CALCOLO DELLE AREE	Foglio n. 78		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2153.54		
Ax7-23 264.61	G1	$(4.75-5.61) \times (207.42+207.36) / 2$ $(0.00-4.75) \times (207.75+207.42) / 2$ $(-4.75-0.00) \times (208.09+207.75) / 2$ $(-5.45--5.59) \times (208.47+208.33) / 2$ $(-4.95--5.45) \times (208.43+208.47) / 2$ $(-4.75--4.95) \times (208.42+208.43) / 2$ $(0.00--4.75) \times (208.09+208.42) / 2$ $(4.75-0.00) \times (207.76+208.09) / 2$ $(4.95-4.75) \times (207.74+207.76) / 2$ $(5.45-4.95) \times (207.71+207.74) / 2$ $(5.61-5.45) \times (207.55+207.71) / 2$	-178.36 -986.03 -987.62 29.18 104.22 41.69 989.21 987.64 41.55 103.86 33.22	1.53	
Ax7-24 275.00	G1	$(4.75-5.61) \times (207.61+207.55) / 2$ $(0.00-4.75) \times (207.94+207.61) / 2$ $(-4.75-0.00) \times (208.27+207.94) / 2$ $(-5.59--4.75) \times (208.33+208.27) / 2$ $(-5.45--5.59) \times (208.56+208.42) / 2$ $(-4.95--5.45) \times (208.53+208.56) / 2$ $(-4.75--4.95) \times (208.52+208.53) / 2$ $(0.00--4.75) \times (208.22+208.52) / 2$ $(4.75-0.00) \times (207.93+208.22) / 2$ $(4.95-4.75) \times (207.91+207.93) / 2$ $(5.45-4.95) \times (207.88+207.91) / 2$ $(5.61-5.45) \times (207.72+207.88) / 2$ $(4.75-5.61) \times (207.78+207.72) / 2$ $(0.00-4.75) \times (208.07+207.78) / 2$ $(-4.75-0.00) \times (208.37+208.07) / 2$ $(-5.59--4.75) \times (208.42+208.37) / 2$	-178.52 -986.93 -988.50 -174.97 29.19 104.27 41.71 989.76 988.36 41.58 103.95 33.25 -178.67 -987.64 -989.04 -175.05	1.65	
Ax7-27 325.00	G1	$(-5.45--5.60) \times (208.72+208.57) / 2$ $(-4.95--5.45) \times (208.71+208.72) / 2$ $(-4.75--4.95) \times (208.71+208.71) / 2$ $(0.00--4.75) \times (208.60+208.71) / 2$ $(4.75-0.00) \times (208.48+208.60) / 2$ $(4.95-4.75) \times (208.47+208.48) / 2$ $(5.45-4.95) \times (208.46+208.47) / 2$ $(5.60-5.45) \times (208.31+208.46) / 2$ $(4.75-5.60) \times (208.33+208.31) / 2$ $(0.00-4.75) \times (208.45+208.33) / 2$ $(-4.75-0.00) \times (208.56+208.45) / 2$ $(-5.60--4.75) \times (208.57+208.56) / 2$	31.30 104.36 41.74 991.11 990.56 41.70 104.23 31.26 -177.07 -989.85 -990.40 -177.28	1.67	
Ax7-28 350.00	G1	$(0.00--4.75) \times (208.74+208.73) / 2$ $(4.75-0.00) \times (208.62+208.74) / 2$ $(4.95-4.75) \times (208.61+208.62) / 2$ $(5.45-4.95) \times (208.60+208.61) / 2$ $(5.60-5.45) \times (208.45+208.60) / 2$ $(4.75-5.60) \times (208.47+208.45) / 2$ $(0.00-4.75) \times (208.59+208.47) / 2$ $(-4.75-0.00) \times (208.58+208.59) / 2$	991.49 991.23 41.72 104.30 31.28 -177.19 -990.52 -990.78	1.66	
Ax7-29 372.73	G1	$(0.00--4.75) \times (208.86+208.75) / 2$ $(4.75-0.00) \times (208.75+208.86) / 2$ $(4.95-4.75) \times (208.74+208.75) / 2$ $(5.45-4.95) \times (208.73+208.74) / 2$ $(5.60-5.45) \times (208.57+208.73) / 2$ $(4.75-5.60) \times (208.60+208.57) / 2$ $(0.00-4.75) \times (208.71+208.60) / 2$ $(-4.75-0.00) \times (208.60+208.71) / 2$	991.82 991.82 41.75 104.37 31.30 -177.30 -991.11 -991.11	1.53	
Ax7-30 400.00	G1	$(0.00--4.75) \times (209.02+208.90) / 2$ $(4.75-0.00) \times (208.90+209.02) / 2$ $(4.95-4.75) \times (208.89+208.90) / 2$ $(5.45-4.95) \times (208.88+208.89) / 2$ $(5.60-5.45) \times (208.73+208.88) / 2$ $(4.75-5.60) \times (208.75+208.73) / 2$ $(0.00-4.75) \times (208.87+208.75) / 2$	992.56 992.56 41.78 104.44 31.32 -177.43 -991.85	1.54	
A RIPORTARE mq			993.38		



		CALCOLO DELLE AREE	Foglio n. 79		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			993.38		
Ax7-31 408.02	G1	$(-4.75-0.00) \times (208.75+208.87) / 2$ $(0.00--4.75) \times (209.06+208.94) / 2$ $(4.75-0.00) \times (208.94+209.06) / 2$ $(4.95-4.75) \times (208.94+208.94) / 2$ $(5.45-4.95) \times (208.93+208.94) / 2$ $(5.60-5.45) \times (208.77+208.93) / 2$ $(4.75-5.60) \times (208.79+208.77) / 2$ $(0.00-4.75) \times (208.91+208.79) / 2$ $(-4.75-0.00) \times (208.79+208.91) / 2$	-991.85 992.75 992.75 41.79 104.47 31.33 -177.46 -992.04 -992.04	1.53	
Ax7-32 424.04	G1	$(0.00--4.75) \times (209.15+209.03) / 2$ $(4.75-0.00) \times (209.03+209.15) / 2$ $(4.95-4.75) \times (209.03+209.03) / 2$ $(5.45-4.95) \times (209.02+209.03) / 2$ $(5.60-5.45) \times (208.86+209.02) / 2$ $(4.75-5.60) \times (208.88+208.86) / 2$ $(0.00-4.75) \times (209.00+208.88) / 2$ $(-4.75-0.00) \times (208.88+209.00) / 2$	993.18 993.18 41.81 104.51 31.34 -177.54 -992.47 -992.47	1.55	
Ax7-33 427.53	G1	$(0.00--4.75) \times (209.17+209.05) / 2$ $(4.75-0.00) \times (209.05+209.17) / 2$ $(4.95-4.75) \times (209.05+209.05) / 2$ $(5.45-4.95) \times (209.04+209.05) / 2$ $(5.60-5.45) \times (208.88+209.04) / 2$ $(4.75-5.60) \times (208.90+208.88) / 2$ $(0.00-4.75) \times (209.02+208.90) / 2$ $(-4.75-0.00) \times (208.90+209.02) / 2$	993.27 993.27 41.81 104.52 31.34 -177.56 -992.56 -992.56	1.54	
Ax7-34 450.00	G1	$(0.00--4.75) \times (209.30+209.18) / 2$ $(4.75-0.00) \times (209.18+209.30) / 2$ $(4.95-4.75) \times (209.17+209.18) / 2$ $(5.45-4.95) \times (209.16+209.17) / 2$ $(5.60-5.45) \times (209.01+209.16) / 2$ $(4.75-5.60) \times (209.03+209.01) / 2$ $(0.00-4.75) \times (209.15+209.03) / 2$ $(-4.75-0.00) \times (209.03+209.15) / 2$	993.89 993.89 41.84 104.58 31.36 -177.67 -993.18 -993.18	1.53	
Ax7-35 475.00	G1	$(0.00--4.75) \times (209.44+209.32) / 2$ $(4.75-0.00) \times (209.32+209.44) / 2$ $(4.95-4.75) \times (209.31+209.32) / 2$ $(5.45-4.95) \times (209.30+209.31) / 2$ $(5.60-5.45) \times (209.15+209.30) / 2$ $(4.75-5.60) \times (209.17+209.15) / 2$ $(0.00-4.75) \times (209.29+209.17) / 2$ $(-4.75-0.00) \times (209.17+209.29) / 2$	994.55 994.55 41.86 104.65 31.38 -177.79 -993.84 -993.84	1.53	
Ax7-36 500.00	G1	$(0.00--4.75) \times (209.67+209.55) / 2$ $(4.75-0.00) \times (209.55+209.67) / 2$ $(4.95-4.75) \times (209.55+209.55) / 2$ $(5.45-4.95) \times (209.54+209.55) / 2$ $(5.60-5.45) \times (209.38+209.54) / 2$ $(4.75-5.60) \times (209.40+209.38) / 2$ $(0.00-4.75) \times (209.52+209.40) / 2$ $(-4.75-0.00) \times (209.40+209.52) / 2$	995.65 995.65 41.91 104.77 31.42 -177.98 -994.94 -994.94	1.52	
Ax7-37 519.39	G1	$(0.00--4.75) \times (210.06+209.94) / 2$ $(4.75-0.00) \times (209.94+210.06) / 2$ $(4.95-4.75) \times (209.94+209.94) / 2$ $(5.45-4.95) \times (209.93+209.94) / 2$ $(5.60-5.45) \times (209.77+209.93) / 2$ $(4.75-5.60) \times (209.79+209.77) / 2$ $(0.00-4.75) \times (209.91+209.79) / 2$ $(-4.75-0.00) \times (209.79+209.91) / 2$	997.50 997.50 41.99 104.97 31.48 -178.31 -996.79 -996.79	1.54	
Ax7-38 527.73	G1	$(0.00--4.75) \times (210.27+210.15) / 2$ $(4.75-0.00) \times (210.15+210.27) / 2$ $(4.95-4.75) \times (210.15+210.15) / 2$	998.50 998.50 42.03	1.55	
A RIPORTARE mq			2039.03		

		CALCOLO DELLE AREE	Foglio n. 80		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2039.03		
Ax7-39 550.00	G1	(5.45-4.95) x (210.14+210.15) / 2	105.07	1.56	
		(5.60-5.45) x (209.98+210.14) / 2	31.51		
		(4.75-5.60) x (210.00+209.98) / 2	-178.49		
		(0.00-4.75) x (210.12+210.00) / 2	-997.78		
		(-4.75-0.00) x (210.00+210.12) / 2	-997.78		
		(0.00--4.75) x (210.83+210.71) / 2	1001.16		
		(4.75-0.00) x (210.71+210.83) / 2	1001.16		
		(4.95-4.75) x (210.70+210.71) / 2	42.14		
		(5.45-4.95) x (210.69+210.70) / 2	105.35		
		(5.60-5.45) x (210.54+210.69) / 2	31.59		
		(4.75-5.60) x (210.56+210.54) / 2	-178.97		
		(0.00-4.75) x (210.68+210.56) / 2	-1000.45		
		(-4.75-0.00) x (210.56+210.68) / 2	-1000.45		
Ax7-40 578.40	G1	(0.00--4.75) x (211.53+211.41) / 2	1004.48	1.53	
		(4.75-0.00) x (211.41+211.53) / 2	1004.48		
		(4.95-4.75) x (211.41+211.41) / 2	42.28		
		(5.45-4.95) x (211.40+211.41) / 2	105.70		
		(5.60-5.45) x (211.24+211.40) / 2	31.70		
		(4.75-5.60) x (211.26+211.24) / 2	-179.56		
		(0.00-4.75) x (211.38+211.26) / 2	-1003.77		
		(-4.75-0.00) x (211.26+211.38) / 2	-1003.77		
Ax7-41 600.00	G1	(0.00--4.75) x (212.03+212.07) / 2	1007.24	1.54	
		(4.75-0.00) x (211.91+212.03) / 2	1006.86		
		(4.95-4.75) x (211.91+211.91) / 2	42.38		
		(5.45-4.95) x (211.90+211.91) / 2	105.95		
		(5.60-5.45) x (211.74+211.90) / 2	31.77		
		(4.75-5.60) x (211.76+211.74) / 2	-179.99		
		(0.00-4.75) x (211.88+211.76) / 2	-1006.15		
		(-4.75-0.00) x (211.92+211.88) / 2	-1006.52		
Ax7-42 631.86	G1	(0.00--4.75) x (212.66+212.94) / 2	1010.80	1.54	
		(5.01-0.00) x (212.38+212.66) / 2	1064.73		
		(5.21-5.01) x (212.37+212.38) / 2	42.48		
		(5.71-5.21) x (212.34+212.37) / 2	106.18		
		(5.87-5.71) x (212.18+212.34) / 2	33.96		
		(5.01-5.87) x (212.23+212.18) / 2	-182.50		
		(0.00-5.01) x (212.51+212.23) / 2	-1063.97		
		(-4.75-0.00) x (212.79+212.51) / 2	-1010.09		
Ax7-43 636.56	G1	(0.00--4.75) x (212.75+213.02) / 2	1011.20	1.59	
		(5.03-0.00) x (212.46+212.75) / 2	1069.40		
		(5.23-5.03) x (212.45+212.46) / 2	42.49		
		(5.73-5.23) x (212.42+212.45) / 2	106.22		
		(5.88-5.73) x (212.26+212.42) / 2	31.85		
		(5.03-5.88) x (212.31+212.26) / 2	-180.44		
		(0.00-5.03) x (212.60+212.31) / 2	-1068.65		
		(-4.75-0.00) x (212.87+212.60) / 2	-1010.49		
Ax7-44 641.26	G1	(0.00--4.75) x (212.83+213.10) / 2	1011.58	1.58	
		(5.01-0.00) x (212.54+212.83) / 2	1065.55		
		(5.21-5.01) x (212.53+212.54) / 2	42.51		
		(5.71-5.21) x (212.50+212.53) / 2	106.26		
		(5.87-5.71) x (212.34+212.50) / 2	33.99		
		(5.01-5.87) x (212.39+212.34) / 2	-182.63		
		(0.00-5.01) x (212.68+212.39) / 2	-1064.80		
		(-4.75-0.00) x (212.95+212.68) / 2	-1010.87		
Ax7-45 650.00	G1	(0.00--4.75) x (212.97+213.18) / 2	1012.11	1.59	
		(4.91-0.00) x (212.75+212.97) / 2	1045.14		
		(5.11-4.91) x (212.74+212.75) / 2	42.55		
		(5.61-5.11) x (212.72+212.74) / 2	106.37		
		(5.77-5.61) x (212.57+212.72) / 2	34.02		
		(4.91-5.77) x (212.60+212.57) / 2	-182.82		
		(0.00-4.91) x (212.82+212.60) / 2	-1044.41		
		(-4.75-0.00) x (213.03+212.82) / 2	-1011.39		
A RIPORTARE mq			1.57		

		CALCOLO DELLE AREE	Foglio n. 81		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.57		
Ax7-46 675.00	G1	$(0.00--4.75) \times (213.32+213.34) / 2$ $(4.75-0.00) \times (213.20+213.32) / 2$ $(4.95-4.75) \times (213.19+213.20) / 2$ $(5.45-4.95) \times (213.18+213.19) / 2$ $(5.60-5.45) \times (213.03+213.18) / 2$ $(4.75-5.60) \times (213.05+213.03) / 2$ $(0.00-4.75) \times (213.17+213.05) / 2$ $(-4.75-0.00) \times (213.19+213.17) / 2$	1013.32 1012.98 42.64 106.59 31.97 -181.08 -1012.27 -1012.61	1.57	
Ax7-47 694.72	G1	$(0.00--4.75) \times (213.54+213.42) / 2$ $(4.75-0.00) \times (213.42+213.54) / 2$ $(4.95-4.75) \times (213.42+213.42) / 2$ $(5.45-4.95) \times (213.40+213.42) / 2$ $(5.60-5.45) \times (213.25+213.40) / 2$ $(4.75-5.60) \times (213.27+213.25) / 2$ $(0.00-4.75) \times (213.39+213.27) / 2$ $(-4.75-0.00) \times (213.27+213.39) / 2$	1014.03 1014.03 42.68 106.71 32.00 -181.27 -1013.32 -1013.32	1.54	
Ax7-49 725.00	G1	$(0.00--4.75) \times (213.78+213.66) / 2$ $(4.75-0.00) \times (213.66+213.78) / 2$ $(4.95-4.75) \times (213.66+213.66) / 2$ $(5.45-4.95) \times (213.65+213.66) / 2$ $(5.60-5.45) \times (213.49+213.65) / 2$ $(4.75-5.60) \times (213.51+213.49) / 2$ $(0.00-4.75) \times (213.63+213.51) / 2$ $(-4.75-0.00) \times (213.51+213.63) / 2$	1015.17 1015.17 42.73 106.83 32.04 -181.47 -1014.46 -1014.46	1.54	
Ax7-50 742.42	G1	$(-0.00--4.75) \times (213.89+213.78) / 2$ $(4.75--0.00) \times (213.78+213.89) / 2$ $(4.95-4.75) \times (213.77+213.78) / 2$ $(5.45-4.95) \times (213.76+213.77) / 2$ $(5.60-5.45) \times (213.60+213.76) / 2$ $(4.75-5.60) \times (213.63+213.60) / 2$ $(-0.00-4.75) \times (213.74+213.63) / 2$ $(-4.75--0.00) \times (213.63+213.74) / 2$	1015.72 1015.72 42.76 106.88 32.05 -181.57 -1015.00 -1015.00	1.55	
Ax7-51 750.00	G1	$(0.00--4.75) \times (213.94+213.82) / 2$ $(4.75-0.00) \times (213.82+213.94) / 2$ $(4.95-4.75) \times (213.82+213.82) / 2$ $(5.45-4.95) \times (213.80+213.82) / 2$ $(5.60-5.45) \times (213.65+213.80) / 2$ $(4.75-5.60) \times (213.67+213.65) / 2$ $(0.00-4.75) \times (213.79+213.67) / 2$ $(-4.75-0.00) \times (213.67+213.79) / 2$	1015.93 1015.93 42.76 106.91 32.06 -181.61 -1015.22 -1015.22	1.56	
Ax7-52 763.85	G1	$(-5.45--5.60) \times (213.88+213.73) / 2$ $(-4.95--5.45) \times (213.89+213.88) / 2$ $(-4.75--4.95) \times (213.90+213.89) / 2$ $(0.00--4.75) \times (214.02+213.90) / 2$ $(4.75-0.00) \times (213.90+214.02) / 2$ $(4.95-4.75) \times (213.89+213.90) / 2$ $(5.45-4.95) \times (213.88+213.89) / 2$ $(5.60-5.45) \times (213.73+213.88) / 2$ $(4.75-5.60) \times (213.75+213.73) / 2$ $(0.00-4.75) \times (213.87+213.75) / 2$ $(-4.75-0.00) \times (213.75+213.87) / 2$ $(-5.60--4.75) \times (213.73+213.75) / 2$	32.07 106.94 42.78 1016.31 1016.31 42.78 106.94 32.07 -181.68 -1015.60 -1015.60 -181.68	1.54	
Ax7-53 775.00	G1	$(-6.56--6.72) \times (213.90+213.75) / 2$ $(-6.06--6.56) \times (213.91+213.90) / 2$ $(-5.86--6.06) \times (213.92+213.91) / 2$ $(0.00--5.86) \times (214.07+213.92) / 2$ $(4.75-0.00) \times (213.95+214.07) / 2$ $(4.95-4.75) \times (213.94+213.95) / 2$ $(5.45-4.95) \times (213.93+213.94) / 2$ $(5.60-5.45) \times (213.78+213.93) / 2$ $(4.75-5.60) \times (213.80+213.78) / 2$	34.21 106.95 42.78 1254.01 1016.55 42.79 106.97 32.08 -181.72	1.64	
A RIPORTARE mq			2454.62		

		CALCOLO DELLE AREE	Foglio n. 82		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2454.62		
Ax7-54 793.91	G1	$(0.00-4.75) \times (213.92+213.80) / 2$ $(-5.86-0.00) \times (213.77+213.92) / 2$ $(-6.72--5.86) \times (213.75+213.77) / 2$ $(-8.45--8.60) \times (213.92+213.77) / 2$ $(-7.95--8.45) \times (213.93+213.92) / 2$ $(-7.75--7.95) \times (213.94+213.93) / 2$ $(0.00--7.75) \times (214.13+213.94) / 2$ $(4.75-0.00) \times (214.01+214.13) / 2$ $(4.95-4.75) \times (214.01+214.01) / 2$ $(5.45-4.95) \times (214.00+214.01) / 2$ $(5.60-5.45) \times (213.84+214.00) / 2$ $(4.75-5.60) \times (213.86+213.84) / 2$ $(0.00-4.75) \times (213.98+213.86) / 2$ $(-7.75-0.00) \times (213.79+213.98) / 2$ $(-8.60--7.75) \times (213.77+213.79) / 2$	-1015.84 -1253.13 -183.83 32.08 106.96 42.79 1658.77 1016.83 42.80 107.00 32.09 -181.77 -1016.12 -1657.61 -181.71	1.82	
Ax7-55 805.79	G1	$(-8.45--8.60) \times (213.95+213.80) / 2$ $(-7.95--8.45) \times (213.96+213.95) / 2$ $(-7.75--7.95) \times (213.97+213.96) / 2$ $(0.00--7.75) \times (214.16+213.97) / 2$ $(4.75-0.00) \times (214.04+214.16) / 2$ $(4.95-4.75) \times (214.04+214.04) / 2$ $(5.45-4.95) \times (214.03+214.04) / 2$ $(5.60-5.45) \times (213.87+214.03) / 2$ $(4.75-5.60) \times (213.89+213.87) / 2$ $(0.00-4.75) \times (214.01+213.89) / 2$ $(-7.75-0.00) \times (213.82+214.01) / 2$ $(-8.60--7.75) \times (213.80+213.82) / 2$	32.08 106.98 42.79 1659.00 1016.98 42.81 107.02 32.09 -181.80 -1016.26 -1657.84 -181.74	2.11	
Ax7-56 825.00	G1	$(-6.54--6.69) \times (214.03+213.88) / 2$ $(-6.04--6.54) \times (214.04+214.03) / 2$ $(-5.84--6.04) \times (214.05+214.04) / 2$ $(0.00--5.84) \times (214.19+214.05) / 2$ $(4.75-0.00) \times (214.07+214.19) / 2$ $(4.95-4.75) \times (214.07+214.07) / 2$ $(5.45-4.95) \times (214.06+214.07) / 2$ $(5.60-5.45) \times (213.90+214.06) / 2$ $(4.75-5.60) \times (213.92+213.90) / 2$ $(0.00-4.75) \times (214.04+213.92) / 2$ $(-5.84-0.00) \times (213.90+214.04) / 2$ $(-6.69--5.84) \times (213.88+213.90) / 2$	32.09 107.02 42.81 1250.46 1017.12 42.81 107.03 32.10 -181.82 -1016.41 -1249.58 -181.81	2.11	
Ax7-57 835.85	G1	$(-5.45--5.60) \times (214.06+213.91) / 2$ $(-4.95--5.45) \times (214.07+214.06) / 2$ $(-4.75--4.95) \times (214.08+214.07) / 2$ $(0.00--4.75) \times (214.20+214.08) / 2$ $(4.75-0.00) \times (214.08+214.20) / 2$ $(4.95-4.75) \times (214.07+214.08) / 2$ $(5.45-4.95) \times (214.06+214.07) / 2$ $(5.60-5.45) \times (213.91+214.06) / 2$ $(4.75-5.60) \times (213.93+213.91) / 2$ $(0.00-4.75) \times (214.05+213.93) / 2$ $(-4.75-0.00) \times (213.93+214.05) / 2$ $(-5.60--4.75) \times (213.91+213.93) / 2$	32.10 107.03 42.82 1017.17 1017.17 42.82 107.03 32.10 -181.83 -1016.45 -1016.45 -181.83	1.82	
Ax7-58 854.12	G1	$(0.00--4.75) \times (214.19+214.07) / 2$ $(4.75-0.00) \times (214.07+214.19) / 2$ $(0.00-4.75) \times (214.04+213.92) / 2$ $(-4.75-0.00) \times (213.92+214.04) / 2$	1017.12 1017.12 -1016.41 -1016.41	1.68	
Ax7-59 865.11	G1	$(0.00--4.75) \times (214.17+214.05) / 2$ $(4.75-0.00) \times (214.11+214.17) / 2$ $(4.95-4.75) \times (214.11+214.11) / 2$ $(5.45-4.95) \times (214.11+214.11) / 2$ $(5.60-5.45) \times (213.95+214.11) / 2$ $(4.75-5.60) \times (213.96+213.95) / 2$ $(0.00-4.75) \times (214.02+213.96) / 2$	1017.02 1017.17 42.82 107.06 32.10 -181.86 -1016.45	1.42	
A RIPORTARE mq			1017.86		

		CALCOLO DELLE AREE	Foglio n. 83		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1017.86		
Ax7-60 889.23	G1	$(-4.75-0.00) \times (213.90+214.02) / 2$ $(0.00--4.75) \times (214.11+213.99) / 2$ $(4.75-0.00) \times (214.18+214.11) / 2$ $(4.95-4.75) \times (214.19+214.18) / 2$ $(5.45-4.95) \times (214.20+214.19) / 2$ $(5.60-5.45) \times (214.05+214.20) / 2$ $(4.75-5.60) \times (214.03+214.05) / 2$ $(0.00-4.75) \times (213.96+214.03) / 2$ $(-4.75-0.00) \times (213.84+213.96) / 2$	-1016.31 1016.74 1017.19 42.84 107.10 32.12 -181.93 -1016.48 -1016.03	1.55	
Ax7-61 900.00	G1	$(0.00--4.75) \times (214.07+213.94) / 2$ $(5.69-0.00) \times (214.23+214.07) / 2$ $(5.89-5.69) \times (214.24+214.23) / 2$ $(6.39-5.89) \times (214.25+214.24) / 2$ $(6.53-6.39) \times (214.11+214.25) / 2$ $(5.69-6.53) \times (214.08+214.11) / 2$ $(0.00-5.69) \times (213.92+214.08) / 2$ $(-4.75-0.00) \times (213.79+213.92) / 2$	1016.52 1218.51 42.85 107.12 29.99 -179.84 -1217.66 -1015.81	1.55	
Ax7-62 918.95	G1	$(0.00--4.92) \times (214.01+213.77) / 2$ $(7.75-0.00) \times (214.40+214.01) / 2$ $(7.95-7.75) \times (214.41+214.40) / 2$ $(8.45-7.95) \times (214.44+214.41) / 2$ $(8.59-8.45) \times (214.29+214.44) / 2$ $(7.75-8.59) \times (214.25+214.29) / 2$ $(0.00-7.75) \times (213.86+214.25) / 2$ $(-4.92-0.00) \times (213.62+213.86) / 2$	1052.34 1660.09 42.88 107.21 30.01 -179.99 -1658.93 -1051.60	1.68	
Ax7-63 930.56	G1	$(0.00--5.34) \times (213.97+213.63) / 2$ $(7.75-0.00) \times (214.47+213.97) / 2$ $(7.95-7.75) \times (214.48+214.47) / 2$ $(8.45-7.95) \times (214.51+214.48) / 2$ $(8.59-8.45) \times (214.37+214.51) / 2$ $(7.75-8.59) \times (214.32+214.37) / 2$ $(0.00-7.75) \times (213.82+214.32) / 2$ $(-5.34-0.00) \times (213.48+213.82) / 2$	1141.69 1660.20 42.90 107.25 30.02 -180.05 -1659.04 -1140.89	2.01	
Ax7-64 936.12	G1	$(0.00--5.49) \times (213.96+213.57) / 2$ $(7.01-0.00) \times (214.45+213.96) / 2$ $(7.21-7.01) \times (214.46+214.45) / 2$ $(7.71-7.21) \times (214.50+214.46) / 2$ $(7.85-7.71) \times (214.36+214.50) / 2$ $(7.01-7.85) \times (214.30+214.36) / 2$ $(0.00-7.01) \times (213.81+214.30) / 2$ $(-5.49-0.00) \times (213.42+213.81) / 2$	1173.57 1501.58 42.89 107.24 30.02 -180.04 -1500.53 -1172.75	2.08	
Ax7-65 959.96	G1	$(-0.00--5.40) \times (213.88+213.50) / 2$ $(4.75--0.00) \times (214.21+213.88) / 2$ $(4.95-4.75) \times (214.22+214.21) / 2$ $(5.45-4.95) \times (214.26+214.22) / 2$ $(5.59-5.45) \times (214.12+214.26) / 2$ $(4.75-5.59) \times (214.06+214.12) / 2$ $(-0.00-4.75) \times (213.73+214.06) / 2$ $(-5.40--0.00) \times (213.35+213.73) / 2$	1153.93 1016.71 42.84 107.12 29.99 -179.84 -1016.00 -1153.12	1.98	
Ax7-66 979.63	G1	$(-0.00--4.76) \times (213.81+213.48) / 2$ $(4.75--0.00) \times (214.15+213.81) / 2$ $(4.95-4.75) \times (214.16+214.15) / 2$ $(5.45-4.95) \times (214.20+214.16) / 2$ $(5.59-5.45) \times (214.05+214.20) / 2$ $(4.75-5.59) \times (214.00+214.05) / 2$ $(-0.00-4.75) \times (213.66+214.00) / 2$ $(-4.76--0.00) \times (213.33+213.66) / 2$	1016.95 1016.41 42.83 107.09 29.98 -179.78 -1015.69 -1016.24	1.63	
Ax7-66a 994.07	G1	$(-0.00--4.75) \times (213.77+213.43) / 2$ $(4.75--0.00) \times (214.10+213.77) / 2$ $(4.95-4.75) \times (214.11+214.10) / 2$	1014.60 1016.19 42.82	1.55	
A RIPORTARE mq			2073.61		

		CALCOLO DELLE AREE	Foglio n. 84		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2073.61		
Ax7-67 1000.00	G1	$(5.45-4.95) \times (214.15+214.11) / 2$	107.07	1.54	
		$(5.59-5.45) \times (214.01+214.15) / 2$	29.97		
		$(4.75-5.59) \times (213.95+214.01) / 2$	-179.74		
		$(-0.00-4.75) \times (213.62+213.95) / 2$	-1015.48		
		$(-4.75--0.00) \times (213.28+213.62) / 2$	-1013.89		
Ax7-68 1023.14	G1	$(-0.00--4.75) \times (213.75+213.41) / 2$	1014.50	1.55	
		$(4.75--0.00) \times (214.08+213.75) / 2$	1016.10		
		$(4.95-4.75) \times (214.09+214.08) / 2$	42.82		
		$(5.45-4.95) \times (214.13+214.09) / 2$	107.06		
		$(5.59-5.45) \times (213.99+214.13) / 2$	29.97		
Ax7-69 1050.00	G1	$(4.75-5.59) \times (213.93+213.99) / 2$	-179.73	1.55	
		$(-0.00-4.75) \times (213.60+213.93) / 2$	-1015.38		
		$(-4.75--0.00) \times (213.26+213.60) / 2$	-1013.79		
		$(0.00--4.75) \times (213.67+213.34) / 2$	1014.15		
		$(4.75-0.00) \times (214.00+213.67) / 2$	1015.72		
Ax7-70 1075.00	G1	$(4.95-4.75) \times (214.02+214.00) / 2$	42.80	1.55	
		$(5.45-4.95) \times (214.05+214.02) / 2$	107.02		
		$(5.59-5.45) \times (213.91+214.05) / 2$	29.96		
		$(4.75-5.59) \times (213.85+213.91) / 2$	-179.66		
		$(0.00-4.75) \times (213.52+213.85) / 2$	-1015.00		
Ax7-71 1105.13	G1	$(-4.75-0.00) \times (213.19+213.52) / 2$	-1013.44	1.54	
		$(0.00--4.75) \times (213.58+213.40) / 2$	1014.08		
		$(4.75-0.00) \times (213.77+213.58) / 2$	1014.96		
		$(4.95-4.75) \times (213.78+213.77) / 2$	42.76		
		$(5.45-4.95) \times (213.79+213.78) / 2$	106.89		
Ax7-72 1113.73	G1	$(5.59-5.45) \times (213.65+213.79) / 2$	29.92	1.53	
		$(4.75-5.59) \times (213.62+213.65) / 2$	-179.45		
		$(0.00-4.75) \times (213.43+213.62) / 2$	-1014.24		
		$(-4.75-0.00) \times (213.25+213.43) / 2$	-1013.37		
		$(0.00--4.75) \times (213.50+213.38) / 2$	1013.84		
Ax7-73 1125.00	G1	$(4.75-0.00) \times (213.55+213.50) / 2$	1014.24	1.53	
		$(4.95-4.75) \times (213.55+213.55) / 2$	42.71		
		$(5.45-4.95) \times (213.56+213.55) / 2$	106.78		
		$(5.60-5.45) \times (213.41+213.56) / 2$	32.02		
		$(4.75-5.60) \times (213.40+213.41) / 2$	-181.39		
Ax7-74 1135.00	G1	$(0.00-4.75) \times (213.35+213.40) / 2$	-1013.53	1.54	
		$(-4.75-0.00) \times (213.23+213.35) / 2$	-1013.13		
		$(0.00--4.75) \times (213.37+213.25) / 2$	1013.22		
		$(4.75-0.00) \times (213.25+213.37) / 2$	1013.22		
		$(4.95-4.75) \times (213.25+213.25) / 2$	42.65		
Ax7-75 1145.00	G1	$(5.45-4.95) \times (213.24+213.25) / 2$	106.62	1.53	
		$(5.60-5.45) \times (213.08+213.24) / 2$	31.97		
		$(4.75-5.60) \times (213.10+213.08) / 2$	-181.13		
		$(0.00-4.75) \times (213.22+213.10) / 2$	-1012.51		
		$(-4.75-0.00) \times (213.10+213.22) / 2$	-1012.51		
Ax7-76 1155.00	G1	$(0.00--4.75) \times (213.31+213.20) / 2$	1012.96	1.53	
		$(4.75-0.00) \times (213.20+213.31) / 2$	1012.96		
		$(4.95-4.75) \times (213.19+213.20) / 2$	42.64		
		$(5.45-4.95) \times (213.18+213.19) / 2$	106.59		
		$(5.60-5.45) \times (213.02+213.18) / 2$	31.96		
Ax7-77 1165.00	G1	$(4.75-5.60) \times (213.05+213.02) / 2$	-181.08	1.53	
		$(0.00-4.75) \times (213.16+213.05) / 2$	-1012.25		
		$(-4.75-0.00) \times (213.05+213.16) / 2$	-1012.25		
		$(0.00--4.75) \times (213.23+213.11) / 2$	1012.56		
		$(4.75-0.00) \times (213.11+213.23) / 2$	1012.56		
Ax7-78 1175.00	G1	$(4.95-4.75) \times (213.10+213.11) / 2$	42.62	1.53	
		$(5.45-4.95) \times (213.09+213.10) / 2$	106.55		
		$(5.60-5.45) \times (212.94+213.09) / 2$	31.95		
		$(4.75-5.60) \times (212.96+212.94) / 2$	-181.01		
		$(0.00-4.75) \times (213.08+212.96) / 2$	-1011.85		
Ax7-79 1185.00	G1	$(-4.75-0.00) \times (212.96+213.08) / 2$	-1011.85	1.53	
		$(0.00--4.75) \times (213.23+213.11) / 2$	1012.56		
		$(4.75-0.00) \times (213.11+213.23) / 2$	1012.56		
		$(4.95-4.75) \times (213.10+213.11) / 2$	42.62		
		$(5.45-4.95) \times (213.09+213.10) / 2$	106.55		
A RIPORTARE mq			1.53		

		CALCOLO DELLE AREE	Foglio n. 85		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.53		
Ax7-74 1150.00	G1	$(-5.45--5.60) \times (212.84+212.69) / 2$ $(-4.95--5.45) \times (212.85+212.84) / 2$ $(-4.75--4.95) \times (212.86+212.85) / 2$ $(0.00--4.75) \times (212.98+212.86) / 2$ $(4.75-0.00) \times (212.86+212.98) / 2$ $(4.95-4.75) \times (212.85+212.86) / 2$ $(5.45-4.95) \times (212.84+212.85) / 2$ $(5.60-5.45) \times (212.69+212.84) / 2$ $(4.75-5.60) \times (212.71+212.69) / 2$ $(0.00-4.75) \times (212.83+212.71) / 2$ $(-4.75-0.00) \times (212.71+212.83) / 2$ $(-5.60--4.75) \times (212.69+212.71) / 2$	31.91 106.42 42.57 1011.37 1011.37 42.57 106.42 31.91 -180.79 -1010.66 -1010.66 -180.79	1.53	
Ax7-75 1161.93	G1	$(-5.45--5.60) \times (212.71+212.55) / 2$ $(-4.95--5.45) \times (212.72+212.71) / 2$ $(-4.75--4.95) \times (212.73+212.72) / 2$ $(0.00--4.75) \times (212.84+212.73) / 2$ $(4.75-0.00) \times (212.73+212.84) / 2$ $(4.95-4.75) \times (212.72+212.73) / 2$ $(5.45-4.95) \times (212.71+212.72) / 2$ $(5.60-5.45) \times (212.55+212.71) / 2$ $(4.75-5.60) \times (212.58+212.55) / 2$ $(0.00-4.75) \times (212.69+212.58) / 2$ $(-4.75-0.00) \times (212.58+212.69) / 2$ $(-5.60--4.75) \times (212.55+212.58) / 2$	31.89 106.36 42.55 1010.73 1010.73 42.55 106.36 31.89 -180.68 -1010.02 -1010.02 -180.68	1.64	
Ax7-76 1175.00	G1	$(-5.45--5.60) \times (212.56+212.41) / 2$ $(-4.95--5.45) \times (212.58+212.56) / 2$ $(-4.75--4.95) \times (212.58+212.58) / 2$ $(0.00--4.75) \times (212.70+212.58) / 2$ $(4.75-0.00) \times (212.58+212.70) / 2$ $(4.95-4.75) \times (212.58+212.58) / 2$ $(5.45-4.95) \times (212.56+212.58) / 2$ $(5.60-5.45) \times (212.41+212.56) / 2$ $(4.75-5.60) \times (212.43+212.41) / 2$ $(0.00-4.75) \times (212.55+212.43) / 2$ $(-4.75-0.00) \times (212.43+212.55) / 2$ $(-5.60--4.75) \times (212.41+212.43) / 2$	31.87 106.29 42.52 1010.04 1010.04 42.52 106.29 31.87 -180.56 -1009.33 -1009.33 -180.56	1.66	
Ax7-77 1200.00	G1	$(0.00--4.75) \times (212.43+212.31) / 2$ $(4.75-0.00) \times (212.31+212.43) / 2$ $(4.95-4.75) \times (212.30+212.31) / 2$ $(5.45-4.95) \times (212.29+212.30) / 2$ $(5.60-5.45) \times (212.14+212.29) / 2$ $(4.75-5.60) \times (212.16+212.14) / 2$ $(0.00-4.75) \times (212.28+212.16) / 2$ $(-4.75-0.00) \times (212.16+212.28) / 2$	1008.76 1008.76 42.46 106.15 31.83 -180.33 -1008.05 -1008.05	1.66	
Ax7-78 1225.00	G1	$(0.00--4.75) \times (212.15+212.03) / 2$ $(4.75-0.00) \times (212.03+212.15) / 2$ $(4.95-4.75) \times (212.03+212.03) / 2$ $(5.45-4.95) \times (212.01+212.03) / 2$ $(5.60-5.45) \times (211.86+212.01) / 2$ $(4.75-5.60) \times (211.88+211.86) / 2$ $(0.00-4.75) \times (212.00+211.88) / 2$ $(-4.75-0.00) \times (211.88+212.00) / 2$	1007.43 1007.43 42.41 106.01 31.79 -180.09 -1006.72 -1006.72	1.53	
Ax7-79 1250.00	G1	$(0.00--4.75) \times (211.87+211.76) / 2$ $(4.75-0.00) \times (211.76+211.87) / 2$ $(4.95-4.75) \times (211.75+211.76) / 2$ $(5.45-4.95) \times (211.74+211.75) / 2$ $(5.60-5.45) \times (211.58+211.74) / 2$ $(4.75-5.60) \times (211.61+211.58) / 2$ $(0.00-4.75) \times (211.72+211.61) / 2$ $(-4.75-0.00) \times (211.61+211.72) / 2$	1006.12 1006.12 42.35 105.87 31.75 -179.86 -1005.41 -1005.41	1.54	
Ax7-80	G1	$(0.00--4.79) \times (211.73+211.65) / 2$	1014.00	1.53	
A RIPORTARE mq			1014.00		

		CALCOLO DELLE AREE		Foglio n. 86	
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1014.00		
1263.29		$(4.75-0.00) \times (211.62+211.73) / 2$ $(4.95-4.75) \times (211.62+211.62) / 2$ $(5.45-4.95) \times (211.61+211.62) / 2$ $(5.60-5.45) \times (211.45+211.61) / 2$ $(4.75-5.60) \times (211.47+211.45) / 2$ $(0.00-4.75) \times (211.58+211.47) / 2$ $(-4.79-0.00) \times (211.50+211.58) / 2$	1005.46 42.32 105.81 31.73 -179.74 -1004.74 -1013.28		
Ax7-81 1267.26	G1	$(0.00--5.01) \times (211.68+211.62) / 2$ $(4.75-0.00) \times (211.58+211.68) / 2$ $(4.95-4.75) \times (211.58+211.58) / 2$ $(5.45-4.95) \times (211.57+211.58) / 2$ $(5.60-5.45) \times (211.41+211.57) / 2$ $(4.75-5.60) \times (211.43+211.41) / 2$ $(0.00-4.75) \times (211.53+211.43) / 2$ $(-5.01-0.00) \times (211.47+211.53) / 2$	1060.37 1005.24 42.32 105.79 31.72 -179.71 -1004.53 -1059.62	1.56	
Ax7-82 1284.13	G1	$(0.00--6.06) \times (211.50+211.49) / 2$ $(4.94-0.00) \times (211.41+211.50) / 2$ $(5.14-4.94) \times (211.41+211.41) / 2$ $(5.64-5.14) \times (211.40+211.41) / 2$ $(5.79-5.64) \times (211.24+211.40) / 2$ $(4.94-5.79) \times (211.26+211.24) / 2$ $(0.00-4.94) \times (211.35+211.26) / 2$ $(-6.06-0.00) \times (211.34+211.35) / 2$	1281.66 1044.59 42.28 105.70 31.70 -179.56 -1043.85 -1280.75	1.58	
Ax7-83 1285.41	G1	$(0.00--6.14) \times (211.49+211.48) / 2$ $(5.04-0.00) \times (211.40+211.49) / 2$ $(5.24-5.04) \times (211.39+211.40) / 2$ $(5.74-5.24) \times (211.38+211.39) / 2$ $(5.89-5.74) \times (211.23+211.38) / 2$ $(5.04-5.89) \times (211.25+211.23) / 2$ $(0.00-5.04) \times (211.34+211.25) / 2$ $(-6.14-0.00) \times (211.33+211.34) / 2$	1298.52 1065.68 42.28 105.69 31.70 -179.55 -1064.93 -1297.60	1.77	
Ax7-84 1294.10	G1	$(0.00--7.03) \times (211.47+211.51) / 2$ $(6.34-0.00) \times (211.37+211.47) / 2$ $(6.54-6.34) \times (211.37+211.37) / 2$ $(7.04-6.54) \times (211.36+211.37) / 2$ $(7.19-7.04) \times (211.21+211.36) / 2$ $(6.34-7.19) \times (211.22+211.21) / 2$ $(0.00-6.34) \times (211.32+211.22) / 2$ $(-7.03-0.00) \times (211.36+211.32) / 2$	1486.77 1340.40 42.27 105.68 31.69 -179.53 -1339.45 -1485.72	1.79	
Ax7-85 1300.37	G1	$(0.00--9.96) \times (211.53+211.63) / 2$ $(7.89-0.00) \times (211.42+211.53) / 2$ $(8.09-7.89) \times (211.42+211.42) / 2$ $(8.59-8.09) \times (211.41+211.42) / 2$ $(8.74-8.59) \times (211.26+211.41) / 2$ $(7.89-8.74) \times (211.27+211.26) / 2$ $(0.00-7.89) \times (211.38+211.27) / 2$ $(-9.96-0.00) \times (211.48+211.38) / 2$	2107.34 1668.54 42.28 105.71 31.70 -179.58 -1667.35 -2105.84	2.11       2.80	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 87		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	H1	$(-0.01--10.47) \times (205.22+205.29) / 2$ $(7.27--0.01) \times (205.15+205.22) / 2$ $(-0.01-7.27) \times (205.09+205.02) / 2$ $(-10.47--0.01) \times (205.16+205.09) / 2$	2146.97 1493.75 -1492.80 -2145.61	2.31	
Ax7-3 20.98	H1	$(-0.01--8.67) \times (205.18+205.23) / 2$ $(6.84--0.01) \times (205.13+205.18) / 2$ $(-0.01-6.84) \times (205.05+205.00) / 2$ $(-8.67--0.01) \times (205.10+205.05) / 2$	1777.08 1405.31 -1404.42 -1775.95	2.02	
Ax7-4 27.13	H1	$(-0.05--5.87) \times (205.09+205.08) / 2$ $(6.17--0.05) \times (205.09+205.09) / 2$ $(-0.05-6.17) \times (204.96+204.96) / 2$ $(-5.87--0.05) \times (204.95+204.96) / 2$	1193.59 1275.66 -1274.85 -1192.84	1.56	
Ax7-5 36.60	H1	$(-0.13--5.07) \times (205.04+204.98) / 2$ $(5.31--0.13) \times (205.09+205.04) / 2$ $(-0.13-5.31) \times (204.91+204.96) / 2$ $(-5.07--0.13) \times (204.85+204.91) / 2$	1012.75 1115.55 -1114.85 -1012.11	1.34	
Ax7-6 38.81	H1	$(-0.14--5.04) \times (205.04+204.97) / 2$ $(5.14--0.14) \times (205.11+205.04) / 2$ $(-0.14-5.14) \times (204.91+204.98) / 2$ $(-5.04--0.14) \times (204.84+204.91) / 2$	1004.52 1082.80 -1082.11 -1003.89	1.32	
Ax7-7 39.66	H1	$(-0.15--5.05) \times (205.04+204.96) / 2$ $(5.08--0.15) \times (205.11+205.04) / 2$ $(-0.15-5.08) \times (204.91+204.98) / 2$ $(-5.05--0.15) \times (204.83+204.91) / 2$	1004.50 1072.54 -1071.86 -1003.86	1.32	
Ax7-8 41.16	H1	$(-0.16--5.07) \times (205.05+204.96) / 2$ $(4.98--0.16) \times (205.13+205.05) / 2$ $(-0.16-4.98) \times (204.92+205.00) / 2$ $(-5.07--0.16) \times (204.83+204.92) / 2$	1006.57 1054.16 -1053.49 -1005.94	1.30	
Ax7-9 52.23	H1	$(-0.24--5.22) \times (205.16+205.01) / 2$ $(4.75--0.24) \times (205.30+205.16) / 2$ $(-0.24-4.75) \times (205.03+205.17) / 2$ $(-5.22--0.24) \times (204.88+205.03) / 2$	1021.32 1024.10 -1023.45 -1020.68	1.29	
Ax7-10 75.00	H1	$(-0.25--5.25) \times (205.50+205.23) / 2$ $(4.75--0.25) \times (205.77+205.50) / 2$ $(-0.25-4.75) \times (205.37+205.64) / 2$ $(-5.25--0.25) \times (205.10+205.37) / 2$	1026.83 1028.18 -1027.53 -1026.18	1.30	
Ax7-10a 81.57	H1	$(-0.25--5.25) \times (205.60+205.29) / 2$ $(4.75--0.25) \times (205.91+205.60) / 2$ $(-0.25-4.75) \times (205.47+205.78) / 2$ $(-5.25--0.25) \times (205.16+205.47) / 2$	1027.22 1028.78 -1028.13 -1026.58	1.29	
Ax7-11 89.23	H1	$(-0.25--5.25) \times (205.71+205.36) / 2$ $(4.75--0.25) \times (206.06+205.71) / 2$ $(-0.25-4.75) \times (205.58+205.93) / 2$ $(-5.25--0.25) \times (205.23+205.58) / 2$	1027.68 1029.43 -1028.78 -1027.03	1.30	
Ax7-12 100.00	H1	$(-0.25--5.25) \times (205.87+205.52) / 2$ $(4.75--0.25) \times (206.22+205.87) / 2$ $(-0.25-4.75) \times (205.74+206.09) / 2$ $(-5.25--0.25) \times (205.39+205.74) / 2$	1028.47 1030.23 -1029.58 -1027.83	1.29	
Ax7-13 113.89	H1	$(-0.25--5.25) \times (206.08+205.73) / 2$ $(4.75--0.25) \times (206.43+206.08) / 2$ $(-0.25-4.75) \times (205.95+206.30) / 2$ $(-5.25--0.25) \times (205.60+205.95) / 2$	1029.53 1031.28 -1030.63 -1028.88	1.30	
Ax7-14 126.22	H1	$(-0.24--5.23) \times (206.26+205.91) / 2$ $(4.75--0.24) \times (206.61+206.26) / 2$ $(-0.24-4.75) \times (206.13+206.48) / 2$ $(-5.23--0.24) \times (205.78+206.13) / 2$	1028.36 1030.11 -1029.46 -1027.72	1.29	
A RIPORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 88	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-15 135.17	H1	$(-0.21--5.17) \times (206.40+206.10) / 2$ $(4.75--0.21) \times (206.69+206.40) / 2$ $(-0.21-4.75) \times (206.27+206.56) / 2$ $(-5.17--0.21) \times (205.97+206.27) / 2$	1023.00 1024.46 -1023.82 -1022.36		
Ax7-16 150.00	H1	$(-0.15--5.05) \times (206.62+206.41) / 2$ $(4.75--0.15) \times (206.82+206.62) / 2$ $(-0.15-4.75) \times (206.49+206.69) / 2$ $(-5.05--0.15) \times (206.28+206.49) / 2$	1011.92 1012.93 -1012.29 -1011.29	1.28	
Ax7-17 175.00	H1	$(-0.04--4.84) \times (206.98+206.92) / 2$ $(4.75--0.04) \times (207.04+206.98) / 2$ $(-0.04-4.75) \times (206.85+206.91) / 2$ $(-4.84--0.04) \times (206.79+206.85) / 2$	993.36 991.58 -990.96 -992.74	1.27	
Ax7-18 185.27	H1	$(-0.01--4.77) \times (207.12+207.12) / 2$ $(4.75--0.01) \times (207.12+207.12) / 2$ $(-0.01-4.75) \times (206.99+206.99) / 2$ $(-4.77--0.01) \times (206.99+206.99) / 2$	985.89 985.89 -985.27 -985.27	1.24	
Ax7-19 200.00	H1	$(0.00--4.75) \times (207.33+207.46) / 2$ $(4.75-0.00) \times (207.19+207.33) / 2$ $(0.00-4.75) \times (207.20+207.06) / 2$ $(-4.75-0.00) \times (207.33+207.20) / 2$	985.13 984.48 -983.87 -984.51	1.23	
Ax7-20 220.70	H1	$(0.00--4.75) \times (207.61+207.94) / 2$ $(4.75-0.00) \times (207.28+207.61) / 2$ $(0.00-4.75) \times (207.48+207.15) / 2$ $(-4.75-0.00) \times (207.81+207.48) / 2$	986.93 985.36 -984.75 -986.31	1.23	
Ax7-21 242.66	H1	$(0.00--4.75) \times (207.91+208.25) / 2$ $(4.75-0.00) \times (207.58+207.91) / 2$ $(0.00-4.75) \times (207.78+207.45) / 2$ $(-4.75-0.00) \times (208.12+207.78) / 2$	988.38 986.79 -986.17 -987.76	1.24	
Ax7-22 251.31	H1	$(0.00--4.75) \times (208.03+208.37) / 2$ $(4.75-0.00) \times (207.70+208.03) / 2$ $(0.00-4.75) \times (207.90+207.57) / 2$ $(-4.75-0.00) \times (208.24+207.90) / 2$	988.95 987.36 -986.74 -988.33	1.24	
Ax7-23 264.61	H1	$(0.00--4.75) \times (208.22+208.55) / 2$ $(4.75-0.00) \times (207.89+208.22) / 2$ $(0.00-4.75) \times (208.09+207.76) / 2$ $(-4.75-0.00) \times (208.42+208.09) / 2$	989.83 988.26 -987.64 -989.21	1.24	
Ax7-24 275.00	H1	$(0.00--4.75) \times (208.35+208.65) / 2$ $(4.75-0.00) \times (208.06+208.35) / 2$ $(0.00-4.75) \times (208.22+207.93) / 2$ $(-4.75-0.00) \times (208.52+208.22) / 2$	990.38 988.97 -988.36 -989.76	1.23	
Ax7-27 325.00	H1	$(0.00--4.75) \times (208.73+208.84) / 2$ $(4.75-0.00) \times (208.61+208.73) / 2$ $(0.00-4.75) \times (208.60+208.48) / 2$ $(-4.75-0.00) \times (208.71+208.60) / 2$	991.73 991.18 -990.56 -991.11	1.24	
Ax7-28 350.00	H1	$(0.00--4.75) \times (208.87+208.86) / 2$ $(4.75-0.00) \times (208.75+208.87) / 2$ $(0.00-4.75) \times (208.74+208.62) / 2$ $(-4.75-0.00) \times (208.73+208.74) / 2$	992.11 991.85 -991.23 -991.49	1.24	
Ax7-29 372.73	H1	$(0.00--4.75) \times (208.99+208.88) / 2$ $(4.75-0.00) \times (208.88+208.99) / 2$ $(0.00-4.75) \times (208.86+208.75) / 2$ $(-4.75-0.00) \times (208.75+208.86) / 2$	992.44 992.44 -991.82 -991.82	1.24	
Ax7-30 400.00	H1	$(0.00--4.75) \times (209.15+209.03) / 2$ $(4.75-0.00) \times (209.03+209.15) / 2$ $(0.00-4.75) \times (209.02+208.90) / 2$	993.18 993.18 -992.56		
A RIPORTARE mq			993.80		

		CALCOLO DELLE AREE	Foglio n. 89		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			993.80		
Ax7-31 408.02	H1	(-4.75-0.00) x (208.90+209.02) / 2 (0.00--4.75) x (209.19+209.07) / 2 (4.75-0.00) x (209.07+209.19) / 2 (0.00-4.75) x (209.06+208.94) / 2 (-4.75-0.00) x (208.94+209.06) / 2	-992.56 993.37 993.37 -992.75 -992.75	1.24	
Ax7-32 424.04	H1	(0.00--4.75) x (209.28+209.16) / 2 (4.75-0.00) x (209.16+209.28) / 2 (0.00-4.75) x (209.15+209.03) / 2 (-4.75-0.00) x (209.03+209.15) / 2	993.79 993.79 -993.18 -993.18	1.24	
Ax7-33 427.53	H1	(0.00--4.75) x (209.30+209.18) / 2 (4.75-0.00) x (209.18+209.30) / 2 (0.00-4.75) x (209.17+209.05) / 2 (-4.75-0.00) x (209.05+209.17) / 2	993.89 993.89 -993.27 -993.27	1.22	
Ax7-34 450.00	H1	(0.00--4.75) x (209.43+209.31) / 2 (4.75-0.00) x (209.31+209.43) / 2 (0.00-4.75) x (209.30+209.18) / 2 (-4.75-0.00) x (209.18+209.30) / 2	994.51 994.51 -993.89 -993.89	1.24	
Ax7-35 475.00	H1	(0.00--4.75) x (209.57+209.45) / 2 (4.75-0.00) x (209.45+209.57) / 2 (0.00-4.75) x (209.44+209.32) / 2 (-4.75-0.00) x (209.32+209.44) / 2	995.17 995.17 -994.55 -994.55	1.24	
Ax7-36 500.00	H1	(0.00--4.75) x (209.80+209.68) / 2 (4.75-0.00) x (209.68+209.80) / 2 (0.00-4.75) x (209.67+209.55) / 2 (-4.75-0.00) x (209.55+209.67) / 2	996.27 996.27 -995.65 -995.65	1.24	
Ax7-37 519.39	H1	(0.00--4.75) x (210.19+210.07) / 2 (4.75-0.00) x (210.07+210.19) / 2 (0.00-4.75) x (210.06+209.94) / 2 (-4.75-0.00) x (209.94+210.06) / 2	998.12 998.12 -997.50 -997.50	1.24	
Ax7-38 527.73	H1	(0.00--4.75) x (210.40+210.28) / 2 (4.75-0.00) x (210.28+210.40) / 2 (0.00-4.75) x (210.27+210.15) / 2 (-4.75-0.00) x (210.15+210.27) / 2	999.12 999.12 -998.50 -998.50	1.24	
Ax7-39 550.00	H1	(0.00--4.75) x (210.96+210.84) / 2 (4.75-0.00) x (210.84+210.96) / 2 (0.00-4.75) x (210.83+210.71) / 2 (-4.75-0.00) x (210.71+210.83) / 2	1001.78 1001.78 -1001.16 -1001.16	1.24	
Ax7-40 578.40	H1	(0.00--4.75) x (211.66+211.54) / 2 (4.75-0.00) x (211.54+211.66) / 2 (0.00-4.75) x (211.53+211.41) / 2 (-4.75-0.00) x (211.41+211.53) / 2	1005.10 1005.10 -1004.48 -1004.48	1.24	
Ax7-41 600.00	H1	(0.00--4.75) x (212.16+212.20) / 2 (4.75-0.00) x (212.04+212.16) / 2 (0.00-4.75) x (212.03+211.91) / 2 (-4.75-0.00) x (212.07+212.03) / 2	1007.86 1007.48 -1006.86 -1007.24	1.24	
Ax7-42 631.86	H1	(0.00--4.75) x (212.79+213.07) / 2 (5.01-0.00) x (212.51+212.79) / 2 (0.00-5.01) x (212.66+212.38) / 2 (-4.75-0.00) x (212.94+212.66) / 2	1011.42 1065.38 -1064.73 -1010.80	1.27	
Ax7-43 636.56	H1	(0.00--4.75) x (212.88+213.15) / 2 (5.03-0.00) x (212.59+212.88) / 2 (0.00-5.03) x (212.75+212.46) / 2 (-4.75-0.00) x (213.02+212.75) / 2	1011.82 1070.06 -1069.40 -1011.20	1.28	
Ax7-44	H1	(0.00--4.75) x (212.96+213.23) / 2	1012.20		
A RIPORTARE mq			1012.20		

		CALCOLO DELLE AREE	Foglio n. 90		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1012.20		
641.26		(5.01-0.00) x (212.67+212.96) / 2 (0.00-5.01) x (212.83+212.54) / 2 (-4.75-0.00) x (213.10+212.83) / 2	1066.20 -1065.55 -1011.58		
Ax7-45 650.00	H1	(0.00--4.75) x (213.10+213.31) / 2 (4.91-0.00) x (212.88+213.10) / 2 (0.00-4.91) x (212.97+212.75) / 2 (-4.75-0.00) x (213.18+212.97) / 2	1012.72 1045.78 -1045.14 -1012.11	1.27	
Ax7-46 675.00	H1	(0.00--4.75) x (213.45+213.47) / 2 (4.75-0.00) x (213.33+213.45) / 2 (0.00-4.75) x (213.32+213.20) / 2 (-4.75-0.00) x (213.34+213.32) / 2	1013.93 1013.60 -1012.98 -1013.32	1.25	
Ax7-47 694.72	H1	(0.00--4.75) x (213.67+213.55) / 2 (4.75-0.00) x (213.55+213.67) / 2 (0.00-4.75) x (213.54+213.42) / 2 (-4.75-0.00) x (213.42+213.54) / 2	1014.65 1014.65 -1014.03 -1014.03	1.23	
Ax7-48 712.87	H1	(0.00--4.75) x (213.83+213.71) / 2 (4.75-0.00) x (213.71+213.83) / 2 (0.00-4.75) x (213.70+213.58) / 2 (-4.75-0.00) x (213.58+213.70) / 2	1015.41 1015.41 -1014.79 -1014.79	1.24	
Ax7-49 725.00	H1	(0.00--4.75) x (213.91+213.79) / 2 (4.75-0.00) x (213.79+213.91) / 2 (0.00-4.75) x (213.78+213.66) / 2 (-4.75-0.00) x (213.66+213.78) / 2	1015.79 1015.79 -1015.17 -1015.17	1.24	
Ax7-50 742.42	H1	(-0.00--4.75) x (214.02+213.91) / 2 (4.75--0.00) x (213.91+214.02) / 2 (-0.00-4.75) x (213.89+213.78) / 2 (-4.75--0.00) x (213.78+213.89) / 2	1016.33 1016.33 -1015.72 -1015.72	1.24	
Ax7-51 750.00	H1	(0.00--4.75) x (214.07+213.95) / 2 (4.75-0.00) x (213.95+214.07) / 2 (0.00-4.75) x (213.94+213.82) / 2 (-4.75-0.00) x (213.82+213.94) / 2	1016.55 1016.55 -1015.93 -1015.93	1.22	
Ax7-52 763.85	H1	(0.00--4.75) x (214.15+214.03) / 2 (4.75-0.00) x (214.03+214.15) / 2 (0.00-4.75) x (214.02+213.90) / 2 (-4.75-0.00) x (213.90+214.02) / 2	1016.93 1016.93 -1016.31 -1016.31	1.24	
Ax7-53 775.00	H1	(0.00--5.86) x (214.20+214.05) / 2 (4.75-0.00) x (214.08+214.20) / 2 (0.00-4.75) x (214.07+213.95) / 2 (-5.86-0.00) x (213.92+214.07) / 2	1254.77 1017.17 -1016.55 -1254.01	1.38	
Ax7-54 793.91	H1	(0.00--7.75) x (214.26+214.07) / 2 (4.75-0.00) x (214.14+214.26) / 2 (0.00-4.75) x (214.13+214.01) / 2 (-7.75-0.00) x (213.94+214.13) / 2	1659.78 1017.45 -1016.83 -1658.77	1.63	
Ax7-55 805.79	H1	(0.00--7.75) x (214.29+214.10) / 2 (4.75-0.00) x (214.17+214.29) / 2 (0.00-4.75) x (214.16+214.04) / 2 (-7.75-0.00) x (213.97+214.16) / 2	1660.01 1017.59 -1016.98 -1659.00	1.62	
Ax7-56 825.00	H1	(0.00--5.84) x (214.32+214.18) / 2 (4.75-0.00) x (214.20+214.32) / 2 (0.00-4.75) x (214.19+214.07) / 2 (-5.84-0.00) x (214.05+214.19) / 2	1251.22 1017.73 -1017.12 -1250.46	1.37	
Ax7-57 835.85	H1	(0.00--4.75) x (214.33+214.21) / 2 (4.75-0.00) x (214.21+214.33) / 2 (0.00-4.75) x (214.20+214.08) / 2 (-4.75-0.00) x (214.08+214.20) / 2	1017.78 1017.78 -1017.17 -1017.17		
A RIPORTARE mq			1.22		

		CALCOLO DELLE AREE		Foglio n. 91	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1.22		
Ax7-58 854.12	H1	$(0.00--4.75) \times (214.32+214.20) / 2$ $(4.75-0.00) \times (214.20+214.32) / 2$ $(0.00-4.75) \times (214.19+214.07) / 2$ $(-4.75-0.00) \times (214.07+214.19) / 2$	1017.73 1017.73 -1017.12 -1017.12	1.22	
Ax7-59 865.11	H1	$(0.00--4.75) \times (214.30+214.18) / 2$ $(4.75-0.00) \times (214.24+214.30) / 2$ $(0.00-4.75) \times (214.17+214.11) / 2$ $(-4.75-0.00) \times (214.05+214.17) / 2$	1017.64 1017.78 -1017.17 -1017.02	1.22	
Ax7-60 889.23	H1	$(0.00--4.75) \times (214.24+214.12) / 2$ $(4.75-0.00) \times (214.31+214.24) / 2$ $(0.00-4.75) \times (214.11+214.18) / 2$ $(-4.75-0.00) \times (213.99+214.11) / 2$	1017.36 1017.81 -1017.19 -1016.74	1.23	
Ax7-61 900.00	H1	$(0.00--4.75) \times (214.20+214.07) / 2$ $(5.69-0.00) \times (214.36+214.20) / 2$ $(0.00-5.69) \times (214.07+214.23) / 2$ $(-4.75-0.00) \times (213.94+214.07) / 2$	1017.14 1219.25 -1218.51 -1016.52	1.24	
Ax7-62 918.95	H1	$(0.00--4.92) \times (214.14+213.90) / 2$ $(7.75-0.00) \times (214.53+214.14) / 2$ $(0.00-7.75) \times (214.01+214.40) / 2$ $(-4.92-0.00) \times (213.77+214.01) / 2$	1052.98 1661.10 -1660.09 -1052.34	1.36	
Ax7-63 930.56	H1	$(0.00--5.34) \times (214.10+213.76) / 2$ $(7.75-0.00) \times (214.60+214.10) / 2$ $(0.00-7.75) \times (213.97+214.47) / 2$ $(-5.34-0.00) \times (213.63+213.97) / 2$	1142.39 1661.21 -1660.20 -1141.69	1.65	
Ax7-64 936.12	H1	$(0.00--5.49) \times (214.09+213.70) / 2$ $(7.01-0.00) \times (214.58+214.09) / 2$ $(0.00-7.01) \times (213.96+214.45) / 2$ $(-5.49-0.00) \times (213.57+213.96) / 2$	1174.28 1502.49 -1501.58 -1173.57	1.71	
Ax7-65 959.96	H1	$(-0.00--5.40) \times (214.01+213.63) / 2$ $(4.75--0.00) \times (214.34+214.01) / 2$ $(-0.00-4.75) \times (213.88+214.21) / 2$ $(-5.40--0.00) \times (213.50+213.88) / 2$	1154.63 1017.33 -1016.71 -1153.93	1.62	
Ax7-66 979.63	H1	$(-0.00--4.76) \times (213.94+213.61) / 2$ $(4.75--0.00) \times (214.28+213.94) / 2$ $(-0.00-4.75) \times (213.81+214.15) / 2$ $(-4.76--0.00) \times (213.48+213.81) / 2$	1017.57 1017.02 -1016.41 -1016.95	1.32	
Ax7-66a 994.07	H1	$(-0.00--4.75) \times (213.90+213.56) / 2$ $(4.75--0.00) \times (214.23+213.90) / 2$ $(-0.00-4.75) \times (213.77+214.10) / 2$ $(-4.75--0.00) \times (213.43+213.77) / 2$	1015.22 1016.81 -1016.19 -1014.60	1.23	
Ax7-67 1000.00	H1	$(-0.00--4.75) \times (213.88+213.54) / 2$ $(4.75--0.00) \times (214.21+213.88) / 2$ $(-0.00-4.75) \times (213.75+214.08) / 2$ $(-4.75--0.00) \times (213.41+213.75) / 2$	1015.12 1016.71 -1016.10 -1014.50	1.24	
Ax7-68 1023.14	H1	$(0.00--4.75) \times (213.80+213.47) / 2$ $(4.75-0.00) \times (214.13+213.80) / 2$ $(0.00-4.75) \times (213.67+214.00) / 2$ $(-4.75-0.00) \times (213.34+213.67) / 2$	1014.77 1016.33 -1015.72 -1014.15	1.23	
Ax7-69 1050.00	H1	$(0.00--4.75) \times (213.71+213.53) / 2$ $(4.75-0.00) \times (213.90+213.71) / 2$ $(0.00-4.75) \times (213.58+213.77) / 2$ $(-4.75-0.00) \times (213.40+213.58) / 2$	1014.70 1015.57 -1014.96 -1014.08	1.23	
Ax7-70 1075.00	H1	$(0.00--4.75) \times (213.63+213.51) / 2$ $(4.75-0.00) \times (213.68+213.63) / 2$	1014.46 1014.86	1.23	
A RIPORTARE mq			2029.32		

		CALCOLO DELLE AREE			Foglio n. 92
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2029.32		
Ax7-71 1105.13	H1	(0.00-4.75) x (213.50+213.55) / 2 (-4.75-0.00) x (213.38+213.50) / 2  (0.00--4.75) x (213.50+213.38) / 2 (4.75-0.00) x (213.38+213.50) / 2 (0.00-4.75) x (213.37+213.25) / 2 (-4.75-0.00) x (213.25+213.37) / 2	-1014.24 -1013.84  1013.84 1013.84 -1013.22 -1013.22	1.24	
Ax7-72 1113.73	H1	(0.00--4.75) x (213.44+213.33) / 2 (4.75-0.00) x (213.33+213.44) / 2 (0.00-4.75) x (213.31+213.20) / 2 (-4.75-0.00) x (213.20+213.31) / 2	1013.58 1013.58 -1012.96 -1012.96	1.24	
Ax7-73 1125.00	H1	(0.00--4.75) x (213.36+213.24) / 2 (4.75-0.00) x (213.24+213.36) / 2 (0.00-4.75) x (213.23+213.11) / 2 (-4.75-0.00) x (213.11+213.23) / 2	1013.18 1013.18 -1012.56 -1012.56	1.24	
Ax7-74 1150.00	H1	(0.00--4.75) x (213.11+212.99) / 2 (4.75-0.00) x (212.99+213.11) / 2 (0.00-4.75) x (212.98+212.86) / 2 (-4.75-0.00) x (212.86+212.98) / 2	1011.99 1011.99 -1011.37 -1011.37	1.24	
Ax7-75 1161.93	H1	(0.00--4.75) x (212.97+212.86) / 2 (4.75-0.00) x (212.86+212.97) / 2 (0.00-4.75) x (212.84+212.73) / 2 (-4.75-0.00) x (212.73+212.84) / 2	1011.35 1011.35 -1010.73 -1010.73	1.24	
Ax7-76 1175.00	H1	(0.00--4.75) x (212.83+212.71) / 2 (4.75-0.00) x (212.71+212.83) / 2 (0.00-4.75) x (212.70+212.58) / 2 (-4.75-0.00) x (212.58+212.70) / 2	1010.66 1010.66 -1010.04 -1010.04	1.24	
Ax7-77 1200.00	H1	(0.00--4.75) x (212.56+212.44) / 2 (4.75-0.00) x (212.44+212.56) / 2 (0.00-4.75) x (212.43+212.31) / 2 (-4.75-0.00) x (212.31+212.43) / 2	1009.38 1009.38 -1008.76 -1008.76	1.24	
Ax7-78 1225.00	H1	(0.00--4.75) x (212.28+212.16) / 2 (4.75-0.00) x (212.16+212.28) / 2 (0.00-4.75) x (212.15+212.03) / 2 (-4.75-0.00) x (212.03+212.15) / 2	1008.05 1008.05 -1007.43 -1007.43	1.24	
Ax7-79 1250.00	H1	(0.00--4.75) x (212.00+211.89) / 2 (4.75-0.00) x (211.89+212.00) / 2 (0.00-4.75) x (211.87+211.76) / 2 (-4.75-0.00) x (211.76+211.87) / 2	1006.74 1006.74 -1006.12 -1006.12	1.24	
Ax7-80 1263.29	H1	(0.00--4.79) x (211.86+211.78) / 2 (4.75-0.00) x (211.75+211.86) / 2 (0.00-4.75) x (211.73+211.62) / 2 (-4.79-0.00) x (211.65+211.73) / 2	1014.62 1006.07 -1005.46 -1014.00	1.23	
Ax7-81 1267.26	H1	(0.00--5.01) x (211.81+211.75) / 2 (4.75-0.00) x (211.71+211.81) / 2 (0.00-4.75) x (211.68+211.58) / 2 (-5.01-0.00) x (211.62+211.68) / 2	1061.02 1005.86 -1005.24 -1060.37	1.27	
Ax7-82 1284.13	H1	(0.00--6.06) x (211.63+211.62) / 2 (4.94-0.00) x (211.54+211.63) / 2 (0.00-4.94) x (211.50+211.41) / 2 (-6.06-0.00) x (211.49+211.50) / 2	1282.45 1045.23 -1044.59 -1281.66	1.43	
Ax7-83 1285.41	H1	(0.00--6.14) x (211.62+211.61) / 2 (5.04-0.00) x (211.53+211.62) / 2 (0.00-5.04) x (211.49+211.40) / 2 (-6.14-0.00) x (211.48+211.49) / 2	1299.32 1066.34 -1065.68 -1298.52	1.46	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 93		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-84 1294.10	H1	$(0.00--7.03) \times (211.60+211.64) / 2$ $(6.34-0.00) \times (211.50+211.60) / 2$ $(0.00-6.34) \times (211.47+211.37) / 2$ $(-7.03-0.00) \times (211.51+211.47) / 2$	1487.69 1341.23 -1340.40 -1486.77	1.75	
Ax7-85 1300.37	H1	$(0.00--9.96) \times (211.66+211.76) / 2$ $(7.89-0.00) \times (211.55+211.66) / 2$ $(0.00-7.89) \times (211.53+211.42) / 2$ $(-9.96-0.00) \times (211.63+211.53) / 2$	2108.63 1669.56 -1668.54 -2107.34	2.31	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 94		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	I1	$(-12.36--12.89) \times (205.67+205.66) / 2$ $(-12.32--12.36) \times (205.64+205.67) / 2$ $(-11.82--12.32) \times (205.62+205.64) / 2$ $(-12.38--11.82) \times (205.32+205.32) / 2$ $(-12.89--12.38) \times (205.66+205.32) / 2$	109.00 8.23 102.82 -114.98 -104.80	0.27	
Ax7-2 19.11	I2	$(17.47-17.77) \times (199.99+200.29) / 2$ $(16.17-17.47) \times (200.02+199.99) / 2$ $(8.35-16.17) \times (205.23+200.02) / 2$ $(7.42-8.35) \times (205.27+205.23) / 2$ $(8.77-7.42) \times (205.32+205.37) / 2$ $(16.27-8.77) \times (200.32+205.32) / 2$ $(17.77-16.27) \times (200.29+200.32) / 2$	-60.04 -260.01 -1584.53 -190.88 277.22 1521.15 300.46	3.37	
Ax7-3 20.98	I1	$(-10.68--11.22) \times (205.68+205.68) / 2$ $(-10.52--10.68) \times (205.58+205.68) / 2$ $(-10.02--10.52) \times (205.56+205.58) / 2$ $(-10.58--10.02) \times (205.26+205.26) / 2$ $(-11.22--10.58) \times (205.68+205.26) / 2$	111.07 32.90 102.79 -114.95 -131.50	0.31	
Ax7-3 20.98	I2	$(17.04-17.34) \times (199.97+200.27) / 2$ $(15.74-17.04) \times (200.00+199.97) / 2$ $(7.92-15.74) \times (205.22+200.00) / 2$ $(6.99-7.92) \times (205.25+205.22) / 2$ $(8.34-6.99) \times (205.30+205.35) / 2$ $(15.84-8.34) \times (200.30+205.30) / 2$ $(17.34-15.84) \times (200.27+200.30) / 2$	-60.04 -259.98 -1584.41 -190.87 277.19 1521.00 300.43	3.32	
Ax7-4 27.13	I1	$(-8.15--8.70) \times (205.72+205.72) / 2$ $(-7.72--8.15) \times (205.43+205.72) / 2$ $(-7.22--7.72) \times (205.41+205.43) / 2$ $(-7.78--7.22) \times (205.11+205.11) / 2$ $(-8.70--7.78) \times (205.72+205.11) / 2$	113.15 88.40 102.71 -114.86 -188.98	0.42	
Ax7-4 27.13	I2	$(16.37-16.67) \times (199.93+200.23) / 2$ $(15.07-16.37) \times (199.96+199.93) / 2$ $(7.25-15.07) \times (205.17+199.96) / 2$ $(6.32-7.25) \times (205.21+205.17) / 2$ $(7.67-6.32) \times (205.26+205.31) / 2$ $(15.17-7.67) \times (200.26+205.26) / 2$ $(16.67-15.17) \times (200.23+200.26) / 2$	-60.02 -259.93 -1584.06 -190.83 277.13 1520.70 300.37	3.36	
Ax7-5 36.60	I2	$(-6.97--7.27) \times (205.81+205.81) / 2$ $(-6.92--6.97) \times (205.33+205.81) / 2$ $(-6.42--6.92) \times (205.31+205.33) / 2$ $(-7.19--6.42) \times (205.01+205.01) / 2$ $(-7.27--7.19) \times (205.81+205.01) / 2$	61.74 10.28 102.66 -157.86 -16.43	0.39	
Ax7-5 36.60	I1	$(15.52-15.81) \times (199.94+200.23) / 2$ $(14.22-15.52) \times (199.96+199.94) / 2$ $(6.40-14.22) \times (205.18+199.96) / 2$ $(5.46-6.40) \times (205.21+205.18) / 2$ $(6.81-5.46) \times (205.26+205.31) / 2$ $(14.31-6.81) \times (200.26+205.26) / 2$ $(15.81-14.31) \times (200.23+200.26) / 2$	-58.02 -259.93 -1584.10 -192.88 277.13 1520.70 300.37	3.27	
Ax7-6 38.81	I1	$(-7.67--8.21) \times (205.83+205.83) / 2$ $(-6.89--7.67) \times (205.32+205.83) / 2$ $(-6.39--6.89) \times (205.30+205.32) / 2$ $(-6.96--6.39) \times (205.00+205.00) / 2$ $(-8.21--6.96) \times (205.83+205.00) / 2$	111.15 160.35 102.66 -116.85 -256.77	0.54	
Ax7-6 38.81	I2	$(15.35-15.64) \times (199.95+200.24) / 2$ $(14.05-15.35) \times (199.97+199.95) / 2$ $(6.23-14.05) \times (205.19+199.97) / 2$ $(5.29-6.23) \times (205.23+205.19) / 2$ $(6.64-5.29) \times (205.27+205.33) / 2$ $(14.14-6.64) \times (200.27+205.27) / 2$ $(15.64-14.14) \times (200.24+200.27) / 2$	-58.03 -259.95 -1584.18 -192.90 277.15 1520.78 300.38	3.25	
A RIPORTARE mq					



		CALCOLO DELLE AREE	Foglio n. 95		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-7 39.66	I2	(-7.69--8.23) x (205.84+205.84) / 2 (-6.90--7.69) x (205.31+205.84) / 2 (-6.40--6.90) x (205.29+205.31) / 2 (-6.96--6.40) x (204.99+204.99) / 2 (-8.23--6.96) x (205.84+204.99) / 2	111.15 162.40 102.65 -114.79 -260.88		
Ax7-7 39.66	I1	(15.29-15.58) x (199.95+200.25) / 2 (13.99-15.29) x (199.98+199.95) / 2 (6.16-13.99) x (205.20+199.98) / 2 (5.23-6.16) x (205.23+205.20) / 2 (6.58-5.23) x (205.28+205.33) / 2 (14.08-6.58) x (200.28+205.28) / 2 (15.58-14.08) x (200.25+200.28) / 2	-58.03 -259.95 -1586.28 -190.85 277.16 1520.85 300.40	0.53	
Ax7-8 41.16	I2	(-7.73--8.28) x (205.85+205.85) / 2 (-6.92--7.73) x (205.31+205.85) / 2 (-6.42--6.92) x (205.29+205.31) / 2 (-6.98--6.42) x (204.99+204.99) / 2 (-8.28--6.98) x (205.85+204.99) / 2	113.22 166.52 102.65 -114.79 -267.05	3.30	
Ax7-8 41.16	I1	(15.18-15.48) x (199.97+200.26) / 2 (13.88-15.18) x (199.99+199.97) / 2 (6.06-13.88) x (205.21+199.99) / 2 (5.13-6.06) x (205.25+205.21) / 2 (6.48-5.13) x (205.29+205.35) / 2 (13.98-6.48) x (200.29+205.29) / 2 (15.48-13.98) x (200.26+200.29) / 2	-60.03 -259.97 -1584.33 -190.86 277.18 1520.93 300.41	0.55	
Ax7-9 52.23	I2	(-7.97--8.52) x (205.97+205.97) / 2 (-7.07--7.97) x (205.36+205.97) / 2 (-6.57--7.07) x (205.34+205.36) / 2 (-7.13--6.57) x (205.04+205.04) / 2 (-8.52--7.13) x (205.97+205.04) / 2	113.28 185.10 102.68 -114.82 -285.65	3.33	
Ax7-9 52.23	I1	(14.96-15.25) x (200.14+200.44) / 2 (13.66-14.96) x (200.17+200.14) / 2 (5.83-13.66) x (205.38+200.17) / 2 (4.90-5.83) x (205.42+205.38) / 2 (6.25-4.90) x (205.47+205.52) / 2 (13.75-6.25) x (200.47+205.47) / 2 (15.25-13.75) x (200.44+200.47) / 2	-58.08 -260.20 -1587.73 -191.02 277.42 1522.28 300.68	0.59	
Ax7-10 75.00	I1	(-7.91--8.43) x (206.12+206.11) / 2 (-7.10--7.91) x (205.58+206.12) / 2 (-6.60--7.10) x (205.56+205.58) / 2 (-7.16--6.60) x (205.26+205.26) / 2 (-8.43--7.16) x (206.11+205.26) / 2	107.18 166.74 102.79 -114.95 -261.22	3.35	
Ax7-10 75.00	I2	(14.96-15.25) x (200.61+200.91) / 2 (13.66-14.96) x (200.64+200.61) / 2 (5.83-13.66) x (205.85+200.64) / 2 (4.90-5.83) x (205.89+205.85) / 2 (6.25-4.90) x (205.94+205.99) / 2 (13.75-6.25) x (200.94+205.94) / 2 (15.25-13.75) x (200.91+200.94) / 2	-58.22 -260.81 -1591.41 -191.46 278.05 1525.80 301.39	0.54	
Ax7-10a 81.57	I1	(-7.80--8.32) x (206.10+206.10) / 2 (-7.10--7.80) x (205.64+206.10) / 2 (-6.60--7.10) x (205.62+205.64) / 2 (-7.16--6.60) x (205.32+205.32) / 2 (-8.32--7.16) x (206.10+205.32) / 2	107.17 144.11 102.82 -114.98 -238.62	3.34	
Ax7-10a 81.57	I2	(14.96-15.25) x (200.75+201.04) / 2 (13.66-14.96) x (200.77+200.75) / 2 (5.83-13.66) x (205.99+200.77) / 2 (4.90-5.83) x (206.03+205.99) / 2 (6.25-4.90) x (206.07+206.13) / 2 (13.75-6.25) x (201.07+206.07) / 2	-58.26 -260.99 -1592.47 -191.59 278.23 1526.77	0.50	
A RIPORTARE mq			-298.31		

		CALCOLO DELLE AREE	Foglio n. 96		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-298.31		
Ax7-11 89.23	I1	(15.25-13.75) x (201.04+201.07) / 2 (-7.13--7.44) x (205.99+206.14) / 2 (-7.10--7.13) x (205.71+205.99) / 2 (-6.60--7.10) x (205.69+205.71) / 2 (-7.37--6.60) x (205.39+205.39) / 2 (-7.44--7.37) x (206.14+205.39) / 2	301.58 63.88 6.18 102.85 -158.15 -14.40	3.27	
Ax7-11 89.23	I2	(7.24-6.33) x (206.20+206.18) / 2 (6.49-7.24) x (205.71+206.20) / 2 (5.83-6.49) x (206.15+205.71) / 2 (4.90-5.83) x (206.18+206.15) / 2 (6.25-4.90) x (206.23+206.28) / 2 (6.33-6.25) x (206.18+206.23) / 2	187.63 -154.47 -135.91 -191.73 278.44 16.50	0.36	
Ax7-12 100.00	I1	(-7.60--7.91) x (210.84+211.00) / 2 (-7.10--7.60) x (205.87+210.84) / 2 (-6.60--7.10) x (205.85+205.87) / 2 (-7.37--6.60) x (205.55+205.55) / 2 (-7.91--7.37) x (211.00+205.55) / 2	65.39 104.18 102.93 -158.27 -112.47	0.46	
Ax7-12 100.00	I2	(7.11-6.28) x (206.28+206.37) / 2 (6.49-7.11) x (205.87+206.28) / 2 (5.83-6.49) x (206.31+205.87) / 2 (4.90-5.83) x (206.34+206.31) / 2 (6.25-4.90) x (206.39+206.44) / 2 (6.28-6.25) x (206.37+206.39) / 2	171.25 -127.77 -136.02 -191.88 278.66 6.19	1.76	
Ax7-13 113.89	I1	(-7.76--8.09) x (212.69+212.95) / 2 (-7.10--7.76) x (206.08+212.69) / 2 (-6.60--7.10) x (206.06+206.08) / 2 (-7.37--6.60) x (205.76+205.76) / 2 (-8.09--7.37) x (212.95+205.76) / 2	70.23 138.19 103.04 -158.44 -150.74	0.43	
Ax7-13 113.89	I2	(7.29-6.32) x (206.60+206.55) / 2 (6.49-7.29) x (206.07+206.60) / 2 (5.83-6.49) x (206.51+206.07) / 2 (4.90-5.83) x (206.55+206.51) / 2 (6.25-4.90) x (206.60+206.65) / 2 (6.32-6.25) x (206.55+206.60) / 2	200.38 -165.07 -136.15 -192.07 278.94 14.46	2.28	
Ax7-14 126.22	I1	(-7.68--8.01) x (212.20+212.47) / 2 (-7.08--7.68) x (206.26+212.20) / 2 (-6.58--7.08) x (206.24+206.26) / 2 (-7.35--6.58) x (205.94+205.94) / 2 (-8.01--7.35) x (212.47+205.94) / 2	70.07 125.54 103.13 -158.57 -138.08	0.49	
Ax7-14 126.22	I2	(7.19-6.41) x (206.72+206.67) / 2 (6.49-7.19) x (206.26+206.72) / 2 (5.83-6.49) x (206.70+206.26) / 2 (4.90-5.83) x (206.73+206.70) / 2 (6.25-4.90) x (206.78+206.83) / 2 (6.41-6.25) x (206.67+206.78) / 2	161.22 -144.54 -136.28 -192.24 279.19 33.08	2.09	
Ax7-15 135.17	I1	(-7.53--7.86) x (211.51+211.77) / 2 (-7.02--7.53) x (206.45+211.51) / 2 (-6.52--7.02) x (206.43+206.45) / 2 (-7.29--6.52) x (206.13+206.13) / 2 (-7.86--7.29) x (211.77+206.13) / 2	69.84 106.58 103.22 -158.72 -119.10	0.43	
Ax7-15 135.17	I2	(7.32-6.26) x (206.85+206.85) / 2 (6.52-7.32) x (206.32+206.85) / 2 (5.83-6.52) x (206.78+206.32) / 2 (4.90-5.83) x (206.81+206.78) / 2 (6.25-4.90) x (206.86+206.91) / 2 (6.26-6.25) x (206.85+206.86) / 2	219.26 -165.27 -142.52 -192.32 279.29 2.07	1.82	
Ax7-16	I1	(-7.09--7.42) x (208.69+208.94) / 2	68.91	0.51	
A RIPORTARE mq			68.91		

		CALCOLO DELLE AREE	Foglio n. 97		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			68.91		
150.00		(-6.90--7.09) x (206.76+208.69) / 2 (-6.40--6.90) x (206.74+206.76) / 2 (-7.17--6.40) x (206.44+206.44) / 2 (-7.42--7.17) x (208.94+206.44) / 2	39.47 103.38 -158.96 -51.92		
Ax7-16 150.00	I2	(6.77-6.91) x (206.56+206.55) / 2 (6.56-6.77) x (206.42+206.56) / 2 (5.83-6.56) x (206.91+206.42) / 2 (4.90-5.83) x (206.94+206.91) / 2 (6.25-4.90) x (206.99+207.04) / 2 (6.91-6.25) x (206.55+206.99) / 2	-28.92 -43.36 -150.87 -192.44 279.47 136.47	0.88	
Ax7-17 175.00	I1	(-7.04--6.71) x (207.03+207.03) / 2 (-6.69--7.04) x (207.27+207.03) / 2 (-6.19--6.69) x (207.25+207.27) / 2 (-6.63--6.19) x (206.95+206.95) / 2 (-6.71--6.63) x (207.03+206.95) / 2	-68.32 72.50 103.63 -91.06 -16.56	0.35	
Ax7-17 175.00	I2	(14.96-15.25) x (201.88+202.17) / 2 (13.66-14.96) x (201.91+201.88) / 2 (5.83-13.66) x (207.12+201.91) / 2 (4.90-5.83) x (207.16+207.12) / 2 (6.25-4.90) x (207.20+207.26) / 2 (13.75-6.25) x (202.20+207.20) / 2 (15.25-13.75) x (202.17+202.20) / 2	-58.59 -262.46 -1601.35 -192.64 279.76 1535.25 303.28	0.19	
Ax7-18 185.27	I1	(-7.08--6.56) x (207.16+207.16) / 2 (-6.62--7.08) x (207.47+207.16) / 2 (-6.12--6.62) x (207.45+207.47) / 2 (-6.56--6.12) x (207.15+207.15) / 2	-107.72 95.36 103.73 -91.15	3.25	
Ax7-18 185.27	I2	(14.96-15.25) x (201.96+202.26) / 2 (13.66-14.96) x (201.99+201.96) / 2 (5.83-13.66) x (207.20+201.99) / 2 (4.90-5.83) x (207.24+207.20) / 2 (6.25-4.90) x (207.29+207.34) / 2 (13.75-6.25) x (202.29+207.29) / 2 (15.25-13.75) x (202.26+202.29) / 2	-58.61 -262.57 -1601.98 -192.71 279.88 1535.93 303.41	0.22	
Ax7-19 200.00	I1	(-6.80--6.83) x (207.24+207.25) / 2 (-5.83--6.80) x (207.55+207.24) / 2 (-4.90--5.83) x (207.58+207.55) / 2 (-6.25--4.90) x (207.63+207.68) / 2 (-6.83--6.25) x (207.25+207.63) / 2	6.22 201.17 193.04 -280.33 -120.32	3.35	
Ax7-19 200.00	I2	(14.96-15.25) x (202.03+202.32) / 2 (13.66-14.96) x (202.05+202.03) / 2 (5.83-13.66) x (207.27+202.05) / 2 (4.90-5.83) x (207.31+207.27) / 2 (6.25-4.90) x (207.35+207.41) / 2 (13.75-6.25) x (202.35+207.35) / 2 (15.25-13.75) x (202.32+202.35) / 2	-58.63 -262.65 -1602.49 -192.78 279.96 1536.38 303.50	0.22	
Ax7-20 220.70	I1	(-6.81--7.23) x (207.38+207.46) / 2 (-5.83--6.81) x (208.03+207.38) / 2 (-4.90--5.83) x (208.06+208.03) / 2 (-6.25--4.90) x (208.11+208.16) / 2 (-7.23--6.25) x (207.46+208.11) / 2	87.12 203.55 193.48 -280.98 -203.63	3.29	
Ax7-20 220.70	I2	(14.96-15.25) x (202.12+202.41) / 2 (13.66-14.96) x (202.15+202.12) / 2 (5.83-13.66) x (207.36+202.15) / 2 (4.90-5.83) x (207.40+207.36) / 2 (6.25-4.90) x (207.44+207.50) / 2 (13.75-6.25) x (202.44+207.44) / 2 (15.25-13.75) x (202.41+202.44) / 2	-58.66 -262.78 -1603.23 -192.86 280.08 1537.05 303.64	0.46	
Ax7-21	I1	(-6.66--7.15) x (207.78+207.81) / 2	101.82	3.24	
A RIPORTARE mq			101.82		

		CALCOLO DELLE AREE	Foglio n. 98		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			101.82		
242.66		(-5.83--6.66) x (208.33+207.78) / 2 (-4.90--5.83) x (208.37+208.33) / 2 (-6.25--4.90) x (208.41+208.47) / 2 (-7.15--6.25) x (207.81+208.41) / 2	172.69 193.77 -281.39 -187.30		
Ax7-21 242.66	I2	(14.96-15.25) x (202.42+202.72) / 2 (13.66-14.96) x (202.45+202.42) / 2 (5.83-13.66) x (207.66+202.45) / 2 (4.90-5.83) x (207.70+207.66) / 2 (6.25-4.90) x (207.75+207.80) / 2 (13.75-6.25) x (202.75+207.75) / 2 (15.25-13.75) x (202.72+202.75) / 2	-58.75 -263.17 -1605.58 -193.14 280.50 1539.38 304.10	0.41	
Ax7-22 251.31	I1	(13.40-14.37) x (202.74+202.46) / 2 (5.83-13.40) x (207.78+202.74) / 2 (4.90-5.83) x (207.82+207.78) / 2 (6.25-4.90) x (207.87+207.92) / 2 (14.37-6.25) x (202.46+207.87) / 2	-196.52 -1553.82 -193.25 280.66 1665.94	3.34	
Ax7-23 264.61	I1	(-6.86--6.69) x (208.43+208.43) / 2 (-6.49--6.86) x (208.19+208.43) / 2 (-5.83--6.49) x (208.63+208.19) / 2 (-4.90--5.83) x (208.67+208.63) / 2 (-6.25--4.90) x (208.72+208.77) / 2 (-6.69--6.25) x (208.43+208.72) / 2	-35.43 77.07 137.55 194.04 -281.81 -91.77	3.01	
Ax7-23 264.61	I2	(10.68-11.67) x (204.74+204.44) / 2 (5.83-10.68) x (207.97+204.74) / 2 (4.90-5.83) x (208.01+207.97) / 2 (6.25-4.90) x (208.05+208.11) / 2 (11.67-6.25) x (204.44+208.05) / 2	-202.54 -1000.82 -193.43 280.91 1117.85	0.35	
Ax7-24 275.00	I1	(-6.68--6.99) x (208.39+208.32) / 2 (-6.51--6.68) x (208.28+208.39) / 2 (-5.83--6.51) x (208.73+208.28) / 2 (-4.90--5.83) x (208.77+208.73) / 2 (-6.25--4.90) x (208.81+208.87) / 2 (-6.99--6.25) x (208.32+208.81) / 2	64.59 35.42 141.78 194.14 -281.93 -154.34	1.97	
Ax7-24 275.00	I2	(8.31-9.15) x (206.49+206.29) / 2 (5.83-8.31) x (208.14+206.49) / 2 (4.90-5.83) x (208.18+208.14) / 2 (6.25-4.90) x (208.22+208.28) / 2 (9.15-6.25) x (206.29+208.22) / 2	-173.37 -514.14 -193.59 281.14 601.04	0.34	
Ax7-27 325.00	I1	(-10.09--9.29) x (211.20+211.03) / 2 (-6.80--10.09) x (208.89+211.20) / 2 (-4.90--6.80) x (208.96+208.89) / 2 (-6.25--4.90) x (209.00+209.06) / 2 (-9.29--6.25) x (211.03+209.00) / 2	-168.89 691.05 396.96 -282.19 -638.45	1.08	
Ax7-27 325.00	I2	(6.92-6.36) x (208.86+208.85) / 2 (6.71-6.92) x (208.66+208.86) / 2 (4.90-6.71) x (208.73+208.66) / 2 (6.25-4.90) x (208.77+208.83) / 2 (6.36-6.25) x (208.85+208.77) / 2	116.96 -43.84 -377.74 281.88 22.97	1.52	
Ax7-28 350.00	I1	(-12.95--13.66) x (213.44+213.55) / 2 (-6.60--12.95) x (209.21+213.44) / 2 (-6.10--6.60) x (209.19+209.21) / 2 (-6.66--6.10) x (208.89+208.89) / 2 (-13.66--6.66) x (213.55+208.89) / 2	151.58 1341.91 104.60 -116.98 -1478.54	0.23	
Ax7-28 350.00	I2	(6.85-6.28) x (208.95+208.93) / 2 (6.69-6.85) x (208.80+208.95) / 2 (4.90-6.69) x (208.87+208.80) / 2 (6.25-4.90) x (208.91+208.97) / 2 (6.28-6.25) x (208.93+208.91) / 2	119.10 -33.42 -373.81 282.07 6.27	2.57	
A RIPORTARE mq			0.21		

		CALCOLO DELLE AREE	Foglio n. 99		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.21		
Ax7-29 372.73	I1	(-9.83--10.50) x (211.38+211.46) / 2 (-6.60--9.83) x (209.23+211.38) / 2 (-6.10--6.60) x (209.21+209.23) / 2 (-6.66--6.10) x (208.91+208.91) / 2 (-10.50--6.66) x (211.46+208.91) / 2	141.65 679.29 104.61 -116.99 -807.11	0.21	
Ax7-29 372.73	I2	(6.87-6.31) x (209.09+209.08) / 2 (6.70-6.87) x (208.93+209.09) / 2 (4.90-6.70) x (209.00+208.93) / 2 (6.25-4.90) x (209.04+209.10) / 2 (6.31-6.25) x (209.08+209.04) / 2	117.09 -35.53 -376.14 282.24 12.54	1.45	
Ax7-30 400.00	I1	(-7.46--8.05) x (209.95+209.98) / 2 (-6.60--7.46) x (209.38+209.95) / 2 (-6.10--6.60) x (209.36+209.38) / 2 (-6.66--6.10) x (209.06+209.06) / 2 (-8.05--6.66) x (209.98+209.06) / 2	123.88 180.31 104.69 -117.07 -291.23	0.20	
Ax7-30 400.00	I2	(6.83-6.36) x (209.22+209.27) / 2 (6.69-6.83) x (209.08+209.22) / 2 (4.90-6.69) x (209.15+209.08) / 2 (6.25-4.90) x (209.19+209.25) / 2 (6.36-6.25) x (209.27+209.19) / 2	98.35 -29.28 -374.32 282.45 23.02	0.58	
Ax7-31 408.02	I1	(7.35-6.46) x (208.94+209.10) / 2 (6.75-7.35) x (208.54+208.94) / 2 (5.83-6.75) x (209.16+208.54) / 2 (4.90-5.83) x (209.19+209.16) / 2 (6.25-4.90) x (209.24+209.29) / 2 (6.46-6.25) x (209.10+209.24) / 2	186.03 -125.24 -192.14 -194.53 282.51 43.93	0.22	
Ax7-32 424.04	I1	(-7.20--6.55) x (209.12+209.19) / 2 (-6.60--7.20) x (209.51+209.12) / 2 (-6.10--6.60) x (209.49+209.51) / 2 (-6.54--6.10) x (209.19+209.19) / 2 (-6.55--6.54) x (209.19+209.19) / 2	-135.95 125.59 104.75 -92.04 -2.09	0.56	
Ax7-32 424.04	I2	(6.92-7.31) x (208.75+208.62) / 2 (6.75-6.92) x (208.63+208.75) / 2 (5.83-6.75) x (209.25+208.63) / 2 (4.90-5.83) x (209.28+209.25) / 2 (6.25-4.90) x (209.33+209.38) / 2 (7.31-6.25) x (208.62+209.33) / 2	-81.39 -35.48 -192.22 -194.62 282.63 221.51	0.26	
Ax7-33 427.53	I1	(-7.08--6.56) x (209.22+209.20) / 2 (-6.60--7.08) x (209.53+209.22) / 2 (-6.10--6.60) x (209.51+209.53) / 2 (-6.54--6.10) x (209.21+209.21) / 2 (-6.56--6.54) x (209.20+209.21) / 2	-108.79 100.50 104.76 -92.05 -4.18	0.43	
Ax7-33 427.53	I2	(7.56-6.41) x (209.19+209.24) / 2 (6.75-7.56) x (208.65+209.19) / 2 (5.83-6.75) x (209.27+208.65) / 2 (4.90-5.83) x (209.30+209.27) / 2 (6.25-4.90) x (209.35+209.40) / 2 (6.41-6.25) x (209.24+209.35) / 2	240.60 -169.23 -192.24 -194.64 282.66 33.49	0.24	
Ax7-34 450.00	I1	(-6.66--7.19) x (209.70+209.69) / 2 (-6.60--6.66) x (209.66+209.70) / 2 (-6.10--6.60) x (209.64+209.66) / 2 (-6.66--6.10) x (209.34+209.34) / 2 (-7.19--6.66) x (209.69+209.34) / 2	111.14 12.58 104.82 -117.23 -111.04	0.64	
Ax7-34 450.00	I2	(9.68-10.22) x (206.83+206.83) / 2 (5.83-9.68) x (209.39+206.83) / 2 (4.90-5.83) x (209.43+209.39) / 2 (6.25-4.90) x (209.47+209.53) / 2	-111.69 -801.22 -194.75 282.82	0.27	
A RIPORTARE mq			-824.84		

		CALCOLO DELLE AREE	Foglio n. 100		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-824.84		
Ax7-35 475.00	I1	(10.22-6.25) x (206.83+209.47) / 2 (-6.79--7.36) x (209.93+209.94) / 2 (-6.60--6.79) x (209.80+209.93) / 2 (-6.10--6.60) x (209.78+209.80) / 2 (-6.66--6.10) x (209.48+209.48) / 2 (-7.36--6.66) x (209.94+209.48) / 2	826.36 119.66 39.87 104.90 -117.31 -146.80	1.52	
Ax7-35 475.00	I2	(10.69-11.37) x (206.29+206.20) / 2 (5.83-10.69) x (209.53+206.29) / 2 (4.90-5.83) x (209.57+209.53) / 2 (6.25-4.90) x (209.61+209.67) / 2 (11.37-6.25) x (206.20+209.61) / 2	-140.25 -1010.44 -194.88 283.01 1064.47	0.32	
Ax7-36 500.00	I1	(-6.97--7.54) x (210.28+210.30) / 2 (-6.60--6.97) x (210.03+210.28) / 2 (-6.10--6.60) x (210.01+210.03) / 2 (-6.66--6.10) x (209.71+209.71) / 2 (-7.54--6.66) x (210.30+209.71) / 2	119.87 77.76 105.01 -117.44 -184.80	1.91	
Ax7-36 500.00	I2	(10.89-11.63) x (206.40+206.26) / 2 (5.83-10.89) x (209.77+206.40) / 2 (4.90-5.83) x (209.80+209.77) / 2 (6.25-4.90) x (209.85+209.90) / 2 (11.63-6.25) x (206.26+209.85) / 2	-152.68 -1052.91 -195.10 283.33 1119.34	0.40	
Ax7-37 519.39	I1	(10.70-11.37) x (206.92+206.83) / 2 (5.83-10.70) x (210.16+206.92) / 2 (4.90-5.83) x (210.19+210.16) / 2 (6.25-4.90) x (210.24+210.29) / 2 (11.37-6.25) x (206.83+210.24) / 2	-138.61 -1015.59 -195.46 283.86 1067.70	1.98	
Ax7-38 527.73	I1	(-6.93--7.49) x (210.85+210.87) / 2 (-6.60--6.93) x (210.63+210.85) / 2 (-6.10--6.60) x (210.61+210.63) / 2 (-6.66--6.10) x (210.31+210.31) / 2 (-7.49--6.66) x (210.87+210.31) / 2	118.08 69.54 105.31 -117.77 -174.79	1.90	
Ax7-38 527.73	I2	(10.56-11.24) x (207.21+207.12) / 2 (5.83-10.56) x (210.37+207.21) / 2 (4.90-5.83) x (210.40+210.37) / 2 (6.25-4.90) x (210.45+210.50) / 2 (11.24-6.25) x (207.12+210.45) / 2	-140.87 -987.58 -195.66 284.14 1041.84	0.37	
Ax7-39 550.00	I1	(-6.73--7.31) x (211.27+211.30) / 2 (-6.60--6.73) x (211.19+211.27) / 2 (-6.10--6.60) x (211.17+211.19) / 2 (-6.66--6.10) x (210.87+210.87) / 2 (-7.31--6.66) x (211.30+210.87) / 2	122.55 27.46 105.59 -118.09 -137.21	1.87	
Ax7-39 550.00	I2	(10.29-10.91) x (207.95+207.90) / 2 (5.83-10.29) x (210.92+207.95) / 2 (4.90-5.83) x (210.96+210.92) / 2 (6.25-4.90) x (211.00+211.06) / 2 (10.91-6.25) x (207.90+211.00) / 2	-128.91 -934.08 -196.17 284.89 976.04	0.30	
Ax7-40 578.40	I1	(-6.72--7.27) x (211.97+211.98) / 2 (-6.60--6.72) x (211.89+211.97) / 2 (-6.10--6.60) x (211.87+211.89) / 2 (-6.66--6.10) x (211.57+211.57) / 2 (-7.27--6.66) x (211.98+211.57) / 2	116.59 25.43 105.94 -118.48 -129.18	1.77	
Ax7-40 578.40	I2	(10.61-11.23) x (208.44+208.39) / 2 (5.83-10.61) x (211.63+208.44) / 2 (4.90-5.83) x (211.66+211.63) / 2 (6.25-4.90) x (211.71+211.76) / 2 (11.23-6.25) x (208.39+211.71) / 2	-129.22 -1003.97 -196.83 285.84 1046.05	0.30	
A RIPORTARE mq					
RIPORTO mq			-824.84		

		CALCOLO DELLE AREE	Foglio n. 101		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-41 600.00	I1	(-6.75--7.48) x (212.45+212.86) / 2 (-6.60--6.75) x (212.55+212.45) / 2 (-6.10--6.60) x (212.53+212.55) / 2 (-6.54--6.10) x (212.23+212.23) / 2 (-7.48--6.54) x (212.86+212.23) / 2	155.24 31.88 106.27 -93.38 -199.79		
Ax7-41 600.00	I2	(9.98-10.80) x (209.36+209.18) / 2 (5.83-9.98) x (212.13+209.36) / 2 (4.90-5.83) x (212.16+212.13) / 2 (6.25-4.90) x (212.21+212.26) / 2 (10.80-6.25) x (209.18+212.21) / 2	-171.60 -874.59 -197.29 286.52 958.66	0.22	
Ax7-42 631.86	I1	(-13.01--15.65) x (217.69+219.09) / 2 (-6.60--13.01) x (213.42+217.69) / 2 (-6.10--6.60) x (213.40+213.42) / 2 (-6.66--6.10) x (213.10+213.10) / 2 (-15.65--6.66) x (219.09+213.10) / 2	576.55 1381.71 106.71 -119.34 -1942.69	1.70	
Ax7-42 631.86	I2	(7.40-8.54) x (211.72+211.32) / 2 (6.10-7.40) x (212.59+211.72) / 2 (5.16-6.10) x (212.63+212.59) / 2 (6.51-5.16) x (212.67+212.73) / 2 (8.54-6.51) x (211.32+212.67) / 2	-241.13 -275.80 -199.85 287.14 430.35	2.94	
Ax7-43 636.56	I1	(-14.20--16.82) x (218.57+219.95) / 2 (-6.60--14.20) x (213.50+218.57) / 2 (-6.10--6.60) x (213.48+213.50) / 2 (-6.66--6.10) x (213.18+213.18) / 2 (-16.82--6.66) x (219.95+213.18) / 2	574.46 1641.87 106.75 -119.38 -2200.30	0.71	
Ax7-43 636.56	I2	(7.15-8.29) x (211.98+211.58) / 2 (6.11-7.15) x (212.67+211.98) / 2 (5.18-6.11) x (212.71+212.67) / 2 (6.53-5.18) x (212.76+212.81) / 2 (8.29-6.53) x (211.58+212.76) / 2	-241.43 -220.82 -197.80 287.26 373.42	3.40	
Ax7-44 641.26	I1	(-12.93--13.97) x (217.80+218.13) / 2 (-6.60--12.93) x (213.58+217.80) / 2 (-6.10--6.60) x (213.56+213.58) / 2 (-6.66--6.10) x (213.26+213.26) / 2 (-13.97--6.66) x (218.13+213.26) / 2	226.68 1365.32 106.79 -119.43 -1576.73	0.63	
Ax7-44 641.26	I2	(7.47-7.19) x (212.30+212.38) / 2 (7.12-7.47) x (212.07+212.30) / 2 (6.10-7.12) x (212.75+212.07) / 2 (5.16-6.10) x (212.79+212.75) / 2 (6.51-5.16) x (212.84+212.89) / 2 (7.19-6.51) x (212.38+212.84) / 2	59.46 -74.26 -216.66 -200.00 287.37 144.57	2.63	
Ax7-45 650.00	I1	(-10.62--11.94) x (216.33+216.86) / 2 (-6.60--10.62) x (213.66+216.33) / 2 (-6.10--6.60) x (213.64+213.66) / 2 (-6.66--6.10) x (213.34+213.34) / 2 (-11.94--6.66) x (216.86+213.34) / 2	285.91 864.28 106.82 -119.47 -1135.73	0.48	
Ax7-45 650.00	I2	(6.95-6.51) x (213.04+213.12) / 2 (6.84-6.95) x (212.93+213.04) / 2 (5.06-6.84) x (213.00+212.93) / 2 (6.41-5.06) x (213.05+213.10) / 2 (6.51-6.41) x (213.12+213.05) / 2	93.76 -23.43 -379.08 287.65 21.31	1.81	
Ax7-46 675.00	I1	(-8.37--8.91) x (215.01+215.00) / 2 (-6.60--8.37) x (213.82+215.01) / 2 (-6.10--6.60) x (213.80+213.82) / 2 (-6.66--6.10) x (213.50+213.50) / 2 (-8.91--6.66) x (215.00+213.50) / 2	116.10 379.51 106.91 -119.56 -482.06	0.21	
Ax7-46	I2	(7.61-7.10) x (214.04+214.07) / 2	109.17	0.90	
A RIPORTARE mq			109.17		

		CALCOLO DELLE AREE	Foglio n. 102		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			109.17		
675.00		(6.80-7.61) x (213.38+214.04) / 2 (4.90-6.80) x (213.45+213.38) / 2 (6.25-4.90) x (213.50+213.55) / 2 (7.10-6.25) x (214.07+213.50) / 2	-173.11 -405.49 288.26 181.72		
Ax7-47 694.72	I1	(-7.78--8.21) x (215.08+215.09) / 2 (-6.60--7.78) x (213.90+215.08) / 2 (-6.10--6.60) x (213.88+213.90) / 2 (-6.70--6.10) x (213.58+213.58) / 2 (-8.21--6.70) x (215.09+213.58) / 2	92.49 253.10 106.94 -128.15 -323.65	0.55	
Ax7-47 694.72	I2	(7.82-7.28) x (214.40+214.40) / 2 (6.82-7.82) x (213.60+214.40) / 2 (4.90-6.82) x (213.67+213.60) / 2 (6.25-4.90) x (213.72+213.77) / 2 (7.28-6.25) x (214.40+213.72) / 2	115.78 -214.00 -410.18 288.56 220.48	0.73	
Ax7-48 712.87	I1	(-7.92--8.34) x (215.38+215.37) / 2 (-6.60--7.92) x (214.06+215.38) / 2 (-6.10--6.60) x (214.04+214.06) / 2 (-6.70--6.10) x (213.74+213.74) / 2 (-8.34--6.70) x (215.37+213.74) / 2	90.46 283.43 107.03 -128.24 -351.87	0.64	
Ax7-49 725.00	I1	(-7.71--8.13) x (215.26+215.25) / 2 (-6.60--7.71) x (214.14+215.26) / 2 (-6.10--6.60) x (214.12+214.14) / 2 (-6.70--6.10) x (213.82+213.82) / 2 (-8.13--6.70) x (215.25+213.82) / 2	90.41 238.32 107.07 -128.29 -306.79	0.81	
Ax7-49 725.00	I2	(7.12-6.66) x (213.51+213.69) / 2 (6.75-7.12) x (213.26+213.51) / 2 (5.83-6.75) x (213.88+213.26) / 2 (4.90-5.83) x (213.91+213.88) / 2 (6.25-4.90) x (213.96+214.01) / 2 (6.66-6.25) x (213.69+213.96) / 2	98.26 -78.95 -196.48 -198.92 288.88 87.67	0.72	
Ax7-50 742.42	I1	(7.97-8.77) x (212.57+212.39) / 2 (5.83-7.97) x (213.99+212.57) / 2 (4.90-5.83) x (214.03+213.99) / 2 (6.25-4.90) x (214.07+214.13) / 2 (8.77-6.25) x (212.39+214.07) / 2	-169.98 -456.42 -199.03 289.03 537.34	0.46	
Ax7-51 750.00	I1	(8.54-9.47) x (212.23+211.97) / 2 (5.83-8.54) x (214.03+212.23) / 2 (4.90-5.83) x (214.07+214.03) / 2 (6.25-4.90) x (214.12+214.17) / 2 (9.47-6.25) x (211.97+214.12) / 2	-197.25 -577.58 -199.07 289.10 686.00	0.94	
Ax7-52 763.85	I1	(-9.36--9.68) x (215.43+215.60) / 2 (-9.26--9.36) x (214.42+215.43) / 2 (-8.76--9.26) x (214.40+214.42) / 2 (-9.53--8.76) x (214.10+214.10) / 2 (-9.68--9.53) x (215.60+214.10) / 2	68.96 21.49 107.21 -164.86 -32.23	1.20	
Ax7-52 763.85	I2	(8.24-9.16) x (212.51+212.25) / 2 (5.83-8.24) x (214.11+212.51) / 2 (4.90-5.83) x (214.15+214.11) / 2 (6.25-4.90) x (214.19+214.25) / 2 (9.16-6.25) x (212.25+214.19) / 2	-195.39 -514.08 -199.14 289.20 620.47	0.57	
Ax7-53 775.00	I1	(-10.47--10.79) x (215.41+215.58) / 2 (-10.38--10.47) x (214.44+215.41) / 2 (-9.88--10.38) x (214.42+214.44) / 2 (-10.65--9.88) x (214.12+214.12) / 2 (-10.79--10.65) x (215.58+214.12) / 2	68.96 19.34 107.22 -164.87 -30.08	1.06	
Ax7-53 775.00	I2	(9.64-10.57) x (211.62+211.37) / 2 (5.83-9.64) x (214.16+211.62) / 2	-196.69 -811.11	0.57	
A RIPORTARE mq			-1007.80		



		CALCOLO DELLE AREE	Foglio n. 103		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1007.80		
Ax7-54 793.91	I1	(4.90-5.83) x (214.20+214.16) / 2 (6.25-4.90) x (214.24+214.30) / 2 (10.57-6.25) x (211.37+214.24) / 2 (-12.28--12.60) x (214.77+214.99) / 2 (-12.25--12.28) x (214.46+214.77) / 2 (-11.75--12.25) x (214.44+214.46) / 2 (-12.52--11.75) x (214.14+214.14) / 2 (-12.60--12.52) x (214.99+214.14) / 2	-199.19 289.26 919.32 68.76 6.44 107.22 -164.89 -17.17	1.59	
Ax7-54 793.91	I2	(14.96-15.25) x (208.99+209.28) / 2 (13.66-14.96) x (209.01+208.99) / 2 (5.83-13.66) x (214.23+209.01) / 2 (4.90-5.83) x (214.26+214.23) / 2 (6.25-4.90) x (214.31+214.36) / 2 (13.75-6.25) x (209.31+214.31) / 2 (15.25-13.75) x (209.28+209.31) / 2	-60.65 -271.70 -1656.98 -199.25 289.35 1588.58 313.94	0.36	
Ax7-55 805.79	I1	(-12.38--12.21) x (214.41+214.43) / 2 (-12.25--12.38) x (214.49+214.41) / 2 (-11.75--12.25) x (214.47+214.49) / 2 (-12.19--11.75) x (214.17+214.17) / 2 (-12.21--12.19) x (214.43+214.17) / 2	-36.45 27.88 107.24 -94.23 -4.29	3.29	
Ax7-55 805.79	I2	(14.96-15.25) x (209.02+209.31) / 2 (13.66-14.96) x (209.04+209.02) / 2 (5.83-13.66) x (214.26+209.04) / 2 (4.90-5.83) x (214.29+214.26) / 2 (6.25-4.90) x (214.34+214.39) / 2 (13.75-6.25) x (209.34+214.34) / 2 (15.25-13.75) x (209.31+209.34) / 2	-60.66 -271.74 -1657.22 -199.28 289.39 1588.80 313.99	0.15	
Ax7-56 825.00	I1	(-10.47--10.78) x (215.79+215.83) / 2 (-10.35--10.47) x (214.57+215.79) / 2 (-9.85--10.35) x (214.55+214.57) / 2 (-10.62--9.85) x (214.25+214.25) / 2 (-10.78--10.62) x (215.83+214.25) / 2	66.90 25.82 107.28 -164.97 -34.41	3.28	
Ax7-56 825.00	I2	(14.96-15.25) x (209.05+209.34) / 2 (13.66-14.96) x (209.07+209.05) / 2 (5.83-13.66) x (214.29+209.07) / 2 (4.90-5.83) x (214.32+214.29) / 2 (6.25-4.90) x (214.37+214.42) / 2 (13.75-6.25) x (209.37+214.37) / 2 (15.25-13.75) x (209.34+209.37) / 2	-60.67 -271.78 -1657.45 -199.30 289.43 1589.03 314.03	0.62	
Ax7-57 835.85	I1	(-9.43--9.73) x (216.25+216.27) / 2 (-9.26--9.43) x (214.60+216.25) / 2 (-8.76--9.26) x (214.58+214.60) / 2 (-9.53--8.76) x (214.28+214.28) / 2 (-9.73--9.53) x (216.27+214.28) / 2	64.88 36.62 107.30 -165.00 -43.06	3.29	
Ax7-57 835.85	I2	(11.51-12.12) x (210.51+210.46) / 2 (5.83-11.51) x (214.29+210.51) / 2 (4.90-5.83) x (214.33+214.29) / 2 (6.25-4.90) x (214.37+214.43) / 2 (12.12-6.25) x (210.46+214.37) / 2	-128.40 -1206.43 -199.31 289.44 1246.88	0.74	
Ax7-58 854.12	I1	(-6.81--7.12) x (216.68+216.76) / 2 (-6.60--6.81) x (214.55+216.68) / 2 (-6.10--6.60) x (214.53+214.55) / 2 (-6.87--6.10) x (214.23+214.23) / 2 (-7.12--6.87) x (216.76+214.23) / 2	67.18 45.28 107.27 -164.96 -53.87	2.18	
Ax7-59 865.11	I1	(-6.81--7.13) x (216.59+216.79) / 2 (-6.60--6.81) x (214.53+216.59) / 2 (-6.10--6.60) x (214.51+214.53) / 2 (-6.87--6.10) x (214.21+214.21) / 2	69.34 45.27 107.26 -164.94	0.90	
A RIPORTARE mq			56.93		

		CALCOLO DELLE AREE	Foglio n. 104		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			56.93		
Ax7-59 865.11	I2	(-7.13--6.87) x (216.79+214.21) / 2 (9.59-9.05) x (214.55+214.55) / 2 (8.76-9.59) x (214.00+214.55) / 2 (7.40-8.76) x (214.06+214.00) / 2 (8.75-7.40) x (214.35+214.41) / 2 (9.05-8.75) x (214.55+214.35) / 2	-56.03 115.86 -177.85 -291.08 289.41 64.34	0.90	
Ax7-60 889.23	I1	(-7.26--7.57) x (221.04+221.16) / 2 (-6.60--7.26) x (214.47+221.04) / 2 (-6.10--6.60) x (214.45+214.47) / 2 (-6.87--6.10) x (214.15+214.15) / 2 (-7.57--6.87) x (221.16+214.15) / 2	68.54 143.72 107.23 -164.90 -152.36	0.68	
Ax7-60 889.23	I2	(9.76-8.87) x (214.40+214.35) / 2 (9.00-9.76) x (213.90+214.40) / 2 (8.74-9.00) x (214.07+213.90) / 2 (7.41-8.74) x (214.13+214.07) / 2 (8.76-7.41) x (214.42+214.48) / 2 (8.87-8.76) x (214.35+214.42) / 2	190.79 -162.75 -55.64 -284.75 289.51 23.58	2.23	
Ax7-61 900.00	I1	(-7.36--7.67) x (222.02+222.14) / 2 (-6.60--7.36) x (214.42+222.02) / 2 (-6.10--6.60) x (214.40+214.42) / 2 (-6.87--6.10) x (214.10+214.10) / 2 (-7.67--6.87) x (222.14+214.10) / 2	68.84 165.85 107.21 -164.86 -174.50	0.74	
Ax7-61 900.00	I2	(10.35-9.93) x (214.33+214.32) / 2 (9.87-10.35) x (214.00+214.33) / 2 (9.68-9.87) x (214.12+214.00) / 2 (8.35-9.68) x (214.18+214.12) / 2 (9.70-8.35) x (214.47+214.53) / 2 (9.93-9.70) x (214.32+214.47) / 2	90.02 -102.80 -40.67 -284.82 289.57 49.31	2.54	
Ax7-62 918.95	I3	(-7.76--8.07) x (224.18+224.24) / 2 (-6.77--7.76) x (214.25+224.18) / 2 (-6.27--6.77) x (214.23+214.25) / 2 (-7.04--6.27) x (213.93+213.93) / 2 (-8.07--7.04) x (224.24+213.93) / 2	69.51 217.02 107.12 -164.73 -225.66	0.61	
Ax7-62 918.95	I1	(19.18-19.38) x (209.34+209.34) / 2 (11.36-19.18) x (214.56+209.34) / 2 (10.43-11.36) x (214.59+214.56) / 2 (11.78-10.43) x (214.64+214.69) / 2 (19.28-11.78) x (209.64+214.64) / 2 (19.38-19.28) x (209.34+209.64) / 2	-41.87 -1657.45 -199.55 289.80 1591.05 20.95	3.26	
Ax7-62 918.95	I2	(24.28-23.28) x (209.29+209.30) / 2 (23.78-24.28) x (209.59+209.29) / 2 (23.28-23.78) x (209.59+209.59) / 2	209.30 -104.72 -104.80	2.93	
Ax7-63 930.56	I3	(-8.10--8.42) x (223.15+223.37) / 2 (-7.19--8.10) x (214.11+223.15) / 2 (-6.69--7.19) x (214.09+214.11) / 2 (-7.46--6.69) x (213.79+213.79) / 2 (-8.42--7.46) x (223.37+213.79) / 2	71.44 198.95 107.05 -164.62 -209.84	0.22	
Ax7-63 930.56	I1	(19.16-19.36) x (209.41+209.40) / 2 (11.33-19.16) x (214.62+209.41) / 2 (10.40-11.33) x (214.66+214.62) / 2 (11.75-10.40) x (214.71+214.76) / 2 (19.25-11.75) x (209.71+214.71) / 2 (19.36-19.25) x (209.40+209.71) / 2	-41.88 -1660.08 -199.62 289.89 1591.58 23.05	2.98	
Ax7-63 930.56	I2	(24.25-23.25) x (209.36+209.37) / 2 (23.75-24.25) x (209.66+209.36) / 2 (23.25-23.75) x (209.66+209.66) / 2	209.37 -104.76 -104.83	2.94	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 105		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-63 930.56	I4	(11.90-12.42)x(214.25+214.26)/2 (11.73-11.90)x(214.36+214.25)/2 (10.40-11.73)x(214.41+214.36)/2 (11.75-10.40)x(214.71+214.76)/2 (12.42-11.75)x(214.26+214.71)/2	-111.41 -36.43 -285.13 289.89 143.70		
Ax7-64 936.12	I3	(-8.31--8.64)x(223.81+224.07)/2 (-7.34--8.31)x(214.05+223.81)/2 (-6.84--7.34)x(214.03+214.05)/2 (-7.60--6.84)x(213.73+213.73)/2 (-8.64--7.60)x(224.07+213.73)/2	73.90 212.36 107.02 -162.43 -227.66	0.62	
Ax7-64 936.12	I1	(18.44-18.64)x(209.39+209.38)/2 (11.01-18.44)x(214.34+209.39)/2 (9.68-11.01)x(214.39+214.34)/2 (11.03-9.68)x(214.69+214.74)/2 (18.53-11.03)x(209.69+214.69)/2 (18.64-18.53)x(209.38+209.69)/2	-41.88 -1574.16 -285.11 289.87 1591.43 23.05	3.19	
Ax7-64 936.12	I2	(24.53-23.53)x(209.34+209.35)/2 (24.03-24.53)x(209.64+209.34)/2 (23.53-24.03)x(209.64+209.64)/2	209.35 -104.75 -104.82	3.20	
Ax7-65 959.96	I3	(-7.95--8.27)x(221.01+221.19)/2 (-7.25--7.95)x(213.98+221.01)/2 (-6.75--7.25)x(213.96+213.98)/2 (-7.52--6.75)x(213.66+213.66)/2 (-8.27--7.52)x(221.19+213.66)/2	70.75 152.25 106.99 -164.52 -163.07	0.22	
Ax7-65 959.96	I1	(16.16-16.36)x(209.15+209.15)/2 (8.74-16.16)x(214.10+209.15)/2 (7.41-8.74)x(214.15+214.10)/2 (8.76-7.41)x(214.45+214.50)/2 (16.26-8.76)x(209.45+214.45)/2 (16.36-16.26)x(209.15+209.45)/2	-41.83 -1570.26 -284.79 289.54 1589.63 20.93	2.40	
Ax7-65 959.96	I2	(22.26-21.26)x(209.10+209.11)/2 (21.76-22.26)x(209.40+209.10)/2 (21.26-21.76)x(209.40+209.40)/2	209.11 -104.63 -104.70	3.22	
Ax7-66 979.63	I3	(-7.20--7.52)x(219.80+219.99)/2 (-6.61--7.20)x(213.96+219.80)/2 (-6.11--6.61)x(213.94+213.96)/2 (-6.88--6.11)x(213.64+213.64)/2 (-7.52--6.88)x(219.99+213.64)/2	70.37 127.96 106.97 -164.50 -138.76	0.22	
Ax7-66 979.63	I1	(13.66-13.86)x(209.14+209.14)/2 (5.83-13.66)x(214.36+209.14)/2 (4.90-5.83)x(214.40+214.36)/2 (6.25-4.90)x(214.44+214.50)/2 (13.75-6.25)x(209.44+214.44)/2 (13.86-13.75)x(209.14+209.44)/2	-41.83 -1658.00 -199.37 289.53 1589.55 23.02	2.04	
Ax7-66 979.63	I2	(19.75-18.75)x(209.09+209.10)/2 (19.25-19.75)x(209.39+209.09)/2 (18.75-19.25)x(209.39+209.39)/2	209.10 -104.62 -104.69	2.90	
Ax7-66 979.63	I4	(6.59-7.26)x(213.98+213.77)/2 (6.49-6.59)x(213.92+213.98)/2 (5.83-6.49)x(214.36+213.92)/2 (4.90-5.83)x(214.40+214.36)/2 (6.25-4.90)x(214.44+214.50)/2 (7.26-6.25)x(213.77+214.44)/2	-143.30 -21.39 -141.33 -199.37 289.53 216.25	0.21	
Ax7-66a 994.07	I2	(-6.89--7.21)x(216.86+217.03)/2 (-6.60--6.89)x(213.91+216.86)/2 (-6.10--6.60)x(213.89+213.91)/2 (-6.87--6.10)x(213.59+213.59)/2	69.42 62.46 106.95 -164.46	0.39	
A RIPORTARE mq			74.37		

		CALCOLO DELLE AREE		Foglio n. 106	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			74.37		
Ax7-66a 994.07	I1	(-7.21--6.87) x (217.03+213.59) / 2 (19.75-18.75) x (209.04+209.05) / 2 (19.25-19.75) x (209.34+209.04) / 2 (18.75-19.25) x (209.34+209.34) / 2	-73.21 209.05 -104.60 -104.67	1.16	
Ax7-66a 994.07	I3	(13.66-13.86) x (209.10+209.09) / 2 (5.83-13.66) x (214.31+209.10) / 2 (4.90-5.83) x (214.35+214.31) / 2 (6.25-4.90) x (214.39+214.45) / 2 (13.75-6.25) x (209.39+214.39) / 2 (13.86-13.75) x (209.09+209.39) / 2	-41.82 -1657.65 -199.33 289.47 1589.18 23.02	0.22	
Ax7-67 1000.00	I3	(-6.72--7.04) x (215.09+215.27) / 2 (-6.60--6.72) x (213.89+215.09) / 2 (-6.10--6.60) x (213.87+213.89) / 2 (-6.87--6.10) x (213.57+213.57) / 2 (-7.04--6.87) x (215.27+213.57) / 2	68.86 25.74 106.94 -164.45 -36.45	2.87	
Ax7-67 1000.00	I1	(19.75-18.75) x (209.03+209.03) / 2 (19.25-19.75) x (209.33+209.03) / 2 (18.75-19.25) x (209.33+209.33) / 2	209.03 -104.59 -104.67	0.64	
Ax7-67 1000.00	I2	(13.66-13.86) x (209.08+209.07) / 2 (5.83-13.66) x (214.29+209.08) / 2 (4.90-5.83) x (214.33+214.29) / 2 (6.25-4.90) x (214.38+214.43) / 2 (13.75-6.25) x (209.38+214.38) / 2 (13.86-13.75) x (209.07+209.38) / 2	-41.81 -1657.49 -199.31 289.45 1589.10 23.01	0.23	
Ax7-68 1023.14	I2	(-6.74--7.28) x (213.91+213.91) / 2 (-6.60--6.74) x (213.82+213.91) / 2 (-6.10--6.60) x (213.80+213.82) / 2 (-6.66--6.10) x (213.50+213.50) / 2 (-7.28--6.66) x (213.91+213.50) / 2	115.51 29.94 106.91 -119.56 -132.50	2.95	
Ax7-68 1023.14	I1	(19.75-18.75) x (208.95+208.96) / 2 (19.25-19.75) x (209.25+208.95) / 2 (18.75-19.25) x (209.25+209.25) / 2	208.95 -104.55 -104.63	0.30	
Ax7-68 1023.14	I3	(13.66-13.86) x (209.00+209.00) / 2 (5.83-13.66) x (214.22+209.00) / 2 (4.90-5.83) x (214.25+214.22) / 2 (6.25-4.90) x (214.30+214.35) / 2 (13.75-6.25) x (209.30+214.30) / 2 (13.86-13.75) x (209.00+209.30) / 2	-41.80 -1656.91 -199.24 289.34 1588.50 23.01	0.23	
Ax7-69 1050.00	I2	(-6.67--6.95) x (213.83+213.83) / 2 (-6.60--6.67) x (213.88+213.83) / 2 (-6.10--6.60) x (213.86+213.88) / 2 (-6.54--6.10) x (213.56+213.56) / 2 (-6.95--6.54) x (213.83+213.56) / 2	59.87 14.97 106.94 -93.97 -87.61	2.90	
Ax7-69 1050.00	I1	(19.75-18.75) x (208.72+208.72) / 2 (19.25-19.75) x (209.02+208.72) / 2 (18.75-19.25) x (209.02+209.02) / 2	208.72 -104.44 -104.51	0.20	
Ax7-69 1050.00	I3	(13.66-13.86) x (208.77+208.76) / 2 (5.83-13.66) x (213.98+208.77) / 2 (4.90-5.83) x (214.02+213.98) / 2 (6.25-4.90) x (214.06+214.12) / 2 (13.75-6.25) x (209.06+214.06) / 2 (13.86-13.75) x (208.76+209.06) / 2	-41.75 -1655.07 -199.02 289.02 1586.70 22.98	0.23	
Ax7-70 1075.00	I1	(19.75-18.75) x (208.50+208.50) / 2 (19.25-19.75) x (208.80+208.50) / 2 (18.75-19.25) x (208.80+208.80) / 2	208.50 -104.33 -104.40	2.86	
A RIPORTARE mq				0.23	

		CALCOLO DELLE AREE	Foglio n. 107		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-70 1075.00	I2	(-6.75--6.87) x (213.76+213.76) / 2 (-6.60--6.75) x (213.86+213.76) / 2 (-6.10--6.60) x (213.84+213.86) / 2 (-6.54--6.10) x (213.54+213.54) / 2 (-6.87--6.54) x (213.76+213.54) / 2	25.65 32.07 106.93 -93.96 -70.50		
Ax7-70 1075.00	I3	(13.66-13.86) x (208.55+208.54) / 2 (5.83-13.66) x (213.76+208.55) / 2 (4.90-5.83) x (213.80+213.76) / 2 (6.25-4.90) x (213.84+213.90) / 2 (13.75-6.25) x (208.84+213.84) / 2 (13.86-13.75) x (208.54+208.84) / 2	-41.71 -1653.34 -198.82 288.72 1585.05 22.96	0.19	
Ax7-71 1105.13	I2	(-6.94--6.66) x (213.50+213.50) / 2 (-6.60--6.94) x (213.73+213.50) / 2 (-6.10--6.60) x (213.71+213.73) / 2 (-6.54--6.10) x (213.41+213.41) / 2 (-6.66--6.54) x (213.50+213.41) / 2	-59.78 72.63 106.86 -93.90 -25.61	2.86	
Ax7-71 1105.13	I1	(19.75-18.75) x (208.20+208.21) / 2 (19.25-19.75) x (208.50+208.20) / 2 (18.75-19.25) x (208.50+208.50) / 2	208.20 -104.18 -104.25	0.20	
Ax7-71 1105.13	I3	(13.66-13.86) x (208.25+208.25) / 2 (5.83-13.66) x (213.47+208.25) / 2 (4.90-5.83) x (213.50+213.47) / 2 (6.25-4.90) x (213.55+213.60) / 2 (13.75-6.25) x (208.55+213.55) / 2 (13.86-13.75) x (208.25+208.55) / 2	-41.65 -1651.03 -198.54 288.33 1582.88 22.92	0.23	
Ax7-72 1113.73	I2	(-7.16--6.73) x (213.30+213.23) / 2 (-6.60--7.16) x (213.68+213.30) / 2 (-6.10--6.60) x (213.66+213.68) / 2 (-6.54--6.10) x (213.36+213.36) / 2 (-6.73--6.54) x (213.23+213.36) / 2	-91.70 119.55 106.84 -93.88 -40.53	2.91	
Ax7-72 1113.73	I1	(19.75-18.75) x (208.14+208.15) / 2 (19.25-19.75) x (208.44+208.14) / 2 (18.75-19.25) x (208.44+208.44) / 2	208.14 -104.15 -104.22	0.28	
Ax7-72 1113.73	I3	(13.66-13.86) x (208.19+208.19) / 2 (5.83-13.66) x (213.41+208.19) / 2 (4.90-5.83) x (213.45+213.41) / 2 (6.25-4.90) x (213.49+213.55) / 2 (13.75-6.25) x (208.49+213.49) / 2 (13.86-13.75) x (208.19+208.49) / 2	-41.64 -1650.56 -198.49 288.25 1582.43 22.92	0.23	
Ax7-73 1125.00	I1	(19.75-18.75) x (208.06+208.06) / 2 (19.25-19.75) x (208.36+208.06) / 2 (18.75-19.25) x (208.36+208.36) / 2	208.06 -104.11 -104.18	2.91	
Ax7-73 1125.00	I2	(-6.96--6.56) x (213.35+213.28) / 2 (-6.60--6.96) x (213.59+213.35) / 2 (-6.10--6.60) x (213.57+213.59) / 2 (-6.54--6.10) x (213.27+213.27) / 2 (-6.56--6.54) x (213.28+213.27) / 2	-85.33 76.85 106.79 -93.84 -4.27	0.23	
Ax7-73 1125.00	I3	(13.66-13.86) x (208.11+208.10) / 2 (5.83-13.66) x (213.32+208.11) / 2 (4.90-5.83) x (213.36+213.32) / 2 (6.25-4.90) x (213.40+213.46) / 2 (13.75-6.25) x (208.40+213.40) / 2 (13.86-13.75) x (208.10+208.40) / 2	-41.62 -1649.90 -198.41 288.13 1581.75 22.91	0.20	
Ax7-74 1150.00	I1	(19.75-18.75) x (207.81+207.81) / 2 (19.25-19.75) x (208.11+207.81) / 2 (18.75-19.25) x (208.11+208.11) / 2	207.81 -103.98 -104.06	2.86	
A RIPORTARE mq				0.23	

		CALCOLO DELLE AREE	Foglio n. 108		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-74 1150.00	I2	(-8.09--8.94) x (213.08+213.15) / 2 (-7.56--8.09) x (212.85+213.08) / 2 (-6.16--7.56) x (212.85+212.85) / 2 (-5.83--6.16) x (213.07+212.85) / 2 (-4.90--5.83) x (213.11+213.07) / 2 (-6.25--4.90) x (213.15+213.21) / 2 (-8.94--6.25) x (213.15+213.15) / 2	181.15 112.87 297.99 70.28 198.17 -287.79 -573.37		
Ax7-74 1150.00	I3	(13.66-13.86) x (207.85+207.85) / 2 (5.83-13.66) x (213.07+207.85) / 2 (4.90-5.83) x (213.11+213.07) / 2 (6.25-4.90) x (213.15+213.21) / 2 (13.75-6.25) x (208.15+213.15) / 2 (13.86-13.75) x (207.85+208.15) / 2	-41.57 -1647.90 -198.17 287.79 1579.88 22.88	0.70	
Ax7-75 1161.93	I1	(19.75-18.75) x (207.67+207.68) / 2 (19.25-19.75) x (207.97+207.67) / 2 (18.75-19.25) x (207.97+207.97) / 2	207.68 -103.91 -103.99	2.91	
Ax7-75 1161.93	I2	(-9.39--9.49) x (212.93+213.02) / 2 (-8.62--9.39) x (212.72+212.93) / 2 (-6.16--8.62) x (212.72+212.72) / 2 (-5.83--6.16) x (212.94+212.72) / 2 (-4.90--5.83) x (212.98+212.94) / 2 (-6.25--4.90) x (213.02+213.08) / 2 (-9.49--6.25) x (213.02+213.02) / 2	21.30 163.88 523.29 70.23 198.05 -287.62 -690.18	0.22	
Ax7-75 1161.93	I3	(13.66-13.86) x (207.72+207.72) / 2 (5.83-13.66) x (212.94+207.72) / 2 (4.90-5.83) x (212.98+212.94) / 2 (6.25-4.90) x (213.02+213.08) / 2 (13.75-6.25) x (208.02+213.02) / 2 (13.86-13.75) x (207.72+208.02) / 2	-41.54 -1646.88 -198.05 287.62 1578.90 22.87	1.05	
Ax7-76 1175.00	I1	(19.75-18.75) x (207.53+207.54) / 2 (19.25-19.75) x (207.83+207.53) / 2 (18.75-19.25) x (207.83+207.83) / 2	207.54 -103.84 -103.92	2.92	
Ax7-76 1175.00	I2	(-8.11--8.24) x (212.80+212.88) / 2 (-7.58--8.11) x (212.58+212.80) / 2 (-6.16--7.58) x (212.58+212.58) / 2 (-5.83--6.16) x (212.79+212.58) / 2 (-4.90--5.83) x (212.83+212.79) / 2 (-6.25--4.90) x (212.88+212.93) / 2 (-8.24--6.25) x (212.88+212.88) / 2	27.67 112.73 301.86 70.19 197.91 -287.42 -423.63	0.22	
Ax7-76 1175.00	I3	(14.96-15.25) x (207.55+207.85) / 2 (13.66-14.96) x (207.58+207.55) / 2 (5.83-13.66) x (212.79+207.58) / 2 (4.90-5.83) x (212.83+212.79) / 2 (6.25-4.90) x (212.88+212.93) / 2 (13.75-6.25) x (207.88+212.88) / 2 (15.25-13.75) x (207.85+207.88) / 2	-60.23 -269.83 -1645.75 -197.91 287.42 1577.85 311.80	0.69	
Ax7-77 1200.00	I2	(-7.05--7.59) x (213.09+213.09) / 2 (-6.60--7.05) x (212.79+213.09) / 2 (-6.10--6.60) x (212.77+212.79) / 2 (-6.66--6.10) x (212.47+212.47) / 2 (-7.59--6.66) x (213.09+212.47) / 2	115.07 95.82 106.39 -118.98 -197.89	3.35	
Ax7-77 1200.00	I1	(19.75-18.75) x (207.25+207.26) / 2 (19.25-19.75) x (207.55+207.25) / 2 (18.75-19.25) x (207.55+207.55) / 2	207.26 -103.70 -103.78	0.41	
Ax7-77 1200.00	I3	(13.66-13.86) x (207.30+207.30) / 2 (5.83-13.66) x (212.52+207.30) / 2 (4.90-5.83) x (212.56+212.52) / 2 (6.25-4.90) x (212.60+212.66) / 2	-41.46 -1643.60 -197.66 287.05	0.22	
A RIPORTARE mq			-1595.67		

		CALCOLO DELLE AREE	Foglio n. 109		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1595.67		
Ax7-78 1225.00	I2	(13.75-6.25)x(207.60+212.60)/2 (13.86-13.75)x(207.30+207.60)/2 (-7.33--7.85)x(213.00+212.98)/2 (-6.60--7.33)x(212.51+213.00)/2 (-6.10--6.60)x(212.49+212.51)/2 (-6.66--6.10)x(212.19+212.19)/2 (-7.85--6.66)x(212.98+212.19)/2	1575.75 22.82 110.75 155.31 106.25 -118.83 -252.98	2.90	
Ax7-78 1225.00	I1	(19.75-18.75)x(206.98+206.99)/2 (19.25-19.75)x(207.28+206.98)/2 (18.75-19.25)x(207.28+207.28)/2	206.99 -103.57 -103.64	0.50	
Ax7-78 1225.00	I3	(13.66-13.86)x(207.03+207.03)/2 (5.83-13.66)x(212.24+207.03)/2 (4.90-5.83)x(212.28+212.24)/2 (6.25-4.90)x(212.33+212.38)/2 (13.75-6.25)x(207.33+212.33)/2 (13.86-13.75)x(207.03+207.33)/2	-41.41 -1641.44 -197.40 286.68 1573.73 22.79	0.22	
Ax7-79 1250.00	I2	(-6.68--7.00)x(213.07+213.24)/2 (-6.60--6.68)x(212.24+213.07)/2 (-6.10--6.60)x(212.22+212.24)/2 (-6.87--6.10)x(211.92+211.92)/2 (-7.00--6.87)x(213.24+211.92)/2	68.21 17.01 106.12 -163.18 -27.64	2.95	
Ax7-79 1250.00	I1	(19.75-18.75)x(206.70+206.71)/2 (19.25-19.75)x(207.00+206.70)/2 (18.75-19.25)x(207.00+207.00)/2	206.70 -103.43 -103.50	0.52	
Ax7-79 1250.00	I3	(13.66-13.86)x(206.75+206.75)/2 (5.83-13.66)x(211.97+206.75)/2 (4.90-5.83)x(212.01+211.97)/2 (6.25-4.90)x(212.05+212.11)/2 (13.75-6.25)x(207.05+212.05)/2 (13.86-13.75)x(206.75+207.05)/2	-41.35 -1639.29 -197.15 286.31 1571.63 22.76	0.23	
Ax7-80 1263.29	I2	(-7.05--7.36)x(216.26+216.31)/2 (-6.64--7.05)x(212.13+216.26)/2 (-6.14--6.64)x(212.11+212.13)/2 (-6.91--6.14)x(211.81+211.81)/2 (-7.36--6.91)x(216.31+211.81)/2	67.05 87.82 106.06 -163.09 -96.33	2.91	
Ax7-80 1263.29	I1	(19.76-18.76)x(206.57+206.58)/2 (19.26-19.76)x(206.87+206.57)/2 (18.76-19.26)x(206.87+206.87)/2	206.57 -103.36 -103.44	1.51	
Ax7-80 1263.29	I3	(13.66-13.87)x(206.62+206.62)/2 (5.83-13.66)x(211.84+206.62)/2 (4.90-5.83)x(211.87+211.84)/2 (6.25-4.90)x(211.92+211.97)/2 (13.75-6.25)x(206.92+211.92)/2 (13.87-13.75)x(206.62+206.92)/2	-43.39 -1638.27 -197.03 286.13 1570.65 24.81	0.23	
Ax7-81 1267.26	I3	(-7.38--7.71)x(217.36+217.64)/2 (-6.86--7.38)x(212.10+217.36)/2 (-6.36--6.86)x(212.08+212.10)/2 (-7.13--6.36)x(211.78+211.78)/2 (-7.71--7.13)x(217.64+211.78)/2	71.78 111.66 106.05 -163.07 -124.53	2.90	
Ax7-81 1267.26	I1	(19.76-18.76)x(206.53+206.54)/2 (19.26-19.76)x(206.83+206.53)/2 (18.76-19.26)x(206.83+206.83)/2	206.54 -103.34 -103.42	1.89	
Ax7-81 1267.26	I2	(13.66-13.87)x(206.58+206.58)/2 (5.83-13.66)x(211.80+206.58)/2 (4.90-5.83)x(211.83+211.80)/2 (6.25-4.90)x(211.88+211.93)/2	-43.38 -1637.96 -196.99 286.07	0.22	
A RIPORTARE mq			-1592.26		

		CALCOLO DELLE AREE	Foglio n. 110		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1592.26		
Ax7-82 1284.13	I3	$(13.75-6.25) \times (206.88+211.88) / 2$ $(13.87-13.75) \times (206.58+206.88) / 2$ $(-8.59--8.92) \times (218.74+219.01) / 2$ $(-7.91--8.59) \times (211.97+218.74) / 2$ $(-7.41--7.91) \times (211.95+211.97) / 2$ $(-8.18--7.41) \times (211.65+211.65) / 2$ $(-8.92--8.18) \times (219.01+211.65) / 2$	1570.35 24.81 72.23 146.44 105.98 -162.97 -159.34	2.90	
Ax7-82 1284.13	I1	$(10.25-10.44) \times (208.81+208.81) / 2$ $(6.02-10.25) \times (211.62+208.81) / 2$ $(5.09-6.02) \times (211.66+211.62) / 2$ $(6.44-5.09) \times (211.71+211.76) / 2$ $(10.34-6.44) \times (209.11+211.71) / 2$ $(10.44-10.34) \times (208.81+209.11) / 2$	-39.67 -889.21 -196.83 285.84 820.60 20.90	2.34	
Ax7-82 1284.13	I2	$(16.34-15.34) \times (208.76+208.77) / 2$ $(15.84-16.34) \times (209.06+208.76) / 2$ $(15.34-15.84) \times (209.06+209.06) / 2$	208.76 -104.46 -104.53	1.63	
Ax7-83 1285.41	I3	$(-8.61--8.94) \times (218.17+218.42) / 2$ $(-7.99--8.61) \times (211.96+218.17) / 2$ $(-7.49--7.99) \times (211.94+211.96) / 2$ $(-8.26--7.49) \times (211.64+211.64) / 2$ $(-8.94--8.26) \times (218.42+211.64) / 2$	72.04 133.34 105.97 -162.96 -146.22	0.23	
Ax7-83 1285.41	I1	$(10.19-10.39) \times (208.90+208.90) / 2$ $(6.13-10.19) \times (211.61+208.90) / 2$ $(5.19-6.13) \times (211.65+211.61) / 2$ $(6.54-5.19) \times (211.69+211.75) / 2$ $(10.28-6.54) \times (209.20+211.69) / 2$ $(10.39-10.28) \times (208.90+209.20) / 2$	-41.78 -853.64 -198.93 285.82 787.06 23.00	2.17	
Ax7-83 1285.41	I2	$(16.28-15.28) \times (208.85+208.86) / 2$ $(15.78-16.28) \times (209.15+208.85) / 2$ $(15.28-15.78) \times (209.15+209.15) / 2$	208.86 -104.50 -104.58	1.53	
Ax7-84 1294.10	I2	$(-9.44--9.76) \times (217.57+217.72) / 2$ $(-8.88--9.44) \times (211.99+217.57) / 2$ $(-8.38--8.88) \times (211.97+211.99) / 2$ $(-9.15--8.38) \times (211.67+211.67) / 2$ $(-9.76--9.15) \times (217.72+211.67) / 2$	69.65 120.28 105.99 -162.99 -130.96	0.22	
Ax7-84 1294.10	I1	$(9.71-9.91) \times (210.05+210.05) / 2$ $(7.42-9.71) \times (211.58+210.05) / 2$ $(6.49-7.42) \times (211.62+211.58) / 2$ $(7.84-6.49) \times (211.67+211.72) / 2$ $(10.26-7.84) \times (210.05+211.67) / 2$ $(9.91-10.26) \times (210.05+210.05) / 2$	-42.01 -482.77 -196.79 285.79 510.28 -73.52	1.97	
Ax7-85 1300.37	I1	$(-12.21--12.51) \times (216.11+216.15) / 2$ $(-11.81--12.21) \times (212.11+216.11) / 2$ $(-11.31--11.81) \times (212.09+212.11) / 2$ $(-12.08--11.31) \times (211.79+211.79) / 2$ $(-12.51--12.08) \times (216.15+211.79) / 2$	64.84 85.64 106.05 -163.08 -92.01	0.98	
Ax7-85 1300.37	I2	$(10.91-12.00) \times (210.33+209.97) / 2$ $(8.97-10.91) \times (211.63+210.33) / 2$ $(8.04-8.97) \times (211.67+211.63) / 2$ $(9.39-8.04) \times (211.71+211.77) / 2$ $(12.00-9.39) \times (209.97+211.71) / 2$	-229.06 -409.30 -196.83 285.85 550.29	1.44	
				0.95	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 111		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	L1	(8.62-9.22) x (204.66+204.65) / 2 (8.42-8.62) x (204.86+204.66) / 2 (8.12-8.42) x (204.86+204.86) / 2 (7.97-8.12) x (205.01+204.86) / 2 (7.47-7.97) x (205.02+205.01) / 2 (7.42-7.47) x (205.12+205.12) / 2 (8.35-7.42) x (205.23+205.27) / 2 (9.22-8.35) x (204.65+205.23) / 2	-122.79 -40.95 -61.46 -30.74 -102.51 -10.26 190.88 178.30		
Ax7-3 20.98	L1	(8.19-8.79) x (204.64+204.64) / 2 (7.99-8.19) x (204.84+204.64) / 2 (7.69-7.99) x (204.85+204.84) / 2 (7.54-7.69) x (205.00+204.85) / 2 (7.04-7.54) x (205.00+205.00) / 2 (6.99-7.04) x (205.10+205.10) / 2 (7.92-6.99) x (205.22+205.25) / 2 (8.79-7.92) x (204.64+205.22) / 2	-122.78 -40.95 -61.45 -30.74 -102.50 -10.25 190.87 178.29	0.47	
Ax7-4 27.13	L1	(7.52-8.10) x (204.61+204.61) / 2 (7.32-7.52) x (204.81+204.61) / 2 (7.02-7.32) x (204.81+204.81) / 2 (6.87-7.02) x (204.96+204.81) / 2 (6.37-6.87) x (204.96+204.96) / 2 (6.32-6.37) x (205.06+205.06) / 2 (7.25-6.32) x (205.17+205.21) / 2 (8.10-7.25) x (204.61+205.17) / 2	-118.67 -40.94 -61.44 -30.73 -102.48 -10.25 190.83 174.16	0.49	
Ax7-5 36.60	L1	(6.66-7.21) x (204.63+204.63) / 2 (6.46-6.66) x (204.83+204.63) / 2 (6.16-6.46) x (204.82+204.83) / 2 (6.01-6.16) x (204.97+204.82) / 2 (5.51-6.01) x (204.97+204.97) / 2 (5.46-5.51) x (205.06+205.06) / 2 (6.40-5.46) x (205.18+205.21) / 2 (7.21-6.40) x (204.63+205.18) / 2	-112.55 -40.95 -61.45 -30.73 -102.49 -10.25 192.88 165.97	0.43	
Ax7-6 38.81	L1	(6.49-7.03) x (204.64+204.65) / 2 (6.29-6.49) x (204.84+204.64) / 2 (5.99-6.29) x (204.84+204.84) / 2 (5.84-5.99) x (204.99+204.84) / 2 (5.34-5.84) x (204.98+204.99) / 2 (5.29-5.34) x (205.08+205.08) / 2 (6.23-5.29) x (205.19+205.23) / 2 (7.03-6.23) x (204.65+205.19) / 2	-110.51 -40.95 -61.45 -30.74 -102.49 -10.25 192.90 163.94	0.45	
Ax7-7 39.66	L1	(6.43-6.97) x (204.65+204.66) / 2 (6.23-6.43) x (204.85+204.65) / 2 (5.93-6.23) x (204.84+204.85) / 2 (5.78-5.93) x (204.99+204.84) / 2 (5.28-5.78) x (204.99+204.99) / 2 (5.23-5.28) x (205.08+205.08) / 2 (6.16-5.23) x (205.20+205.23) / 2 (6.97-6.16) x (204.66+205.20) / 2	-110.51 -40.95 -61.45 -30.74 -102.50 -10.25 190.85 165.99	0.44	
Ax7-8 41.16	L1	(6.32-6.86) x (204.67+204.67) / 2 (6.13-6.32) x (204.86+204.67) / 2 (5.83-6.13) x (204.86+204.86) / 2 (5.68-5.83) x (205.01+204.86) / 2 (5.18-5.68) x (205.00+205.01) / 2 (5.13-5.18) x (205.10+205.10) / 2 (6.06-5.13) x (205.21+205.25) / 2 (6.86-6.06) x (204.67+205.21) / 2	-110.52 -38.91 -61.46 -30.74 -102.50 -10.25 190.86 163.95	0.43	
Ax7-9 52.23	L1	(6.09-6.60) x (204.86+204.87) / 2 (5.90-6.09) x (205.05+204.86) / 2 (5.60-5.90) x (205.04+205.05) / 2 (5.45-5.60) x (205.19+205.04) / 2 (4.95-5.45) x (205.18+205.19) / 2 (4.90-4.95) x (205.27+205.27) / 2 (5.83-4.90) x (205.38+205.42) / 2	-104.48 -38.94 -61.51 -30.77 -102.59 -10.26 191.02		
A RIPORTARE mq			-157.53		

		CALCOLO DELLE AREE	Foglio n. 112		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-157.53		
Ax7-10 75.00	L1	(6.60-5.83) x (204.87+205.38) / 2 (6.08-6.53) x (205.36+205.39) / 2 (5.89-6.08) x (205.55+205.36) / 2 (5.59-5.89) x (205.54+205.55) / 2 (5.45-5.59) x (205.68+205.54) / 2 (4.95-5.45) x (205.65+205.68) / 2 (4.90-4.95) x (205.74+205.74) / 2 (5.83-4.90) x (205.85+205.89) / 2 (6.53-5.83) x (205.39+205.85) / 2	157.95 -92.42 -39.04 -61.66 -28.79 -102.83 -10.29 191.46 143.93	0.42	
Ax7-10a 81.57	L1	(6.08-6.52) x (205.51+205.53) / 2 (5.89-6.08) x (205.70+205.51) / 2 (5.59-5.89) x (205.68+205.70) / 2 (5.45-5.59) x (205.82+205.68) / 2 (4.95-5.45) x (205.79+205.82) / 2 (4.90-4.95) x (205.88+205.88) / 2 (5.83-4.90) x (205.99+206.03) / 2 (6.52-5.83) x (205.53+205.99) / 2	-90.43 -39.06 -61.71 -28.80 -102.90 -10.29 191.59 141.97	0.36	
Ax7-11 89.23	L1	(6.08-6.49) x (205.68+205.71) / 2 (5.89-6.08) x (205.86+205.68) / 2 (5.59-5.89) x (205.84+205.86) / 2 (5.45-5.59) x (205.98+205.84) / 2 (4.95-5.45) x (205.95+205.98) / 2 (4.90-4.95) x (206.03+206.03) / 2 (5.83-4.90) x (206.15+206.18) / 2 (6.49-5.83) x (205.71+206.15) / 2	-84.33 -39.10 -61.75 -28.83 -102.98 -10.30 191.73 135.91	0.37	
Ax7-12 100.00	L1	(6.08-6.49) x (205.84+205.87) / 2 (5.89-6.08) x (206.02+205.84) / 2 (5.59-5.89) x (206.00+206.02) / 2 (5.45-5.59) x (206.14+206.00) / 2 (4.95-5.45) x (206.11+206.14) / 2 (4.90-4.95) x (206.19+206.19) / 2 (5.83-4.90) x (206.31+206.34) / 2 (6.49-5.83) x (205.87+206.31) / 2	-84.40 -39.13 -61.80 -28.85 -103.06 -10.31 191.88 136.02	0.35	
Ax7-13 113.89	L1	(6.08-6.49) x (206.04+206.07) / 2 (5.89-6.08) x (206.23+206.04) / 2 (5.59-5.89) x (206.21+206.23) / 2 (5.45-5.59) x (206.35+206.21) / 2 (4.95-5.45) x (206.31+206.35) / 2 (4.90-4.95) x (206.40+206.40) / 2 (5.83-4.90) x (206.51+206.55) / 2 (6.49-5.83) x (206.07+206.51) / 2	-84.48 -39.17 -61.87 -28.88 -103.16 -10.32 192.07 136.15	0.35	
Ax7-14 126.22	L1	(6.08-6.49) x (206.23+206.26) / 2 (5.89-6.08) x (206.41+206.23) / 2 (5.59-5.89) x (206.39+206.41) / 2 (5.45-5.59) x (206.53+206.39) / 2 (4.95-5.45) x (206.50+206.53) / 2 (4.90-4.95) x (206.58+206.58) / 2 (5.83-4.90) x (206.70+206.73) / 2 (6.49-5.83) x (206.26+206.70) / 2	-84.56 -39.20 -61.92 -28.90 -103.26 -10.33 192.24 136.28	0.34	
Ax7-15 135.17	L1	(6.08-6.52) x (206.29+206.32) / 2 (5.89-6.08) x (206.48+206.29) / 2 (5.59-5.89) x (206.46+206.48) / 2 (5.45-5.59) x (206.60+206.46) / 2 (4.95-5.45) x (206.57+206.60) / 2 (4.90-4.95) x (206.66+206.66) / 2 (5.83-4.90) x (206.78+206.81) / 2 (6.52-5.83) x (206.32+206.78) / 2	-90.77 -39.21 -61.94 -28.91 -103.29 -10.33 192.32 142.52	0.35	
Ax7-16 150.00	L1	(6.09-6.56) x (206.40+206.42) / 2 (5.89-6.09) x (206.59+206.40) / 2 (5.59-5.89) x (206.58+206.59) / 2	-97.01 -41.30 -61.98	0.39	
A RIPORTARE mq			-200.29		

		CALCOLO DELLE AREE	Foglio n. 113						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-200.29						
Ax7-17 175.00	L1	(5.45-5.59) x (206.72+206.58) / 2	-28.93	0.40					
		(4.95-5.45) x (206.70+206.72) / 2	-103.35						
		(4.90-4.95) x (206.79+206.79) / 2	-10.34						
		(5.83-4.90) x (206.91+206.94) / 2	192.44						
		(6.56-5.83) x (206.42+206.91) / 2	150.87						
Ax7-18 185.27	L1	(6.10-6.64) x (206.57+206.58) / 2	-111.55	0.44					
		(5.90-6.10) x (206.77+206.57) / 2	-41.33						
		(5.60-5.90) x (206.77+206.77) / 2	-62.03						
		(5.45-5.60) x (206.92+206.77) / 2	-31.03						
		(4.95-5.45) x (206.91+206.92) / 2	-103.46						
		(4.90-4.95) x (207.01+207.01) / 2	-10.35						
		(5.83-4.90) x (207.12+207.16) / 2	192.64						
Ax7-19 200.00	L1	(6.64-5.83) x (206.58+207.12) / 2	167.55	0.45					
		(6.10-6.68) x (206.64+206.64) / 2	-119.85						
		(5.90-6.10) x (206.84+206.64) / 2	-41.35						
		(5.60-5.90) x (206.84+206.84) / 2	-62.05						
		(5.45-5.60) x (206.99+206.84) / 2	-31.04						
		(4.95-5.45) x (206.99+206.99) / 2	-103.50						
		(4.90-4.95) x (207.09+207.09) / 2	-10.35						
		(5.83-4.90) x (207.20+207.24) / 2	192.71						
		(6.68-5.83) x (206.64+207.20) / 2	175.88						
		Ax7-19 200.00	L2			(-6.09--6.60) x (207.02+207.04) / 2	105.59	0.43	
						(-5.90--6.09) x (207.22+207.02) / 2	39.35		
(-5.60--5.90) x (207.21+207.22) / 2	62.16								
(-5.45--5.60) x (207.35+207.21) / 2	31.09								
(-4.95--5.45) x (207.34+207.35) / 2	103.67								
(-4.90--4.95) x (207.43+207.43) / 2	10.37								
(-5.83--4.90) x (207.55+207.58) / 2	-193.04								
(-6.60--5.83) x (207.04+207.55) / 2	-159.62								
(6.11-6.77) x (206.67+206.65) / 2	-136.40								
(5.90-6.11) x (206.87+206.67) / 2	-43.42								
Ax7-20 220.70	L1			(5.60-5.90) x (206.88+206.87) / 2	-62.06	0.52			
		(5.45-5.60) x (207.04+206.88) / 2	-31.04						
		(4.95-5.45) x (207.05+207.04) / 2	-103.52						
		(4.90-4.95) x (207.16+207.16) / 2	-10.36						
		(5.83-4.90) x (207.27+207.31) / 2	192.78						
		(6.77-5.83) x (206.65+207.27) / 2	194.54						
		(-6.08--6.49) x (207.56+207.59) / 2	85.11						
		(-5.89--6.08) x (207.74+207.56) / 2	39.45						
		(-5.59--5.89) x (207.72+207.74) / 2	62.32						
		(-5.45--5.59) x (207.86+207.72) / 2	29.09						
		(-4.95--5.45) x (207.83+207.86) / 2	103.92						
Ax7-20 220.70	L2	(-4.90--4.95) x (207.91+207.91) / 2	10.40	0.34					
		(-5.83--4.90) x (208.03+208.06) / 2	-193.48						
		(-6.49--5.83) x (207.59+208.03) / 2	-137.15						
		(6.13-6.90) x (206.70+206.65) / 2	-159.14						
		(5.91-6.13) x (206.92+206.70) / 2	-45.50						
		(5.61-5.91) x (206.94+206.92) / 2	-62.08						
		(5.45-5.61) x (207.10+206.94) / 2	-33.12						
		(4.95-5.45) x (207.13+207.10) / 2	-103.56						
		(4.90-4.95) x (207.25+207.25) / 2	-10.36						
		(5.83-4.90) x (207.36+207.40) / 2	192.86						
		(6.90-5.83) x (206.65+207.36) / 2	221.50						
Ax7-21 242.66	L1	(-6.08--6.49) x (207.86+207.89) / 2	85.23	0.60					
		(-5.89--6.08) x (208.05+207.86) / 2	39.51						
		(-5.59--5.89) x (208.03+208.05) / 2	62.41						
		(-5.45--5.59) x (208.17+208.03) / 2	29.13						
		(-4.95--5.45) x (208.13+208.17) / 2	104.07						
		(-4.90--4.95) x (208.22+208.22) / 2	10.41						
		(-5.83--4.90) x (208.33+208.37) / 2	-193.77						
		(-6.49--5.83) x (207.89+208.33) / 2	-137.35						
		A RIPORTARE mq				0.36			

		CALCOLO DELLE AREE	Foglio n. 114		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.36		
Ax7-21 242.66	L2	$(6.13-6.90) \times (207.01+206.95) / 2$ $(5.91-6.13) \times (207.22+207.01) / 2$ $(5.61-5.91) \times (207.24+207.22) / 2$ $(5.45-5.61) \times (207.40+207.24) / 2$ $(4.95-5.45) \times (207.44+207.40) / 2$ $(4.90-4.95) \times (207.55+207.55) / 2$ $(5.83-4.90) \times (207.66+207.70) / 2$ $(6.90-5.83) \times (206.95+207.66) / 2$	-159.37 -45.57 -62.17 -33.17 -103.71 -10.38 193.14 221.82	0.36	
Ax7-22 251.31	L1	$(6.13-6.90) \times (207.13+207.07) / 2$ $(5.91-6.13) \times (207.34+207.13) / 2$ $(5.61-5.91) \times (207.36+207.34) / 2$ $(5.45-5.61) \times (207.52+207.36) / 2$ $(4.95-5.45) \times (207.56+207.52) / 2$ $(4.90-4.95) \times (207.67+207.67) / 2$ $(5.83-4.90) \times (207.78+207.82) / 2$ $(6.90-5.83) \times (207.07+207.78) / 2$	-159.47 -45.59 -62.20 -33.19 -103.77 -10.38 193.25 221.94	0.59	
Ax7-23 264.61	L1	$(-6.08--6.49) \times (208.16+208.19) / 2$ $(-5.89--6.08) \times (208.35+208.16) / 2$ $(-5.59--5.89) \times (208.33+208.35) / 2$ $(-5.45--5.59) \times (208.47+208.33) / 2$ $(-4.95--5.45) \times (208.43+208.47) / 2$ $(-4.90--4.95) \times (208.52+208.52) / 2$ $(-5.83--4.90) \times (208.63+208.67) / 2$ $(-6.49--5.83) \times (208.19+208.63) / 2$	85.35 39.57 62.50 29.18 104.22 10.43 -194.04 -137.55	0.59	
Ax7-23 264.61	L2	$(6.13-6.90) \times (207.31+207.25) / 2$ $(5.91-6.13) \times (207.52+207.31) / 2$ $(5.61-5.91) \times (207.55+207.52) / 2$ $(5.45-5.61) \times (207.71+207.55) / 2$ $(4.95-5.45) \times (207.74+207.71) / 2$ $(4.90-4.95) \times (207.86+207.86) / 2$ $(5.83-4.90) \times (207.97+208.01) / 2$ $(6.90-5.83) \times (207.25+207.97) / 2$	-159.61 -45.63 -62.26 -33.22 -103.86 -10.39 193.43 222.14	0.34	
Ax7-24 275.00	L1	$(-6.08--6.51) \times (208.25+208.28) / 2$ $(-5.89--6.08) \times (208.44+208.25) / 2$ $(-5.59--5.89) \times (208.42+208.44) / 2$ $(-5.45--5.59) \times (208.56+208.42) / 2$ $(-4.95--5.45) \times (208.53+208.56) / 2$ $(-4.90--4.95) \times (208.62+208.62) / 2$ $(-5.83--4.90) \times (208.73+208.77) / 2$ $(-6.51--5.83) \times (208.28+208.73) / 2$	89.55 39.59 62.53 29.19 104.27 10.43 -194.14 -141.78	0.60	
Ax7-24 275.00	L2	$(6.12-6.88) \times (207.49+207.45) / 2$ $(5.91-6.12) \times (207.71+207.49) / 2$ $(5.61-5.91) \times (207.72+207.71) / 2$ $(5.45-5.61) \times (207.88+207.72) / 2$ $(4.95-5.45) \times (207.91+207.88) / 2$ $(4.90-4.95) \times (208.03+208.03) / 2$ $(5.83-4.90) \times (208.14+208.18) / 2$ $(6.88-5.83) \times (207.45+208.14) / 2$	-157.68 -43.60 -62.31 -33.25 -103.95 -10.40 193.59 218.18	0.36	
Ax7-27 325.00	L1	$(-5.90--6.09) \times (208.58+208.39) / 2$ $(-5.60--5.90) \times (208.57+208.58) / 2$ $(-5.45--5.60) \times (208.72+208.57) / 2$ $(-4.95--5.45) \times (208.71+208.72) / 2$ $(-4.90--4.95) \times (208.81+208.81) / 2$ $(-6.80--4.90) \times (208.89+208.96) / 2$ $(-6.09--6.80) \times (208.39+208.89) / 2$	39.61 62.57 31.30 104.36 10.44 -396.96 148.13	0.58	
Ax7-27 325.00	L2	$(5.90-6.11) \times (208.30+208.10) / 2$ $(5.60-5.90) \times (208.31+208.30) / 2$ $(5.45-5.60) \times (208.46+208.31) / 2$ $(4.95-5.45) \times (208.47+208.46) / 2$ $(4.90-4.95) \times (208.58+208.58) / 2$	-43.72 -62.49 -31.26 -104.23 -10.43	0.55	
A RIPORTARE mq			-252.13		

		CALCOLO DELLE AREE	Foglio n. 115		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-252.13		
Ax7-28 350.00	L1	(6.71-4.90) x (208.66+208.73) / 2	377.74	0.58	
		(6.11-6.71) x (208.10+208.66) / 2	-125.03		
		(5.90-6.11) x (208.44+208.23) / 2	-43.75		
		(5.60-5.90) x (208.45+208.44) / 2	-62.53		
		(5.45-5.60) x (208.60+208.45) / 2	-31.28		
		(4.95-5.45) x (208.61+208.60) / 2	-104.30		
		(4.90-4.95) x (208.72+208.72) / 2	-10.44		
		(6.69-4.90) x (208.80+208.87) / 2	373.81		
Ax7-29 372.73	L1	(6.11-6.69) x (208.23+208.80) / 2	-120.94	0.57	
		(5.90-6.11) x (208.57+208.36) / 2	-43.78		
		(5.60-5.90) x (208.57+208.57) / 2	-62.57		
		(5.45-5.60) x (208.73+208.57) / 2	-31.30		
		(4.95-5.45) x (208.74+208.73) / 2	-104.37		
		(4.90-4.95) x (208.85+208.85) / 2	-10.44		
		(6.70-4.90) x (208.93+209.00) / 2	376.14		
		(6.11-6.70) x (208.36+208.93) / 2	-123.10		
Ax7-30 400.00	L1	(5.90-6.11) x (208.72+208.51) / 2	-43.81	0.58	
		(5.60-5.90) x (208.73+208.72) / 2	-62.62		
		(5.45-5.60) x (208.88+208.73) / 2	-31.32		
		(4.95-5.45) x (208.89+208.88) / 2	-104.44		
		(4.90-4.95) x (209.00+209.00) / 2	-10.45		
		(6.69-4.90) x (209.08+209.15) / 2	374.32		
		(6.11-6.69) x (208.51+209.08) / 2	-121.10		
		Ax7-31 408.02	L1		
(5.90-6.11) x (208.76+208.56) / 2	-43.82				
(5.60-5.90) x (208.77+208.76) / 2	-62.63				
(5.45-5.60) x (208.93+208.77) / 2	-31.33				
(4.95-5.45) x (208.94+208.93) / 2	-104.47				
(4.90-4.95) x (209.04+209.04) / 2	-10.45				
(5.83-4.90) x (209.16+209.19) / 2	194.53				
(6.75-5.83) x (208.54+209.16) / 2	192.14				
Ax7-32 424.04	L1	(6.11-6.75) x (208.65+208.63) / 2	-133.53	0.50	
		(5.90-6.11) x (208.85+208.65) / 2	-43.84		
		(5.60-5.90) x (208.86+208.85) / 2	-62.66		
		(5.45-5.60) x (209.02+208.86) / 2	-31.34		
		(4.95-5.45) x (209.03+209.02) / 2	-104.51		
		(4.90-4.95) x (209.13+209.13) / 2	-10.46		
		(5.83-4.90) x (209.25+209.28) / 2	194.62		
		(6.75-5.83) x (208.63+209.25) / 2	192.22		
Ax7-33 427.53	L1	(6.11-6.75) x (208.67+208.65) / 2	-133.54	0.50	
		(5.90-6.11) x (208.87+208.67) / 2	-43.84		
		(5.60-5.90) x (208.88+208.87) / 2	-62.66		
		(5.45-5.60) x (209.04+208.88) / 2	-31.34		
		(4.95-5.45) x (209.05+209.04) / 2	-104.52		
		(4.90-4.95) x (209.15+209.15) / 2	-10.46		
		(5.83-4.90) x (209.27+209.30) / 2	194.64		
		(6.75-5.83) x (208.65+209.27) / 2	192.24		
Ax7-34 450.00	L1	(6.11-6.75) x (208.79+208.78) / 2	-133.62	0.52	
		(5.90-6.11) x (209.00+208.79) / 2	-43.87		
		(5.60-5.90) x (209.01+209.00) / 2	-62.70		
		(5.45-5.60) x (209.16+209.01) / 2	-31.36		
		(4.95-5.45) x (209.17+209.16) / 2	-104.58		
		(4.90-4.95) x (209.28+209.28) / 2	-10.46		
		(5.83-4.90) x (209.39+209.43) / 2	194.75		
		(6.75-5.83) x (208.78+209.39) / 2	192.36		
Ax7-35 475.00	L1	(6.11-6.75) x (208.93+208.92) / 2	-133.71	0.52	
		(5.90-6.11) x (209.14+208.93) / 2	-43.90		
		(5.60-5.90) x (209.15+209.14) / 2	-62.74		
		(5.45-5.60) x (209.30+209.15) / 2	-31.38		
		(4.95-5.45) x (209.31+209.30) / 2	-104.65		
A RIPORTARE mq			-376.38		

		CALCOLO DELLE AREE	Foglio n. 116		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-376.38		
Ax7-36 500.00	L1	(4.90-4.95) x (209.42+209.42) / 2	-10.47	0.52	
		(5.83-4.90) x (209.53+209.57) / 2	194.88		
		(6.75-5.83) x (208.92+209.53) / 2	192.49		
Ax7-37 519.39	L1	(6.11-6.75) x (209.17+209.15) / 2	-133.86	0.51	
		(5.90-6.11) x (209.37+209.17) / 2	-43.95		
		(5.60-5.90) x (209.38+209.37) / 2	-62.81		
		(5.45-5.60) x (209.54+209.38) / 2	-31.42		
		(4.95-5.45) x (209.55+209.54) / 2	-104.77		
		(4.90-4.95) x (209.65+209.65) / 2	-10.48		
		(5.83-4.90) x (209.77+209.80) / 2	195.10		
		(6.75-5.83) x (209.15+209.77) / 2	192.70		
Ax7-38 527.73	L1	(6.11-6.75) x (209.56+209.54) / 2	-134.11	0.50	
		(5.90-6.11) x (209.77+209.56) / 2	-44.03		
		(5.60-5.90) x (209.77+209.77) / 2	-62.93		
		(5.45-5.60) x (209.93+209.77) / 2	-31.48		
		(4.95-5.45) x (209.94+209.93) / 2	-104.97		
		(4.90-4.95) x (210.04+210.04) / 2	-10.50		
		(5.83-4.90) x (210.16+210.19) / 2	195.46		
		(6.75-5.83) x (209.54+210.16) / 2	193.06		
Ax7-39 550.00	L1	(6.11-6.75) x (209.77+209.75) / 2	-134.25	0.52	
		(5.90-6.11) x (209.97+209.77) / 2	-44.07		
		(5.60-5.90) x (209.98+209.97) / 2	-62.99		
		(5.45-5.60) x (210.14+209.98) / 2	-31.51		
		(4.95-5.45) x (210.15+210.14) / 2	-105.07		
		(4.90-4.95) x (210.25+210.25) / 2	-10.51		
		(5.83-4.90) x (210.37+210.40) / 2	195.66		
		(6.75-5.83) x (209.75+210.37) / 2	193.26		
Ax7-40 578.40	L1	(6.11-6.75) x (210.32+210.31) / 2	-134.60	0.51	
		(5.90-6.11) x (210.53+210.32) / 2	-44.19		
		(5.60-5.90) x (210.54+210.53) / 2	-63.16		
		(5.45-5.60) x (210.69+210.54) / 2	-31.59		
		(4.95-5.45) x (210.70+210.69) / 2	-105.35		
		(4.90-4.95) x (210.81+210.81) / 2	-10.54		
		(5.83-4.90) x (210.92+210.96) / 2	196.17		
		(6.75-5.83) x (210.31+210.92) / 2	193.77		
Ax7-41 600.00	L1	(6.11-6.75) x (211.03+211.01) / 2	-135.05	0.50	
		(5.90-6.11) x (211.24+211.03) / 2	-44.34		
		(5.60-5.90) x (211.24+211.24) / 2	-63.37		
		(5.45-5.60) x (211.40+211.24) / 2	-31.70		
		(4.95-5.45) x (211.41+211.40) / 2	-105.70		
		(4.90-4.95) x (211.51+211.51) / 2	-10.58		
		(5.83-4.90) x (211.63+211.66) / 2	196.83		
		(6.75-5.83) x (211.01+211.63) / 2	194.41		
Ax7-42 631.86	L1	(6.11-6.75) x (211.53+211.51) / 2	-135.37	0.51	
		(5.90-6.11) x (211.74+211.53) / 2	-44.44		
		(5.60-5.90) x (211.74+211.74) / 2	-63.52		
		(5.45-5.60) x (211.90+211.74) / 2	-31.77		
		(4.95-5.45) x (211.91+211.90) / 2	-105.95		
		(4.90-4.95) x (212.01+212.01) / 2	-10.60		
		(5.83-4.90) x (212.13+212.16) / 2	197.29		
		(6.75-5.83) x (211.51+212.13) / 2	194.87		
Ax7-43	L1	(6.38-7.12) x (211.95+211.91) / 2	-156.83	0.58	
		(6.17-6.38) x (212.16+211.95) / 2	-44.53		
		(5.87-6.17) x (212.18+212.16) / 2	-63.65		
		(5.71-5.87) x (212.34+212.18) / 2	-33.96		
		(5.21-5.71) x (212.37+212.34) / 2	-106.18		
		(5.16-5.21) x (212.48+212.48) / 2	-10.62		
		(6.10-5.16) x (212.59+212.63) / 2	199.85		
		(7.12-6.10) x (211.91+212.59) / 2	216.50		
A RIPORTARE mq			-154.77		

		CALCOLO DELLE AREE	Foglio n. 117		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-154.77		
636.56		(6.18-6.40) x (212.24+212.03) / 2 (5.88-6.18) x (212.26+212.24) / 2 (5.73-5.88) x (212.42+212.26) / 2 (5.23-5.73) x (212.45+212.42) / 2 (5.18-5.23) x (212.56+212.56) / 2 (6.11-5.18) x (212.67+212.71) / 2 (7.13-6.11) x (211.99+212.67) / 2	-46.67 -63.67 -31.85 -106.22 -10.63 197.80 216.58		
Ax7-44 641.26	L1	(6.38-7.12) x (212.11+212.07) / 2 (6.17-6.38) x (212.32+212.11) / 2 (5.87-6.17) x (212.34+212.32) / 2 (5.71-5.87) x (212.50+212.34) / 2 (5.21-5.71) x (212.53+212.50) / 2 (5.16-5.21) x (212.64+212.64) / 2 (6.10-5.16) x (212.75+212.79) / 2 (7.12-6.10) x (212.07+212.75) / 2	-156.95 -44.57 -63.70 -33.99 -106.26 -10.63 200.00 216.66	0.57	
Ax7-45 650.00	L1	(6.07-6.28) x (212.55+212.34) / 2 (5.77-6.07) x (212.57+212.55) / 2 (5.61-5.77) x (212.72+212.57) / 2 (5.11-5.61) x (212.74+212.72) / 2 (5.06-5.11) x (212.85+212.85) / 2 (6.84-5.06) x (212.93+213.00) / 2 (6.28-6.84) x (212.34+212.93) / 2	-44.61 -63.77 -34.02 -106.37 -10.64 379.08 -119.08	0.56	
Ax7-46 675.00	L1	(5.90-6.11) x (213.02+212.82) / 2 (5.60-5.90) x (213.03+213.02) / 2 (5.45-5.60) x (213.18+213.03) / 2 (4.95-5.45) x (213.19+213.18) / 2 (4.90-4.95) x (213.30+213.30) / 2 (6.80-4.90) x (213.38+213.45) / 2 (6.11-6.80) x (212.82+213.38) / 2	-44.71 -63.91 -31.97 -106.59 -10.66 405.49 -147.04	0.59	
Ax7-47 694.72	L1	(5.90-6.11) x (213.24+213.04) / 2 (5.60-5.90) x (213.25+213.24) / 2 (5.45-5.60) x (213.40+213.25) / 2 (4.95-5.45) x (213.42+213.40) / 2 (4.90-4.95) x (213.52+213.52) / 2 (6.82-4.90) x (213.60+213.67) / 2 (6.11-6.82) x (213.04+213.60) / 2	-44.76 -63.97 -32.00 -106.71 -10.68 410.18 -151.46	0.61	
Ax7-49 725.00	L1	(6.11-6.75) x (213.28+213.26) / 2 (5.90-6.11) x (213.49+213.28) / 2 (5.60-5.90) x (213.49+213.49) / 2 (5.45-5.60) x (213.65+213.49) / 2 (4.95-5.45) x (213.66+213.65) / 2 (4.90-4.95) x (213.76+213.76) / 2 (5.83-4.90) x (213.88+213.91) / 2 (6.75-5.83) x (213.26+213.88) / 2	-136.49 -44.81 -64.05 -32.04 -106.83 -10.69 198.92 196.48	0.60	
Ax7-50 742.42	L1	(6.11-6.75) x (213.39+213.38) / 2 (5.90-6.11) x (213.60+213.39) / 2 (5.60-5.90) x (213.60+213.60) / 2 (5.45-5.60) x (213.76+213.60) / 2 (4.95-5.45) x (213.77+213.76) / 2 (4.90-4.95) x (213.88+213.88) / 2 (5.83-4.90) x (213.99+214.03) / 2 (6.75-5.83) x (213.38+213.99) / 2	-136.57 -44.83 -64.08 -32.05 -106.88 -10.69 199.03 196.59	0.49	
Ax7-51 750.00	L1	(6.11-6.75) x (213.44+213.42) / 2 (5.90-6.11) x (213.64+213.44) / 2 (5.60-5.90) x (213.65+213.64) / 2 (5.45-5.60) x (213.80+213.65) / 2 (4.95-5.45) x (213.82+213.80) / 2 (4.90-4.95) x (213.92+213.92) / 2 (5.83-4.90) x (214.03+214.07) / 2 (6.75-5.83) x (213.42+214.03) / 2	-136.60 -44.84 -64.09 -32.06 -106.91 -10.70 199.07 196.63	0.52	
A RIPORTARE mq					
RIPORTO mq			-154.77		

		CALCOLO DELLE AREE	Foglio n. 118		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-52 763.85	L1	(6.11-6.75) x (213.51+213.50) / 2 (5.90-6.11) x (213.72+213.51) / 2 (5.60-5.90) x (213.73+213.72) / 2 (5.45-5.60) x (213.88+213.73) / 2 (4.95-5.45) x (213.89+213.88) / 2 (4.90-4.95) x (214.00+214.00) / 2 (5.83-4.90) x (214.11+214.15) / 2 (6.75-5.83) x (213.50+214.11) / 2	-136.64 -44.86 -64.12 -32.07 -106.94 -10.70 199.14 196.70		
Ax7-53 775.00	L1	(6.11-6.75) x (213.56+213.55) / 2 (5.90-6.11) x (213.77+213.56) / 2 (5.60-5.90) x (213.78+213.77) / 2 (5.45-5.60) x (213.93+213.78) / 2 (4.95-5.45) x (213.94+213.93) / 2 (4.90-4.95) x (214.05+214.05) / 2 (5.83-4.90) x (214.16+214.20) / 2 (6.75-5.83) x (213.55+214.16) / 2	-136.68 -44.87 -64.13 -32.08 -106.97 -10.70 199.19 196.75	0.51	
Ax7-54 793.91	L1	(6.11-6.75) x (213.63+213.61) / 2 (5.90-6.11) x (213.84+213.63) / 2 (5.60-5.90) x (213.84+213.84) / 2 (5.45-5.60) x (214.00+213.84) / 2 (4.95-5.45) x (214.01+214.00) / 2 (4.90-4.95) x (214.11+214.11) / 2 (5.83-4.90) x (214.23+214.26) / 2 (6.75-5.83) x (213.61+214.23) / 2	-136.72 -44.88 -64.15 -32.09 -107.00 -10.71 199.25 196.81	0.51	
Ax7-55 805.79	L1	(6.11-6.75) x (213.66+213.64) / 2 (5.90-6.11) x (213.87+213.66) / 2 (5.60-5.90) x (213.87+213.87) / 2 (5.45-5.60) x (214.03+213.87) / 2 (4.95-5.45) x (214.04+214.03) / 2 (4.90-4.95) x (214.14+214.14) / 2 (5.83-4.90) x (214.26+214.29) / 2 (6.75-5.83) x (213.64+214.26) / 2	-136.74 -44.89 -64.16 -32.09 -107.02 -10.71 199.28 196.83	0.51	
Ax7-56 825.00	L1	(6.11-6.75) x (213.69+213.67) / 2 (5.90-6.11) x (213.89+213.69) / 2 (5.60-5.90) x (213.90+213.89) / 2 (5.45-5.60) x (214.06+213.90) / 2 (4.95-5.45) x (214.07+214.06) / 2 (4.90-4.95) x (214.17+214.17) / 2 (5.83-4.90) x (214.29+214.32) / 2 (6.75-5.83) x (213.67+214.29) / 2	-136.76 -44.90 -64.17 -32.10 -107.03 -10.71 199.30 196.86	0.50	
Ax7-57 835.85	L1	(6.11-6.75) x (213.69+213.68) / 2 (5.90-6.11) x (213.90+213.69) / 2 (5.60-5.90) x (213.91+213.90) / 2 (5.45-5.60) x (214.06+213.91) / 2 (4.95-5.45) x (214.07+214.06) / 2 (4.90-4.95) x (214.18+214.18) / 2 (5.83-4.90) x (214.29+214.33) / 2 (6.75-5.83) x (213.68+214.29) / 2	-136.76 -44.90 -64.17 -32.10 -107.03 -10.71 199.31 196.87	0.49	
Ax7-66 979.63	L1	(6.08-6.49) x (213.89+213.92) / 2 (5.89-6.08) x (214.08+213.89) / 2 (5.59-5.89) x (214.05+214.08) / 2 (5.45-5.59) x (214.20+214.05) / 2 (4.95-5.45) x (214.16+214.20) / 2 (4.90-4.95) x (214.25+214.25) / 2 (5.83-4.90) x (214.36+214.40) / 2 (6.49-5.83) x (213.92+214.36) / 2	-87.70 -40.66 -64.22 -29.98 -107.09 -10.71 199.37 141.33	0.51	
Ax7-66a 994.07	L1	(6.08-6.49) x (213.84+213.87) / 2 (5.89-6.08) x (214.03+213.84) / 2 (5.59-5.89) x (214.01+214.03) / 2 (5.45-5.59) x (214.15+214.01) / 2 (4.95-5.45) x (214.11+214.15) / 2	-87.68 -40.65 -64.21 -29.97 -107.07	0.34	
A RIPORTARE mq			-329.58		



		CALCOLO DELLE AREE	Foglio n. 119		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-329.58		
Ax7-67 1000.00	L1	(4.90-4.95) x (214.20+214.20) / 2 (5.83-4.90) x (214.31+214.35) / 2 (6.49-5.83) x (213.87+214.31) / 2 (6.08-6.49) x (213.82+213.85) / 2 (5.89-6.08) x (214.01+213.82) / 2 (5.59-5.89) x (213.99+214.01) / 2 (5.45-5.59) x (214.13+213.99) / 2 (4.95-5.45) x (214.09+214.13) / 2 (4.90-4.95) x (214.18+214.18) / 2 (5.83-4.90) x (214.29+214.33) / 2 (6.49-5.83) x (213.85+214.29) / 2	-10.71 199.33 141.30 -87.67 -40.64 -64.20 -29.97 -107.06 -10.71 199.31 141.29	0.34	
Ax7-68 1023.14	L1	(6.08-6.49) x (213.75+213.78) / 2 (5.89-6.08) x (213.93+213.75) / 2 (5.59-5.89) x (213.91+213.93) / 2 (5.45-5.59) x (214.05+213.91) / 2 (4.95-5.45) x (214.02+214.05) / 2 (4.90-4.95) x (214.10+214.10) / 2 (5.83-4.90) x (214.22+214.25) / 2 (6.49-5.83) x (213.78+214.22) / 2	-87.64 -40.63 -64.18 -29.96 -107.02 -10.70 199.24 141.24	0.35	
Ax7-69 1050.00	L1	(6.09-6.57) x (213.47+213.49) / 2 (5.89-6.09) x (213.66+213.47) / 2 (5.59-5.89) x (213.65+213.66) / 2 (5.45-5.59) x (213.79+213.65) / 2 (4.95-5.45) x (213.78+213.79) / 2 (4.90-4.95) x (213.87+213.87) / 2 (5.83-4.90) x (213.98+214.02) / 2 (6.57-5.83) x (213.49+213.98) / 2	-102.47 -42.71 -64.10 -29.92 -106.89 -10.69 199.02 158.16	0.35	
Ax7-70 1075.00	L1	(6.10-6.65) x (213.21+213.22) / 2 (5.90-6.10) x (213.41+213.21) / 2 (5.60-5.90) x (213.41+213.41) / 2 (5.45-5.60) x (213.56+213.41) / 2 (4.95-5.45) x (213.55+213.56) / 2 (4.90-4.95) x (213.65+213.65) / 2 (5.83-4.90) x (213.76+213.80) / 2 (6.65-5.83) x (213.22+213.76) / 2	-117.27 -42.66 -64.02 -32.02 -106.78 -10.68 198.82 175.06	0.40	
Ax7-71 1105.13	L1	(6.11-6.75) x (212.87+212.85) / 2 (5.90-6.11) x (213.07+212.87) / 2 (5.60-5.90) x (213.08+213.07) / 2 (5.45-5.60) x (213.24+213.08) / 2 (4.95-5.45) x (213.25+213.24) / 2 (4.90-4.95) x (213.35+213.35) / 2 (5.83-4.90) x (213.47+213.50) / 2 (6.75-5.83) x (212.85+213.47) / 2	-136.23 -44.72 -63.92 -31.97 -106.62 -10.67 198.54 196.11	0.45	
Ax7-72 1113.73	L1	(6.11-6.75) x (212.81+212.80) / 2 (5.90-6.11) x (213.02+212.81) / 2 (5.60-5.90) x (213.02+213.02) / 2 (5.45-5.60) x (213.18+213.02) / 2 (4.95-5.45) x (213.19+213.18) / 2 (4.90-4.95) x (213.30+213.30) / 2 (5.83-4.90) x (213.41+213.45) / 2 (6.75-5.83) x (212.80+213.41) / 2	-136.20 -44.71 -63.91 -31.96 -106.59 -10.66 198.49 196.06	0.52	
Ax7-73 1125.00	L1	(6.11-6.75) x (212.72+212.71) / 2 (5.90-6.11) x (212.93+212.72) / 2 (5.60-5.90) x (212.94+212.93) / 2 (5.45-5.60) x (213.09+212.94) / 2 (4.95-5.45) x (213.10+213.09) / 2 (4.90-4.95) x (213.21+213.21) / 2 (5.83-4.90) x (213.32+213.36) / 2 (6.75-5.83) x (212.71+213.32) / 2	-136.14 -44.69 -63.88 -31.95 -106.55 -10.66 198.41 195.97	0.52	
Ax7-74	L1	(-6.11--6.75) x (212.47+212.46) / 2	135.98	0.51	
A RIPORTARE mq			135.98		

		CALCOLO DELLE AREE	Foglio n. 120		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			135.98		
1150.00		(-5.90--6.11)x(212.68+212.47)/2 (-5.60--5.90)x(212.69+212.68)/2 (-5.45--5.60)x(212.84+212.69)/2 (-4.95--5.45)x(212.85+212.84)/2 (-4.90--4.95)x(212.96+212.96)/2 (-5.83--4.90)x(213.07+213.11)/2 (-6.75--5.83)x(212.46+213.07)/2	44.64 63.81 31.91 106.42 10.65 -198.17 -195.74		
Ax7-74 1150.00	L2	(6.11-6.75)x(212.47+212.46)/2 (5.90-6.11)x(212.68+212.47)/2 (5.60-5.90)x(212.69+212.68)/2 (5.45-5.60)x(212.84+212.69)/2 (4.95-5.45)x(212.85+212.84)/2 (4.90-4.95)x(212.96+212.96)/2 (5.83-4.90)x(213.07+213.11)/2 (6.75-5.83)x(212.46+213.07)/2	-135.98 -44.64 -63.81 -31.91 -106.42 -10.65 198.17 195.74	0.50	
Ax7-75 1161.93	L1	(-6.11--6.75)x(212.34+212.33)/2 (-5.90--6.11)x(212.55+212.34)/2 (-5.60--5.90)x(212.55+212.55)/2 (-5.45--5.60)x(212.71+212.55)/2 (-4.95--5.45)x(212.72+212.71)/2 (-4.90--4.95)x(212.83+212.83)/2 (-5.83--4.90)x(212.94+212.98)/2 (-6.75--5.83)x(212.33+212.94)/2	135.89 44.61 63.77 31.89 106.36 10.64 -198.05 -195.62	0.51	
Ax7-75 1161.93	L2	(6.11-6.75)x(212.34+212.33)/2 (5.90-6.11)x(212.55+212.34)/2 (5.60-5.90)x(212.55+212.55)/2 (5.45-5.60)x(212.71+212.55)/2 (4.95-5.45)x(212.72+212.71)/2 (4.90-4.95)x(212.83+212.83)/2 (5.83-4.90)x(212.94+212.98)/2 (6.75-5.83)x(212.33+212.94)/2	-135.89 -44.61 -63.77 -31.89 -106.36 -10.64 198.05 195.62	0.51	
Ax7-76 1175.00	L1	(-6.11--6.75)x(212.20+212.18)/2 (-5.90--6.11)x(212.40+212.20)/2 (-5.60--5.90)x(212.41+212.40)/2 (-5.45--5.60)x(212.56+212.41)/2 (-4.95--5.45)x(212.58+212.56)/2 (-4.90--4.95)x(212.68+212.68)/2 (-5.83--4.90)x(212.79+212.83)/2 (-6.75--5.83)x(212.18+212.79)/2	135.80 44.58 63.72 31.87 106.29 10.63 -197.91 -195.49	0.51	
Ax7-76 1175.00	L2	(6.11-6.75)x(212.20+212.18)/2 (5.90-6.11)x(212.40+212.20)/2 (5.60-5.90)x(212.41+212.40)/2 (5.45-5.60)x(212.56+212.41)/2 (4.95-5.45)x(212.58+212.56)/2 (4.90-4.95)x(212.68+212.68)/2 (5.83-4.90)x(212.79+212.83)/2 (6.75-5.83)x(212.18+212.79)/2	-135.80 -44.58 -63.72 -31.87 -106.29 -10.63 197.91 195.49	0.51	
Ax7-77 1200.00	L1	(6.11-6.75)x(211.92+211.91)/2 (5.90-6.11)x(212.13+211.92)/2 (5.60-5.90)x(212.14+212.13)/2 (5.45-5.60)x(212.29+212.14)/2 (4.95-5.45)x(212.30+212.29)/2 (4.90-4.95)x(212.41+212.41)/2 (5.83-4.90)x(212.52+212.56)/2 (6.75-5.83)x(211.91+212.52)/2	-135.63 -44.53 -63.64 -31.83 -106.15 -10.62 197.66 195.24	0.51	
Ax7-78 1225.00	L1	(6.11-6.75)x(211.65+211.63)/2 (5.90-6.11)x(211.85+211.65)/2 (5.60-5.90)x(211.86+211.85)/2 (5.45-5.60)x(212.01+211.86)/2 (4.95-5.45)x(212.03+212.01)/2 (4.90-4.95)x(212.13+212.13)/2	-135.45 -44.47 -63.56 -31.79 -106.01 -10.61	0.50	
A RIPORTARE mq			-391.89		

		CALCOLO DELLE AREE	Foglio n. 121						
MISTO GRANULARE COMPATTATO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RIPORTO mq			-391.89						
Ax7-79 1250.00	L1	(5.83-4.90) x (212.24+212.28) / 2	197.40	0.49					
		(6.75-5.83) x (211.63+212.24) / 2	194.98						
		(6.11-6.75) x (211.37+211.36) / 2	-135.27						
		(5.90-6.11) x (211.58+211.37) / 2	-44.41						
		(5.60-5.90) x (211.58+211.58) / 2	-63.47						
		(5.45-5.60) x (211.74+211.58) / 2	-31.75						
		(4.95-5.45) x (211.75+211.74) / 2	-105.87						
		(4.90-4.95) x (211.86+211.86) / 2	-10.59						
		(5.83-4.90) x (211.97+212.01) / 2	197.15						
		(6.75-5.83) x (211.36+211.97) / 2	194.73						
Ax7-80 1263.29	L1	(6.11-6.74) x (211.24+211.23) / 2	-133.08	0.52					
		(5.90-6.11) x (211.45+211.24) / 2	-44.38						
		(5.60-5.90) x (211.45+211.45) / 2	-63.44						
		(5.45-5.60) x (211.61+211.45) / 2	-31.73						
		(4.95-5.45) x (211.62+211.61) / 2	-105.81						
		(4.90-4.95) x (211.72+211.72) / 2	-10.59						
		(5.83-4.90) x (211.84+211.87) / 2	197.03						
		(6.74-5.83) x (211.23+211.84) / 2	192.50						
		Ax7-81 1267.26	L1			(6.11-6.74) x (211.20+211.19) / 2	-133.05	0.50	
						(5.90-6.11) x (211.41+211.20) / 2	-44.37		
(5.60-5.90) x (211.41+211.41) / 2	-63.42								
(5.45-5.60) x (211.57+211.41) / 2	-31.72								
(4.95-5.45) x (211.58+211.57) / 2	-105.79								
(4.90-4.95) x (211.68+211.68) / 2	-10.58								
(5.83-4.90) x (211.80+211.83) / 2	196.99								
(6.74-5.83) x (211.19+211.80) / 2	192.46								
Ax7-82 1284.13	L1			(6.29-6.90) x (211.04+211.04) / 2	-128.73	0.52			
				(6.09-6.29) x (211.24+211.04) / 2	-42.23				
		(5.79-6.09) x (211.24+211.24) / 2	-63.37						
		(5.64-5.79) x (211.40+211.24) / 2	-31.70						
		(5.14-5.64) x (211.41+211.40) / 2	-105.70						
		(5.09-5.14) x (211.51+211.51) / 2	-10.58						
		(6.02-5.09) x (211.62+211.66) / 2	196.83						
		(6.90-6.02) x (211.04+211.62) / 2	185.97						
		Ax7-83 1285.41	L1	(6.40-7.01) x (211.02+211.02) / 2	-128.72			0.49	
				(6.19-6.40) x (211.23+211.02) / 2	-44.34				
(5.89-6.19) x (211.23+211.23) / 2	-63.37								
(5.74-5.89) x (211.38+211.23) / 2	-31.70								
(5.24-5.74) x (211.39+211.38) / 2	-105.69								
(5.19-5.24) x (211.50+211.50) / 2	-10.57								
(6.13-5.19) x (211.61+211.65) / 2	198.93								
(7.01-6.13) x (211.02+211.61) / 2	185.96								
Ax7-84 1294.10	L1			(7.69-8.31) x (211.00+210.99) / 2	-130.82	0.50			
				(7.49-7.69) x (211.20+211.00) / 2	-42.22				
		(7.19-7.49) x (211.21+211.20) / 2	-63.36						
		(7.04-7.19) x (211.36+211.21) / 2	-31.69						
		(6.54-7.04) x (211.37+211.36) / 2	-105.68						
		(6.49-6.54) x (211.47+211.47) / 2	-10.57						
		(7.42-6.49) x (211.58+211.62) / 2	196.79						
		(8.31-7.42) x (210.99+211.58) / 2	188.04						
		Ax7-85 1300.37	L1	(9.24-9.86) x (211.05+211.04) / 2	-130.85			0.49	
				(9.04-9.24) x (211.25+211.05) / 2	-42.23				
(8.74-9.04) x (211.26+211.25) / 2	-63.38								
(8.59-8.74) x (211.41+211.26) / 2	-31.70								
(8.09-8.59) x (211.42+211.41) / 2	-105.71								
(8.04-8.09) x (211.52+211.52) / 2	-10.58								
(8.97-8.04) x (211.63+211.67) / 2	196.83								
(9.86-8.97) x (211.04+211.63) / 2	188.09								
Il Direttore dei Lavori				L'Impresa					

		CALCOLO DELLE AREE	Foglio n. 122		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-52 763.85	M1	(-7.41--8.76) x (213.48+213.48) / 2 (-6.11--7.41) x (213.51+213.48) / 2 (-5.90--6.11) x (213.72+213.51) / 2 (-5.60--5.90) x (213.73+213.72) / 2 (-5.45--5.60) x (213.88+213.73) / 2 (-4.95--5.45) x (213.89+213.88) / 2 (-4.90--4.95) x (213.92+213.92) / 2 (-7.41--4.90) x (214.01+213.99) / 2 (-8.76--7.41) x (213.79+213.79) / 2	288.20 277.54 44.86 64.12 32.07 106.94 10.70 -537.14 -288.62		
Ax7-53 775.00	M1	(-8.53--9.88) x (213.50+213.50) / 2 (-7.22--8.53) x (213.54+213.50) / 2 (-7.02--7.22) x (213.74+213.54) / 2 (-6.72--7.02) x (213.75+213.74) / 2 (-6.56--6.72) x (213.90+213.75) / 2 (-6.06--6.56) x (213.91+213.90) / 2 (-6.01--6.06) x (213.94+213.94) / 2 (-8.53--6.01) x (214.03+214.01) / 2 (-9.88--8.53) x (213.81+213.81) / 2	288.23 279.71 42.73 64.12 34.21 106.95 10.70 -539.33 -288.64	1.33	
Ax7-54 793.91	M1	(-10.40--11.75) x (213.52+213.52) / 2 (-9.11--10.40) x (213.56+213.52) / 2 (-8.90--9.11) x (213.76+213.56) / 2 (-8.60--8.90) x (213.77+213.76) / 2 (-8.45--8.60) x (213.92+213.77) / 2 (-7.95--8.45) x (213.93+213.92) / 2 (-7.90--7.95) x (213.96+213.96) / 2 (-10.40--7.90) x (214.05+214.03) / 2 (-11.75--10.40) x (213.83+213.83) / 2	288.25 275.47 44.87 64.13 32.08 106.96 10.70 -535.10 -288.67	1.32	
Ax7-55 805.79	M1	(-10.40--11.75) x (213.55+213.55) / 2 (-9.11--10.40) x (213.59+213.55) / 2 (-8.90--9.11) x (213.79+213.59) / 2 (-8.60--8.90) x (213.80+213.79) / 2 (-8.45--8.60) x (213.95+213.80) / 2 (-7.95--8.45) x (213.96+213.95) / 2 (-7.90--7.95) x (213.99+213.99) / 2 (-10.40--7.90) x (214.08+214.06) / 2 (-11.75--10.40) x (213.86+213.86) / 2	288.29 275.51 44.87 64.14 32.08 106.98 10.70 -535.17 -288.71	1.31	
Ax7-56 825.00	M1	(-8.50--9.85) x (213.63+213.63) / 2 (-7.19--8.50) x (213.66+213.63) / 2 (-6.99--7.19) x (213.87+213.66) / 2 (-6.69--6.99) x (213.88+213.87) / 2 (-6.54--6.69) x (214.03+213.88) / 2 (-6.04--6.54) x (214.04+214.03) / 2 (-5.99--6.04) x (214.07+214.07) / 2 (-8.50--5.99) x (214.16+214.14) / 2 (-9.85--8.50) x (213.94+213.94) / 2	288.40 279.87 42.75 64.16 32.09 107.02 10.70 -537.52 -288.82	1.31	
Ax7-57 835.85	M1	(-7.41--8.76) x (213.66+213.66) / 2 (-6.11--7.41) x (213.69+213.66) / 2 (-5.90--6.11) x (213.90+213.69) / 2 (-5.60--5.90) x (213.91+213.90) / 2 (-5.45--5.60) x (214.06+213.91) / 2 (-4.95--5.45) x (214.07+214.06) / 2 (-4.90--4.95) x (214.10+214.10) / 2 (-7.41--4.90) x (214.19+214.17) / 2 (-8.76--7.41) x (213.97+213.97) / 2	288.44 277.78 44.90 64.17 32.10 107.03 10.70 -537.59 -288.86	1.35	
Ax7-59 865.11	M1	(8.76-8.34) x (214.00+213.72) / 2 (7.40-8.76) x (214.06+214.00) / 2 (7.20-7.40) x (214.06+214.06) / 2 (7.25-7.20) x (214.16+214.16) / 2 (4.90-7.25) x (214.20+214.23) / 2 (4.95-4.90) x (214.13+214.13) / 2 (5.45-4.95) x (214.11+214.11) / 2 (5.60-5.45) x (213.95+214.11) / 2 (5.90-5.60) x (213.95+213.95) / 2 (6.10-5.90) x (213.75+213.95) / 2	89.82 -291.08 -42.81 10.71 -503.41 10.71 107.06 32.10 64.19 42.77	1.33	
A RIPORTARE mq			-479.94		

		CALCOLO DELLE AREE	Foglio n. 123		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-479.94		
Ax7-60 889.23	M1	$(8.34-6.10) \times (213.72+213.75) / 2$ $(8.74-9.00) \times (214.07+213.90) / 2$ $(7.41-8.74) \times (214.13+214.07) / 2$ $(7.21-7.41) \times (214.13+214.13) / 2$ $(7.26-7.21) \times (214.23+214.23) / 2$ $(4.90-7.26) \times (214.27+214.30) / 2$ $(4.95-4.90) \times (214.20+214.20) / 2$ $(5.45-4.95) \times (214.20+214.19) / 2$ $(5.60-5.45) \times (214.05+214.20) / 2$ $(5.90-5.60) \times (214.05+214.05) / 2$ $(6.09-5.90) \times (213.86+214.05) / 2$ $(9.00-6.09) \times (213.90+213.86) / 2$	478.77 -55.64 -284.75 -42.83 10.71 -505.71 10.71 107.10 32.12 64.22 40.65 622.39	1.17	
Ax7-61 900.00	M1	$(9.68-9.87) \times (214.12+214.00) / 2$ $(8.35-9.68) \times (214.18+214.12) / 2$ $(8.15-8.35) \times (214.18+214.18) / 2$ $(8.20-8.15) \times (214.28+214.28) / 2$ $(5.84-8.20) \times (214.32+214.35) / 2$ $(5.89-5.84) \times (214.25+214.25) / 2$ $(6.39-5.89) \times (214.25+214.24) / 2$ $(6.53-6.39) \times (214.11+214.25) / 2$ $(6.83-6.53) \times (214.12+214.11) / 2$ $(7.03-6.83) \times (213.92+214.12) / 2$ $(9.87-7.03) \times (214.00+213.92) / 2$	-40.67 -284.82 -42.84 10.71 -505.83 10.71 107.12 29.99 64.23 42.80 607.65	1.03	
Ax7-62 918.95	M1	$(11.76-11.81) \times (214.29+214.25) / 2$ $(10.43-11.76) \times (214.34+214.29) / 2$ $(10.23-10.43) \times (214.34+214.34) / 2$ $(10.28-10.23) \times (214.44+214.44) / 2$ $(7.90-10.28) \times (214.49+214.51) / 2$ $(7.95-7.90) \times (214.42+214.42) / 2$ $(8.45-7.95) \times (214.44+214.41) / 2$ $(8.59-8.45) \times (214.29+214.44) / 2$ $(8.89-8.59) \times (214.31+214.29) / 2$ $(9.08-8.89) \times (214.12+214.31) / 2$ $(11.81-9.08) \times (214.25+214.12) / 2$	-10.71 -285.04 -42.87 10.72 -510.51 10.72 107.21 30.01 64.29 40.70 584.73	0.95	
Ax7-63 930.56	M1	$(11.73-11.72) \times (214.36+214.37) / 2$ $(10.40-11.73) \times (214.41+214.36) / 2$ $(10.20-10.40) \times (214.41+214.41) / 2$ $(10.25-10.20) \times (214.51+214.51) / 2$ $(7.90-10.25) \times (214.56+214.58) / 2$ $(7.95-7.90) \times (214.49+214.49) / 2$ $(8.45-7.95) \times (214.51+214.48) / 2$ $(8.59-8.45) \times (214.37+214.51) / 2$ $(8.89-8.59) \times (214.39+214.37) / 2$ $(9.08-8.89) \times (214.20+214.39) / 2$ $(11.72-9.08) \times (214.37+214.20) / 2$	2.14 -285.13 -42.88 10.73 -504.24 10.72 107.25 30.02 64.31 40.72 565.71	0.75	
Ax7-64 936.12	M1	$(11.01-10.96) \times (214.34+214.37) / 2$ $(9.68-11.01) \times (214.39+214.34) / 2$ $(9.48-9.68) \times (214.39+214.39) / 2$ $(9.53-9.48) \times (214.49+214.49) / 2$ $(7.16-9.53) \times (214.54+214.56) / 2$ $(7.21-7.16) \times (214.47+214.47) / 2$ $(7.71-7.21) \times (214.50+214.46) / 2$ $(7.85-7.71) \times (214.36+214.50) / 2$ $(8.15-7.85) \times (214.38+214.36) / 2$ $(8.34-8.15) \times (214.19+214.38) / 2$ $(10.96-8.34) \times (214.37+214.19) / 2$	10.72 -285.11 -42.88 10.72 -508.48 10.72 107.24 30.02 64.31 40.71 561.41	0.65	
Ax7-65 959.96	M1	$(8.74-8.69) \times (214.10+214.14) / 2$ $(7.41-8.74) \times (214.15+214.10) / 2$ $(7.21-7.41) \times (214.15+214.15) / 2$ $(7.26-7.21) \times (214.25+214.25) / 2$ $(4.90-7.26) \times (214.30+214.32) / 2$ $(4.95-4.90) \times (214.23+214.23) / 2$	10.71 -284.79 -42.83 10.71 -505.77 10.71	0.62	
A RIPORTARE mq			-801.26		

		CALCOLO DELLE AREE	Foglio n. 124		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-801.26		
		$(5.45-4.95) \times (214.26+214.22) / 2$ $(5.59-5.45) \times (214.12+214.26) / 2$ $(5.89-5.59) \times (214.14+214.12) / 2$ $(6.08-5.89) \times (213.95+214.14) / 2$ $(8.69-6.08) \times (214.14+213.95) / 2$	107.12 29.99 64.24 40.67 558.66	0.58	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 125	
MISTO GRALUNARE MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-52 763.85	N1	$(-4.90--7.41) \times (214.09+214.11) / 2$ $(-7.41--4.90) \times (214.01+213.99) / 2$	537.39 -537.14	0.25	
Ax7-53 775.00	N1	$(-6.01--8.53) \times (214.11+214.13) / 2$ $(-8.53--6.01) \times (214.03+214.01) / 2$	539.58 -539.33	0.25	
Ax7-54 793.91	N1	$(-7.90--10.40) \times (214.13+214.15) / 2$ $(-10.40--7.90) \times (214.05+214.03) / 2$	535.35 -535.10	0.25	
Ax7-55 805.79	N1	$(-7.90--10.40) \times (214.16+214.18) / 2$ $(-10.40--7.90) \times (214.08+214.06) / 2$	535.43 -535.17	0.26	
Ax7-56 825.00	N1	$(-5.99--8.50) \times (214.24+214.26) / 2$ $(-8.50--5.99) \times (214.16+214.14) / 2$	537.77 -537.52	0.25	
Ax7-57 835.85	N1	$(-4.90--7.41) \times (214.27+214.29) / 2$ $(-7.41--4.90) \times (214.19+214.17) / 2$	537.84 -537.59	0.25	
Ax7-59 865.11	N1	$(7.25-4.90) \times (214.33+214.30) / 2$ $(4.90-7.25) \times (214.20+214.23) / 2$	503.64 -503.41	0.23	
Ax7-60 889.23	N1	$(7.26-4.90) \times (214.40+214.37) / 2$ $(4.90-7.26) \times (214.27+214.30) / 2$	505.95 -505.71	0.24	
Ax7-61 900.00	N1	$(8.20-5.84) \times (214.45+214.42) / 2$ $(5.84-8.20) \times (214.32+214.35) / 2$	506.07 -505.83	0.24	
Ax7-62 918.95	N1	$(10.28-7.90) \times (214.61+214.59) / 2$ $(7.90-10.28) \times (214.49+214.51) / 2$	510.75 -510.51	0.24	
Ax7-63 930.56	N1	$(10.25-7.90) \times (214.68+214.66) / 2$ $(7.90-10.25) \times (214.56+214.58) / 2$	504.47 -504.24	0.23	
Ax7-64 936.12	N1	$(9.53-7.16) \times (214.66+214.64) / 2$ $(7.16-9.53) \times (214.54+214.56) / 2$	508.72 -508.48	0.24	
Ax7-65 959.96	N1	$(7.26-4.90) \times (214.42+214.40) / 2$ $(4.90-7.26) \times (214.30+214.32) / 2$	506.01 -505.77	0.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 126		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-74 1150.00	01	$(-7.56--6.16) \times (212.85+212.85) / 2$ $(-6.69--7.56) \times (212.50+212.85) / 2$ $(-6.16--6.69) \times (212.85+212.50) / 2$	-297.99 185.03 112.72	0.24	
Ax7-75 1161.93	01	$(-8.62--6.16) \times (212.72+212.72) / 2$ $(-8.11--8.62) \times (212.56+212.72) / 2$ $(-7.37--8.11) \times (212.29+212.56) / 2$ $(-7.03--7.37) \times (212.14+212.29) / 2$ $(-6.75--7.03) \times (212.33+212.14) / 2$ $(-6.16--6.75) \times (212.72+212.33) / 2$	-523.29 108.45 157.19 72.15 59.43 125.39	0.68	
Ax7-76 1175.00	01	$(-7.58--6.16) \times (212.58+212.58) / 2$ $(-7.36--7.58) \times (212.49+212.58) / 2$ $(-6.73--7.36) \times (212.20+212.49) / 2$ $(-6.16--6.73) \times (212.58+212.20) / 2$	-301.86 46.76 133.78 121.06	0.26	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 127		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	P1	(-1.13--6.71)x(204.75+204.79)/2 (-2.33--1.13)x(204.41+204.75)/2 (-2.84--2.33)x(204.35+204.41)/2 (-4.45--2.84)x(204.23+204.35)/2 (-5.08--4.45)x(204.37+204.23)/2 (-5.33--5.08)x(204.41+204.37)/2 (-6.04--5.33)x(204.54+204.41)/2 (-6.71--6.04)x(204.66+204.54)/2	1142.62 -245.50 -104.23 -328.91 -128.71 -51.10 -145.18 -137.08		
Ax7-2 19.11	P2	(-0.01--0.37)x(204.74+204.74)/2 (1.48--0.01)x(204.73+204.74)/2 (1.24-1.48)x(203.96+203.73)/2 (0.51-1.24)x(204.34+203.96)/2 (-0.37-0.51)x(204.74+204.34)/2	73.71 305.06 -48.92 -149.03 -180.00	1.91	
Ax7-3 20.98	P1	(-10.58--11.22)x(205.26+205.68)/2 (-10.02--10.58)x(205.26+205.26)/2 (-8.67--10.02)x(204.75+204.75)/2 (-0.84--8.67)x(204.71+204.75)/2 (-1.83--0.84)x(204.59+204.71)/2 (-3.09--1.83)x(204.49+204.59)/2 (-4.53--3.09)x(204.22+204.49)/2 (-4.64--4.53)x(204.30+204.22)/2 (-4.96--4.64)x(204.34+204.30)/2 (-5.37--4.96)x(204.40+204.34)/2 (-5.73--5.37)x(204.47+204.40)/2 (-6.64--5.73)x(204.67+204.47)/2 (-6.68--6.64)x(204.67+204.67)/2 (-8.40--6.68)x(204.68+204.67)/2 (-11.22--8.40)x(204.68+204.68)/2	131.50 114.95 276.41 1603.04 -202.60 -257.72 -294.27 -22.47 -65.38 -83.79 -73.60 -186.16 -8.19 -352.04 -577.20	0.82	
Ax7-3 20.98	P2	(-0.01--0.50)x(204.70+204.71)/2 (1.37--0.01)x(204.69+204.70)/2 (1.29-1.37)x(203.77+203.69)/2 (-0.50-1.29)x(204.71+203.77)/2	100.31 282.48 -16.30 -365.59	2.48	
Ax7-4 27.13	P1	(-5.87--6.28)x(204.60+204.60)/2 (-2.69--5.87)x(204.61+204.60)/2 (-3.33--2.69)x(203.99+203.61)/2 (-3.80--3.33)x(204.14+203.99)/2 (-5.28--3.80)x(204.36+204.14)/2 (-6.23--5.28)x(204.58+204.36)/2 (-6.28--6.23)x(204.60+204.58)/2	83.89 650.64 -130.43 -95.91 -302.29 -194.25 -10.23	0.90	
Ax7-5 36.60	P1	(-5.07--5.59)x(204.50+204.50)/2 (-3.13--5.07)x(204.52+204.50)/2 (-3.61--3.13)x(203.81+203.52)/2 (-5.03--3.61)x(204.29+203.81)/2 (-5.06--5.03)x(204.29+204.29)/2 (-5.07--5.06)x(204.29+204.29)/2 (-5.59--5.07)x(204.50+204.29)/2	106.34 396.75 -97.76 -289.75 -6.13 -2.04 -106.29	1.42	
Ax7-6 38.81	P1	(-5.04--5.45)x(204.49+204.49)/2 (-3.22--5.04)x(204.51+204.49)/2 (-3.65--3.22)x(203.77+203.51)/2 (-4.77--3.65)x(204.15+203.77)/2 (-4.97--4.77)x(204.27+204.15)/2 (-5.45--4.97)x(204.49+204.27)/2	83.84 372.19 -87.57 -228.44 -40.84 -98.10	1.12	
Ax7-7 39.66	P1	(-5.05--5.42)x(204.48+204.48)/2 (-3.25--5.05)x(204.51+204.48)/2 (-3.65--3.25)x(203.75+203.51)/2 (-4.65--3.65)x(204.09+203.75)/2 (-4.94--4.65)x(204.27+204.09)/2 (-5.42--4.94)x(204.48+204.27)/2	75.66 368.09 -81.45 -203.92 -59.21 -98.10	1.08	
Ax7-8 41.16	P1	(-5.07--5.37)x(204.48+204.48)/2 (-3.31--5.07)x(204.51+204.48)/2 (-3.67--3.31)x(203.72+203.51)/2 (-4.44--3.67)x(203.98+203.72)/2	61.34 359.91 -73.30 -156.96	1.07	
A RIPORTARE mq			190.99		

		CALCOLO DELLE AREE	Foglio n. 128		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			190.99		
Ax7-9 52.23	P1	(-4.87--4.44) x (204.26+203.98) / 2 (-5.37--4.87) x (204.48+204.26) / 2  (-3.30--4.72) x (204.59+204.55) / 2 (-3.64--3.30) x (203.90+203.59) / 2 (-4.08--3.64) x (204.18+203.90) / 2 (-4.38--4.08) x (204.37+204.18) / 2 (-4.72--4.38) x (204.55+204.37) / 2	-87.77 -102.19  290.49 -69.27 -89.78 -61.28 -69.52	1.03	
Ax7-10 75.00	P1	(-0.25--1.29) x (205.02+204.96) / 2 (0.78--0.25) x (205.08+205.02) / 2 (0.02-0.78) x (204.69+204.08) / 2 (0.01-0.02) x (204.69+204.69) / 2 (0.00-0.01) x (204.69+204.69) / 2 (-0.08-0.00) x (204.68+204.69) / 2 (-0.22--0.08) x (204.66+204.68) / 2 (-0.68--0.22) x (204.79+204.66) / 2 (-1.29--0.68) x (204.96+204.79) / 2	213.19 211.20 -155.33 -2.05 -2.05 -16.37 -28.65 -94.17 -124.97	0.64	
Ax7-11 89.23	P1	(4.75-1.53) x (205.58+205.36) / 2 (6.08-4.75) x (205.68+205.58) / 2 (6.49-6.08) x (205.71+205.68) / 2 (7.24-6.49) x (206.20+205.71) / 2 (7.20-7.24) x (205.20+205.20) / 2 (7.08-7.20) x (205.20+205.20) / 2 (6.77-7.08) x (205.19+205.20) / 2 (6.48-6.77) x (205.18+205.19) / 2 (5.58-6.48) x (205.15+205.18) / 2 (3.82-5.58) x (205.10+205.15) / 2 (1.53-3.82) x (205.33+205.10) / 2	661.61 273.49 84.33 154.47 -8.21 -24.62 -63.61 -59.50 -184.65 -361.02 -469.94	0.80	
Ax7-12 100.00	P1	(6.08-5.00) x (205.84+205.76) / 2 (6.49-6.08) x (205.87+205.84) / 2 (7.11-6.49) x (206.28+205.87) / 2 (7.07-7.11) x (205.28+205.28) / 2 (5.00-7.07) x (205.52+205.28) / 2	222.26 84.40 127.77 -8.21 -425.18	2.35	
Ax7-16 150.00	P1	(4.75-3.35) x (206.34+206.29) / 2 (6.09-4.75) x (206.40+206.34) / 2 (6.56-6.09) x (206.42+206.40) / 2 (6.77-6.56) x (206.56+206.42) / 2 (5.98-6.77) x (205.62+205.56) / 2 (4.05-5.98) x (205.87+205.62) / 2 (3.35-4.05) x (205.97+205.87) / 2	288.84 276.54 97.01 43.36 -162.42 -397.09 -144.14	1.04	
Ax7-17 175.00	P1	(-0.41--2.14) x (206.50+206.47) / 2 (-2.14--0.41) x (206.07+205.50) / 2	357.22 -356.01	2.10	
Ax7-18 185.27	P1	(-2.98--4.06) x (206.64+206.64) / 2 (-3.66--2.98) x (205.93+205.64) / 2 (-4.06--3.66) x (206.13+205.93) / 2	223.17 -139.93 -82.41	1.21	
Ax7-19 200.00	P1	(-6.60--6.80) x (207.04+207.24) / 2 (-6.09--6.60) x (207.02+207.04) / 2 (-6.06--6.09) x (207.02+207.02) / 2 (-6.47--6.06) x (206.23+206.02) / 2 (-6.80--6.47) x (206.24+206.23) / 2	41.43 105.59 6.21 -84.51 -68.06	0.83	
Ax7-22 251.31	P1	(-3.62--4.09) x (207.81+207.84) / 2 (-4.09--3.62) x (206.94+206.81) / 2	97.68 -97.23	0.66	
Ax7-23 264.61	P1	(0.00--1.56) x (207.74+207.85) / 2 (0.53-0.00) x (207.70+207.74) / 2 (-0.85-0.53) x (207.05+206.70) / 2 (-1.56--0.85) x (207.26+207.05) / 2	324.16 110.09 -285.49 -147.08	0.45	
Ax7-24 275.00	P1	(3.54-0.78) x (207.65+207.82) / 2 (3.34-3.54) x (206.70+206.65) / 2	573.35 -41.34	1.68	
A RIPORTARE mq			532.01		

		CALCOLO DELLE AREE	Foglio n. 129		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			532.01		
Ax7-31 408.02	P1	(3.07-3.34) x (206.77+206.70) / 2	-55.82	1.90	
		(2.78-3.07) x (206.84+206.77) / 2	-59.97		
		(2.45-2.78) x (206.96+206.84) / 2	-68.28		
		(2.12-2.45) x (207.06+206.96) / 2	-68.31		
		(0.78-2.12) x (207.46+207.06) / 2	-277.73		
		(6.11-5.64) x (208.56+208.57) / 2	98.03		
Ax7-32 424.04	P1	(6.75-6.11) x (208.54+208.56) / 2	133.47	0.88	
		(7.35-6.75) x (208.94+208.54) / 2	125.24		
		(7.29-7.35) x (207.97+207.94) / 2	-12.48		
		(6.19-7.29) x (208.14+207.97) / 2	-228.86		
		(5.64-6.19) x (208.31+208.14) / 2	-114.52		
		(4.75-3.72) x (208.68+208.71) / 2	214.96		
Ax7-33 427.53	P1	(6.11-4.75) x (208.65+208.68) / 2	283.78	1.47	
		(6.75-6.11) x (208.63+208.65) / 2	133.53		
		(6.92-6.75) x (208.75+208.63) / 2	35.48		
		(5.93-6.92) x (208.06+207.75) / 2	-205.83		
		(5.35-5.93) x (208.33+208.06) / 2	-120.75		
		(4.96-5.35) x (208.37+208.33) / 2	-81.26		
Ax7-34 450.00	P1	(3.72-4.96) x (208.47+208.37) / 2	-258.44	1.89	
		(0.00--0.32) x (208.95+208.94) / 2	66.86		
		(2.04-0.00) x (208.90+208.95) / 2	426.21		
		(1.65-2.04) x (208.00+207.90) / 2	-81.10		
		(1.63-1.65) x (208.11+208.00) / 2	-4.16		
		(1.28-1.63) x (208.34+208.11) / 2	-72.88		
Ax7-35 475.00	P1	(0.38-1.28) x (208.56+208.34) / 2	-187.60	1.28	
		(0.05-0.38) x (208.64+208.56) / 2	-68.84		
		(-0.32-0.05) x (208.73+208.64) / 2	-77.21		
		(0.00--3.77) x (209.09+208.99) / 2	788.08		
		(0.87-0.00) x (209.07+209.09) / 2	181.90		
		(-0.61-0.87) x (208.23+208.07) / 2	-308.06		
Ax7-36 500.00	P1	(-1.39--0.61) x (208.35+208.23) / 2	-162.47	3.01	
		(-1.94--1.39) x (208.43+208.35) / 2	-114.61		
		(-2.67--1.94) x (208.62+208.43) / 2	-152.22		
		(-3.77--2.67) x (208.85+208.62) / 2	-229.61		
		(-4.75--5.21) x (209.20+209.20) / 2	96.23		
		(-2.39--4.75) x (209.26+209.20) / 2	493.78		
Ax7-37 519.39	P1	(-3.05--2.39) x (208.76+208.26) / 2	-137.62	0.91	
		(-3.47--3.05) x (208.93+208.76) / 2	-87.71		
		(-5.21--3.47) x (209.20+208.93) / 2	-363.77		
		(-0.97--4.69) x (209.69+209.60) / 2	779.88		
		(-1.82--0.97) x (208.96+208.69) / 2	-177.50		
		(-3.04--1.82) x (209.38+208.96) / 2	-255.19		
Ax7-38 527.73	P1	(-3.34--3.04) x (209.39+209.38) / 2	-62.82	1.55	
		(-4.69--3.34) x (209.60+209.39) / 2	-282.82		
		(-0.75--4.49) x (209.90+209.81) / 2	784.86		
		(-1.36--0.75) x (209.06+208.90) / 2	-127.48		
		(-2.57--1.36) x (209.46+209.06) / 2	-253.20		
		(-2.86--2.57) x (209.58+209.46) / 2	-60.76		
Ax7-39 550.00	P1	(-3.02--2.86) x (209.57+209.58) / 2	-33.53	1.67	
		(-4.49--3.02) x (209.78+209.57) / 2	-308.22		
		(-0.43--3.07) x (210.47+210.40) / 2	555.55		
			-268.41		
A RIPORTARE mq			287.14		

		CALCOLO DELLE AREE	Foglio n. 130		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			287.14		
Ax7-40 578.40	P1	$(-2.79--1.71) \times (210.08+209.92) / 2$ $(-3.07--2.79) \times (210.11+210.08) / 2$ $(0.00--0.95) \times (211.18+211.16) / 2$ $(0.56-0.00) \times (211.17+211.18) / 2$ $(0.51-0.56) \times (210.20+210.17) / 2$ $(0.29-0.51) \times (210.29+210.20) / 2$ $(-0.95-0.29) \times (210.85+210.29) / 2$	-226.80 -58.83 200.61 118.26 -10.51 -46.25 -261.11	1.51	
Ax7-41 600.00	P1	$(2.28-0.98) \times (211.63+211.66) / 2$ $(0.98-2.28) \times (211.41+210.63) / 2$	275.14 -274.33	1.00	
Ax7-42 631.86	P1	$(5.01-3.22) \times (212.03+212.13) / 2$ $(6.38-5.01) \times (211.95+212.03) / 2$ $(6.81-6.38) \times (211.93+211.95) / 2$ $(6.40-6.81) \times (211.07+210.93) / 2$ $(4.63-6.40) \times (211.59+211.07) / 2$ $(4.22-4.63) \times (211.80+211.59) / 2$ $(3.22-4.22) \times (211.90+211.80) / 2$	379.62 290.43 91.13 -86.51 -374.05 -86.79 -211.85	0.81	
Ax7-43 636.56	P1	$(5.03-3.43) \times (212.11+212.20) / 2$ $(6.40-5.03) \times (212.03+212.11) / 2$ $(7.12-6.40) \times (211.99+212.03) / 2$ $(4.82-7.12) \times (211.80+210.99) / 2$ $(4.71-4.82) \times (211.83+211.80) / 2$ $(4.69-4.71) \times (211.84+211.83) / 2$ $(3.43-4.69) \times (211.96+211.84) / 2$	339.45 290.54 152.65 -486.21 -23.30 -4.24 -266.99	1.98	
Ax7-44 641.26	P1	$(5.01-3.61) \times (212.19+212.27) / 2$ $(6.38-5.01) \times (212.11+212.19) / 2$ $(7.12-6.38) \times (212.07+212.11) / 2$ $(7.47-7.12) \times (212.30+212.07) / 2$ $(4.82-7.47) \times (212.04+211.30) / 2$ $(4.25-4.82) \times (212.03+212.04) / 2$ $(4.24-4.25) \times (212.03+212.03) / 2$ $(3.61-4.24) \times (212.02+212.03) / 2$	297.12 290.65 156.95 74.26 -560.93 -120.86 -2.12 -133.58	1.90	
Ax7-45 650.00	P1	$(4.91-3.84) \times (212.40+212.45) / 2$ $(6.28-4.91) \times (212.34+212.40) / 2$ $(6.95-6.28) \times (213.04+212.34) / 2$ $(5.32-6.95) \times (212.32+212.04) / 2$ $(4.32-5.32) \times (212.21+212.32) / 2$ $(3.84-4.32) \times (212.18+212.21) / 2$	227.29 290.95 142.50 -345.85 -212.26 -101.85	1.49	
Ax7-49 725.00	P1	$(4.75-3.29) \times (213.31+213.35) / 2$ $(6.11-4.75) \times (213.28+213.31) / 2$ $(6.75-6.11) \times (213.26+213.28) / 2$ $(7.12-6.75) \times (213.51+213.26) / 2$ $(6.22-7.12) \times (212.86+212.51) / 2$ $(5.76-6.22) \times (212.84+212.86) / 2$ $(5.29-5.76) \times (212.82+212.84) / 2$ $(4.61-5.29) \times (212.88+212.82) / 2$ $(3.29-4.61) \times (212.97+212.88) / 2$	311.46 290.08 136.49 78.95 -191.42 -97.91 -100.03 -144.74 -281.06	0.78	
Ax7-50 742.42	P1	$(4.75-2.57) \times (213.43+213.48) / 2$ $(5.67-4.75) \times (213.40+213.43) / 2$ $(5.07-5.67) \times (212.70+212.40) / 2$ $(4.55-5.07) \times (212.89+212.70) / 2$ $(2.79-4.55) \times (213.11+212.89) / 2$ $(2.57-2.79) \times (213.14+213.11) / 2$	465.33 196.34 -127.53 -110.65 -374.88 -46.89	1.82	
Ax7-51 750.00	P1	$(4.75-1.92) \times (213.47+213.54) / 2$ $(4.88-4.75) \times (213.47+213.47) / 2$ $(4.60-4.88) \times (212.57+212.47) / 2$ $(3.75-4.60) \times (212.88+212.57) / 2$ $(2.93-3.75) \times (212.98+212.88) / 2$ $(1.92-2.93) \times (213.13+212.98) / 2$	604.22 27.75 -59.51 -180.82 -174.60 -215.19	1.72	
A RIPORTARE mq				1.85	

		CALCOLO DELLE AREE	Foglio n. 131		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-52 763.85	P1	(2.70-0.52) x (213.60+213.65) / 2 (2.14-2.70) x (212.90+212.60) / 2 (1.67-2.14) x (212.96+212.90) / 2 (0.52-1.67) x (213.14+212.96) / 2	465.70 -119.14 -100.08 -245.01		
Ax7-53 775.00	P1	(0.00--1.00) x (213.72+213.69) / 2 (2.29-0.00) x (213.66+213.72) / 2 (0.52-2.29) x (212.98+212.66) / 2 (-0.29-0.52) x (213.09+212.98) / 2 (-0.39--0.29) x (213.10+213.09) / 2 (-0.41--0.39) x (213.10+213.10) / 2 (-1.00--0.41) x (213.18+213.10) / 2	213.70 489.35 -376.69 -172.56 -21.31 -4.26 -125.75	1.47	
Ax7-54 793.91	P1	(-0.87--3.17) x (213.76+213.70) / 2 (-0.88--0.87) x (212.76+212.76) / 2 (-2.69--0.88) x (213.03+212.76) / 2 (-3.17--2.69) x (213.13+213.03) / 2	491.58 -2.13 -385.34 -102.28	2.48	
Ax7-55 805.79	P1	(-1.50--3.21) x (213.78+213.73) / 2 (-3.01--1.50) x (213.05+212.78) / 2 (-3.21--3.01) x (213.06+213.05) / 2	365.52 -321.50 -42.61	1.83	
Ax7-56 825.00	P1	(0.00--0.67) x (213.84+213.83) / 2 (1.83-0.00) x (213.80+213.84) / 2 (1.60-1.83) x (213.00+212.80) / 2 (0.45-1.60) x (213.10+213.00) / 2 (-0.67-0.45) x (213.16+213.10) / 2	143.27 391.29 -48.97 -245.01 -238.71	1.41	
Ax7-57 835.85	P1	(4.75-2.03) x (213.73+213.80) / 2 (5.38-4.75) x (213.71+213.73) / 2 (4.83-5.38) x (212.94+212.71) / 2 (4.35-4.83) x (213.13+212.94) / 2 (2.64-4.35) x (213.22+213.13) / 2 (2.03-2.64) x (213.26+213.22) / 2	581.44 134.64 -117.05 -102.26 -364.53 -130.08	1.87	
Ax7-66a 994.07	P1	(3.86-3.22) x (213.69+213.64) / 2 (3.22-3.86) x (213.10+212.69) / 2	136.75 -136.25	2.16	
Ax7-67 1000.00	P1	(2.96-2.04) x (213.60+213.54) / 2 (2.22-2.96) x (213.02+212.60) / 2 (2.04-2.22) x (213.12+213.02) / 2	196.48 -157.48 -38.35	0.50	
Ax7-68 1023.14	P1	(-1.02--1.82) x (213.25+213.19) / 2 (-1.48--1.02) x (212.65+212.25) / 2 (-1.82--1.48) x (212.95+212.65) / 2	170.58 -97.73 -72.35	0.65	
Ax7-69 1050.00	P1	(-1.91--4.57) x (213.16+213.06) / 2 (-2.59--1.91) x (212.44+212.16) / 2 (-3.50--2.59) x (212.66+212.44) / 2 (-3.54--3.50) x (212.74+212.66) / 2 (-3.62--3.54) x (212.75+212.74) / 2 (-4.57--3.62) x (212.82+212.75) / 2	566.87 -144.36 -193.42 -8.51 -17.02 -202.15	0.50	
Ax7-70 1075.00	P1	(-6.54--6.87) x (213.54+213.76) / 2 (-6.10--6.54) x (213.54+213.54) / 2 (-5.11--6.10) x (213.03+213.03) / 2 (-6.24--5.11) x (212.76+212.03) / 2 (-6.87--6.24) x (212.76+212.76) / 2	70.50 93.96 210.90 -240.01 -134.04	1.41	
Ax7-71 1105.13	P1	(-6.54--6.66) x (213.41+213.50) / 2 (-6.10--6.54) x (213.41+213.41) / 2 (-4.75--6.10) x (212.90+212.90) / 2 (-4.19--4.75) x (212.92+212.90) / 2 (-5.81--4.19) x (212.41+211.92) / 2 (-6.18--5.81) x (212.48+212.41) / 2 (-6.66--6.18) x (212.50+212.48) / 2	25.61 93.90 287.41 119.23 -343.71 -78.60 -102.00	1.31	
Ax7-72	P1	(-4.75--6.10) x (212.85+212.85) / 2	287.35	1.84	
A RIPORTARE mq			287.35		

		CALCOLO DELLE AREE	Foglio n. 132		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			287.35		
1113.73		(-2.13--4.75)x(212.91+212.85)/2 (-2.86--2.13)x(212.07+211.91)/2 (-3.10--2.86)x(212.18+212.07)/2 (-3.30--3.10)x(212.19+212.18)/2 (-4.79--3.30)x(212.20+212.19)/2 (-6.10--4.79)x(212.19+212.20)/2	557.75 -154.75 -50.91 -42.44 -316.17 -277.98		
Ax7-73 1125.00	P1	(-4.75--6.10)x(212.76+212.76)/2 (-4.04--4.75)x(212.78+212.76)/2 (-6.10--4.04)x(212.19+211.78)/2	287.23 151.07 -436.69	2.85	
Ax7-73 1125.00	P2	(-6.54--6.56)x(213.27+213.28)/2 (-6.49--6.54)x(213.27+213.27)/2 (-6.56--6.49)x(212.28+212.27)/2	4.27 10.66 -14.86	1.61	
Ax7-74 1150.00	P1	(-6.75--7.01)x(212.46+212.63)/2 (-6.61--6.75)x(212.46+212.46)/2 (-7.01--6.61)x(211.63+211.46)/2	55.26 29.74 -84.62	0.07	
Ax7-76 1175.00	P1	(-6.75--6.87)x(212.18+212.26)/2 (-6.70--6.75)x(212.18+212.18)/2 (-6.87--6.70)x(211.26+211.18)/2	25.47 10.61 -35.91	0.38	
Ax7-77 1200.00	P1	(-4.75--5.02)x(211.96+211.96)/2 (-2.75--4.75)x(212.01+211.96)/2 (-3.81--2.75)x(211.50+211.01)/2 (-5.02--3.81)x(211.96+211.50)/2	57.23 423.97 -223.93 -256.19	0.17	
Ax7-78 1225.00	P1	(-0.51--1.66)x(211.79+211.76)/2 (-1.66--0.51)x(211.76+210.79)/2	243.54 -242.97	1.08	
Ax7-79 1250.00	P1	(2.95-1.72)x(211.45+211.48)/2 (2.62-2.95)x(210.62+210.45)/2 (2.22-2.62)x(210.97+210.62)/2 (1.72-2.22)x(211.48+210.97)/2	260.10 -69.48 -84.32 -105.61	0.57 0.69	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 133		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	Q1	$(-6.67--6.71) \times (205.05+205.05) / 2$ $(-6.04--6.67) \times (204.94+205.05) / 2$ $(-5.33--6.04) \times (204.81+204.94) / 2$ $(-5.08--5.33) \times (204.77+204.81) / 2$ $(-4.45--5.08) \times (204.63+204.77) / 2$ $(-2.84--4.45) \times (204.75+204.63) / 2$ $(-2.33--2.84) \times (204.81+204.75) / 2$ $(-0.66--2.33) \times (205.28+204.81) / 2$ $(0.51--0.66) \times (204.74+205.28) / 2$ $(1.24-0.51) \times (204.36+204.74) / 2$ $(1.48-1.24) \times (204.13+204.36) / 2$ $(1.24-1.48) \times (203.96+203.73) / 2$ $(0.51-1.24) \times (204.34+203.96) / 2$ $(-0.66-0.51) \times (204.88+204.34) / 2$ $(-2.33--0.66) \times (204.41+204.88) / 2$ $(-2.84--2.33) \times (204.35+204.41) / 2$ $(-4.45--2.84) \times (204.23+204.35) / 2$ $(-5.08--4.45) \times (204.37+204.23) / 2$ $(-5.33--5.08) \times (204.41+204.37) / 2$ $(-6.04--5.33) \times (204.54+204.41) / 2$ $(-6.71--6.04) \times (204.66+204.54) / 2$	8.20 129.15 145.46 51.20 128.96 329.55 104.44 342.43 239.86 149.32 49.02 -48.92 -149.03 -239.39 -341.76 -104.23 -328.91 -128.71 -51.10 -145.18 -137.08	3.28	
Ax7-3 20.98	Q1	$(-8.40--11.22) \times (205.08+205.08) / 2$ $(-6.68--8.40) \times (205.07+205.08) / 2$ $(-6.64--6.68) \times (205.07+205.07) / 2$ $(-5.73--6.64) \times (204.87+205.07) / 2$ $(-5.37--5.73) \times (204.80+204.87) / 2$ $(-4.96--5.37) \times (204.74+204.80) / 2$ $(-4.64--4.96) \times (204.70+204.74) / 2$ $(-4.53--4.64) \times (204.62+204.70) / 2$ $(-3.09--4.53) \times (204.89+204.62) / 2$ $(-1.83--3.09) \times (204.99+204.89) / 2$ $(-0.69--1.83) \times (205.13+204.99) / 2$ $(-0.60--0.69) \times (205.15+205.13) / 2$ $(-0.53--0.60) \times (205.12+205.15) / 2$ $(1.29--0.53) \times (204.17+205.12) / 2$ $(1.37-1.29) \times (204.09+204.17) / 2$ $(1.29-1.37) \times (203.77+203.69) / 2$ $(-0.53-1.29) \times (204.72+203.77) / 2$ $(-0.60--0.53) \times (204.75+204.72) / 2$ $(-0.69--0.60) \times (204.73+204.75) / 2$ $(-1.83--0.69) \times (204.59+204.73) / 2$ $(-3.09--1.83) \times (204.49+204.59) / 2$ $(-4.53--3.09) \times (204.22+204.49) / 2$ $(-4.64--4.53) \times (204.30+204.22) / 2$ $(-4.96--4.64) \times (204.34+204.30) / 2$ $(-5.37--4.96) \times (204.40+204.34) / 2$ $(-5.73--5.37) \times (204.47+204.40) / 2$ $(-6.64--5.73) \times (204.67+204.47) / 2$ $(-6.68--6.64) \times (204.67+204.67) / 2$ $(-8.40--6.68) \times (204.68+204.67) / 2$ $(-11.22--8.40) \times (204.68+204.68) / 2$	578.33 352.73 8.20 186.52 73.74 83.96 65.51 22.51 294.85 258.22 233.77 18.46 14.36 372.45 16.33 -16.30 -371.73 -14.33 -18.43 -233.31 -257.72 -294.27 -22.47 -65.38 -83.79 -73.60 -186.16 -8.19 -352.04 -577.20	5.02	
Ax7-4 27.13	Q1	$(-6.23--6.58) \times (204.98+205.12) / 2$ $(-5.28--6.23) \times (204.76+204.98) / 2$ $(-3.80--5.28) \times (204.54+204.76) / 2$ $(-3.33--3.80) \times (204.39+204.54) / 2$ $(-2.69--3.33) \times (204.01+204.39) / 2$ $(-3.33--2.69) \times (203.99+203.61) / 2$ $(-3.80--3.33) \times (204.14+203.99) / 2$ $(-5.28--3.80) \times (204.36+204.14) / 2$ $(-6.23--5.28) \times (204.58+204.36) / 2$ $(-6.58--6.23) \times (204.72+204.58) / 2$	71.77 194.63 302.88 96.10 130.69 -130.43 -95.91 -302.29 -194.25 -71.63	1.56	
Ax7-5 36.60	Q1	$(-5.07--6.39) \times (204.69+205.21) / 2$ $(-5.06--5.07) \times (204.69+204.69) / 2$ $(-5.03--5.06) \times (204.69+204.69) / 2$ $(-3.61--5.03) \times (204.21+204.69) / 2$ $(-3.13--3.61) \times (203.92+204.21) / 2$ $(-3.61--3.13) \times (203.81+203.52) / 2$	270.53 2.05 6.14 290.32 97.95 -97.76		
A RIPORTARE mq			569.23		

		CALCOLO DELLE AREE	Foglio n. 134		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			569.23		
Ax7-6 38.81	Q1	$(-5.03--3.61) \times (204.29+203.81) / 2$ $(-5.06--5.03) \times (204.29+204.29) / 2$ $(-5.07--5.06) \times (204.29+204.29) / 2$ $(-6.39--5.07) \times (204.81+204.29) / 2$ $(-5.52--6.31) \times (204.92+205.23) / 2$ $(-4.97--5.52) \times (204.67+204.92) / 2$ $(-4.77--4.97) \times (204.55+204.67) / 2$ $(-3.65--4.77) \times (204.17+204.55) / 2$ $(-3.22--3.65) \times (203.91+204.17) / 2$ $(-3.65--3.22) \times (203.77+203.51) / 2$ $(-4.77--3.65) \times (204.15+203.77) / 2$ $(-4.97--4.77) \times (204.27+204.15) / 2$ $(-5.52--4.97) \times (204.52+204.27) / 2$ $(-6.31--5.52) \times (204.83+204.52) / 2$	-289.75 -6.13 -2.04 -270.01 162.01 112.64 40.92 228.88 87.74 -87.57 -228.44 -40.84 -112.42 -161.69	1.30	
Ax7-7 39.66	Q1	$(-5.72--6.28) \times (205.02+205.24) / 2$ $(-4.94--5.72) \times (204.67+205.02) / 2$ $(-4.65--4.94) \times (204.49+204.67) / 2$ $(-3.65--4.65) \times (204.15+204.49) / 2$ $(-3.25--3.65) \times (203.91+204.15) / 2$ $(-3.65--3.25) \times (203.75+203.51) / 2$ $(-4.65--3.65) \times (204.09+203.75) / 2$ $(-4.94--4.65) \times (204.27+204.09) / 2$ $(-5.72--4.94) \times (204.62+204.27) / 2$ $(-6.28--5.72) \times (204.84+204.62) / 2$	114.87 159.78 59.33 204.32 81.61 -81.45 -203.92 -59.21 -159.47 -114.65	1.23	
Ax7-8 41.16	Q1	$(-6.05--6.22) \times (205.19+205.25) / 2$ $(-4.87--6.05) \times (204.66+205.19) / 2$ $(-4.44--4.87) \times (204.38+204.66) / 2$ $(-3.67--4.44) \times (204.12+204.38) / 2$ $(-3.31--3.67) \times (203.91+204.12) / 2$ $(-3.67--3.31) \times (203.72+203.51) / 2$ $(-4.44--3.67) \times (203.98+203.72) / 2$ $(-4.87--4.44) \times (204.26+203.98) / 2$ $(-6.05--4.87) \times (204.79+204.26) / 2$ $(-6.22--6.05) \times (204.85+204.79) / 2$	34.89 241.81 87.94 157.27 73.45 -73.30 -156.96 -87.77 -241.34 -34.82	1.21	
Ax7-9 52.23	Q1	$(-4.38--5.47) \times (204.77+205.35) / 2$ $(-4.08--4.38) \times (204.58+204.77) / 2$ $(-3.64--4.08) \times (204.30+204.58) / 2$ $(-3.30--3.64) \times (203.99+204.30) / 2$ $(-3.64--3.30) \times (203.90+203.59) / 2$ $(-4.08--3.64) \times (204.18+203.90) / 2$ $(-4.38--4.08) \times (204.37+204.18) / 2$ $(-5.47--4.38) \times (204.95+204.37) / 2$	223.52 61.40 89.95 69.41 -69.27 -89.78 -61.28 -223.08	1.17	
Ax7-10 75.00	Q1	$(-1.89--2.10) \times (205.53+205.59) / 2$ $(-1.79--1.89) \times (205.51+205.53) / 2$ $(-1.71--1.79) \times (205.48+205.51) / 2$ $(-0.68--1.71) \times (205.19+205.48) / 2$ $(-0.22--0.68) \times (205.06+205.19) / 2$ $(-0.08--0.22) \times (205.08+205.06) / 2$ $(0.00--0.08) \times (205.09+205.08) / 2$ $(0.01-0.00) \times (205.09+205.09) / 2$ $(0.02-0.01) \times (205.09+205.09) / 2$ $(0.78-0.02) \times (204.48+205.09) / 2$ $(0.02-0.78) \times (204.69+204.08) / 2$ $(0.01-0.02) \times (204.69+204.69) / 2$ $(0.00-0.01) \times (204.69+204.69) / 2$ $(-0.08-0.00) \times (204.68+204.69) / 2$ $(-0.22--0.08) \times (204.66+204.68) / 2$ $(-0.68--0.22) \times (204.79+204.66) / 2$ $(-1.71--0.68) \times (205.08+204.79) / 2$ $(-1.79--1.71) \times (205.11+205.08) / 2$ $(-1.89--1.79) \times (205.13+205.11) / 2$ $(-2.10--1.89) \times (205.19+205.13) / 2$	43.17 20.55 16.44 211.50 94.36 28.71 16.41 2.05 2.05 155.64 -155.33 -2.05 -2.05 -16.37 -28.65 -94.17 -211.08 -16.41 -20.51 -43.08	0.87	
A RIPORTARE mq				1.18	



		CALCOLO DELLE AREE	Foglio n. 135		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-11 89.23	Q1	(3.82-1.53) x (205.50+205.73) / 2 (5.58-3.82) x (205.55+205.50) / 2 (6.48-5.58) x (205.58+205.55) / 2 (6.77-6.48) x (205.59+205.58) / 2 (7.08-6.77) x (205.60+205.59) / 2 (7.20-7.08) x (205.60+205.60) / 2 (7.24-7.20) x (205.60+205.60) / 2 (7.20-7.24) x (205.20+205.20) / 2 (7.08-7.20) x (205.20+205.20) / 2 (6.77-7.08) x (205.19+205.20) / 2 (6.48-6.77) x (205.18+205.19) / 2 (5.58-6.48) x (205.15+205.18) / 2 (3.82-5.58) x (205.10+205.15) / 2 (1.53-3.82) x (205.33+205.10) / 2	470.86 361.72 185.01 59.62 63.73 24.67 8.22 -8.21 -24.62 -63.61 -59.50 -184.65 -361.02 -469.94		
Ax7-12 100.00	Q1	(7.07-5.00) x (205.68+205.92) / 2 (7.11-7.07) x (205.68+205.68) / 2 (7.07-7.11) x (205.28+205.28) / 2 (5.00-7.07) x (205.52+205.28) / 2	426.01 8.23 -8.21 -425.18	2.28	
Ax7-16 150.00	Q1	(4.05-3.35) x (206.27+206.37) / 2 (5.98-4.05) x (206.02+206.27) / 2 (6.77-5.98) x (205.96+206.02) / 2 (5.98-6.77) x (205.62+205.56) / 2 (4.05-5.98) x (205.87+205.62) / 2 (3.35-4.05) x (205.97+205.87) / 2	144.42 397.86 162.73 -162.42 -397.09 -144.14	0.85	
Ax7-17 175.00	Q1	(-1.90--2.14) x (206.39+206.47) / 2 (-0.41--1.90) x (205.90+206.39) / 2 (-2.14--0.41) x (206.07+205.50) / 2	49.54 307.16 -356.01	1.36	
Ax7-18 185.27	Q1	(-3.66--4.06) x (206.33+206.53) / 2 (-2.98--3.66) x (206.04+206.33) / 2 (-3.66--2.98) x (205.93+205.64) / 2 (-4.06--3.66) x (206.13+205.93) / 2	82.57 140.21 -139.93 -82.41	0.69	
Ax7-19 200.00	Q1	(-6.47--6.80) x (206.63+206.64) / 2 (-6.06--6.47) x (206.42+206.63) / 2 (-6.47--6.06) x (206.23+206.02) / 2 (-6.80--6.47) x (206.24+206.23) / 2	68.19 84.68 -84.51 -68.06	0.44	
Ax7-22 251.31	Q1	(-3.62--4.09) x (207.21+207.34) / 2 (-4.09--3.62) x (206.94+206.81) / 2	97.42 -97.23	0.30	
Ax7-23 264.61	Q1	(-0.85--1.56) x (207.45+207.66) / 2 (0.53--0.85) x (207.10+207.45) / 2 (-0.85-0.53) x (207.05+206.70) / 2 (-1.56--0.85) x (207.26+207.05) / 2	147.36 286.04 -285.49 -147.08	0.19	
Ax7-24 275.00	Q1	(2.12-0.78) x (207.46+207.86) / 2 (2.45-2.12) x (207.36+207.46) / 2 (2.78-2.45) x (207.24+207.36) / 2 (3.07-2.78) x (207.17+207.24) / 2 (3.34-3.07) x (207.10+207.17) / 2 (3.54-3.34) x (207.05+207.10) / 2 (3.34-3.54) x (206.70+206.65) / 2 (3.07-3.34) x (206.77+206.70) / 2 (2.78-3.07) x (206.84+206.77) / 2 (2.45-2.78) x (206.96+206.84) / 2 (2.12-2.45) x (207.06+206.96) / 2 (0.78-2.12) x (207.46+207.06) / 2	278.26 68.45 68.41 60.09 55.93 41.42 -41.34 -55.82 -59.97 -68.28 -68.31 -277.73	0.83	
Ax7-31 408.02	Q1	(6.19-5.64) x (208.54+208.71) / 2 (7.29-6.19) x (208.37+208.54) / 2 (7.35-7.29) x (208.34+208.37) / 2 (7.29-7.35) x (207.97+207.94) / 2 (6.19-7.29) x (208.14+207.97) / 2 (5.64-6.19) x (208.31+208.14) / 2	114.74 229.30 12.50 -12.48 -228.86 -114.52	1.11	
A RIPORTARE mq			0.68		

		CALCOLO DELLE AREE	Foglio n. 136		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.68		
Ax7-32 424.04	Q1	$(4.96-3.72) \times (208.77+208.87) / 2$ $(5.35-4.96) \times (208.73+208.77) / 2$ $(5.93-5.35) \times (208.46+208.73) / 2$ $(6.92-5.93) \times (208.15+208.46) / 2$ $(5.93-6.92) \times (208.06+207.75) / 2$ $(5.35-5.93) \times (208.33+208.06) / 2$ $(4.96-5.35) \times (208.37+208.33) / 2$ $(3.72-4.96) \times (208.47+208.37) / 2$	258.94 81.41 120.99 206.22 -205.83 -120.75 -81.26 -258.44	0.68	
Ax7-33 427.53	Q1	$(3.84-3.27) \times (208.78+208.89) / 2$ $(4.42-3.84) \times (208.73+208.78) / 2$ $(7.56-4.42) \times (208.59+208.73) / 2$ $(4.42-7.56) \times (208.33+208.19) / 2$ $(3.84-4.42) \times (208.38+208.33) / 2$ $(3.27-3.84) \times (208.49+208.38) / 2$	119.04 121.08 655.19 -653.94 -120.85 -118.81	1.28	
Ax7-34 450.00	Q1	$(0.05--0.32) \times (209.04+209.13) / 2$ $(0.38-0.05) \times (208.96+209.04) / 2$ $(1.28-0.38) \times (208.74+208.96) / 2$ $(1.63-1.28) \times (208.51+208.74) / 2$ $(1.65-1.63) \times (208.40+208.51) / 2$ $(2.04-1.65) \times (208.30+208.40) / 2$ $(1.65-2.04) \times (208.00+207.90) / 2$ $(1.63-1.65) \times (208.11+208.00) / 2$ $(1.28-1.63) \times (208.34+208.11) / 2$ $(0.38-1.28) \times (208.56+208.34) / 2$ $(0.05-0.38) \times (208.64+208.56) / 2$ $(-0.32-0.05) \times (208.73+208.64) / 2$	77.36 68.97 187.97 73.02 4.17 81.26 -81.10 -4.16 -72.88 -187.60 -68.84 -77.21	1.71	
Ax7-35 475.00	Q1	$(-2.67--3.77) \times (209.02+209.25) / 2$ $(-1.94--2.67) \times (208.83+209.02) / 2$ $(-1.39--1.94) \times (208.75+208.83) / 2$ $(-0.61--1.39) \times (208.63+208.75) / 2$ $(0.87--0.61) \times (208.47+208.63) / 2$ $(-0.61-0.87) \times (208.23+208.07) / 2$ $(-1.39--0.61) \times (208.35+208.23) / 2$ $(-1.94--1.39) \times (208.43+208.35) / 2$ $(-2.67--1.94) \times (208.62+208.43) / 2$ $(-3.77--2.67) \times (208.85+208.62) / 2$	230.05 152.52 114.83 162.78 308.65 -308.06 -162.47 -114.61 -152.22 -229.61	0.96	
Ax7-36 500.00	Q1	$(-3.47--5.35) \times (209.33+209.63) / 2$ $(-3.05--3.47) \times (209.16+209.33) / 2$ $(-2.39--3.05) \times (208.66+209.16) / 2$ $(-3.05--2.39) \times (208.76+208.26) / 2$ $(-3.47--3.05) \times (208.93+208.76) / 2$ $(-5.35--3.47) \times (209.23+208.93) / 2$	393.82 87.88 137.88 -137.62 -87.71 -393.07	1.86	
Ax7-37 519.39	Q1	$(-4.73--4.75) \times (210.00+210.03) / 2$ $(-3.34--4.73) \times (209.79+210.00) / 2$ $(-3.04--3.34) \times (209.78+209.79) / 2$ $(-1.82--3.04) \times (209.36+209.78) / 2$ $(-0.97--1.82) \times (209.09+209.36) / 2$ $(-1.82--0.97) \times (208.96+208.69) / 2$ $(-3.04--1.82) \times (209.38+208.96) / 2$ $(-3.34--3.04) \times (209.39+209.38) / 2$ $(-4.73--3.34) \times (209.60+209.39) / 2$ $(-4.75--4.73) \times (209.63+209.60) / 2$	4.20 291.75 62.94 255.68 177.84 -177.50 -255.19 -62.82 -291.20 -4.19	1.18	
Ax7-38 527.73	Q1	$(-3.02--4.49) \times (209.97+210.18) / 2$ $(-2.86--3.02) \times (209.98+209.97) / 2$ $(-2.57--2.86) \times (209.86+209.98) / 2$ $(-1.36--2.57) \times (209.46+209.86) / 2$ $(-0.75--1.36) \times (209.30+209.46) / 2$ $(-1.36--0.75) \times (209.06+208.90) / 2$ $(-2.57--1.36) \times (209.46+209.06) / 2$ $(-2.86--2.57) \times (209.58+209.46) / 2$ $(-3.02--2.86) \times (209.57+209.58) / 2$	308.81 33.60 60.88 253.69 127.72 -127.48 -253.20 -60.76 -33.53	1.51	
A RIPORTARE mq			309.73		

		CALCOLO DELLE AREE	Foglio n. 137		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			309.73		
Ax7-39 550.00	Q1	$(-4.49--3.02) \times (209.78+209.57) / 2$ $(-2.79--3.07) \times (210.48+210.51) / 2$ $(-1.71--2.79) \times (210.32+210.48) / 2$ $(-0.43--1.71) \times (209.87+210.32) / 2$ $(-1.71--0.43) \times (209.92+209.47) / 2$ $(-2.79--1.71) \times (210.08+209.92) / 2$ $(-3.07--2.79) \times (210.11+210.08) / 2$	-308.22 58.94 227.23 268.92 -268.41 -226.80 -58.83	1.51	
Ax7-40 578.40	Q1	$(0.29--0.95) \times (210.69+211.25) / 2$ $(0.51-0.29) \times (210.60+210.69) / 2$ $(0.56-0.51) \times (210.57+210.60) / 2$ $(0.51-0.56) \times (210.20+210.17) / 2$ $(0.29-0.51) \times (210.29+210.20) / 2$ $(-0.95-0.29) \times (210.85+210.29) / 2$	261.60 46.34 10.53 -10.51 -46.25 -261.11	1.05	
Ax7-41 600.00	Q1	$(2.28-0.98) \times (211.03+211.81) / 2$ $(0.98-2.28) \times (211.41+210.63) / 2$	274.85 -274.33	0.60	
Ax7-42 631.86	Q1	$(4.22-3.22) \times (212.20+212.30) / 2$ $(4.63-4.22) \times (211.99+212.20) / 2$ $(6.40-4.63) \times (211.47+211.99) / 2$ $(6.81-6.40) \times (211.33+211.47) / 2$ $(6.40-6.81) \times (211.07+210.93) / 2$ $(4.63-6.40) \times (211.59+211.07) / 2$ $(4.22-4.63) \times (211.80+211.59) / 2$ $(3.22-4.22) \times (211.90+211.80) / 2$	212.25 86.96 374.76 86.67 -86.51 -374.05 -86.79 -211.85	0.52	
Ax7-43 636.56	Q1	$(4.69-3.43) \times (212.24+212.36) / 2$ $(4.71-4.69) \times (212.23+212.24) / 2$ $(4.82-4.71) \times (212.20+212.23) / 2$ $(7.12-4.82) \times (211.39+212.20) / 2$ $(4.82-7.12) \times (211.80+210.99) / 2$ $(4.71-4.82) \times (211.83+211.80) / 2$ $(4.69-4.71) \times (211.84+211.83) / 2$ $(3.43-4.69) \times (211.96+211.84) / 2$	267.50 4.24 23.34 487.13 -486.21 -23.30 -4.24 -266.99	1.44	
Ax7-44 641.26	Q1	$(4.24-3.61) \times (212.43+212.42) / 2$ $(4.25-4.24) \times (212.43+212.43) / 2$ $(4.82-4.25) \times (212.44+212.43) / 2$ $(7.47-4.82) \times (211.70+212.44) / 2$ $(4.82-7.47) \times (212.04+211.30) / 2$ $(4.25-4.82) \times (212.03+212.04) / 2$ $(4.24-4.25) \times (212.03+212.03) / 2$ $(3.61-4.24) \times (212.02+212.03) / 2$	133.83 2.12 121.09 561.99 -560.93 -120.86 -2.12 -133.58	1.47	
Ax7-45 650.00	Q1	$(4.32-3.84) \times (212.61+212.58) / 2$ $(5.32-4.32) \times (212.72+212.61) / 2$ $(6.95-5.32) \times (212.44+212.72) / 2$ $(5.32-6.95) \times (212.32+212.04) / 2$ $(4.32-5.32) \times (212.21+212.32) / 2$ $(3.84-4.32) \times (212.18+212.21) / 2$	102.05 212.67 346.51 -345.85 -212.26 -101.85	1.54	
Ax7-49 725.00	Q1	$(3.33-3.29) \times (213.37+213.38) / 2$ $(4.61-3.33) \times (213.28+213.37) / 2$ $(5.29-4.61) \times (213.22+213.28) / 2$ $(5.76-5.29) \times (213.24+213.22) / 2$ $(6.22-5.76) \times (213.26+213.24) / 2$ $(7.12-6.22) \times (212.91+213.26) / 2$ $(6.22-7.12) \times (212.86+212.51) / 2$ $(5.76-6.22) \times (212.84+212.86) / 2$ $(5.29-5.76) \times (212.82+212.84) / 2$ $(4.61-5.29) \times (212.88+212.82) / 2$ $(3.29-4.61) \times (212.97+212.88) / 2$	8.54 273.06 145.01 100.22 98.09 191.78 -191.42 -97.91 -100.03 -144.74 -281.06	1.27	
Ax7-50 742.42	Q1	$(2.65-2.57) \times (213.53+213.54) / 2$ $(2.79-2.65) \times (213.51+213.53) / 2$ $(4.55-2.79) \times (213.29+213.51) / 2$	17.08 29.89 375.58	1.54	
A RIPORTARE mq			422.55		

		CALCOLO DELLE AREE	Foglio n. 138		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			422.55		
Ax7-51 750.00	Q1	$(5.07-4.55) \times (213.10+213.29) / 2$ $(5.67-5.07) \times (212.80+213.10) / 2$ $(5.07-5.67) \times (212.70+212.40) / 2$ $(4.55-5.07) \times (212.89+212.70) / 2$ $(2.79-4.55) \times (213.11+212.89) / 2$ $(2.57-2.79) \times (213.14+213.11) / 2$ $(2.93-1.92) \times (213.38+213.53) / 2$ $(3.75-2.93) \times (213.28+213.38) / 2$ $(4.60-3.75) \times (212.97+213.28) / 2$ $(4.88-4.60) \times (212.87+212.97) / 2$ $(4.60-4.88) \times (212.57+212.47) / 2$ $(3.75-4.60) \times (212.88+212.57) / 2$ $(2.93-3.75) \times (212.98+212.88) / 2$ $(1.92-2.93) \times (213.13+212.98) / 2$	110.86 127.77 -127.53 -110.65 -374.88 -46.89 215.59 174.93 181.16 59.62 -59.51 -180.82 -174.60 -215.19	1.23	
Ax7-52 763.85	Q1	$(1.67-0.52) \times (213.36+213.54) / 2$ $(2.14-1.67) \times (213.30+213.36) / 2$ $(2.70-2.14) \times (213.00+213.30) / 2$ $(2.14-2.70) \times (212.90+212.60) / 2$ $(1.67-2.14) \times (212.96+212.90) / 2$ $(0.52-1.67) \times (213.14+212.96) / 2$	245.47 100.27 119.36 -119.14 -100.08 -245.01	1.18	
Ax7-53 775.00	Q1	$(-0.41--1.00) \times (213.50+213.58) / 2$ $(-0.39--0.41) \times (213.50+213.50) / 2$ $(-0.29--0.39) \times (213.49+213.50) / 2$ $(0.52--0.29) \times (213.38+213.49) / 2$ $(2.29-0.52) \times (213.06+213.38) / 2$ $(0.52-2.29) \times (212.98+212.66) / 2$ $(-0.29-0.52) \times (213.09+212.98) / 2$ $(-0.39--0.29) \times (213.10+213.09) / 2$ $(-0.41--0.39) \times (213.10+213.10) / 2$ $(-1.00--0.41) \times (213.18+213.10) / 2$	125.99 4.27 21.35 172.88 377.40 -376.69 -172.56 -21.31 -4.26 -125.75	0.87	
Ax7-54 793.91	Q1	$(-2.69--3.17) \times (213.43+213.53) / 2$ $(-0.87--2.69) \times (213.16+213.43) / 2$ $(-0.88--0.87) \times (212.76+212.76) / 2$ $(-2.69--0.88) \times (213.03+212.76) / 2$ $(-3.17--2.69) \times (213.13+213.03) / 2$	102.47 388.20 -2.13 -385.34 -102.28	1.32	
Ax7-55 805.79	Q1	$(-3.01--3.21) \times (213.45+213.46) / 2$ $(-1.50--3.01) \times (213.18+213.45) / 2$ $(-3.01--1.50) \times (213.05+212.78) / 2$ $(-3.21--3.01) \times (213.06+213.05) / 2$	42.69 322.11 -321.50 -42.61	0.92	
Ax7-56 825.00	Q1	$(0.45--0.67) \times (213.50+213.56) / 2$ $(1.60-0.45) \times (213.40+213.50) / 2$ $(1.83-1.60) \times (213.20+213.40) / 2$ $(1.60-1.83) \times (213.00+212.80) / 2$ $(0.45-1.60) \times (213.10+213.00) / 2$ $(-0.67-0.45) \times (213.16+213.10) / 2$	239.15 245.47 49.06 -48.97 -245.01 -238.71	0.69	
Ax7-57 835.85	Q1	$(2.64-2.03) \times (213.62+213.66) / 2$ $(4.35-2.64) \times (213.53+213.62) / 2$ $(4.83-4.35) \times (213.34+213.53) / 2$ $(5.38-4.83) \times (213.11+213.34) / 2$ $(4.83-5.38) \times (212.94+212.71) / 2$ $(4.35-4.83) \times (213.13+212.94) / 2$ $(2.64-4.35) \times (213.22+213.13) / 2$ $(2.03-2.64) \times (213.26+213.22) / 2$	130.32 365.21 102.45 117.27 -117.05 -102.26 -364.53 -130.08	0.99	
Ax7-66a 994.07	Q1	$(3.86-3.22) \times (213.09+213.50) / 2$ $(3.22-3.86) \times (213.10+212.69) / 2$	136.51 -136.25	1.33	
Ax7-67 1000.00	Q1	$(2.22-2.04) \times (213.42+213.52) / 2$ $(2.96-2.22) \times (213.00+213.42) / 2$ $(2.22-2.96) \times (213.02+212.60) / 2$ $(2.04-2.22) \times (213.12+213.02) / 2$	38.42 157.78 -157.48 -38.35	0.26	
A RIPORTARE mq			0.37		

		CALCOLO DELLE AREE		Foglio n. 139	
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.37		
Ax7-68 1023.14	Q1	(-1.48--1.82) x (213.05+213.35) / 2 (-1.02--1.48) x (212.65+213.05) / 2 (-1.48--1.02) x (212.65+212.25) / 2 (-1.82--1.48) x (212.95+212.65) / 2	72.49 97.91 -97.73 -72.35	0.37	
Ax7-69 1050.00	Q1	(-3.62--4.57) x (213.15+213.22) / 2 (-3.54--3.62) x (213.14+213.15) / 2 (-3.50--3.54) x (213.06+213.14) / 2 (-2.59--3.50) x (212.84+213.06) / 2 (-1.91--2.59) x (212.56+212.84) / 2 (-2.59--1.91) x (212.44+212.16) / 2 (-3.50--2.59) x (212.66+212.44) / 2 (-3.54--3.50) x (212.74+212.66) / 2 (-3.62--3.54) x (212.75+212.74) / 2 (-4.57--3.62) x (212.82+212.75) / 2	202.53 17.05 8.52 193.78 144.64 -144.36 -193.42 -8.51 -17.02 -202.15	0.32	
Ax7-70 1075.00	Q1	(-6.24--6.87) x (213.16+213.16) / 2 (-5.11--6.24) x (212.43+213.16) / 2 (-6.24--5.11) x (212.76+212.03) / 2 (-6.87--6.24) x (212.76+212.76) / 2	134.29 240.46 -240.01 -134.04	1.06	
Ax7-71 1105.13	Q1	(-6.18--6.66) x (212.88+212.90) / 2 (-5.81--6.18) x (212.81+212.88) / 2 (-4.19--5.81) x (212.32+212.81) / 2 (-5.81--4.19) x (212.41+211.92) / 2 (-6.18--5.81) x (212.48+212.41) / 2 (-6.66--6.18) x (212.50+212.48) / 2	102.19 78.75 344.36 -343.71 -78.60 -102.00	0.70	
Ax7-72 1113.73	Q1	(-4.79--6.10) x (212.60+212.59) / 2 (-3.30--4.79) x (212.59+212.60) / 2 (-3.10--3.30) x (212.58+212.59) / 2 (-2.86--3.10) x (212.47+212.58) / 2 (-2.13--2.86) x (212.31+212.47) / 2 (-2.86--2.13) x (212.07+211.91) / 2 (-3.10--2.86) x (212.18+212.07) / 2 (-3.30--3.10) x (212.19+212.18) / 2 (-4.79--3.30) x (212.20+212.19) / 2 (-6.10--4.79) x (212.19+212.20) / 2	278.50 316.77 42.52 51.01 155.04 -154.75 -50.91 -42.44 -316.17 -277.98	0.99	
Ax7-73 1125.00	Q2	(-6.49--6.56) x (212.67+212.68) / 2 (-6.56--6.49) x (212.28+212.27) / 2	14.89 -14.86	1.59	
Ax7-73 1125.00	Q1	(-4.04--6.10) x (212.18+212.59) / 2 (-6.10--4.04) x (212.19+211.78) / 2	437.51 -436.69	0.03	
Ax7-74 1150.00	Q1	(-6.61--7.01) x (211.86+212.03) / 2 (-7.01--6.61) x (211.63+211.46) / 2	84.78 -84.62	0.82	
Ax7-76 1175.00	Q1	(-6.70--6.87) x (211.58+211.66) / 2 (-6.87--6.70) x (211.26+211.18) / 2	35.98 -35.91	0.16	
Ax7-77 1200.00	Q1	(-5.11--5.28) x (212.39+212.49) / 2 (-3.81--5.11) x (211.90+212.39) / 2 (-2.75--3.81) x (211.41+211.90) / 2 (-3.81--2.75) x (211.50+211.01) / 2 (-5.11--3.81) x (211.99+211.50) / 2 (-5.28--5.11) x (212.09+211.99) / 2	36.11 275.79 224.35 -223.93 -275.27 -36.05	0.07	
Ax7-78 1225.00	Q1	(-0.51--2.04) x (211.19+212.48) / 2 (-2.04--0.51) x (212.08+210.79) / 2	324.11 -323.50	1.00	
Ax7-79 1250.00	Q1	(2.22-1.35) x (211.37+212.26) / 2 (2.62-2.22) x (211.02+211.37) / 2 (2.95-2.62) x (210.85+211.02) / 2 (2.62-2.95) x (210.62+210.45) / 2 (2.22-2.62) x (210.97+210.62) / 2 (1.35-2.22) x (211.86+210.97) / 2	184.28 84.48 69.61 -69.48 -84.32 -183.93	0.61	
A RIPORTARE mq			0.64		

		CALCOLO DELLE AREE		Foglio n. 140	
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.64		
				0.64	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 141		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax7-2 19.11	T1	$(-2.77--5.14) \times (204.76+204.78) / 2$ $(-2.84--2.77) \times (204.75+204.76) / 2$ $(-4.45--2.84) \times (204.63+204.75) / 2$ $(-5.08--4.45) \times (204.77+204.63) / 2$ $(-5.14--5.08) \times (204.78+204.77) / 2$	485.30 -14.33 -329.55 -128.96 -12.29	0.17	
Ax7-2 19.11	T2	$(1.48-0.51) \times (204.73+204.73) / 2$ $(1.24-1.48) \times (204.36+204.13) / 2$ $(0.51-1.24) \times (204.73+204.36) / 2$	198.59 -49.02 -149.32	0.25	
Ax7-3 20.98	T1	$(-10.58--11.22) \times (205.26+205.68) / 2$ $(-10.02--10.58) \times (205.26+205.26) / 2$ $(-11.22--10.02) \times (205.08+205.08) / 2$	131.50 114.95 -246.10	0.35	
Ax7-3 20.98	T2	$(-3.97--4.86) \times (204.72+204.73) / 2$ $(-4.53--3.97) \times (204.62+204.72) / 2$ $(-4.64--4.53) \times (204.70+204.62) / 2$ $(-4.86--4.64) \times (204.73+204.70) / 2$	182.21 -114.62 -22.51 -45.04	0.04	
Ax7-3 20.98	T3	$(1.37-0.28) \times (204.69+204.70) / 2$ $(1.29-1.37) \times (204.17+204.09) / 2$ $(0.28-1.29) \times (204.70+204.17) / 2$	223.12 -16.33 -206.48	0.31	
Ax7-4 27.13	T1	$(-2.69--4.23) \times (204.61+204.61) / 2$ $(-3.33--2.69) \times (204.39+204.01) / 2$ $(-3.80--3.33) \times (204.54+204.39) / 2$ $(-4.23--3.80) \times (204.61+204.54) / 2$	315.10 -130.69 -96.10 -87.97	0.34	
Ax7-5 36.60	T1	$(-3.13--4.49) \times (204.52+204.50) / 2$ $(-3.61--3.13) \times (204.21+203.92) / 2$ $(-4.49--3.61) \times (204.50+204.21) / 2$	278.13 -97.95 -179.83	0.35	
Ax7-6 38.81	T1	$(-3.22--4.62) \times (204.51+204.49) / 2$ $(-3.65--3.22) \times (204.17+203.91) / 2$ $(-4.62--3.65) \times (204.49+204.17) / 2$	286.30 -87.74 -198.20	0.36	
Ax7-7 39.66	T1	$(-3.25--4.66) \times (204.51+204.49) / 2$ $(-3.65--3.25) \times (204.15+203.91) / 2$ $(-4.65--3.65) \times (204.49+204.15) / 2$ $(-4.66--4.65) \times (204.49+204.49) / 2$	288.35 -81.61 -204.32 -2.04	0.38	
Ax7-8 41.16	T1	$(-3.31--4.61) \times (204.51+204.49) / 2$ $(-3.67--3.31) \times (204.12+203.91) / 2$ $(-4.44--3.67) \times (204.38+204.12) / 2$ $(-4.61--4.44) \times (204.49+204.38) / 2$	265.85 -73.45 -157.27 -34.75	0.38	
Ax7-9 52.23	T1	$(-3.30--4.06) \times (204.59+204.57) / 2$ $(-3.64--3.30) \times (204.30+203.99) / 2$ $(-4.06--3.64) \times (204.57+204.30) / 2$	155.48 -69.41 -85.86	0.21	
Ax7-10 75.00	T1	$(0.78-0.09) \times (205.08+205.04) / 2$ $(0.09-0.78) \times (205.04+204.48) / 2$	141.49 -141.28	0.21	
Ax7-11 89.23	T1	$(4.75-3.70) \times (205.58+205.51) / 2$ $(6.08-4.75) \times (205.68+205.58) / 2$ $(6.49-6.08) \times (205.71+205.68) / 2$ $(7.24-6.49) \times (206.20+205.71) / 2$ $(7.20-7.24) \times (205.60+205.60) / 2$ $(7.08-7.20) \times (205.60+205.60) / 2$ $(6.77-7.08) \times (205.59+205.60) / 2$ $(6.48-6.77) \times (205.58+205.59) / 2$ $(5.58-6.48) \times (205.55+205.58) / 2$ $(3.82-5.58) \times (205.50+205.55) / 2$ $(3.70-3.82) \times (205.51+205.50) / 2$	215.82 273.49 84.33 154.47 -8.22 -24.67 -63.73 -59.62 -185.01 -361.72 -24.66	0.48	
Ax7-12 100.00	T1	$(6.08-5.85) \times (205.84+205.82) / 2$ $(6.49-6.08) \times (205.87+205.84) / 2$ $(7.11-6.49) \times (206.28+205.87) / 2$ $(7.07-7.11) \times (205.68+205.68) / 2$ $(5.85-7.07) \times (205.82+205.68) / 2$	47.34 84.40 127.77 -8.23 -251.02		
A RIPORTARE mq			0.26		

		CALCOLO DELLE AREE		Foglio n. 142	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.26		
Ax7-16 150.00	T1	$(4.75-3.80) \times (206.34+206.30) / 2$ $(6.09-4.75) \times (206.40+206.34) / 2$ $(6.56-6.09) \times (206.42+206.40) / 2$ $(6.77-6.56) \times (206.56+206.42) / 2$ $(5.98-6.77) \times (206.02+205.96) / 2$ $(4.05-5.98) \times (206.27+206.02) / 2$ $(3.80-4.05) \times (206.30+206.27) / 2$	196.00 276.54 97.01 43.36 -162.73 -397.86 -51.57	0.26	
Ax7-17 175.00	T1	$(-0.41--2.14) \times (206.50+206.47) / 2$ $(-1.90--0.41) \times (206.39+205.90) / 2$ $(-2.14--1.90) \times (206.47+206.39) / 2$	357.22 -307.16 -49.54	0.75	
Ax7-18 185.27	T1	$(-2.98--4.06) \times (206.64+206.64) / 2$ $(-3.66--2.98) \times (206.33+206.04) / 2$ $(-4.06--3.66) \times (206.53+206.33) / 2$	223.17 -140.21 -82.57	0.52	
Ax7-19 200.00	T1	$(-6.60--6.80) \times (207.04+207.24) / 2$ $(-6.09--6.60) \times (207.02+207.04) / 2$ $(-6.06--6.09) \times (207.02+207.02) / 2$ $(-6.47--6.06) \times (206.63+206.42) / 2$ $(-6.80--6.47) \times (206.64+206.63) / 2$	41.43 105.59 6.21 -84.68 -68.19	0.39	
Ax7-22 251.31	T1	$(-3.62--4.09) \times (207.81+207.84) / 2$ $(-4.09--3.62) \times (207.34+207.21) / 2$	97.68 -97.42	0.36	
Ax7-23 264.61	T1	$(0.00--1.56) \times (207.74+207.85) / 2$ $(0.53-0.00) \times (207.70+207.74) / 2$ $(-0.85-0.53) \times (207.45+207.10) / 2$ $(-1.56--0.85) \times (207.66+207.45) / 2$	324.16 110.09 -286.04 -147.36	0.26	
Ax7-24 275.00	T1	$(3.54-0.94) \times (207.65+207.81) / 2$ $(3.34-3.54) \times (207.10+207.05) / 2$ $(3.07-3.34) \times (207.17+207.10) / 2$ $(2.78-3.07) \times (207.24+207.17) / 2$ $(2.45-2.78) \times (207.36+207.24) / 2$ $(2.12-2.45) \times (207.46+207.36) / 2$ $(0.94-2.12) \times (207.81+207.46) / 2$	540.10 -41.42 -55.93 -60.09 -68.41 -68.45 -245.01	0.85	
Ax7-31 408.02	T1	$(6.75-6.12) \times (208.54+208.56) / 2$ $(7.35-6.75) \times (208.94+208.54) / 2$ $(7.29-7.35) \times (208.37+208.34) / 2$ $(6.19-7.29) \times (208.54+208.37) / 2$ $(6.12-6.19) \times (208.56+208.54) / 2$	131.39 125.24 -12.50 -229.30 -14.60	0.79	
Ax7-32 424.04	T1	$(6.11-5.50) \times (208.65+208.66) / 2$ $(6.75-6.11) \times (208.63+208.65) / 2$ $(6.92-6.75) \times (208.75+208.63) / 2$ $(5.93-6.92) \times (208.46+208.15) / 2$ $(5.50-5.93) \times (208.66+208.46) / 2$	127.28 133.53 35.48 -206.22 -89.68	0.23	
Ax7-33 427.53	T1	$(6.11-5.21) \times (208.67+208.69) / 2$ $(6.75-6.11) \times (208.65+208.67) / 2$ $(7.56-6.75) \times (209.19+208.65) / 2$ $(5.21-7.56) \times (208.69+208.59) / 2$	187.81 133.54 169.23 -490.30	0.39	
Ax7-34 450.00	T1	$(2.04-0.47) \times (208.90+208.94) / 2$ $(1.65-2.04) \times (208.40+208.30) / 2$ $(1.63-1.65) \times (208.51+208.40) / 2$ $(1.28-1.63) \times (208.74+208.51) / 2$ $(0.47-1.28) \times (208.94+208.74) / 2$	328.00 -81.26 -4.17 -73.02 -169.16	0.28	
Ax7-35 475.00	T1	$(0.00--2.69) \times (209.09+209.02) / 2$ $(0.87-0.00) \times (209.07+209.09) / 2$ $(-0.61-0.87) \times (208.63+208.47) / 2$ $(-1.39--0.61) \times (208.75+208.63) / 2$ $(-1.94--1.39) \times (208.83+208.75) / 2$ $(-2.67--1.94) \times (209.02+208.83) / 2$	562.36 181.90 -308.65 -162.78 -114.83 -152.52	0.39	
A RIPORTARE mq			5.48		



		CALCOLO DELLE AREE	Foglio n. 143		
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5.48		
Ax7-36 500.00	T1	$(-2.69--2.67) \times (209.02+209.02) / 2$ $(-2.39--3.25) \times (209.26+209.24) / 2$ $(-3.05--2.39) \times (209.16+208.66) / 2$ $(-3.25--3.05) \times (209.24+209.16) / 2$	-4.18 179.95 -137.88 -41.84	1.30	
Ax7-37 519.39	T1	$(-0.97--2.65) \times (209.69+209.65) / 2$ $(-1.82--0.97) \times (209.36+209.09) / 2$ $(-2.65--1.82) \times (209.65+209.36) / 2$	352.25 -177.84 -173.89	0.23	
Ax7-38 527.73	T1	$(-0.75--2.57) \times (209.90+209.86) / 2$ $(-1.36--0.75) \times (209.46+209.30) / 2$ $(-2.57--1.36) \times (209.86+209.46) / 2$	381.98 -127.72 -253.69	0.52	
Ax7-39 550.00	T1	$(-0.43--2.37) \times (210.47+210.42) / 2$ $(-1.71--0.43) \times (210.32+209.87) / 2$ $(-2.37--1.71) \times (210.42+210.32) / 2$	408.26 -268.92 -138.84	0.57	
Ax7-40 578.40	T1	$(0.00--0.75) \times (211.18+211.16) / 2$ $(0.56-0.00) \times (211.17+211.18) / 2$ $(0.51-0.56) \times (210.60+210.57) / 2$ $(0.29-0.51) \times (210.69+210.60) / 2$ $(-0.75-0.29) \times (211.16+210.69) / 2$	158.38 118.26 -10.53 -46.34 -219.36	0.50	
Ax7-41 600.00	T1	$(2.28-1.24) \times (211.63+211.65) / 2$ $(1.24-2.28) \times (211.65+211.03) / 2$	220.11 -219.79	0.41	
Ax7-42 631.86	T1	$(5.01-4.49) \times (212.03+212.06) / 2$ $(6.38-5.01) \times (211.95+212.03) / 2$ $(6.81-6.38) \times (211.93+211.95) / 2$ $(6.40-6.81) \times (211.47+211.33) / 2$ $(4.63-6.40) \times (211.99+211.47) / 2$ $(4.49-4.63) \times (212.06+211.99) / 2$	110.26 290.43 91.13 -86.67 -374.76 -29.68	0.32	
Ax7-43 636.56	T1	$(6.40-5.07) \times (212.03+212.11) / 2$ $(7.12-6.40) \times (211.99+212.03) / 2$ $(5.07-7.12) \times (212.11+211.39) / 2$	282.05 152.65 -434.09	0.71	
Ax7-44 641.26	T1	$(6.38-5.92) \times (212.11+212.14) / 2$ $(7.12-6.38) \times (212.07+212.11) / 2$ $(7.47-7.12) \times (212.30+212.07) / 2$ $(5.92-7.47) \times (212.14+211.70) / 2$	97.58 156.95 74.26 -328.48	0.61	
Ax7-45 650.00	T1	$(6.95-6.45) \times (213.04+212.53) / 2$ $(6.45-6.95) \times (212.53+212.44) / 2$	106.39 -106.24	0.31	
Ax7-49 725.00	T1	$(4.75-3.72) \times (213.31+213.34) / 2$ $(6.11-4.75) \times (213.28+213.31) / 2$ $(6.75-6.11) \times (213.26+213.28) / 2$ $(7.12-6.75) \times (213.51+213.26) / 2$ $(6.22-7.12) \times (213.26+212.91) / 2$ $(5.76-6.22) \times (213.24+213.26) / 2$ $(5.29-5.76) \times (213.22+213.24) / 2$ $(4.61-5.29) \times (213.28+213.22) / 2$ $(3.72-4.61) \times (213.34+213.28) / 2$	219.72 290.08 136.49 78.95 -191.78 -98.09 -100.22 -145.01 -189.85	0.15	
Ax7-50 742.42	T1	$(4.75-3.13) \times (213.43+213.47) / 2$ $(5.67-4.75) \times (213.40+213.43) / 2$ $(5.07-5.67) \times (213.10+212.80) / 2$ $(4.55-5.07) \times (213.29+213.10) / 2$ $(3.13-4.55) \times (213.47+213.29) / 2$	345.79 196.34 -127.77 -110.86 -303.00	0.29	
Ax7-51 750.00	T1	$(4.75-1.92) \times (213.47+213.54) / 2$ $(4.88-4.75) \times (213.47+213.47) / 2$ $(4.60-4.88) \times (212.97+212.87) / 2$ $(3.75-4.60) \times (213.28+212.97) / 2$ $(2.93-3.75) \times (213.38+213.28) / 2$ $(1.92-2.93) \times (213.53+213.38) / 2$	604.22 27.75 -59.62 -181.16 -174.93 -215.59	0.50	
A RIPORTARE mq			0.67		

		CALCOLO DELLE AREE		Foglio n. 144	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.67		
Ax7-52 763.85	T1	$(2.70-0.52) \times (213.60+213.65) / 2$ $(2.14-2.70) \times (213.30+213.00) / 2$ $(1.67-2.14) \times (213.36+213.30) / 2$ $(0.52-1.67) \times (213.54+213.36) / 2$	465.70 -119.36 -100.27 -245.47	0.67	
Ax7-53 775.00	T1	$(0.00--1.00) \times (213.72+213.69) / 2$ $(2.29-0.00) \times (213.66+213.72) / 2$ $(0.52-2.29) \times (213.38+213.06) / 2$ $(-0.29-0.52) \times (213.49+213.38) / 2$ $(-0.39--0.29) \times (213.50+213.49) / 2$ $(-0.41--0.39) \times (213.50+213.50) / 2$ $(-1.00--0.41) \times (213.58+213.50) / 2$	213.70 489.35 -377.40 -172.88 -21.35 -4.27 -125.99	0.60	
Ax7-54 793.91	T1	$(-0.87--3.17) \times (213.76+213.70) / 2$ $(-0.88--0.87) \times (213.16+213.16) / 2$ $(-2.69--0.88) \times (213.43+213.16) / 2$ $(-3.17--2.69) \times (213.53+213.43) / 2$	491.58 -2.13 -386.06 -102.47	1.16	
Ax7-55 805.79	T1	$(-1.50--3.21) \times (213.78+213.73) / 2$ $(-3.01--1.50) \times (213.45+213.18) / 2$ $(-3.21--3.01) \times (213.46+213.45) / 2$	365.52 -322.11 -42.69	0.92	
Ax7-56 825.00	T1	$(0.00--0.67) \times (213.84+213.83) / 2$ $(1.83-0.00) \times (213.80+213.84) / 2$ $(1.60-1.83) \times (213.40+213.20) / 2$ $(0.45-1.60) \times (213.50+213.40) / 2$ $(-0.67-0.45) \times (213.56+213.50) / 2$	143.27 391.29 -49.06 -245.47 -239.15	0.72	
Ax7-57 835.85	T1	$(4.75-2.03) \times (213.73+213.80) / 2$ $(5.38-4.75) \times (213.71+213.73) / 2$ $(4.83-5.38) \times (213.34+213.11) / 2$ $(4.35-4.83) \times (213.53+213.34) / 2$ $(2.64-4.35) \times (213.62+213.53) / 2$ $(2.03-2.64) \times (213.66+213.62) / 2$	581.44 134.64 -117.27 -102.45 -365.21 -130.32	0.88	
Ax7-66a 994.07	T1	$(3.86-3.22) \times (213.69+213.64) / 2$ $(3.22-3.86) \times (213.50+213.09) / 2$	136.75 -136.51	0.83	
Ax7-67 1000.00	T1	$(2.96-2.04) \times (213.60+213.54) / 2$ $(2.22-2.96) \times (213.42+213.00) / 2$ $(2.04-2.22) \times (213.52+213.42) / 2$	196.48 -157.78 -38.42	0.24	
Ax7-68 1023.14	T1	$(-1.02--1.66) \times (213.25+213.20) / 2$ $(-1.48--1.02) \times (213.05+212.65) / 2$ $(-1.66--1.48) \times (213.20+213.05) / 2$	136.46 -97.91 -38.36	0.28	
Ax7-69 1050.00	T1	$(-1.91--3.52) \times (213.16+213.10) / 2$ $(-2.59--1.91) \times (212.84+212.56) / 2$ $(-3.50--2.59) \times (213.06+212.84) / 2$ $(-3.52--3.50) \times (213.10+213.06) / 2$	343.14 -144.64 -193.78 -4.26	0.19	
Ax7-70 1075.00	T1	$(-6.54--6.87) \times (213.54+213.76) / 2$ $(-6.10--6.54) \times (213.54+213.54) / 2$ $(-6.24--6.10) \times (213.16+213.07) / 2$ $(-6.87--6.24) \times (213.16+213.16) / 2$	70.50 93.96 -29.84 -134.29	0.46	
Ax7-70 1075.00	T2	$(-5.11--6.04) \times (213.03+213.03) / 2$ $(-6.04--5.11) \times (213.03+212.43) / 2$	198.12 -197.84	0.33	
Ax7-71 1105.13	T1	$(-6.54--6.66) \times (213.41+213.50) / 2$ $(-6.10--6.54) \times (213.41+213.41) / 2$ $(-4.75--6.10) \times (212.90+212.90) / 2$ $(-4.19--4.75) \times (212.92+212.90) / 2$ $(-5.81--4.19) \times (212.81+212.32) / 2$ $(-6.18--5.81) \times (212.88+212.81) / 2$ $(-6.66--6.18) \times (212.90+212.88) / 2$	25.61 93.90 287.41 119.23 -344.36 -78.75 -102.19	0.28	
A RIPORTARE mq				0.85	

		CALCOLO DELLE AREE		Foglio n. 145	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax7-72 1113.73	T1	(-4.75--6.10) x (212.85+212.85) / 2 (-2.13--4.75) x (212.91+212.85) / 2 (-2.86--2.13) x (212.47+212.31) / 2 (-3.10--2.86) x (212.58+212.47) / 2 (-3.30--3.10) x (212.59+212.58) / 2 (-4.79--3.30) x (212.60+212.59) / 2 (-6.10--4.79) x (212.59+212.60) / 2	287.35 557.75 -155.04 -51.01 -42.52 -316.77 -278.50		
Ax7-73 1125.00	T1	(-4.75--6.10) x (212.76+212.76) / 2 (-4.04--4.75) x (212.78+212.76) / 2 (-6.10--4.04) x (212.59+212.18) / 2	287.23 151.07 -437.51	1.26	
Ax7-73 1125.00	T2	(-6.54--6.56) x (213.27+213.28) / 2 (-6.49--6.54) x (213.27+213.27) / 2 (-6.56--6.49) x (212.68+212.67) / 2	4.27 10.66 -14.89	0.79	
Ax7-74 1150.00	T1	(-6.75--7.01) x (212.46+212.63) / 2 (-6.61--6.75) x (212.46+212.46) / 2 (-7.01--6.61) x (212.03+211.86) / 2	55.26 29.74 -84.78	0.04	
Ax7-76 1175.00	T1	(-6.75--6.87) x (212.18+212.26) / 2 (-6.70--6.75) x (212.18+212.18) / 2 (-6.87--6.70) x (211.66+211.58) / 2	25.47 10.61 -35.98	0.22	
Ax7-77 1200.00	T1	(-2.75--4.01) x (212.01+211.97) / 2 (-3.81--2.75) x (211.90+211.41) / 2 (-4.01--3.81) x (211.97+211.90) / 2	267.11 -224.35 -42.39	0.10	
Ax7-78 1225.00	T1	(-0.51--1.20) x (211.79+211.77) / 2 (-1.20--0.51) x (211.77+211.19) / 2	146.13 -145.92	0.37	
Ax7-79 1250.00	T1	(2.95-2.12) x (211.45+211.47) / 2 (2.62-2.95) x (211.02+210.85) / 2 (2.22-2.62) x (211.37+211.02) / 2 (2.12-2.22) x (211.47+211.37) / 2	175.51 -69.61 -84.48 -21.14	0.21 0.28	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 146
CONGL. BIT. (Binder)						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax7-2 19.11	a1	$^1 ((-0.01--10.47)^2 + (205.30-205.37)^2)$ $^1 ((7.27--0.01)^2 + (205.23-205.30)^2)$	10.46 7.28	17.74		
Ax7-3 20.98	a1	$^1 ((-0.01--8.67)^2 + (205.26-205.31)^2)$ $^1 ((6.84--0.01)^2 + (205.21-205.26)^2)$	8.66 6.85	15.51		
Ax7-4 27.13	a1	$^1 ((-0.05--5.87)^2 + (205.17-205.16)^2)$ $^1 ((6.17--0.05)^2 + (205.17-205.17)^2)$	5.82 6.22	12.04		
Ax7-5 36.60	a1	$^1 ((-0.13--5.07)^2 + (205.12-205.06)^2)$ $^1 ((5.31--0.13)^2 + (205.17-205.12)^2)$	4.94 5.44	10.38		
Ax7-6 38.81	a1	$^1 ((-0.14--5.04)^2 + (205.12-205.05)^2)$ $^1 ((5.14--0.14)^2 + (205.19-205.12)^2)$	4.90 5.28	10.18		
Ax7-7 39.66	a1	$^1 ((-0.15--5.05)^2 + (205.12-205.04)^2)$ $^1 ((5.08--0.15)^2 + (205.19-205.12)^2)$	4.90 5.23	10.13		
Ax7-8 41.16	a1	$^1 ((-0.16--5.07)^2 + (205.13-205.04)^2)$ $^1 ((4.98--0.16)^2 + (205.21-205.13)^2)$	4.91 5.14	10.05		
Ax7-9 52.23	a1	$^1 ((-0.24--5.22)^2 + (205.24-205.09)^2)$ $^1 ((4.75--0.24)^2 + (205.38-205.24)^2)$	4.98 4.99	9.97		
Ax7-10 75.00	a1	$^1 ((-0.25--5.25)^2 + (205.58-205.31)^2)$ $^1 ((4.75--0.25)^2 + (205.85-205.58)^2)$	5.01 5.01	10.02		
Ax7-10a 81.57	a1	$^1 ((-0.25--5.25)^2 + (205.68-205.37)^2)$ $^1 ((4.75--0.25)^2 + (205.99-205.68)^2)$	5.01 5.01	10.02		
Ax7-11 89.23	a1	$^1 ((-0.25--5.25)^2 + (205.79-205.44)^2)$ $^1 ((4.75--0.25)^2 + (206.14-205.79)^2)$	5.01 5.01	10.02		
Ax7-12 100.00	a1	$^1 ((-0.25--5.25)^2 + (205.95-205.60)^2)$ $^1 ((4.75--0.25)^2 + (206.30-205.95)^2)$	5.01 5.01	10.02		
Ax7-13 113.89	a1	$^1 ((-0.25--5.25)^2 + (206.16-205.81)^2)$ $^1 ((4.75--0.25)^2 + (206.51-206.16)^2)$	5.01 5.01	10.02		
Ax7-14 126.22	a1	$^1 ((-0.24--5.23)^2 + (206.34-205.99)^2)$ $^1 ((4.75--0.24)^2 + (206.69-206.34)^2)$	5.00 5.00	10.00		
Ax7-15 135.17	a1	$^1 ((-0.21--5.17)^2 + (206.48-206.18)^2)$ $^1 ((4.75--0.21)^2 + (206.77-206.48)^2)$	4.97 4.97	9.94		
Ax7-16 150.00	a1	$^1 ((-0.15--5.05)^2 + (206.70-206.49)^2)$ $^1 ((4.75--0.15)^2 + (206.90-206.70)^2)$	4.90 4.90	9.80		
Ax7-17 175.00	a1	$^1 ((-0.04--4.84)^2 + (207.06-207.00)^2)$ $^1 ((4.75--0.04)^2 + (207.12-207.06)^2)$	4.80 4.79	9.59		
Ax7-18 185.27	a1	$^1 ((-0.01--4.77)^2 + (207.20-207.20)^2)$ $^1 ((4.75--0.01)^2 + (207.20-207.20)^2)$	4.76 4.76	9.52		
Ax7-19 200.00	a1	$^1 ((0.00--4.75)^2 + (207.41-207.54)^2)$ $^1 ((4.75-0.00)^2 + (207.27-207.41)^2)$	4.75 4.75	9.50		
Ax7-20 220.70	a1	$^1 ((0.00--4.75)^2 + (207.69-208.02)^2)$ $^1 ((4.75-0.00)^2 + (207.36-207.69)^2)$	4.76 4.76	9.52		
Ax7-21 242.66	a1	$^1 ((0.00--4.75)^2 + (207.99-208.33)^2)$ $^1 ((4.75-0.00)^2 + (207.66-207.99)^2)$	4.76 4.76	9.52		
Ax7-22 251.31	a1	$^1 ((0.00--4.75)^2 + (208.11-208.45)^2)$ $^1 ((4.75-0.00)^2 + (207.78-208.11)^2)$	4.76 4.76	9.52		
Ax7-23 264.61	a1	$^1 ((0.00--4.75)^2 + (208.30-208.63)^2)$ $^1 ((4.75-0.00)^2 + (207.97-208.30)^2)$	4.76 4.76	9.52		
Ax7-24	a1	$^1 ((0.00--4.75)^2 + (208.43-208.73)^2)$	4.76			
A RIPORTARE ml			4.76			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 147
CONGL. BIT. (Binder)						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
RIPORTO ml			4.76			
275.00		$^1((4.75-0.00)^2+(208.14-208.43)^2)$	4.76	9.52		
Ax7-25 300.00	a1	$^1((0.00--4.75)^2+(208.66-208.87)^2)$ $^1((4.75-0.00)^2+(208.46-208.66)^2)$	4.75 4.75	9.50		
Ax7-26 312.48	a1	$^1((0.00--4.75)^2+(208.74-208.89)^2)$ $^1((4.75-0.00)^2+(208.58-208.74)^2)$	4.75 4.75	9.50		
Ax7-27 325.00	a1	$^1((0.00--4.75)^2+(208.81-208.92)^2)$ $^1((4.75-0.00)^2+(208.69-208.81)^2)$	4.75 4.75	9.50		
Ax7-28 350.00	a1	$^1((0.00--4.75)^2+(208.95-208.94)^2)$ $^1((4.75-0.00)^2+(208.83-208.95)^2)$	4.75 4.75	9.50		
Ax7-29 372.73	a1	$^1((0.00--4.75)^2+(209.07-208.96)^2)$ $^1((4.75-0.00)^2+(208.96-209.07)^2)$	4.75 4.75	9.50		
Ax7-30 400.00	a1	$^1((0.00--4.75)^2+(209.23-209.11)^2)$ $^1((4.75-0.00)^2+(209.11-209.23)^2)$	4.75 4.75	9.50		
Ax7-31 408.02	a1	$^1((0.00--4.75)^2+(209.27-209.15)^2)$ $^1((4.75-0.00)^2+(209.15-209.27)^2)$	4.75 4.75	9.50		
Ax7-32 424.04	a1	$^1((0.00--4.75)^2+(209.36-209.24)^2)$ $^1((4.75-0.00)^2+(209.24-209.36)^2)$	4.75 4.75	9.50		
Ax7-33 427.53	a1	$^1((0.00--4.75)^2+(209.38-209.26)^2)$ $^1((4.75-0.00)^2+(209.26-209.38)^2)$	4.75 4.75	9.50		
Ax7-34 450.00	a1	$^1((0.00--4.75)^2+(209.51-209.39)^2)$ $^1((4.75-0.00)^2+(209.39-209.51)^2)$	4.75 4.75	9.50		
Ax7-35 475.00	a1	$^1((0.00--4.75)^2+(209.65-209.53)^2)$ $^1((4.75-0.00)^2+(209.53-209.65)^2)$	4.75 4.75	9.50		
Ax7-36 500.00	a1	$^1((0.00--4.75)^2+(209.88-209.76)^2)$ $^1((4.75-0.00)^2+(209.76-209.88)^2)$	4.75 4.75	9.50		
Ax7-37 519.39	a1	$^1((0.00--4.75)^2+(210.27-210.15)^2)$ $^1((4.75-0.00)^2+(210.15-210.27)^2)$	4.75 4.75	9.50		
Ax7-38 527.73	a1	$^1((0.00--4.75)^2+(210.48-210.36)^2)$ $^1((4.75-0.00)^2+(210.36-210.48)^2)$	4.75 4.75	9.50		
Ax7-39 550.00	a1	$^1((0.00--4.75)^2+(211.04-210.92)^2)$ $^1((4.75-0.00)^2+(210.92-211.04)^2)$	4.75 4.75	9.50		
Ax7-40 578.40	a1	$^1((0.00--4.75)^2+(211.74-211.62)^2)$ $^1((4.75-0.00)^2+(211.62-211.74)^2)$	4.75 4.75	9.50		
Ax7-41 600.00	a1	$^1((0.00--4.75)^2+(212.24-212.28)^2)$ $^1((4.75-0.00)^2+(212.12-212.24)^2)$	4.75 4.75	9.50		
Ax7-42 631.86	a1	$^1((0.00--4.75)^2+(212.87-213.15)^2)$ $^1((5.01-0.00)^2+(212.59-212.87)^2)$	4.76 5.02	9.78		
Ax7-43 636.56	a1	$^1((0.00--4.75)^2+(212.96-213.23)^2)$ $^1((5.03-0.00)^2+(212.67-212.96)^2)$	4.76 5.04	9.80		
Ax7-44 641.26	a1	$^1((0.00--4.75)^2+(213.04-213.31)^2)$ $^1((5.01-0.00)^2+(212.75-213.04)^2)$	4.76 5.02	9.78		
Ax7-45 650.00	a1	$^1((0.00--4.75)^2+(213.18-213.39)^2)$ $^1((4.91-0.00)^2+(212.96-213.18)^2)$	4.75 4.91	9.66		
Ax7-46 675.00	a1	$^1((0.00--4.75)^2+(213.53-213.55)^2)$ $^1((4.75-0.00)^2+(213.41-213.53)^2)$	4.75 4.75	9.50		
A RIPORTARE ml						

		CALCOLO DELLE LUNGHEZZE			Foglio n. 148
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax7-47 694.72	a1	$^1((0.00--4.75)^2+(213.75-213.63)^2)$ $^1((4.75-0.00)^2+(213.63-213.75)^2)$	4.75 4.75	9.50	
Ax7-48 712.87	a1	$^1((0.00--4.75)^2+(213.91-213.79)^2)$ $^1((4.75-0.00)^2+(213.79-213.91)^2)$	4.75 4.75	9.50	
Ax7-49 725.00	a1	$^1((0.00--4.75)^2+(213.99-213.87)^2)$ $^1((4.75-0.00)^2+(213.87-213.99)^2)$	4.75 4.75	9.50	
Ax7-50 742.42	a1	$^1((-0.00--4.75)^2+(214.10-213.99)^2)$ $^1((4.75--0.00)^2+(213.99-214.10)^2)$	4.75 4.75	9.50	
Ax7-51 750.00	a1	$^1((0.00--4.75)^2+(214.15-214.03)^2)$ $^1((4.75-0.00)^2+(214.03-214.15)^2)$	4.75 4.75	9.50	
Ax7-52 763.85	a1	$^1((0.00--4.75)^2+(214.23-214.11)^2)$ $^1((4.75-0.00)^2+(214.11-214.23)^2)$	4.75 4.75	9.50	
Ax7-53 775.00	a1	$^1((0.00--5.86)^2+(214.28-214.13)^2)$ $^1((4.75-0.00)^2+(214.16-214.28)^2)$	5.86 4.75	10.61	
Ax7-54 793.91	a1	$^1((0.00--7.75)^2+(214.34-214.15)^2)$ $^1((4.75-0.00)^2+(214.22-214.34)^2)$	7.75 4.75	12.50	
Ax7-55 805.79	a1	$^1((0.00--7.75)^2+(214.37-214.18)^2)$ $^1((4.75-0.00)^2+(214.25-214.37)^2)$	7.75 4.75	12.50	
Ax7-56 825.00	a1	$^1((0.00--5.84)^2+(214.40-214.26)^2)$ $^1((4.75-0.00)^2+(214.28-214.40)^2)$	5.84 4.75	10.59	
Ax7-57 835.85	a1	$^1((0.00--4.75)^2+(214.41-214.29)^2)$ $^1((4.75-0.00)^2+(214.29-214.41)^2)$	4.75 4.75	9.50	
Ax7-58 854.12	a1	$^1((0.00--4.75)^2+(214.40-214.28)^2)$ $^1((4.75-0.00)^2+(214.28-214.40)^2)$	4.75 4.75	9.50	
Ax7-59 865.11	a1	$^1((0.00--4.75)^2+(214.38-214.26)^2)$ $^1((4.75-0.00)^2+(214.32-214.38)^2)$	4.75 4.75	9.50	
Ax7-60 889.23	a1	$^1((0.00--4.75)^2+(214.32-214.20)^2)$ $^1((4.75-0.00)^2+(214.39-214.32)^2)$	4.75 4.75	9.50	
Ax7-61 900.00	a1	$^1((0.00--4.75)^2+(214.28-214.15)^2)$ $^1((5.69-0.00)^2+(214.44-214.28)^2)$	4.75 5.69	10.44	
Ax7-62 918.95	a1	$^1((0.00--4.92)^2+(214.22-213.98)^2)$ $^1((7.75-0.00)^2+(214.61-214.22)^2)$	4.93 7.76	12.69	
Ax7-63 930.56	a1	$^1((0.00--5.34)^2+(214.18-213.84)^2)$ $^1((7.75-0.00)^2+(214.68-214.18)^2)$	5.35 7.77	13.12	
Ax7-64 936.12	a1	$^1((0.00--5.49)^2+(214.17-213.78)^2)$ $^1((7.01-0.00)^2+(214.66-214.17)^2)$	5.50 7.03	12.53	
Ax7-65 959.96	a1	$^1((-0.00--5.40)^2+(214.09-213.71)^2)$ $^1((4.75--0.00)^2+(214.42-214.09)^2)$	5.41 4.76	10.17	
Ax7-66 979.63	a1	$^1((-0.00--4.76)^2+(214.02-213.69)^2)$ $^1((4.75--0.00)^2+(214.36-214.02)^2)$	4.77 4.76	9.53	
Ax7-66a 994.07	a1	$^1((-0.00--4.75)^2+(213.98-213.64)^2)$ $^1((4.75--0.00)^2+(214.31-213.98)^2)$	4.76 4.76	9.52	
Ax7-67 1000.00	a1	$^1((-0.00--4.75)^2+(213.96-213.62)^2)$ $^1((4.75--0.00)^2+(214.29-213.96)^2)$	4.76 4.76	9.52	
Ax7-68 1023.14	a1	$^1((0.00--4.75)^2+(213.88-213.55)^2)$ $^1((4.75-0.00)^2+(214.21-213.88)^2)$	4.76 4.76		
A RIPORTARE ml			9.52		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 149	
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.52		
Ax7-69 1050.00	a1	$^1((0.00--4.75)^2+(213.79-213.61)^2)$ $^1((4.75-0.00)^2+(213.98-213.79)^2)$	4.75 4.75	9.52 9.50	
Ax7-70 1075.00	a1	$^1((0.00--4.75)^2+(213.71-213.59)^2)$ $^1((4.75-0.00)^2+(213.76-213.71)^2)$	4.75 4.75	9.50 9.50	
Ax7-71 1105.13	a1	$^1((0.00--4.75)^2+(213.58-213.46)^2)$ $^1((4.75-0.00)^2+(213.46-213.58)^2)$	4.75 4.75	9.50 9.50	
Ax7-72 1113.73	a1	$^1((0.00--4.75)^2+(213.52-213.41)^2)$ $^1((4.75-0.00)^2+(213.41-213.52)^2)$	4.75 4.75	9.50 9.50	
Ax7-73 1125.00	a1	$^1((0.00--4.75)^2+(213.44-213.32)^2)$ $^1((4.75-0.00)^2+(213.32-213.44)^2)$	4.75 4.75	9.50 9.50	
Ax7-74 1150.00	a1	$^1((0.00--4.75)^2+(213.19-213.07)^2)$ $^1((4.75-0.00)^2+(213.07-213.19)^2)$	4.75 4.75	9.50 9.50	
Ax7-75 1161.93	a1	$^1((0.00--4.75)^2+(213.05-212.94)^2)$ $^1((4.75-0.00)^2+(212.94-213.05)^2)$	4.75 4.75	9.50 9.50	
Ax7-76 1175.00	a1	$^1((0.00--4.75)^2+(212.91-212.79)^2)$ $^1((4.75-0.00)^2+(212.79-212.91)^2)$	4.75 4.75	9.50 9.50	
Ax7-77 1200.00	a1	$^1((0.00--4.75)^2+(212.64-212.52)^2)$ $^1((4.75-0.00)^2+(212.52-212.64)^2)$	4.75 4.75	9.50 9.50	
Ax7-78 1225.00	a1	$^1((0.00--4.75)^2+(212.36-212.24)^2)$ $^1((4.75-0.00)^2+(212.24-212.36)^2)$	4.75 4.75	9.50 9.50	
Ax7-79 1250.00	a1	$^1((0.00--4.75)^2+(212.08-211.97)^2)$ $^1((4.75-0.00)^2+(211.97-212.08)^2)$	4.75 4.75	9.50 9.50	
Ax7-80 1263.29	a1	$^1((0.00--4.79)^2+(211.94-211.86)^2)$ $^1((4.75-0.00)^2+(211.83-211.94)^2)$	4.79 4.75	9.54 9.54	
Ax7-81 1267.26	a1	$^1((0.00--5.01)^2+(211.89-211.83)^2)$ $^1((4.75-0.00)^2+(211.79-211.89)^2)$	5.01 4.75	9.76 9.76	
Ax7-82 1284.13	a1	$^1((0.00--6.06)^2+(211.71-211.70)^2)$ $^1((4.94-0.00)^2+(211.62-211.71)^2)$	6.06 4.94	11.00 11.00	
Ax7-83 1285.41	a1	$^1((0.00--6.14)^2+(211.70-211.69)^2)$ $^1((5.04-0.00)^2+(211.61-211.70)^2)$	6.14 5.04	11.18 11.18	
Ax7-84 1294.10	a1	$^1((0.00--7.03)^2+(211.68-211.72)^2)$ $^1((6.34-0.00)^2+(211.58-211.68)^2)$	7.03 6.34	13.37 13.37	
Ax7-85 1300.37	a1	$^1((0.00--9.96)^2+(211.74-211.84)^2)$ $^1((7.89-0.00)^2+(211.63-211.74)^2)$	9.96 7.89	17.85 17.85	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 150		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-2 19.11	b1	$^1((-9.01--10.47)^2+(205.40-205.41)^2)$ $^1((-0.01--9.01)^2+(205.34-205.40)^2)$ $^1((6.23--0.01)^2+(205.28-205.34)^2)$ $^1((7.27-6.23)^2+(205.27-205.28)^2)$	1.46 9.00 6.24 1.04	17.74	
Ax7-3 20.98	b1	$^1((-7.42--8.67)^2+(205.34-205.35)^2)$ $^1((-0.01--7.42)^2+(205.30-205.34)^2)$ $^1((5.82--0.01)^2+(205.26-205.30)^2)$ $^1((6.84-5.82)^2+(205.25-205.26)^2)$	1.25 7.41 5.83 1.02	15.51	
Ax7-4 27.13	b1	$^1((-4.85--5.87)^2+(205.21-205.20)^2)$ $^1((-0.05--4.85)^2+(205.21-205.21)^2)$ $^1((5.16--0.05)^2+(205.21-205.21)^2)$ $^1((6.17-5.16)^2+(205.21-205.21)^2)$	1.02 4.80 5.21 1.01	12.04	
Ax7-5 36.60	b1	$^1((-3.90--5.07)^2+(205.11-205.10)^2)$ $^1((-0.13--3.90)^2+(205.16-205.11)^2)$ $^1((4.31--0.13)^2+(205.20-205.16)^2)$ $^1((5.31-4.31)^2+(205.21-205.20)^2)$	1.17 3.77 4.44 1.00	10.38	
Ax7-6 38.81	b1	$^1((-3.83--5.04)^2+(205.10-205.09)^2)$ $^1((-0.14--3.83)^2+(205.16-205.10)^2)$ $^1((4.14--0.14)^2+(205.21-205.16)^2)$ $^1((5.14-4.14)^2+(205.23-205.21)^2)$	1.21 3.69 4.28 1.00	10.18	
Ax7-7 39.66	b1	$^1((-3.82--5.05)^2+(205.10-205.08)^2)$ $^1((-0.15--3.82)^2+(205.16-205.10)^2)$ $^1((4.08--0.15)^2+(205.22-205.16)^2)$ $^1((5.08-4.08)^2+(205.23-205.22)^2)$	1.23 3.67 4.23 1.00	10.13	
Ax7-8 41.16	b1	$^1((-3.83--5.07)^2+(205.10-205.08)^2)$ $^1((-0.16--3.83)^2+(205.17-205.10)^2)$ $^1((3.98--0.16)^2+(205.23-205.17)^2)$ $^1((4.98-3.98)^2+(205.25-205.23)^2)$	1.24 3.67 4.14 1.00	10.05	
Ax7-9 52.23	b1	$^1((-3.97--5.22)^2+(205.17-205.13)^2)$ $^1((-0.24--3.97)^2+(205.28-205.17)^2)$ $^1((3.52--0.24)^2+(205.39-205.28)^2)$ $^1((4.75-3.52)^2+(205.42-205.39)^2)$	1.25 3.73 3.76 1.23	9.97	
Ax7-10 75.00	b1	$^1((-4.00--5.25)^2+(205.42-205.35)^2)$ $^1((-0.25--4.00)^2+(205.62-205.42)^2)$ $^1((3.50--0.25)^2+(205.82-205.62)^2)$ $^1((4.75-3.50)^2+(205.89-205.82)^2)$	1.25 3.76 3.76 1.25	10.02	
Ax7-10a 81.57	b1	$^1((-4.00--5.25)^2+(205.49-205.41)^2)$ $^1((-0.25--4.00)^2+(205.72-205.49)^2)$ $^1((3.50--0.25)^2+(205.95-205.72)^2)$ $^1((4.75-3.50)^2+(206.03-205.95)^2)$	1.25 3.76 3.76 1.25	10.02	
Ax7-11 89.23	b1	$^1((-4.00--5.25)^2+(205.57-205.48)^2)$ $^1((-0.25--4.00)^2+(205.83-205.57)^2)$ $^1((3.50--0.25)^2+(206.10-205.83)^2)$ $^1((4.75-3.50)^2+(206.18-206.10)^2)$	1.25 3.76 3.76 1.25	10.02	
Ax7-12 100.00	b1	$^1((-4.00--5.25)^2+(205.73-205.64)^2)$ $^1((-0.25--4.00)^2+(205.99-205.73)^2)$ $^1((3.50--0.25)^2+(206.26-205.99)^2)$ $^1((4.75-3.50)^2+(206.34-206.26)^2)$	1.25 3.76 3.76 1.25	10.02	
Ax7-13 113.89	b1	$^1((-4.00--5.25)^2+(205.94-205.85)^2)$ $^1((-0.25--4.00)^2+(206.20-205.94)^2)$ $^1((3.50--0.25)^2+(206.46-206.20)^2)$ $^1((4.75-3.50)^2+(206.55-206.46)^2)$	1.25 3.76 3.76 1.25	10.02	
Ax7-14 126.22	b1	$^1((-3.98--5.23)^2+(206.12-206.03)^2)$ $^1((-0.24--3.98)^2+(206.38-206.12)^2)$ $^1((3.50--0.24)^2+(206.65-206.38)^2)$ $^1((4.75-3.50)^2+(206.73-206.65)^2)$	1.25 3.75 3.75 1.25	10.00	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE	Foglio n. 151		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax7-15 135.17	b1	$^1((-3.92--5.17)^2+(206.30-206.22)^2)$ $^1((-0.21--3.92)^2+(206.52-206.30)^2)$ $^1((3.50--0.21)^2+(206.74-206.52)^2)$ $^1((4.75-3.50)^2+(206.81-206.74)^2)$	1.25 3.72 3.72 1.25		9.94
Ax7-16 150.00	b1	$^1((-3.80--5.05)^2+(206.59-206.53)^2)$ $^1((-0.15--3.80)^2+(206.74-206.59)^2)$ $^1((3.50--0.15)^2+(206.89-206.74)^2)$ $^1((4.75-3.50)^2+(206.94-206.89)^2)$	1.25 3.65 3.65 1.25		9.80
Ax7-17 175.00	b1	$^1((-3.59--4.84)^2+(207.06-207.04)^2)$ $^1((-0.04--3.59)^2+(207.10-207.06)^2)$ $^1((3.50--0.04)^2+(207.14-207.10)^2)$ $^1((4.75-3.50)^2+(207.16-207.14)^2)$	1.25 3.55 3.54 1.25		9.59
Ax7-18 185.27	b1	$^1((-3.52--4.77)^2+(207.24-207.24)^2)$ $^1((-0.01--3.52)^2+(207.24-207.24)^2)$ $^1((3.50--0.01)^2+(207.24-207.24)^2)$ $^1((4.75-3.50)^2+(207.24-207.24)^2)$	1.25 3.51 3.51 1.25		9.52
Ax7-19 200.00	b1	$^1((-3.50--4.75)^2+(207.55-207.58)^2)$ $^1((0.00--3.50)^2+(207.45-207.55)^2)$ $^1((3.50-0.00)^2+(207.34-207.45)^2)$ $^1((4.75-3.50)^2+(207.31-207.34)^2)$	1.25 3.50 3.50 1.25		9.50
Ax7-20 220.70	b1	$^1((-3.50--4.75)^2+(207.98-208.06)^2)$ $^1((0.00--3.50)^2+(207.73-207.98)^2)$ $^1((3.50-0.00)^2+(207.49-207.73)^2)$ $^1((4.75-3.50)^2+(207.40-207.49)^2)$	1.25 3.51 3.51 1.25		9.52
Ax7-21 242.66	b1	$^1((-3.50--4.75)^2+(208.28-208.37)^2)$ $^1((0.00--3.50)^2+(208.03-208.28)^2)$ $^1((3.50-0.00)^2+(207.79-208.03)^2)$ $^1((4.75-3.50)^2+(207.70-207.79)^2)$	1.25 3.51 3.51 1.25		9.52
Ax7-22 251.31	b1	$^1((-3.50--4.75)^2+(208.40-208.49)^2)$ $^1((0.00--3.50)^2+(208.15-208.40)^2)$ $^1((3.50-0.00)^2+(207.91-208.15)^2)$ $^1((4.75-3.50)^2+(207.82-207.91)^2)$	1.25 3.51 3.51 1.25		9.52
Ax7-23 264.61	b1	$^1((-3.50--4.75)^2+(208.58-208.67)^2)$ $^1((0.00--3.50)^2+(208.34-208.58)^2)$ $^1((3.50-0.00)^2+(208.09-208.34)^2)$ $^1((4.75-3.50)^2+(208.01-208.09)^2)$	1.25 3.51 3.51 1.25		9.52
Ax7-24 275.00	b1	$^1((-3.50--4.75)^2+(208.69-208.77)^2)$ $^1((0.00--3.50)^2+(208.47-208.69)^2)$ $^1((3.50-0.00)^2+(208.25-208.47)^2)$ $^1((4.75-3.50)^2+(208.18-208.25)^2)$	1.25 3.51 3.51 1.25		9.52
Ax7-25 300.00	b1	$^1((-3.50--4.75)^2+(208.85-208.91)^2)$ $^1((0.00--3.50)^2+(208.70-208.85)^2)$ $^1((3.50-0.00)^2+(208.56-208.70)^2)$ $^1((4.75-3.50)^2+(208.50-208.56)^2)$	1.25 3.50 3.50 1.25		9.50
Ax7-26 312.48	b1	$^1((-3.50--4.75)^2+(208.89-208.93)^2)$ $^1((0.00--3.50)^2+(208.78-208.89)^2)$ $^1((3.50-0.00)^2+(208.66-208.78)^2)$ $^1((4.75-3.50)^2+(208.62-208.66)^2)$	1.25 3.50 3.50 1.25		9.50
Ax7-27 325.00	b1	$^1((-3.50--4.75)^2+(208.93-208.96)^2)$ $^1((0.00--3.50)^2+(208.85-208.93)^2)$ $^1((3.50-0.00)^2+(208.76-208.85)^2)$ $^1((4.75-3.50)^2+(208.73-208.76)^2)$	1.25 3.50 3.50 1.25		9.50
Ax7-28 350.00	b1	$^1((-3.50--4.75)^2+(208.98-208.98)^2)$ $^1((0.00--3.50)^2+(208.99-208.98)^2)$ $^1((3.50-0.00)^2+(208.90-208.99)^2)$	1.25 3.50 3.50		
A RIPORTARE ml			8.25		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 152		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.25		
Ax7-29 372.73	b1	$^1((4.75-3.50)^2+(208.87-208.90)^2)$ $^1((-3.50--4.75)^2+(209.03-209.00)^2)$ $^1((0.00--3.50)^2+(209.11-209.03)^2)$ $^1((3.50-0.00)^2+(209.03-209.11)^2)$ $^1((4.75-3.50)^2+(209.00-209.03)^2)$	1.25 1.25 3.50 3.50 1.25	9.50	
Ax7-30 400.00	b1	$^1((-3.50--4.75)^2+(209.18-209.15)^2)$ $^1((0.00--3.50)^2+(209.27-209.18)^2)$ $^1((3.50-0.00)^2+(209.18-209.27)^2)$ $^1((4.75-3.50)^2+(209.15-209.18)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-31 408.02	b1	$^1((-3.50--4.75)^2+(209.23-209.19)^2)$ $^1((0.00--3.50)^2+(209.31-209.23)^2)$ $^1((3.50-0.00)^2+(209.23-209.31)^2)$ $^1((4.75-3.50)^2+(209.19-209.23)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-32 424.04	b1	$^1((-3.50--4.75)^2+(209.31-209.28)^2)$ $^1((0.00--3.50)^2+(209.40-209.31)^2)$ $^1((3.50-0.00)^2+(209.31-209.40)^2)$ $^1((4.75-3.50)^2+(209.28-209.31)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-33 427.53	b1	$^1((-3.50--4.75)^2+(209.33-209.30)^2)$ $^1((0.00--3.50)^2+(209.42-209.33)^2)$ $^1((3.50-0.00)^2+(209.33-209.42)^2)$ $^1((4.75-3.50)^2+(209.30-209.33)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-34 450.00	b1	$^1((-3.50--4.75)^2+(209.46-209.43)^2)$ $^1((0.00--3.50)^2+(209.55-209.46)^2)$ $^1((3.50-0.00)^2+(209.46-209.55)^2)$ $^1((4.75-3.50)^2+(209.43-209.46)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-35 475.00	b1	$^1((-3.50--4.75)^2+(209.60-209.57)^2)$ $^1((0.00--3.50)^2+(209.69-209.60)^2)$ $^1((3.50-0.00)^2+(209.60-209.69)^2)$ $^1((4.75-3.50)^2+(209.57-209.60)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-36 500.00	b1	$^1((-3.50--4.75)^2+(209.83-209.80)^2)$ $^1((0.00--3.50)^2+(209.92-209.83)^2)$ $^1((3.50-0.00)^2+(209.83-209.92)^2)$ $^1((4.75-3.50)^2+(209.80-209.83)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-37 519.39	b1	$^1((-3.50--4.75)^2+(210.23-210.19)^2)$ $^1((0.00--3.50)^2+(210.31-210.23)^2)$ $^1((3.50-0.00)^2+(210.23-210.31)^2)$ $^1((4.75-3.50)^2+(210.19-210.23)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-38 527.73	b1	$^1((-3.50--4.75)^2+(210.43-210.40)^2)$ $^1((0.00--3.50)^2+(210.52-210.43)^2)$ $^1((3.50-0.00)^2+(210.43-210.52)^2)$ $^1((4.75-3.50)^2+(210.40-210.43)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-39 550.00	b1	$^1((-3.50--4.75)^2+(210.99-210.96)^2)$ $^1((0.00--3.50)^2+(211.08-210.99)^2)$ $^1((3.50-0.00)^2+(210.99-211.08)^2)$ $^1((4.75-3.50)^2+(210.96-210.99)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-40 578.40	b1	$^1((-3.50--4.75)^2+(211.70-211.66)^2)$ $^1((0.00--3.50)^2+(211.78-211.70)^2)$ $^1((3.50-0.00)^2+(211.70-211.78)^2)$ $^1((4.75-3.50)^2+(211.66-211.70)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-41 600.00	b1	$^1((-3.50--4.75)^2+(212.31-212.32)^2)$ $^1((0.00--3.50)^2+(212.28-212.31)^2)$ $^1((3.50-0.00)^2+(212.20-212.28)^2)$ $^1((4.75-3.50)^2+(212.16-212.20)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-42	b1	$^1((-3.50--4.75)^2+(213.12-213.19)^2)$	1.25		
A RIPORTARE ml			1.25		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 153					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
631.86		$^1((0.00--3.50)^2+(212.91-213.12)^2)$ $^1((3.50-0.00)^2+(212.71-212.91)^2)$ $^1((5.01-3.50)^2+(212.63-212.71)^2)$	3.51 3.51 1.51	9.78	
Ax7-43 636.56	b1	$^1((-3.50--4.75)^2+(213.20-213.27)^2)$ $^1((0.00--3.50)^2+(213.00-213.20)^2)$ $^1((3.50-0.00)^2+(212.80-213.00)^2)$ $^1((5.03-3.50)^2+(212.71-212.80)^2)$	1.25 3.51 3.51 1.53	9.80	
Ax7-44 641.26	b1	$^1((-3.50--4.75)^2+(213.28-213.35)^2)$ $^1((0.00--3.50)^2+(213.08-213.28)^2)$ $^1((3.50-0.00)^2+(212.88-213.08)^2)$ $^1((5.01-3.50)^2+(212.79-212.88)^2)$	1.25 3.51 3.51 1.51	9.78	
Ax7-45 650.00	b1	$^1((-3.50--4.75)^2+(213.37-213.43)^2)$ $^1((0.00--3.50)^2+(213.22-213.37)^2)$ $^1((3.50-0.00)^2+(213.06-213.22)^2)$ $^1((4.91-3.50)^2+(213.00-213.06)^2)$	1.25 3.50 3.50 1.41	9.66	
Ax7-46 675.00	b1	$^1((-3.50--4.75)^2+(213.59-213.59)^2)$ $^1((0.00--3.50)^2+(213.57-213.59)^2)$ $^1((3.50-0.00)^2+(213.48-213.57)^2)$ $^1((4.75-3.50)^2+(213.45-213.48)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-47 694.72	b1	$^1((-3.50--4.75)^2+(213.70-213.67)^2)$ $^1((0.00--3.50)^2+(213.79-213.70)^2)$ $^1((3.50-0.00)^2+(213.70-213.79)^2)$ $^1((4.75-3.50)^2+(213.67-213.70)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-48 712.87	b1	$^1((-3.50--4.75)^2+(213.86-213.83)^2)$ $^1((0.00--3.50)^2+(213.95-213.86)^2)$ $^1((3.50-0.00)^2+(213.86-213.95)^2)$ $^1((4.75-3.50)^2+(213.83-213.86)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-49 725.00	b1	$^1((-3.50--4.75)^2+(213.95-213.91)^2)$ $^1((0.00--3.50)^2+(214.03-213.95)^2)$ $^1((3.50-0.00)^2+(213.95-214.03)^2)$ $^1((4.75-3.50)^2+(213.91-213.95)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-50 742.42	b1	$^1((-3.50--4.75)^2+(214.06-214.03)^2)$ $^1((-0.00--3.50)^2+(214.14-214.06)^2)$ $^1((3.50--0.00)^2+(214.06-214.14)^2)$ $^1((4.75-3.50)^2+(214.03-214.06)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-51 750.00	b1	$^1((-3.50--4.75)^2+(214.10-214.07)^2)$ $^1((0.00--3.50)^2+(214.19-214.10)^2)$ $^1((3.50-0.00)^2+(214.10-214.19)^2)$ $^1((4.75-3.50)^2+(214.07-214.10)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-52 763.85	b1	$^1((-3.50--4.75)^2+(214.18-214.15)^2)$ $^1((0.00--3.50)^2+(214.27-214.18)^2)$ $^1((3.50-0.00)^2+(214.18-214.27)^2)$ $^1((4.75-3.50)^2+(214.15-214.18)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-53 775.00	b1	$^1((-4.61--5.86)^2+(214.20-214.17)^2)$ $^1((0.00--4.61)^2+(214.32-214.20)^2)$ $^1((3.50-0.00)^2+(214.23-214.32)^2)$ $^1((4.75-3.50)^2+(214.20-214.23)^2)$	1.25 4.61 3.50 1.25	10.61	
Ax7-54 793.91	b1	$^1((-6.50--7.75)^2+(214.22-214.19)^2)$ $^1((0.00--6.50)^2+(214.38-214.22)^2)$ $^1((3.50-0.00)^2+(214.30-214.38)^2)$ $^1((4.75-3.50)^2+(214.26-214.30)^2)$	1.25 6.50 3.50 1.25	12.50	
Ax7-55 805.79	b1	$^1((-6.50--7.75)^2+(214.25-214.22)^2)$ $^1((0.00--6.50)^2+(214.41-214.25)^2)$ $^1((3.50-0.00)^2+(214.33-214.41)^2)$ $^1((4.75-3.50)^2+(214.29-214.33)^2)$	1.25 6.50 3.50 1.25		
A RIPORTARE ml			12.50		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 154					
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			12.50		
Ax7-56 825.00	b1	$^1 ((-4.58--5.84)^2 + (214.33-214.30)^2)$ $^1 ((0.00--4.58)^2 + (214.44-214.33)^2)$ $^1 ((3.50-0.00)^2 + (214.35-214.44)^2)$ $^1 ((4.75-3.50)^2 + (214.32-214.35)^2)$	1.26 4.58 3.50 1.25	12.50	
Ax7-57 835.85	b1	$^1 ((-3.50--4.75)^2 + (214.36-214.33)^2)$ $^1 ((0.00--3.50)^2 + (214.45-214.36)^2)$ $^1 ((3.50-0.00)^2 + (214.36-214.45)^2)$ $^1 ((4.75-3.50)^2 + (214.33-214.36)^2)$	1.25 3.50 3.50 1.25	10.59	
Ax7-58 854.12	b1	$^1 ((-3.50--4.75)^2 + (214.35-214.32)^2)$ $^1 ((0.00--3.50)^2 + (214.44-214.35)^2)$ $^1 ((3.50-0.00)^2 + (214.35-214.44)^2)$ $^1 ((4.75-3.50)^2 + (214.32-214.35)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-59 865.11	b1	$^1 ((-3.50--4.75)^2 + (214.34-214.30)^2)$ $^1 ((0.00--3.50)^2 + (214.42-214.34)^2)$ $^1 ((3.50-0.00)^2 + (214.38-214.42)^2)$ $^1 ((4.75-3.50)^2 + (214.36-214.38)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-60 889.23	b1	$^1 ((-3.50--4.75)^2 + (214.27-214.24)^2)$ $^1 ((0.00--3.50)^2 + (214.36-214.27)^2)$ $^1 ((3.50-0.00)^2 + (214.41-214.36)^2)$ $^1 ((4.75-3.50)^2 + (214.43-214.41)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-61 900.00	b1	$^1 ((-3.50--4.75)^2 + (214.23-214.19)^2)$ $^1 ((0.00--3.50)^2 + (214.32-214.23)^2)$ $^1 ((4.43-0.00)^2 + (214.45-214.32)^2)$ $^1 ((5.69-4.43)^2 + (214.48-214.45)^2)$	1.25 3.50 4.43 1.26	9.50	
Ax7-62 918.95	b1	$^1 ((-3.50--4.92)^2 + (214.09-214.02)^2)$ $^1 ((0.00--3.50)^2 + (214.26-214.09)^2)$ $^1 ((6.50-0.00)^2 + (214.59-214.26)^2)$ $^1 ((7.75-6.50)^2 + (214.65-214.59)^2)$	1.42 3.50 6.51 1.25	10.44	
Ax7-63 930.56	b1	$^1 ((-3.50--5.34)^2 + (214.00-213.88)^2)$ $^1 ((0.00--3.50)^2 + (214.22-214.00)^2)$ $^1 ((6.49-0.00)^2 + (214.64-214.22)^2)$ $^1 ((7.75-6.49)^2 + (214.72-214.64)^2)$	1.84 3.51 6.50 1.26	12.68	
Ax7-64 936.12	b1	$^1 ((-3.50--5.49)^2 + (213.96-213.82)^2)$ $^1 ((0.00--3.50)^2 + (214.21-213.96)^2)$ $^1 ((5.75-0.00)^2 + (214.61-214.21)^2)$ $^1 ((7.01-5.75)^2 + (214.70-214.61)^2)$	1.99 3.51 5.76 1.26	13.11	
Ax7-65 959.96	b1	$^1 ((-3.50--5.40)^2 + (213.88-213.75)^2)$ $^1 ((-0.00--3.50)^2 + (214.13-213.88)^2)$ $^1 ((3.50--0.00)^2 + (214.37-214.13)^2)$ $^1 ((4.75-3.50)^2 + (214.46-214.37)^2)$	1.90 3.51 3.51 1.25	12.52	
Ax7-66 979.63	b1	$^1 ((-3.50--4.76)^2 + (213.82-213.73)^2)$ $^1 ((-0.00--3.50)^2 + (214.06-213.82)^2)$ $^1 ((3.50--0.00)^2 + (214.31-214.06)^2)$ $^1 ((4.75-3.50)^2 + (214.40-214.31)^2)$	1.26 3.51 3.51 1.25	10.17	
Ax7-66a 994.07	b1	$^1 ((-3.50--4.75)^2 + (213.77-213.68)^2)$ $^1 ((-0.00--3.50)^2 + (214.02-213.77)^2)$ $^1 ((3.50--0.00)^2 + (214.26-214.02)^2)$ $^1 ((4.75-3.50)^2 + (214.35-214.26)^2)$	1.25 3.51 3.51 1.25	9.53	
Ax7-67 1000.00	b1	$^1 ((-3.50--4.75)^2 + (213.75-213.66)^2)$ $^1 ((-0.00--3.50)^2 + (214.00-213.75)^2)$ $^1 ((3.50--0.00)^2 + (214.24-214.00)^2)$ $^1 ((4.75-3.50)^2 + (214.33-214.24)^2)$	1.25 3.51 3.51 1.25	9.52	
Ax7-68 1023.14	b1	$^1 ((-3.50--4.75)^2 + (213.68-213.59)^2)$ $^1 ((0.00--3.50)^2 + (213.92-213.68)^2)$	1.25 3.51	9.52	
A RIPORTARE ml			4.76		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 155		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.76		
Ax7-69 1050.00	b1	$^1((3.50-0.00)^2+(214.17-213.92)^2)$ $^1((4.75-3.50)^2+(214.25-214.17)^2)$ $^1((-3.50--4.75)^2+(213.70-213.65)^2)$ $^1((0.00--3.50)^2+(213.83-213.70)^2)$ $^1((3.50-0.00)^2+(213.97-213.83)^2)$ $^1((4.75-3.50)^2+(214.02-213.97)^2)$	3.51 1.25 1.25 3.50 3.50 1.25	9.52	
Ax7-70 1075.00	b1	$^1((-3.50--4.75)^2+(213.66-213.63)^2)$ $^1((0.00--3.50)^2+(213.75-213.66)^2)$ $^1((3.50-0.00)^2+(213.79-213.75)^2)$ $^1((4.75-3.50)^2+(213.80-213.79)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-71 1105.13	b1	$^1((-3.50--4.75)^2+(213.53-213.50)^2)$ $^1((0.00--3.50)^2+(213.62-213.53)^2)$ $^1((3.50-0.00)^2+(213.53-213.62)^2)$ $^1((4.75-3.50)^2+(213.50-213.53)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-72 1113.73	b1	$^1((-3.50--4.75)^2+(213.48-213.45)^2)$ $^1((0.00--3.50)^2+(213.56-213.48)^2)$ $^1((3.50-0.00)^2+(213.48-213.56)^2)$ $^1((4.75-3.50)^2+(213.45-213.48)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-73 1125.00	b1	$^1((-3.50--4.75)^2+(213.39-213.36)^2)$ $^1((0.00--3.50)^2+(213.48-213.39)^2)$ $^1((3.50-0.00)^2+(213.39-213.48)^2)$ $^1((4.75-3.50)^2+(213.36-213.39)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-74 1150.00	b1	$^1((-3.50--4.75)^2+(213.14-213.11)^2)$ $^1((0.00--3.50)^2+(213.23-213.14)^2)$ $^1((3.50-0.00)^2+(213.14-213.23)^2)$ $^1((4.75-3.50)^2+(213.11-213.14)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-75 1161.93	b1	$^1((-3.50--4.75)^2+(213.01-212.98)^2)$ $^1((0.00--3.50)^2+(213.09-213.01)^2)$ $^1((3.50-0.00)^2+(213.01-213.09)^2)$ $^1((4.75-3.50)^2+(212.98-213.01)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-76 1175.00	b1	$^1((-3.50--4.75)^2+(212.86-212.83)^2)$ $^1((0.00--3.50)^2+(212.95-212.86)^2)$ $^1((3.50-0.00)^2+(212.86-212.95)^2)$ $^1((4.75-3.50)^2+(212.83-212.86)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-77 1200.00	b1	$^1((-3.50--4.75)^2+(212.59-212.56)^2)$ $^1((0.00--3.50)^2+(212.68-212.59)^2)$ $^1((3.50-0.00)^2+(212.59-212.68)^2)$ $^1((4.75-3.50)^2+(212.56-212.59)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-78 1225.00	b1	$^1((-3.50--4.75)^2+(212.31-212.28)^2)$ $^1((0.00--3.50)^2+(212.40-212.31)^2)$ $^1((3.50-0.00)^2+(212.31-212.40)^2)$ $^1((4.75-3.50)^2+(212.28-212.31)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-79 1250.00	b1	$^1((-3.50--4.75)^2+(212.04-212.01)^2)$ $^1((0.00--3.50)^2+(212.12-212.04)^2)$ $^1((3.50-0.00)^2+(212.04-212.12)^2)$ $^1((4.75-3.50)^2+(212.01-212.04)^2)$	1.25 3.50 3.50 1.25	9.50	
Ax7-80 1263.29	b1	$^1((-3.76--4.79)^2+(211.92-211.90)^2)$ $^1((0.00--3.76)^2+(211.98-211.92)^2)$ $^1((3.50-0.00)^2+(211.90-211.98)^2)$ $^1((4.75-3.50)^2+(211.87-211.90)^2)$	1.03 3.76 3.50 1.25	9.54	
Ax7-81 1267.26	b1	$^1((-4.00--5.01)^2+(211.88-211.87)^2)$ $^1((0.00--4.00)^2+(211.93-211.88)^2)$ $^1((3.50-0.00)^2+(211.86-211.93)^2)$ $^1((4.75-3.50)^2+(211.83-211.86)^2)$	1.01 4.00 3.50 1.25	9.76	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 156		
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax7-82 1284.13	b1	$^1((-5.06--6.06)^2+(211.74-211.74)^2)$ $^1((0.00--5.06)^2+(211.75-211.74)^2)$ $^1((3.79-0.00)^2+(211.68-211.75)^2)$ $^1((4.94-3.79)^2+(211.66-211.68)^2)$	1.00 5.06 3.79 1.15	11.00	
Ax7-83 1285.41	b1	$^1((-5.14--6.14)^2+(211.73-211.73)^2)$ $^1((0.00--5.14)^2+(211.74-211.73)^2)$ $^1((3.92-0.00)^2+(211.67-211.74)^2)$ $^1((5.04-3.92)^2+(211.65-211.67)^2)$	1.00 5.14 3.92 1.12	11.18	
Ax7-84 1294.10	b1	$^1((-6.00--7.03)^2+(211.75-211.76)^2)$ $^1((0.00--6.00)^2+(211.72-211.75)^2)$ $^1((5.32-0.00)^2+(211.64-211.72)^2)$ $^1((6.34-5.32)^2+(211.62-211.64)^2)$	1.03 6.00 5.32 1.02	13.37	
Ax7-85 1300.37	b1	$^1((-8.75--9.96)^2+(211.87-211.88)^2)$ $^1((0.00--8.75)^2+(211.78-211.87)^2)$ $^1((6.80-0.00)^2+(211.68-211.78)^2)$ $^1((7.89-6.80)^2+(211.67-211.68)^2)$	1.21 8.75 6.80 1.09	17.85	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 157
CONGL. BIT. (Binder) MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-52	c1	$^1 ((-7.41--4.90)^2 + (214.16-214.14)^2)$	2.51	2.51	
Ax7-53	c1	$^1 ((-8.53--6.01)^2 + (214.18-214.16)^2)$	2.52	2.52	
Ax7-54	c1	$^1 ((-10.40--7.90)^2 + (214.20-214.18)^2)$	2.50	2.50	
Ax7-55	c1	$^1 ((-10.40--7.90)^2 + (214.23-214.21)^2)$	2.50	2.50	
Ax7-56	c1	$^1 ((-8.50--5.99)^2 + (214.31-214.29)^2)$	2.51	2.51	
Ax7-57	c1	$^1 ((-7.41--4.90)^2 + (214.34-214.32)^2)$	2.51	2.51	
Ax7-59	c1	$^1 ((7.25-4.90)^2 + (214.38-214.35)^2)$	2.35	2.35	
Ax7-60	c1	$^1 ((7.26-4.90)^2 + (214.45-214.42)^2)$	2.36	2.36	
Ax7-61	c1	$^1 ((8.20-5.84)^2 + (214.50-214.47)^2)$	2.36	2.36	
Ax7-62	c1	$^1 ((10.28-7.90)^2 + (214.66-214.64)^2)$	2.38	2.38	
Ax7-63	c1	$^1 ((10.25-7.90)^2 + (214.73-214.71)^2)$	2.35	2.35	
Ax7-64	c1	$^1 ((9.53-7.16)^2 + (214.71-214.69)^2)$	2.37	2.37	
Ax7-65	c1	$^1 ((7.26-4.90)^2 + (214.47-214.45)^2)$	2.36	2.36	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 158
TAPPETO DI USURA MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-52	d1	$^1 ((-7.41--4.90)^2 + (214.19-214.17)^2)$	2.51	2.51	
Ax7-53	d1	$^1 ((-8.53--6.01)^2 + (214.21-214.19)^2)$	2.52	2.52	
Ax7-54	d1	$^1 ((-10.40--7.90)^2 + (214.23-214.21)^2)$	2.50	2.50	
Ax7-55	d1	$^1 ((-10.40--7.90)^2 + (214.26-214.24)^2)$	2.50	2.50	
Ax7-56	d1	$^1 ((-8.50--5.99)^2 + (214.34-214.32)^2)$	2.51	2.51	
Ax7-57	d1	$^1 ((-7.41--4.90)^2 + (214.37-214.35)^2)$	2.51	2.51	
Ax7-59	d1	$^1 ((7.25-4.90)^2 + (214.41-214.38)^2)$	2.35	2.35	
Ax7-60	d1	$^1 ((7.26-4.90)^2 + (214.48-214.45)^2)$	2.36	2.36	
Ax7-61	d1	$^1 ((8.20-5.84)^2 + (214.53-214.50)^2)$	2.36	2.36	
Ax7-62	d1	$^1 ((10.28-7.90)^2 + (214.69-214.67)^2)$	2.38	2.38	
Ax7-63	d1	$^1 ((10.25-7.90)^2 + (214.76-214.74)^2)$	2.35	2.35	
Ax7-64	d1	$^1 ((9.53-7.16)^2 + (214.74-214.72)^2)$	2.37	2.37	
Ax7-65	d1	$^1 ((7.26-4.90)^2 + (214.50-214.48)^2)$	2.36	2.36	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE LUNGHEZZE				Foglio n. 159
PREPARAZIONE PIANO DI POSA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax7-2 19.11	e1	$^1((15.43-14.85)^2+(200.58-200.70)^2)$ $^1((16.93-15.43)^2+(199.80-200.58)^2)$	0.59 1.69	2.28		
Ax7-2	e2	$^1((18.92-16.93)^2+(198.78-199.80)^2)$	2.24	2.24		
Ax7-2 19.11	e3	$^1((1.92-1.48)^2+(204.11-204.53)^2)$ $^1((4.69-1.92)^2+(201.97-204.11)^2)$ $^1((5.31-4.69)^2+(201.99-201.97)^2)$ $^1((5.51-5.31)^2+(202.05-201.99)^2)$ $^1((7.42-5.51)^2+(201.79-202.05)^2)$ $^1((9.67-7.42)^2+(201.47-201.79)^2)$ $^1((10.44-9.67)^2+(201.40-201.47)^2)$ $^1((11.08-10.44)^2+(201.38-201.40)^2)$ $^1((14.08-11.08)^2+(200.86-201.38)^2)$ $^1((14.85-14.08)^2+(200.70-200.86)^2)$	0.61 3.50 0.62 0.21 1.93 2.27 0.77 0.64 3.04 0.79	14.38		
Ax7-3 20.98	e1	$^1((15.31-15.27)^2+(200.11-200.12)^2)$ $^1((15.91-15.31)^2+(199.80-200.11)^2)$	0.04 0.68	0.72		
Ax7-3	e2	$^1((18.71-15.91)^2+(198.35-199.80)^2)$	3.15	3.15		
Ax7-3 20.98	e3	$^1((3.00-1.37)^2+(202.96-204.49)^2)$ $^1((4.93-3.00)^2+(201.47-202.96)^2)$ $^1((5.81-4.93)^2+(201.50-201.47)^2)$ $^1((5.91-5.81)^2+(201.52-201.50)^2)$ $^1((6.83-5.91)^2+(201.40-201.52)^2)$ $^1((9.89-6.83)^2+(200.96-201.40)^2)$ $^1((10.92-9.89)^2+(200.87-200.96)^2)$ $^1((11.37-10.92)^2+(200.86-200.87)^2)$ $^1((13.47-11.37)^2+(200.49-200.86)^2)$ $^1((15.27-13.47)^2+(200.12-200.49)^2)$	2.24 2.44 0.88 0.10 0.93 3.09 1.03 0.45 2.13 1.84	15.13		
Ax7-4 27.13	e1	$^1((0.63--2.69)^2+(202.44-204.41)^2)$ $^1((5.95-0.63)^2+(199.84-202.44)^2)$ $^1((7.11-5.95)^2+(199.83-199.84)^2)$ $^1((7.50-7.11)^2+(199.81-199.83)^2)$ $^1((10.54-7.50)^2+(199.38-199.81)^2)$ $^1((11.93-10.54)^2+(199.25-199.38)^2)$ $^1((14.37-11.93)^2+(198.74-199.25)^2)$ $^1((18.26-14.37)^2+(197.35-198.74)^2)$	3.86 5.92 1.16 0.39 3.07 1.40 2.49 4.13	22.42		
Ax7-5 36.60	e1	$^1((7.80--3.13)^2+(197.83-204.32)^2)$ $^1((8.20-7.80)^2+(197.54-197.83)^2)$ $^1((11.10-8.20)^2+(197.37-197.54)^2)$ $^1((11.49-11.10)^2+(197.27-197.37)^2)$ $^1((19.00-11.49)^2+(194.74-197.27)^2)$	12.71 0.49 2.90 0.40 7.92	24.42		
Ax7-6 38.81	e1	$^1((5.09--3.22)^2+(199.38-204.31)^2)$ $^1((7.50-5.09)^2+(197.60-199.38)^2)$ $^1((9.98-7.50)^2+(197.45-197.60)^2)$ $^1((12.02-9.98)^2+(196.95-197.45)^2)$ $^1((18.83-12.02)^2+(194.64-196.95)^2)$	9.66 3.00 2.48 2.10 7.19	24.43		
Ax7-7 39.66	e1	$^1((4.05--3.25)^2+(199.97-204.31)^2)$ $^1((7.23-4.05)^2+(197.62-199.97)^2)$ $^1((9.56-7.23)^2+(197.48-197.62)^2)$ $^1((12.22-9.56)^2+(196.82-197.48)^2)$ $^1((18.76-12.22)^2+(194.60-196.82)^2)$	8.49 3.95 2.33 2.74 6.91	24.42		
Ax7-8 41.16	e1	$^1((2.26--3.31)^2+(201.00-204.31)^2)$ $^1((6.77-2.26)^2+(197.66-201.00)^2)$ $^1((8.81-6.77)^2+(197.54-197.66)^2)$ $^1((12.59-8.81)^2+(196.60-197.54)^2)$ $^1((18.66-12.59)^2+(194.54-196.60)^2)$	6.48 5.61 2.04 3.90 6.41	24.44		
Ax7-9 52.23	e1	$^1((3.56--3.30)^2+(198.04-204.39)^2)$ $^1((3.68-3.56)^2+(197.95-198.04)^2)$ $^1((3.69-3.68)^2+(197.95-197.95)^2)$ $^1((15.72-3.69)^2+(194.92-197.95)^2)$ $^1((19.87-15.72)^2+(193.51-194.92)^2)$	9.35 0.15 0.01 12.41 4.38			
A RIPORTARE ml			26.30			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 160		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			26.30		
Ax7-10 75.00	e1	$^1((2.18-0.78)^2+(203.73-204.88)^2)$ $^1((5.06-2.18)^2+(201.49-203.73)^2)$ $^1((7.29-5.06)^2+(200.25-201.49)^2)$ $^1((7.83-7.29)^2+(199.33-200.25)^2)$ $^1((15.58-7.83)^2+(196.19-199.33)^2)$ $^1((18.43-15.58)^2+(195.07-196.19)^2)$	1.81 3.65 2.55 1.07 8.36 3.06	26.30	
Ax7-10a 81.57	e1	$^1((-7.67--8.32)^2+(205.91-205.90)^2)$ $^1((-7.23--7.67)^2+(205.92-205.91)^2)$ $^1((-7.13--7.23)^2+(205.92-205.92)^2)$ $^1((-5.57--7.13)^2+(205.95-205.92)^2)$ $^1((-2.86--5.57)^2+(206.01-205.95)^2)$ $^1((-1.05--2.86)^2+(206.05-206.01)^2)$ $^1((-0.58--1.05)^2+(206.06-206.05)^2)$ $^1((-0.12--0.58)^2+(205.98-206.06)^2)$ $^1((1.48--0.12)^2+(205.66-205.98)^2)$ $^1((1.66-1.48)^2+(205.76-205.66)^2)$ $^1((3.05-1.66)^2+(205.88-205.76)^2)$ $^1((7.53-3.05)^2+(205.49-205.88)^2)$ $^1((9.08-7.53)^2+(204.68-205.49)^2)$ $^1((11.33-9.08)^2+(202.12-204.68)^2)$	0.65 0.44 0.10 1.56 2.71 1.81 0.47 0.47 1.63 0.21 1.40 4.50 1.75 3.41	20.50	
Ax7-10a 81.57	e2	$^1((11.59-11.33)^2+(201.83-202.12)^2)$ $^1((13.64-11.59)^2+(200.08-201.83)^2)$ $^1((15.39-13.64)^2+(198.88-200.08)^2)$ $^1((16.84-15.39)^2+(198.02-198.88)^2)$	0.39 2.70 2.12 1.69	21.11	
Ax7-17 175.00	e1	$^1((-0.33--0.41)^2+(206.27-206.30)^2)$ $^1((0.29--0.33)^2+(205.85-206.27)^2)$ $^1((4.66-0.29)^2+(203.97-205.85)^2)$ $^1((12.51-4.66)^2+(200.34-203.97)^2)$ $^1((14.45-12.51)^2+(200.17-200.34)^2)$ $^1((15.43-14.45)^2+(200.03-200.17)^2)$ $^1((15.46-15.43)^2+(200.02-200.03)^2)$ $^1((16.39-15.46)^2+(199.73-200.02)^2)$ $^1((16.84-16.39)^2+(199.51-199.73)^2)$	0.09 0.75 4.76 8.65 1.95 0.99 0.03 0.97 0.50	6.90	
Ax7-18 185.27	e1	$^1((-2.29--2.98)^2+(206.15-206.44)^2)$ $^1((1.30--2.29)^2+(204.52-206.15)^2)$ $^1((13.23-1.30)^2+(199.51-204.52)^2)$ $^1((13.51-13.23)^2+(199.49-199.51)^2)$ $^1((17.78-13.51)^2+(198.49-199.49)^2)$	0.75 3.94 12.94 0.28 4.39	18.69	
Ax7-18	e2	$^1((-6.12--6.16)^2+(206.95-206.95)^2)$	0.04	22.30	
Ax7-19 200.00	e1	$^1((-5.36--6.06)^2+(206.48-206.82)^2)$ $^1((-4.33--5.36)^2+(206.23-206.48)^2)$ $^1((-0.51--4.33)^2+(204.27-206.23)^2)$ $^1((11.30--0.51)^2+(198.92-204.27)^2)$ $^1((12.55-11.30)^2+(198.84-198.92)^2)$ $^1((18.22-12.55)^2+(197.89-198.84)^2)$	0.78 1.06 4.29 12.97 1.25 5.75	0.04	
Ax7-20 220.70	e1	$^1((-3.71--6.81)^2+(206.59-207.18)^2)$ $^1((-3.66--3.71)^2+(206.56-206.59)^2)$ $^1((-0.56--3.66)^2+(204.27-206.56)^2)$ $^1((8.95--0.56)^2+(197.99-204.27)^2)$ $^1((10.20-8.95)^2+(197.96-197.99)^2)$ $^1((12.96-10.20)^2+(197.30-197.96)^2)$ $^1((14.58-12.96)^2+(197.18-197.30)^2)$ $^1((15.64-14.58)^2+(196.97-197.18)^2)$ $^1((17.03-15.64)^2+(196.76-196.97)^2)$ $^1((18.65-17.03)^2+(196.42-196.76)^2)$	3.16 0.06 3.85 11.40 1.25 2.84 1.62 1.08 1.41 1.66	26.10	
Ax7-21 242.66	e1	$^1((-5.72--6.66)^2+(207.52-207.58)^2)$ $^1((-5.51--5.72)^2+(207.46-207.52)^2)$ $^1((-3.95--5.51)^2+(206.99-207.46)^2)$ $^1((-3.84--3.95)^2+(206.98-206.99)^2)$	0.94 0.22 1.63 0.11	28.33	
A RIPORTARE ml			2.90		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 161		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.90		
Ax7-22 251.31	e1	$^1((16.84--3.84)^2+(200.49-206.98)^2)$ $^1((-2.67--3.62)^2+(207.34-207.61)^2)$ $^1((-2.16--2.67)^2+(207.19-207.34)^2)$ $^1((-1.54--2.16)^2+(207.12-207.19)^2)$ $^1((7.19--1.54)^2+(204.36-207.12)^2)$ $^1((13.40-7.19)^2+(202.54-204.36)^2)$	21.67 0.99 0.53 0.62 9.16 6.47	24.57 17.77	
Ax7-23 264.61	e1	$^1((0.80-0.53)^2+(207.43-207.50)^2)$ $^1((1.00-0.80)^2+(207.38-207.43)^2)$ $^1((1.44-1.00)^2+(207.34-207.38)^2)$ $^1((10.68-1.44)^2+(204.54-207.34)^2)$	0.28 0.21 0.44 9.65	10.58	
Ax7-24 275.00	e1	$^1((5.86-3.54)^2+(206.89-207.45)^2)$ $^1((7.49-5.86)^2+(206.49-206.89)^2)$ $^1((8.31-7.49)^2+(206.29-206.49)^2)$	2.39 1.68 0.84	4.91	
Ax7-32	e1	$^1((-6.49--6.55)^2+(208.99-208.99)^2)$	0.06	0.06	
Ax7-33 427.53	e1	$^1((-6.17--6.56)^2+(208.99-209.00)^2)$ $^1((-6.10--6.17)^2+(209.00-208.99)^2)$	0.39 0.07	0.46	
Ax7-34 450.00	e1	$^1((2.14-2.04)^2+(208.67-208.70)^2)$ $^1((9.18-2.14)^2+(206.66-208.67)^2)$ $^1((9.68-9.18)^2+(206.63-206.66)^2)$	0.10 7.32 0.50	7.92	
Ax7-35 475.00	e1	$^1((1.03-0.87)^2+(208.85-208.87)^2)$ $^1((2.43-1.03)^2+(208.55-208.85)^2)$ $^1((2.51-2.43)^2+(207.86-208.55)^2)$ $^1((2.56-2.51)^2+(207.71-207.86)^2)$ $^1((6.35-2.56)^2+(206.96-207.71)^2)$ $^1((6.52-6.35)^2+(206.92-206.96)^2)$ $^1((8.20-6.52)^2+(206.36-206.92)^2)$ $^1((8.99-8.20)^2+(206.33-206.36)^2)$ $^1((10.69-8.99)^2+(206.09-206.33)^2)$	0.16 1.43 0.69 0.16 3.86 0.17 1.77 0.79 1.72	10.75	
Ax7-36 500.00	e1	$^1((-1.70--2.39)^2+(208.54-209.06)^2)$ $^1((-1.69--1.70)^2+(208.48-208.54)^2)$ $^1((-1.39--1.69)^2+(207.12-208.48)^2)$ $^1((-1.01--1.39)^2+(207.10-207.12)^2)$ $^1((1.50--1.01)^2+(207.05-207.10)^2)$ $^1((2.81-1.50)^2+(206.91-207.05)^2)$ $^1((7.28-2.81)^2+(206.37-206.91)^2)$ $^1((7.80-7.28)^2+(206.33-206.37)^2)$ $^1((9.70-7.80)^2+(206.41-206.33)^2)$ $^1((10.89-9.70)^2+(206.20-206.41)^2)$	0.86 0.06 1.39 0.38 2.51 1.32 4.50 0.52 1.90 1.21	14.65	
Ax7-37 519.39	e1	$^1((-0.26--0.97)^2+(209.26-209.49)^2)$ $^1((-0.17--0.26)^2+(208.64-209.26)^2)$ $^1((-0.02--0.17)^2+(207.88-208.64)^2)$ $^1((2.04--0.02)^2+(207.66-207.88)^2)$ $^1((4.87-2.04)^2+(207.64-207.66)^2)$ $^1((10.23-4.87)^2+(206.78-207.64)^2)$ $^1((10.70-10.23)^2+(206.72-206.78)^2)$	0.75 0.63 0.77 2.07 2.83 5.43 0.47	12.95 0.00	
Ax7-38 527.73	e1	$^1((0.49--0.75)^2+(209.37-209.70)^2)$ $^1((2.13-0.49)^2+(208.95-209.37)^2)$ $^1((2.45-2.13)^2+(208.85-208.95)^2)$ $^1((3.25-2.45)^2+(208.58-208.85)^2)$ $^1((3.49-3.25)^2+(208.50-208.58)^2)$ $^1((3.57-3.49)^2+(208.47-208.50)^2)$ $^1((3.72-3.57)^2+(208.12-208.47)^2)$ $^1((4.83-3.72)^2+(207.84-208.12)^2)$ $^1((10.56-4.83)^2+(207.01-207.84)^2)$	1.28 1.69 0.34 0.84 0.25 0.09 0.38 1.14 5.79	11.80	
Ax7-39 550.00	e1	$^1((1.95--0.43)^2+(209.42-210.27)^2)$ $^1((5.29-1.95)^2+(208.30-209.42)^2)$	2.53 3.52		
A RIPORTARE ml			6.05		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 162		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.05		
Ax7-40 578.40	e1	$^1((5.42-5.29)^2+(208.05-208.30)^2)$ $^1((9.93-5.42)^2+(207.78-208.05)^2)$ $^1((10.29-9.93)^2+(207.75-207.78)^2)$ $^1((1.20-0.56)^2+(210.65-210.97)^2)$ $^1((2.88-1.20)^2+(209.81-210.65)^2)$ $^1((5.94-2.88)^2+(208.64-209.81)^2)$ $^1((10.61-5.94)^2+(208.24-208.64)^2)$	0.28 4.52 0.36 0.72 1.88 3.28 4.69	11.21 10.57	
Ax7-41 600.00	e1	$^1((2.32-2.28)^2+(211.40-211.43)^2)$ $^1((2.97-2.32)^2+(211.04-211.40)^2)$ $^1((5.68-2.97)^2+(210.23-211.04)^2)$ $^1((6.87-5.68)^2+(209.87-210.23)^2)$ $^1((9.98-6.87)^2+(209.16-209.87)^2)$	0.05 0.74 2.83 1.24 3.19	8.05	
Ax7-42	e1	$^1((7.40-6.81)^2+(211.52-211.73)^2)$	0.63	0.63	
Ax7-43	e1	$^1((7.15-7.12)^2+(211.78-211.79)^2)$	0.03	0.03	
Ax7-50 742.42	e1	$^1((6.89-5.67)^2+(212.60-213.20)^2)$ $^1((7.97-6.89)^2+(212.37-212.60)^2)$	1.36 1.10	2.46	
Ax7-51 750.00	e1	$^1((5.91-4.88)^2+(212.89-213.27)^2)$ $^1((6.97-5.91)^2+(212.37-212.89)^2)$ $^1((8.54-6.97)^2+(212.03-212.37)^2)$	1.10 1.18 1.61	3.89	
Ax7-52 763.85	e1	$^1((2.75-2.70)^2+(213.37-213.40)^2)$ $^1((2.79-2.75)^2+(213.35-213.37)^2)$ $^1((8.24-2.79)^2+(212.31-213.35)^2)$	0.06 0.04 5.55	5.65	
Ax7-53 775.00	e1	$^1((2.34-2.29)^2+(213.45-213.46)^2)$ $^1((9.64-2.34)^2+(211.42-213.45)^2)$	0.05 7.58	7.63	
Ax7-54 793.91	e1	$^1((0.18--0.87)^2+(212.68-213.56)^2)$ $^1((6.34-0.18)^2+(210.93-212.68)^2)$ $^1((9.77-6.34)^2+(209.70-210.93)^2)$ $^1((11.29-9.77)^2+(209.23-209.70)^2)$ $^1((16.41-11.29)^2+(207.92-209.23)^2)$	1.37 6.40 3.64 1.59 5.28	18.28	
Ax7-55 805.79	e1	$^1((-0.93--1.50)^2+(213.47-213.58)^2)$ $^1((-0.30--0.93)^2+(212.90-213.47)^2)$ $^1((3.51--0.30)^2+(209.75-212.90)^2)$ $^1((6.77-3.51)^2+(208.84-209.75)^2)$ $^1((7.71-6.77)^2+(208.61-208.84)^2)$ $^1((16.62-7.71)^2+(207.42-208.61)^2)$	0.58 0.85 4.94 3.38 0.97 8.99	19.71	
Ax7-56 825.00	e1	$^1((3.71-1.83)^2+(211.95-213.60)^2)$ $^1((6.24-3.71)^2+(209.74-211.95)^2)$ $^1((8.38-6.24)^2+(209.23-209.74)^2)$ $^1((16.41-8.38)^2+(207.96-209.23)^2)$	2.50 3.36 2.20 8.13	16.19	
Ax7-57 835.85	e1	$^1((6.45-5.38)^2+(213.08-213.51)^2)$ $^1((9.19-6.45)^2+(210.76-213.08)^2)$ $^1((11.45-9.19)^2+(210.31-210.76)^2)$ $^1((11.51-11.45)^2+(210.31-210.31)^2)$	1.15 3.59 2.30 0.06	7.10	
Ax7-62 918.95	e1	$^1((9.68-9.17)^2+(214.06-214.05)^2)$ $^1((13.57-9.68)^2+(214.10-214.06)^2)$ $^1((13.59-13.57)^2+(214.11-214.10)^2)$ $^1((16.55-13.59)^2+(211.78-214.11)^2)$ $^1((19.19-16.55)^2+(209.14-211.78)^2)$	0.51 3.89 0.02 3.77 3.73	11.92	
Ax7-62 918.95	e2	$^1((20.46-19.19)^2+(207.88-209.14)^2)$ $^1((21.04-20.46)^2+(207.72-207.88)^2)$ $^1((24.26-21.04)^2+(206.48-207.72)^2)$ $^1((25.37-24.26)^2+(206.41-206.48)^2)$	1.79 0.60 3.45 1.11	6.95	
Ax7-63	e1	$^1((12.88-11.90)^2+(214.06-214.05)^2)$	0.98		
A RIPORTARE ml			0.98		

		CALCOLO DELLE LUNGHEZZE				Foglio n. 163
PREPARAZIONE PIANO DI POSA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
RIPORTO ml			0.98			
930.56		$^1 ((13.29-12.88)^2 + (213.84-214.06)^2)$ $^1 ((14.45-13.29)^2 + (213.38-213.84)^2)$ $^1 ((20.26-14.45)^2 + (209.20-213.38)^2)$	0.47 1.25 7.16		9.86	
Ax7-63 930.56	e2	$^1 ((23.96-20.26)^2 + (206.53-209.20)^2)$ $^1 ((25.36-23.96)^2 + (205.50-206.53)^2)$ $^1 ((26.50-25.36)^2 + (204.91-205.50)^2)$	4.56 1.74 1.28		7.58	
Ax7-63	e3	$^1 ((11.90-8.85)^2 + (214.05-214.00)^2)$	3.05		3.05	
Ax7-64 936.12	e1	$^1 ((12.54-11.17)^2 + (214.05-214.03)^2)$ $^1 ((13.33-12.54)^2 + (213.62-214.05)^2)$ $^1 ((13.90-13.33)^2 + (213.39-213.62)^2)$ $^1 ((18.53-13.90)^2 + (210.06-213.39)^2)$ $^1 ((19.72-18.53)^2 + (209.18-210.06)^2)$	1.37 0.90 0.61 5.70 1.48		10.06	
Ax7-64 936.12	e2	$^1 ((23.47-19.72)^2 + (206.41-209.18)^2)$ $^1 ((26.78-23.47)^2 + (204.66-206.41)^2)$	4.66 3.74		8.40	
Ax7-64 936.12	e3	$^1 ((8.58-8.14)^2 + (213.99-213.98)^2)$ $^1 ((8.83-8.58)^2 + (213.99-213.99)^2)$ $^1 ((8.86-8.83)^2 + (213.99-213.99)^2)$ $^1 ((11.17-8.86)^2 + (214.03-213.99)^2)$	0.44 0.25 0.03 2.31		3.03	
Ax7-65 959.96	e1	$^1 ((10.18-8.87)^2 + (213.86-213.82)^2)$ $^1 ((11.12-10.18)^2 + (213.48-213.86)^2)$ $^1 ((11.52-11.12)^2 + (213.31-213.48)^2)$ $^1 ((14.45-11.52)^2 + (210.09-213.31)^2)$	1.31 1.01 0.43 4.35		7.10	
Ax7-65 959.96	e2	$^1 ((16.00-14.45)^2 + (208.40-210.09)^2)$ $^1 ((24.28-16.00)^2 + (205.01-208.40)^2)$	2.29 8.95		11.24	
Ax7-65 959.96	e3	$^1 ((8.31-6.25)^2 + (213.80-213.75)^2)$ $^1 ((8.87-8.31)^2 + (213.82-213.80)^2)$	2.06 0.56		2.62	
Ax7-66 979.63	e1	$^1 ((6.36-4.03)^2 + (213.85-213.79)^2)$ $^1 ((7.54-6.36)^2 + (213.48-213.85)^2)$ $^1 ((7.71-7.54)^2 + (213.41-213.48)^2)$ $^1 ((8.82-7.71)^2 + (212.23-213.41)^2)$ $^1 ((9.03-8.82)^2 + (212.03-212.23)^2)$	2.33 1.24 0.18 1.62 0.29		5.66	
Ax7-66 979.63	e2	$^1 ((16.24-9.03)^2 + (205.13-212.03)^2)$ $^1 ((23.93-16.24)^2 + (203.14-205.13)^2)$	9.98 7.94		17.92	
Ax7-66a	e1	$^1 ((24.21-23.90)^2 + (202.84-202.94)^2)$	0.33		0.33	
Ax7-66a	e2	$^1 ((26.37-24.21)^2 + (202.19-202.84)^2)$	2.26		2.26	
Ax7-66a 994.07	e3	$^1 ((3.88-3.86)^2 + (213.47-213.49)^2)$ $^1 ((4.41-3.88)^2 + (213.18-213.47)^2)$ $^1 ((11.36-4.41)^2 + (208.42-213.18)^2)$ $^1 ((19.13-11.36)^2 + (204.38-208.42)^2)$ $^1 ((23.90-19.13)^2 + (202.94-204.38)^2)$	0.03 0.60 8.42 8.76 4.98		22.79	
Ax7-67 1000.00	e1	$^1 ((3.06-2.96)^2 + (213.35-213.40)^2)$ $^1 ((3.19-3.06)^2 + (213.24-213.35)^2)$ $^1 ((12.86-3.19)^2 + (205.01-213.24)^2)$ $^1 ((24.93-12.86)^2 + (201.91-205.01)^2)$ $^1 ((26.58-24.93)^2 + (201.47-201.91)^2)$	0.11 0.17 12.70 12.46 1.71		27.15	
Ax7-68 1023.14	e1	$^1 ((2.12--1.02)^2 + (210.31-213.05)^2)$ $^1 ((2.77-2.12)^2 + (210.00-210.31)^2)$ $^1 ((8.35-2.77)^2 + (205.12-210.00)^2)$ $^1 ((19.07-8.35)^2 + (202.41-205.12)^2)$ $^1 ((25.15-19.07)^2 + (200.95-202.41)^2)$ $^1 ((26.81-25.15)^2 + (200.52-200.95)^2)$	4.17 0.72 7.41 11.06 6.25 1.71		31.32	
Ax7-69	e1	$^1 ((1.67--1.91)^2 + (211.49-212.96)^2)$	3.87			
A RIPORTARE ml			3.87			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 164		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			3.87		
1050.00		$^1 ((7.32-1.67)^2 + (209.73-211.49)^2)$ $^1 ((14.02-7.32)^2 + (207.18-209.73)^2)$ $^1 ((22.73-14.02)^2 + (203.30-207.18)^2)$ $^1 ((23.94-22.73)^2 + (202.79-203.30)^2)$	5.92 7.17 9.54 1.31	27.81	
Ax7-70 1075.00	e1	$^1 ((-3.57--5.11)^2 + (211.83-212.83)^2)$ $^1 ((-2.82--3.57)^2 + (211.35-211.83)^2)$ $^1 ((-1.16--2.82)^2 + (210.27-211.35)^2)$ $^1 ((0.48--1.16)^2 + (209.65-210.27)^2)$ $^1 ((2.20-0.48)^2 + (209.58-209.65)^2)$ $^1 ((4.01-2.20)^2 + (209.42-209.58)^2)$ $^1 ((10.55-4.01)^2 + (207.38-209.42)^2)$ $^1 ((26.38-10.55)^2 + (201.31-207.38)^2)$	1.84 0.89 1.98 1.75 1.72 1.82 6.85 16.95	33.80	
Ax7-71 1105.13	e1	$^1 ((4.38--4.19)^2 + (210.10-212.72)^2)$ $^1 ((20.38-4.38)^2 + (203.78-210.10)^2)$ $^1 ((23.94-20.38)^2 + (202.38-203.78)^2)$	8.96 17.20 3.83	29.99	
Ax7-72 1113.73	e2	$^1 ((-6.67--6.73)^2 + (213.02-213.03)^2)$ $^1 ((-6.46--6.67)^2 + (212.98-213.02)^2)$ $^1 ((-6.10--6.46)^2 + (212.99-212.98)^2)$	0.06 0.21 0.36	0.63	
Ax7-72 1113.73	e1	$^1 ((-1.54--2.13)^2 + (212.58-212.71)^2)$ $^1 ((5.39--1.54)^2 + (210.02-212.58)^2)$ $^1 ((7.93-5.39)^2 + (208.93-210.02)^2)$ $^1 ((9.79-7.93)^2 + (208.36-208.93)^2)$ $^1 ((12.17-9.79)^2 + (207.42-208.36)^2)$ $^1 ((19.02-12.17)^2 + (204.88-207.42)^2)$ $^1 ((22.08-19.02)^2 + (203.72-204.88)^2)$ $^1 ((23.72-22.08)^2 + (202.99-203.72)^2)$	0.60 7.39 2.76 1.95 2.56 7.31 3.27 1.80	27.64	
Ax7-73 1125.00	e1	$^1 ((0.10--4.04)^2 + (211.74-212.58)^2)$ $^1 ((11.84-0.10)^2 + (207.98-211.74)^2)$ $^1 ((17.98-11.84)^2 + (206.11-207.98)^2)$ $^1 ((20.37-17.98)^2 + (205.03-206.11)^2)$ $^1 ((23.72-20.37)^2 + (203.03-205.03)^2)$	4.22 12.33 6.42 2.62 3.90	29.49	
Ax7-73	e2	$^1 ((-6.10--6.49)^2 + (212.99-213.07)^2)$	0.40	0.40	
Ax7-74 1150.00	e1	$^1 ((3.98--6.61)^2 + (207.89-212.26)^2)$ $^1 ((10.78-3.98)^2 + (206.01-207.89)^2)$ $^1 ((18.97-10.78)^2 + (204.09-206.01)^2)$ $^1 ((21.17-18.97)^2 + (203.59-204.09)^2)$ $^1 ((23.72-21.17)^2 + (202.74-203.59)^2)$	11.46 7.06 8.41 2.26 2.69	31.88	
Ax7-75 1161.93	e1	$^1 ((3.12--7.03)^2 + (207.48-211.94)^2)$ $^1 ((5.46-3.12)^2 + (206.40-207.48)^2)$ $^1 ((9.33-5.46)^2 + (205.62-206.40)^2)$ $^1 ((20.00-9.33)^2 + (203.31-205.62)^2)$ $^1 ((22.20-20.00)^2 + (202.99-203.31)^2)$ $^1 ((23.72-22.20)^2 + (202.66-202.99)^2)$	11.09 2.58 3.95 10.92 2.22 1.56	32.32	
Ax7-76 1175.00	e1	$^1 ((2.58--6.70)^2 + (207.72-211.98)^2)$ $^1 ((7.72-2.58)^2 + (205.40-207.72)^2)$ $^1 ((12.47-7.72)^2 + (204.42-205.40)^2)$ $^1 ((20.80-12.47)^2 + (202.88-204.42)^2)$ $^1 ((22.77-20.80)^2 + (202.82-202.88)^2)$ $^1 ((23.72-22.77)^2 + (202.69-202.82)^2)$	10.21 5.64 4.85 8.47 1.97 0.96	32.10	
Ax7-77 1200.00	e1	$^1 ((2.92--2.75)^2 + (209.18-211.81)^2)$ $^1 ((11.05-2.92)^2 + (205.29-209.18)^2)$ $^1 ((20.40-11.05)^2 + (203.26-205.29)^2)$ $^1 ((22.50-20.40)^2 + (202.78-203.26)^2)$ $^1 ((23.50-22.50)^2 + (202.79-202.78)^2)$	6.25 9.01 9.57 2.15 1.00	27.98	
Ax7-78 1225.00	e1	$^1 ((-0.25--0.51)^2 + (211.37-211.59)^2)$ $^1 ((0.20--0.25)^2 + (211.11-211.37)^2)$ $^1 ((3.92-0.20)^2 + (209.38-211.11)^2)$	0.34 0.52 4.10		
A RIPORTARE ml			4.96		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 165					
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.96		
Ax7-79 1250.00	e1	$^1((5.34-3.92)^2+(208.72-209.38)^2)$	1.57	25.43	
		$^1((11.21-5.34)^2+(205.80-208.72)^2)$	6.56		
		$^1((19.97-11.21)^2+(203.96-205.80)^2)$	8.95		
		$^1((23.28-19.97)^2+(203.23-203.96)^2)$	3.39		
Ax7-80 1263.29	e1	$^1((4.46-2.95)^2+(210.47-211.25)^2)$	1.70	19.64	
		$^1((13.56-4.46)^2+(205.30-210.47)^2)$	10.47		
		$^1((14.37-13.56)^2+(205.13-205.30)^2)$	0.83		
		$^1((20.85-14.37)^2+(203.67-205.13)^2)$	6.64		
Ax7-81 1267.26	e1	$^1((11.25-5.48)^2+(207.52-211.06)^2)$	6.77	17.19	
		$^1((11.69-11.25)^2+(207.25-207.52)^2)$	0.52		
		$^1((15.71-11.69)^2+(204.98-207.25)^2)$	4.62		
		$^1((19.63-15.71)^2+(204.07-204.98)^2)$	4.02		
Ax7-81 1267.26	e2	$^1((20.85-19.63)^2+(203.76-204.07)^2)$	1.26	7.56	
		$^1((15.05-13.83)^2+(205.63-206.38)^2)$	1.43		
		$^1((15.18-15.05)^2+(205.55-205.63)^2)$	0.15		
		$^1((16.36-15.18)^2+(204.89-205.55)^2)$	1.35		
Ax7-81 1267.26	e3	$^1((17.50-16.36)^2+(204.62-204.89)^2)$	1.17	6.31	
		$^1((20.85-17.50)^2+(203.76-204.62)^2)$	3.46		
		$^1((11.68-6.30)^2+(207.70-211.00)^2)$	6.31		
		$^1((11.83-11.68)^2+(207.60-207.70)^2)$	0.18		
Ax7-82 1284.13	e1	$^1((13.83-11.83)^2+(206.38-207.60)^2)$	2.34	10.93	
		$^1((4.17-3.60)^2+(212.50-212.47)^2)$	0.57		
		$^1((4.34-4.17)^2+(212.51-212.50)^2)$	0.17		
		$^1((4.57-4.34)^2+(212.51-212.51)^2)$	0.23		
		$^1((4.64-4.57)^2+(212.48-212.51)^2)$	0.08		
		$^1((5.05-4.64)^2+(212.37-212.48)^2)$	0.42		
		$^1((7.32-5.05)^2+(211.73-212.37)^2)$	2.36		
		$^1((7.34-7.32)^2+(211.73-211.73)^2)$	0.02		
		$^1((7.44-7.34)^2+(211.67-211.73)^2)$	0.12		
		$^1((7.62-7.44)^2+(211.58-211.67)^2)$	0.20		
		$^1((7.72-7.62)^2+(211.52-211.58)^2)$	0.12		
		$^1((13.67-7.72)^2+(208.58-211.52)^2)$	6.64		
		$^1((16.98-13.67)^2+(206.94-208.58)^2)$	3.69		
		$^1((16.72-14.82)^2+(207.72-208.66)^2)$	2.12		
Ax7-82 1285.41	e1	$^1((5.48-4.89)^2+(212.50-212.47)^2)$	0.59	10.71	
		$^1((8.04-5.48)^2+(211.76-212.50)^2)$	2.66		
		$^1((8.12-8.04)^2+(211.71-211.76)^2)$	0.09		
		$^1((9.40-8.12)^2+(211.28-211.71)^2)$	1.35		
Ax7-83 1285.41	e2	$^1((10.28-9.40)^2+(210.90-211.28)^2)$	0.96	2.12	
		$^1((14.82-10.28)^2+(208.66-210.90)^2)$	5.06		
		$^1((10.91-8.76)^2+(210.13-210.86)^2)$	2.27		
		$^1((10.91-8.76)^2+(210.13-210.86)^2)$	2.27		
Ax7-85	e2	$^1((10.91-8.76)^2+(210.13-210.86)^2)$	2.27	2.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 166					
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-2 19.11	f1	$^1((-12.69--12.89)^2+(205.46-205.46)^2)$ $^1((-10.41--12.69)^2+(205.49-205.46)^2)$ $^1((-9.88--10.41)^2+(205.48-205.49)^2)$ $^1((-6.67--9.88)^2+(205.45-205.48)^2)$ $^1((-6.04--6.67)^2+(205.34-205.45)^2)$ $^1((-5.33--6.04)^2+(205.21-205.34)^2)$ $^1((-5.08--5.33)^2+(205.17-205.21)^2)$ $^1((-4.45--5.08)^2+(205.03-205.17)^2)$ $^1((-2.84--4.45)^2+(205.15-205.03)^2)$ $^1((-2.33--2.84)^2+(205.21-205.15)^2)$ $^1((-0.66--2.33)^2+(205.68-205.21)^2)$ $^1((0.51--0.66)^2+(205.14-205.68)^2)$ $^1((1.24-0.51)^2+(204.76-205.14)^2)$ $^1((1.48-1.24)^2+(204.53-204.76)^2)$	0.20 2.28 0.53 3.21 0.64 0.72 0.25 0.65 1.61 0.51 1.73 1.29 0.82 0.33	14.77	
Ax7-3 20.98	f1	$^1((-8.40--11.22)^2+(205.48-205.48)^2)$ $^1((-6.68--8.40)^2+(205.47-205.48)^2)$ $^1((-6.64--6.68)^2+(205.47-205.47)^2)$ $^1((-5.73--6.64)^2+(205.27-205.47)^2)$ $^1((-5.37--5.73)^2+(205.20-205.27)^2)$ $^1((-4.96--5.37)^2+(205.14-205.20)^2)$ $^1((-4.64--4.96)^2+(205.10-205.14)^2)$ $^1((-4.53--4.64)^2+(205.02-205.10)^2)$ $^1((-3.09--4.53)^2+(205.29-205.02)^2)$ $^1((-1.83--3.09)^2+(205.39-205.29)^2)$ $^1((-0.69--1.83)^2+(205.53-205.39)^2)$ $^1((-0.60--0.69)^2+(205.55-205.53)^2)$ $^1((-0.53--0.60)^2+(205.52-205.55)^2)$ $^1((1.29--0.53)^2+(204.57-205.52)^2)$ $^1((1.37-1.29)^2+(204.49-204.57)^2)$	2.82 1.72 0.04 0.93 0.37 0.41 0.32 0.14 1.47 1.26 1.15 0.09 0.08 2.05 0.11	12.96	
Ax7-4 27.13	f1	$^1((-6.58--8.70)^2+(205.52-205.52)^2)$ $^1((-6.23--6.58)^2+(205.38-205.52)^2)$ $^1((-5.28--6.23)^2+(205.16-205.38)^2)$ $^1((-3.80--5.28)^2+(204.94-205.16)^2)$ $^1((-3.33--3.80)^2+(204.79-204.94)^2)$ $^1((-2.69--3.33)^2+(204.41-204.79)^2)$	2.12 0.38 0.98 1.50 0.49 0.74	6.21	
Ax7-5 36.60	f1	$^1((-6.39--7.27)^2+(205.61-205.61)^2)$ $^1((-5.07--6.39)^2+(205.09-205.61)^2)$ $^1((-5.06--5.07)^2+(205.09-205.09)^2)$ $^1((-5.03--5.06)^2+(205.09-205.09)^2)$ $^1((-3.61--5.03)^2+(204.61-205.09)^2)$ $^1((-3.13--3.61)^2+(204.32-204.61)^2)$	0.88 1.42 0.01 0.03 1.50 0.56	4.40	
Ax7-6 38.81	f1	$^1((-7.83--8.21)^2+(205.63-205.63)^2)$ $^1((-6.31--7.83)^2+(205.63-205.63)^2)$ $^1((-5.52--6.31)^2+(205.32-205.63)^2)$ $^1((-4.97--5.52)^2+(205.07-205.32)^2)$ $^1((-4.77--4.97)^2+(204.95-205.07)^2)$ $^1((-3.65--4.77)^2+(204.57-204.95)^2)$ $^1((-3.22--3.65)^2+(204.31-204.57)^2)$	0.38 1.52 0.85 0.60 0.23 1.18 0.50	5.26	
Ax7-7 39.66	f1	$^1((-7.37--8.23)^2+(205.64-205.64)^2)$ $^1((-6.28--7.37)^2+(205.64-205.64)^2)$ $^1((-5.72--6.28)^2+(205.42-205.64)^2)$ $^1((-4.94--5.72)^2+(205.07-205.42)^2)$ $^1((-4.65--4.94)^2+(204.89-205.07)^2)$ $^1((-3.65--4.65)^2+(204.55-204.89)^2)$ $^1((-3.25--3.65)^2+(204.31-204.55)^2)$	0.86 1.09 0.60 0.85 0.34 1.06 0.47	5.27	
Ax7-8 41.16	f1	$^1((-7.69--8.28)^2+(205.65-205.65)^2)$ $^1((-6.55--7.69)^2+(205.65-205.65)^2)$ $^1((-6.22--6.55)^2+(205.65-205.65)^2)$ $^1((-6.05--6.22)^2+(205.59-205.65)^2)$ $^1((-4.87--6.05)^2+(205.06-205.59)^2)$ $^1((-4.44--4.87)^2+(204.78-205.06)^2)$ $^1((-3.67--4.44)^2+(204.52-204.78)^2)$ $^1((-3.31--3.67)^2+(204.31-204.52)^2)$	0.59 1.14 0.33 0.18 1.29 0.51 0.81 0.42	5.27	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE	Foglio n. 167		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax7-9 52.23	f1	$^1((-8.47--8.52)^2+(205.77-205.77)^2)$ $^1((-5.47--8.47)^2+(205.75-205.77)^2)$ $^1((-4.38--5.47)^2+(205.17-205.75)^2)$ $^1((-4.08--4.38)^2+(204.98-205.17)^2)$ $^1((-3.64--4.08)^2+(204.70-204.98)^2)$ $^1((-3.30--3.64)^2+(204.39-204.70)^2)$	0.05 3.00 1.23 0.36 0.52 0.46	5.62	
Ax7-10 75.00	f1	$^1((-5.71--8.43)^2+(205.95-205.91)^2)$ $^1((-2.10--5.71)^2+(205.99-205.95)^2)$ $^1((-1.89--2.10)^2+(205.93-205.99)^2)$ $^1((-1.79--1.89)^2+(205.91-205.93)^2)$ $^1((-1.71--1.79)^2+(205.88-205.91)^2)$ $^1((-0.68--1.71)^2+(205.59-205.88)^2)$ $^1((-0.22--0.68)^2+(205.46-205.59)^2)$ $^1((-0.08--0.22)^2+(205.48-205.46)^2)$ $^1((0.00--0.08)^2+(205.49-205.48)^2)$ $^1((0.01-0.00)^2+(205.49-205.49)^2)$ $^1((0.02-0.01)^2+(205.49-205.49)^2)$ $^1((0.78-0.02)^2+(204.88-205.49)^2)$	2.72 3.61 0.22 0.10 0.09 1.07 0.48 0.14 0.08 0.01 0.01 0.97	9.50	
Ax7-11 89.23	f1	$^1((-7.43--7.44)^2+(205.92-205.94)^2)$ $^1((-7.31--7.43)^2+(205.75-205.92)^2)$ $^1((-7.06--7.31)^2+(205.81-205.75)^2)$ $^1((-6.44--7.06)^2+(205.91-205.81)^2)$ $^1((-4.43--6.44)^2+(205.95-205.91)^2)$ $^1((1.53--4.43)^2+(206.15-205.95)^2)$ $^1((1.84-1.53)^2+(206.10-206.15)^2)$ $^1((3.82-1.84)^2+(205.90-206.10)^2)$ $^1((5.58-3.82)^2+(205.95-205.90)^2)$ $^1((6.48-5.58)^2+(205.98-205.95)^2)$ $^1((6.77-6.48)^2+(205.99-205.98)^2)$ $^1((7.08-6.77)^2+(206.00-205.99)^2)$ $^1((7.20-7.08)^2+(206.00-206.00)^2)$ $^1((7.24-7.20)^2+(206.00-206.00)^2)$	0.02 0.21 0.26 0.63 2.01 5.96 0.31 1.99 1.76 0.90 0.29 0.31 0.12 0.04	14.81	
Ax7-12 100.00	f1	$^1((-7.70--7.91)^2+(210.74-210.80)^2)$ $^1((-6.26--7.70)^2+(209.38-210.74)^2)$ $^1((-5.66--6.26)^2+(208.54-209.38)^2)$ $^1((-5.52--5.66)^2+(208.33-208.54)^2)$ $^1((-5.31--5.52)^2+(208.01-208.33)^2)$ $^1((-4.33--5.31)^2+(206.49-208.01)^2)$ $^1((-4.24--4.33)^2+(206.47-206.49)^2)$ $^1((-4.14--4.24)^2+(206.32-206.47)^2)$ $^1((-3.83--4.14)^2+(205.83-206.32)^2)$ $^1((-3.68--3.83)^2+(205.85-205.83)^2)$ $^1((-2.95--3.68)^2+(205.94-205.85)^2)$ $^1((0.28--2.95)^2+(206.11-205.94)^2)$ $^1((5.00-0.28)^2+(206.32-206.11)^2)$ $^1((7.07-5.00)^2+(206.08-206.32)^2)$ $^1((7.11-7.07)^2+(206.08-206.08)^2)$	0.22 1.98 1.03 0.25 0.38 1.81 0.09 0.18 0.58 0.15 0.74 3.23 4.72 2.08 0.04	17.48	
Ax7-13 113.89	f1	$^1((-5.72--8.09)^2+(210.93-212.75)^2)$ $^1((-5.39--5.72)^2+(210.84-210.93)^2)$ $^1((-1.99--5.39)^2+(207.12-210.84)^2)$ $^1((-0.74--1.99)^2+(206.12-207.12)^2)$ $^1((-0.53--0.74)^2+(205.98-206.12)^2)$ $^1((-0.32--0.53)^2+(205.98-205.98)^2)$ $^1((-0.21--0.32)^2+(205.98-205.98)^2)$ $^1((-0.02--0.21)^2+(205.98-205.98)^2)$ $^1((0.32--0.02)^2+(206.00-205.98)^2)$ $^1((0.52-0.32)^2+(206.01-206.00)^2)$ $^1((0.55-0.52)^2+(206.01-206.01)^2)$ $^1((0.57-0.55)^2+(206.01-206.01)^2)$ $^1((0.92-0.57)^2+(206.03-206.01)^2)$ $^1((7.29-0.92)^2+(206.40-206.03)^2)$	2.99 0.34 5.04 1.60 0.25 0.21 0.11 0.19 0.34 0.20 0.03 0.02 0.35 6.38	18.05	
Ax7-14 126.22	f1	$^1((-1.29--8.01)^2+(206.71-212.27)^2)$ $^1((-0.82--1.29)^2+(206.34-206.71)^2)$	8.72 0.60		
A RIPORTARE ml			9.32		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 168		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.32		
Ax7-15 135.17	f1	$^1((-0.52--0.82)^2+(206.11-206.34)^2)$ $^1((-0.05--0.52)^2+(206.11-206.11)^2)$ $^1((-0.01--0.05)^2+(206.05-206.11)^2)$ $^1((0.62--0.01)^2+(206.13-206.05)^2)$ $^1((0.69-0.62)^2+(206.14-206.13)^2)$ $^1((7.19-0.69)^2+(206.52-206.14)^2)$	0.38 0.47 0.07 0.64 0.07 6.51	17.46	
Ax7-16 150.00	f1	$^1((-5.69--7.86)^2+(209.86-211.57)^2)$ $^1((-1.96--5.69)^2+(206.98-209.86)^2)$ $^1((-1.88--1.96)^2+(206.98-206.98)^2)$ $^1((-1.79--1.88)^2+(206.82-206.98)^2)$ $^1((-1.39--1.79)^2+(206.19-206.82)^2)$ $^1((-0.96--1.39)^2+(206.25-206.19)^2)$ $^1((-0.70--0.96)^2+(206.29-206.25)^2)$ $^1((0.74--0.70)^2+(206.37-206.29)^2)$ $^1((6.87-0.74)^2+(206.68-206.37)^2)$ $^1((7.32-6.87)^2+(206.65-206.68)^2)$	2.76 4.71 0.08 0.18 0.75 0.43 0.26 1.44 6.14 0.45	17.20	
Ax7-17 175.00	f1	$^1((-5.48--7.42)^2+(207.26-208.74)^2)$ $^1((-5.18--5.48)^2+(206.86-207.26)^2)$ $^1((-4.86--5.18)^2+(206.42-206.86)^2)$ $^1((-4.55--4.86)^2+(206.46-206.42)^2)$ $^1((-4.24--4.55)^2+(206.50-206.46)^2)$ $^1((-1.94--4.24)^2+(206.56-206.50)^2)$ $^1((-1.62--1.94)^2+(206.57-206.56)^2)$ $^1((3.35--1.62)^2+(206.77-206.57)^2)$ $^1((4.05-3.35)^2+(206.67-206.77)^2)$ $^1((5.98-4.05)^2+(206.42-206.67)^2)$ $^1((6.77-5.98)^2+(206.36-206.42)^2)$	2.44 0.50 0.54 0.31 0.31 2.30 0.32 4.97 0.71 1.95 0.79	15.14	
Ax7-18 185.27	f2	$^1((-6.16--6.56)^2+(206.95-206.96)^2)$	0.40	6.39 0.40	
Ax7-18 185.27	f1	$^1((-4.06--6.12)^2+(206.93-206.95)^2)$ $^1((-3.66--4.06)^2+(206.73-206.93)^2)$ $^1((-2.98--3.66)^2+(206.44-206.73)^2)$	2.06 0.45 0.74	3.25	
Ax7-19 200.00	f1	$^1((-6.47--6.80)^2+(207.03-207.04)^2)$ $^1((-6.06--6.47)^2+(206.82-207.03)^2)$	0.33 0.46	0.79	
Ax7-22 251.31	f1	$^1((-4.09--4.75)^2+(207.74-207.78)^2)$ $^1((-3.62--4.09)^2+(207.61-207.74)^2)$	0.66 0.49	1.15	
Ax7-23 264.61	f1	$^1((-6.10--6.86)^2+(208.19-208.23)^2)$ $^1((-5.76--6.10)^2+(208.18-208.19)^2)$ $^1((-4.98--5.76)^2+(208.17-208.18)^2)$ $^1((-4.11--4.98)^2+(208.15-208.17)^2)$ $^1((-3.43--4.11)^2+(208.13-208.15)^2)$ $^1((-1.56--3.43)^2+(208.06-208.13)^2)$ $^1((-0.85--1.56)^2+(207.85-208.06)^2)$ $^1((0.53--0.85)^2+(207.50-207.85)^2)$	0.76 0.34 0.78 0.87 0.68 1.87 0.74 1.42	7.46	
Ax7-24 275.00	f1	$^1((-6.65--6.68)^2+(208.20-208.19)^2)$ $^1((-5.87--6.65)^2+(208.38-208.20)^2)$ $^1((-5.37--5.87)^2+(208.35-208.38)^2)$ $^1((-2.51--5.37)^2+(208.33-208.35)^2)$ $^1((0.66--2.51)^2+(208.27-208.33)^2)$ $^1((0.78-0.66)^2+(208.26-208.27)^2)$ $^1((2.12-0.78)^2+(207.86-208.26)^2)$ $^1((2.45-2.12)^2+(207.76-207.86)^2)$ $^1((2.78-2.45)^2+(207.64-207.76)^2)$ $^1((3.07-2.78)^2+(207.57-207.64)^2)$	0.03 0.80 0.50 2.86 3.17 0.12 1.40 0.34 0.35 0.30		
A RIPORTARE ml			9.87		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 169
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			9.87		
Ax7-27 325.00	f1	$^1((3.34-3.07)^2+(207.50-207.57)^2)$ $^1((3.54-3.34)^2+(207.45-207.50)^2)$ $^1((-9.91--10.09)^2+(210.96-211.00)^2)$ $^1((-2.83--9.91)^2+(209.47-210.96)^2)$ $^1((-2.12--2.83)^2+(209.46-209.47)^2)$ $^1((2.11--2.12)^2+(208.93-209.46)^2)$ $^1((2.65-2.11)^2+(208.50-208.93)^2)$ $^1((3.24-2.65)^2+(208.56-208.50)^2)$ $^1((6.64-3.24)^2+(208.65-208.56)^2)$ $^1((6.92-6.64)^2+(208.66-208.65)^2)$	0.28 0.21 0.18 7.24 0.71 4.26 0.69 0.59 3.40 0.28	10.36	
Ax7-28 350.00	f1	$^1((-9.71--13.66)^2+(212.72-213.35)^2)$ $^1((-7.34--9.71)^2+(212.12-212.72)^2)$ $^1((-3.48--7.34)^2+(212.01-212.12)^2)$ $^1((-0.64--3.48)^2+(211.80-212.01)^2)$ $^1((1.22--0.64)^2+(210.62-211.80)^2)$ $^1((1.60-1.22)^2+(210.23-210.62)^2)$ $^1((2.04-1.60)^2+(209.91-210.23)^2)$ $^1((3.82-2.04)^2+(208.58-209.91)^2)$ $^1((4.48-3.82)^2+(208.66-208.58)^2)$ $^1((4.69-4.48)^2+(208.68-208.66)^2)$ $^1((5.63-4.69)^2+(208.71-208.68)^2)$ $^1((6.85-5.63)^2+(208.75-208.71)^2)$	4.00 2.44 3.86 2.85 2.20 0.54 0.54 2.22 0.66 0.21 0.94 1.22	17.35	
Ax7-29 372.73	f1	$^1((-7.94--10.50)^2+(210.93-211.26)^2)$ $^1((-5.57--7.94)^2+(210.81-210.93)^2)$ $^1((-1.06--5.57)^2+(210.63-210.81)^2)$ $^1((0.83--1.06)^2+(209.60-210.64)^2)$ $^1((2.37-0.83)^2+(208.70-209.60)^2)$ $^1((2.90-2.37)^2+(208.77-208.70)^2)$ $^1((3.38-2.90)^2+(208.84-208.77)^2)$ $^1((6.87-3.38)^2+(208.89-208.84)^2)$	2.58 2.37 4.51 2.16 1.78 0.53 0.49 3.49	21.68	
Ax7-30 400.00	f1	$^1((-6.13--8.05)^2+(209.68-209.78)^2)$ $^1((-3.95--6.13)^2+(209.62-209.68)^2)$ $^1((-2.44--3.95)^2+(209.47-209.62)^2)$ $^1((-1.32--2.44)^2+(209.07-209.47)^2)$ $^1((-1.00--1.32)^2+(208.96-209.07)^2)$ $^1((-0.28--1.00)^2+(209.00-208.96)^2)$ $^1((-0.04--0.28)^2+(209.03-209.00)^2)$ $^1((1.27--0.04)^2+(209.03-209.03)^2)$ $^1((6.70-1.27)^2+(209.07-209.03)^2)$ $^1((6.83-6.70)^2+(209.02-209.07)^2)$	1.92 2.18 1.52 1.19 0.34 0.72 0.24 1.31 5.43 0.14	17.91	
Ax7-31 408.02	f1	$^1((-2.25--4.75)^2+(209.13-209.13)^2)$ $^1((-1.46--2.25)^2+(209.09-209.13)^2)$ $^1((-1.20--1.46)^2+(209.10-209.09)^2)$ $^1((2.51--1.20)^2+(209.15-209.10)^2)$ $^1((2.96-2.51)^2+(209.15-209.15)^2)$ $^1((5.64-2.96)^2+(209.17-209.15)^2)$ $^1((6.19-5.64)^2+(208.94-209.11)^2)$ $^1((7.29-6.19)^2+(208.77-208.94)^2)$ $^1((7.35-7.29)^2+(208.74-208.77)^2)$	2.50 0.79 0.26 3.71 0.45 2.68 0.58 1.11 0.07	14.99	
Ax7-32 424.04	f1	$^1((-4.57--6.49)^2+(209.20-208.99)^2)$ $^1((-4.13--4.57)^2+(209.24-209.20)^2)$ $^1((-3.95--4.13)^2+(209.14-209.24)^2)$ $^1((-3.94--3.95)^2+(209.13-209.14)^2)$ $^1((-1.44--3.94)^2+(209.17-209.13)^2)$ $^1((3.72--1.44)^2+(209.27-209.17)^2)$ $^1((4.96-3.72)^2+(209.17-209.27)^2)$ $^1((5.35-4.96)^2+(209.13-209.17)^2)$ $^1((5.93-5.35)^2+(208.86-209.13)^2)$ $^1((6.92-5.93)^2+(208.55-208.86)^2)$	1.93 0.44 0.21 0.01 2.50 5.16 1.24 0.39 0.64 1.04	12.15	
Ax7-33 427.53	f1	$^1((-5.18--6.10)^2+(209.11-209.00)^2)$ $^1((-4.54--5.18)^2+(209.18-209.11)^2)$	0.93 0.64	13.56	
A RIPORTARE ml			1.57		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 170		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.57		
Ax7-34 450.00	f1	$^1((-0.38--4.54)^2+(209.22-209.18)^2)$ $^1((3.27--0.38)^2+(209.29-209.22)^2)$ $^1((3.84-3.27)^2+(209.18-209.29)^2)$ $^1((4.42-3.84)^2+(209.13-209.18)^2)$ $^1((7.56-4.42)^2+(208.99-209.13)^2)$	4.16 3.65 0.58 0.58 3.14	13.68	
Ax7-35 475.00	f1	$^1((-4.82--7.19)^2+(209.51-209.49)^2)$ $^1((-0.32--4.82)^2+(209.53-209.51)^2)$ $^1((0.05--0.32)^2+(209.44-209.53)^2)$ $^1((0.38-0.05)^2+(209.36-209.44)^2)$ $^1((1.28-0.38)^2+(209.14-209.36)^2)$ $^1((1.63-1.28)^2+(208.91-209.14)^2)$ $^1((1.65-1.63)^2+(208.80-208.91)^2)$ $^1((2.04-1.65)^2+(208.70-208.80)^2)$	2.37 4.50 0.38 0.34 0.93 0.42 0.11 0.40	9.45	
Ax7-36 500.00	f1	$^1((-3.77--7.36)^2+(209.65-209.74)^2)$ $^1((-2.67--3.77)^2+(209.42-209.65)^2)$ $^1((-1.94--2.67)^2+(209.23-209.42)^2)$ $^1((-1.39--1.94)^2+(209.15-209.23)^2)$ $^1((-0.61--1.39)^2+(209.03-209.15)^2)$ $^1((0.87--0.61)^2+(208.87-209.03)^2)$	3.59 1.12 0.75 0.56 0.79 1.49	8.30	
Ax7-37 519.39	f1	$^1((-6.97--7.54)^2+(210.08-210.10)^2)$ $^1((-5.35--6.97)^2+(210.02-210.08)^2)$ $^1((-4.79--5.35)^2+(209.94-210.02)^2)$ $^1((-4.40--4.79)^2+(209.88-209.94)^2)$ $^1((-3.47--4.40)^2+(209.73-209.88)^2)$ $^1((-3.05--3.47)^2+(209.56-209.73)^2)$ $^1((-2.39--3.05)^2+(209.06-209.56)^2)$	0.57 1.62 0.57 0.39 0.94 0.45 0.83	5.37	
Ax7-38 527.73	f1	$^1((-4.73--4.75)^2+(210.40-210.43)^2)$ $^1((-3.34--4.73)^2+(210.19-210.40)^2)$ $^1((-3.04--3.34)^2+(210.18-210.19)^2)$ $^1((-1.82--3.04)^2+(209.76-210.18)^2)$ $^1((-0.97--1.82)^2+(209.49-209.76)^2)$	0.04 1.41 0.30 1.29 0.89	3.93	
Ax7-39 550.00	f1	$^1((-6.32--7.49)^2+(210.64-210.67)^2)$ $^1((-4.49--6.32)^2+(210.60-210.64)^2)$ $^1((-4.26--4.49)^2+(210.55-210.59)^2)$ $^1((-3.02--4.26)^2+(210.37-210.55)^2)$ $^1((-2.86--3.02)^2+(210.38-210.37)^2)$ $^1((-2.57--2.86)^2+(210.26-210.38)^2)$ $^1((-1.36--2.57)^2+(209.86-210.26)^2)$ $^1((-0.75--1.36)^2+(209.70-209.86)^2)$	1.17 1.83 0.23 1.25 0.16 0.31 1.27 0.63	6.85	
Ax7-40 578.40	f1	$^1((-7.10--7.31)^2+(211.09-211.10)^2)$ $^1((-5.68--7.10)^2+(211.03-211.09)^2)$ $^1((-3.07--5.68)^2+(210.91-211.03)^2)$ $^1((-2.79--3.07)^2+(210.88-210.91)^2)$ $^1((-1.71--2.79)^2+(210.72-210.88)^2)$ $^1((-0.43--1.71)^2+(210.27-210.72)^2)$	0.21 1.42 2.61 0.28 1.09 1.36	6.97	
Ax7-41 600.00	f2	$^1((-3.57--7.27)^2+(211.71-211.78)^2)$ $^1((-0.95--3.57)^2+(211.65-211.71)^2)$ $^1((0.29--0.95)^2+(211.09-211.65)^2)$ $^1((0.51-0.29)^2+(211.00-211.09)^2)$ $^1((0.56-0.51)^2+(210.97-211.00)^2)$	3.70 2.62 1.36 0.24 0.06	7.98	
Ax7-41 600.00	f1	$^1((-6.68--7.48)^2+(212.21-212.66)^2)$ $^1((-6.36--6.68)^2+(212.03-212.21)^2)$	0.92 0.37	1.29	
Ax7-42	f1	$^1((-6.33--6.36)^2+(212.04-212.03)^2)$ $^1((-5.56--6.33)^2+(212.24-212.04)^2)$ $^1((-2.38--5.56)^2+(212.24-212.24)^2)$ $^1((0.98--2.38)^2+(212.21-212.24)^2)$ $^1((2.28-0.98)^2+(211.43-212.21)^2)$	0.03 0.80 3.18 3.36 1.52	8.89	
A RIPORTARE ml			10.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 171		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.50		
631.86		$^1((-6.03--6.37)^2+(213.80-213.97)^2)$ $^1((-3.81--6.03)^2+(212.66-213.80)^2)$ $^1((-3.64--3.81)^2+(212.68-212.66)^2)$ $^1((-3.23--3.64)^2+(212.76-212.68)^2)$ $^1((-1.34--3.23)^2+(212.74-212.76)^2)$ $^1((1.23--1.34)^2+(212.70-212.74)^2)$ $^1((3.22-1.23)^2+(212.70-212.70)^2)$ $^1((4.22-3.22)^2+(212.60-212.70)^2)$ $^1((4.63-4.22)^2+(212.39-212.60)^2)$ $^1((6.40-4.63)^2+(211.87-212.39)^2)$ $^1((6.81-6.40)^2+(211.73-211.87)^2)$	0.38 2.50 0.17 0.42 1.89 2.57 1.99 1.00 0.46 1.84 0.43	24.15	
Ax7-43 636.56	f1	$^1((-4.79--16.82)^2+(213.39-219.75)^2)$ $^1((-4.36--4.79)^2+(213.17-213.39)^2)$ $^1((-3.54--4.36)^2+(212.76-213.17)^2)$ $^1((-3.20--3.54)^2+(212.80-212.76)^2)$ $^1((-3.00--3.20)^2+(212.83-212.80)^2)$ $^1((1.46--3.00)^2+(212.77-212.83)^2)$ $^1((2.57-1.46)^2+(212.76-212.77)^2)$ $^1((3.43-2.57)^2+(212.76-212.76)^2)$ $^1((4.69-3.43)^2+(212.64-212.76)^2)$ $^1((4.71-4.69)^2+(212.63-212.64)^2)$ $^1((4.82-4.71)^2+(212.60-212.63)^2)$ $^1((7.12-4.82)^2+(211.79-212.60)^2)$	13.61 0.48 0.92 0.34 0.20 4.46 1.11 0.86 1.27 0.02 0.11 2.44	25.82	
Ax7-44 641.26	f1	$^1((-11.52--13.97)^2+(217.15-217.93)^2)$ $^1((-5.22--11.52)^2+(214.15-217.15)^2)$ $^1((-3.87--5.22)^2+(213.49-214.15)^2)$ $^1((-3.78--3.87)^2+(213.45-213.49)^2)$ $^1((-3.32--3.78)^2+(212.85-213.45)^2)$ $^1((-3.10--3.32)^2+(212.87-212.85)^2)$ $^1((-2.94--3.10)^2+(212.89-212.87)^2)$ $^1((-2.81--2.94)^2+(212.91-212.89)^2)$ $^1((-1.95--2.81)^2+(212.90-212.91)^2)$ $^1((-1.94--1.95)^2+(212.90-212.90)^2)$ $^1((3.52--1.94)^2+(212.84-212.90)^2)$ $^1((3.61-3.52)^2+(212.82-212.84)^2)$ $^1((4.24-3.61)^2+(212.83-212.82)^2)$ $^1((4.25-4.24)^2+(212.83-212.83)^2)$ $^1((4.82-4.25)^2+(212.84-212.83)^2)$ $^1((7.47-4.82)^2+(212.10-212.84)^2)$	2.57 6.98 1.50 0.10 0.76 0.22 0.16 0.13 0.86 0.01 5.46 0.09 0.63 0.01 0.57 2.75	22.80	
Ax7-45 650.00	f1	$^1((-11.22--11.94)^2+(216.42-216.66)^2)$ $^1((-7.45--11.22)^2+(214.60-216.42)^2)$ $^1((-5.97--7.45)^2+(213.89-214.60)^2)$ $^1((-3.06--5.97)^2+(212.98-213.89)^2)$ $^1((-2.86--3.06)^2+(213.01-212.98)^2)$ $^1((-2.54--2.86)^2+(213.05-213.01)^2)$ $^1((-2.52--2.54)^2+(213.05-213.05)^2)$ $^1((-2.29--2.52)^2+(213.05-213.05)^2)$ $^1((-1.82--2.29)^2+(213.04-213.05)^2)$ $^1((3.78--1.82)^2+(212.99-213.04)^2)$ $^1((3.84-3.78)^2+(212.98-212.99)^2)$ $^1((4.32-3.84)^2+(213.01-212.98)^2)$ $^1((5.32-4.32)^2+(213.12-213.01)^2)$ $^1((6.95-5.32)^2+(212.84-213.12)^2)$	0.76 4.19 1.64 3.05 0.20 0.32 0.02 0.23 0.47 5.60 0.06 0.48 1.01 1.65	19.68	
Ax7-46 675.00	f1	$^1((-6.94--8.91)^2+(214.82-214.80)^2)$ $^1((-6.89--6.94)^2+(214.81-214.82)^2)$ $^1((-4.79--6.89)^2+(213.55-214.81)^2)$ $^1((-4.26--4.79)^2+(213.49-213.55)^2)$ $^1((-2.86--4.26)^2+(213.35-213.49)^2)$ $^1((-2.82--2.86)^2+(213.35-213.35)^2)$ $^1((-2.23--2.82)^2+(213.45-213.35)^2)$ $^1((3.45--2.23)^2+(213.43-213.45)^2)$ $^1((3.99-3.45)^2+(213.44-213.43)^2)$ $^1((4.07-3.99)^2+(213.48-213.44)^2)$ $^1((5.59-4.07)^2+(213.79-213.48)^2)$	1.97 0.05 2.45 0.53 1.41 0.04 0.60 5.68 0.54 0.09 1.55		
A RIPORTARE ml			14.91		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 172
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.91		
Ax7-47 694.72	f1	$^1((6.08-5.59)^2+(213.88-213.79)^2)$ $^1((7.37-6.08)^2+(213.86-213.88)^2)$ $^1((7.61-7.37)^2+(213.84-213.86)^2)$ $^1((-5.09--8.21)^2+(214.81-214.89)^2)$ $^1((-3.94--5.09)^2+(213.73-214.81)^2)$ $^1((-3.38--3.94)^2+(213.59-213.73)^2)$ $^1((-3.18--3.38)^2+(213.55-213.59)^2)$ $^1((-2.62--3.18)^2+(213.60-213.55)^2)$ $^1((-2.57--2.62)^2+(213.61-213.60)^2)$ $^1((-2.15--2.57)^2+(213.61-213.61)^2)$ $^1((-2.12--2.15)^2+(213.61-213.61)^2)$ $^1((3.80--2.12)^2+(213.70-213.61)^2)$ $^1((3.82-3.80)^2+(213.70-213.70)^2)$ $^1((3.84-3.82)^2+(213.69-213.71)^2)$ $^1((4.62-3.84)^2+(214.22-213.69)^2)$ $^1((4.68-4.62)^2+(214.23-214.22)^2)$ $^1((5.30-4.68)^2+(214.21-214.23)^2)$ $^1((7.82-5.30)^2+(214.20-214.21)^2)$	0.50 1.29 0.24 3.12 1.58 0.58 0.20 0.56 0.05 0.42 0.03 5.92 0.02 0.03 0.94 0.06 0.62 2.52	16.94	
Ax7-48 712.87	f1	$^1((-5.40--8.34)^2+(215.21-215.17)^2)$ $^1((-5.32--5.40)^2+(215.14-215.21)^2)$ $^1((-3.93--5.32)^2+(214.22-215.14)^2)$ $^1((-3.86--3.93)^2+(214.12-214.22)^2)$ $^1((-3.53--3.86)^2+(213.62-214.12)^2)$ $^1((-3.46--3.53)^2+(213.63-213.62)^2)$ $^1((-2.73--3.46)^2+(213.72-213.63)^2)$ $^1((2.68--2.73)^2+(213.80-213.72)^2)$ $^1((3.45-2.68)^2+(213.81-213.80)^2)$ $^1((3.47-3.45)^2+(213.80-213.81)^2)$ $^1((4.13-3.47)^2+(213.77-213.80)^2)$ $^1((4.75-4.13)^2+(213.75-213.77)^2)$	2.94 0.11 1.67 0.12 0.60 0.07 0.74 5.41 0.77 0.02 0.66 0.62	16.65	
Ax7-49 725.00	f1	$^1((-8.03--8.13)^2+(215.10-215.05)^2)$ $^1((-5.04--8.03)^2+(214.74-215.10)^2)$ $^1((-4.46--5.04)^2+(214.11-214.74)^2)$ $^1((-3.96--4.46)^2+(213.66-214.11)^2)$ $^1((-3.57--3.96)^2+(213.72-213.66)^2)$ $^1((-3.16--3.57)^2+(213.76-213.72)^2)$ $^1((-0.18--3.16)^2+(213.72-213.76)^2)$ $^1((0.30--0.18)^2+(213.71-213.72)^2)$ $^1((0.59-0.30)^2+(213.71-213.71)^2)$ $^1((3.33-0.59)^2+(213.77-213.71)^2)$ $^1((4.61-3.33)^2+(213.68-213.77)^2)$ $^1((5.29-4.61)^2+(213.62-213.68)^2)$ $^1((5.76-5.29)^2+(213.64-213.62)^2)$ $^1((6.22-5.76)^2+(213.66-213.64)^2)$ $^1((7.12-6.22)^2+(213.31-213.66)^2)$	0.11 3.01 0.86 0.67 0.39 0.41 2.98 0.48 0.29 2.74 1.28 0.68 0.47 0.46 0.97	13.73	
Ax7-50 742.42	f1	$^1((-3.95--4.75)^2+(213.79-213.83)^2)$ $^1((-0.36--3.95)^2+(213.88-213.79)^2)$ $^1((0.71--0.36)^2+(213.90-213.88)^2)$ $^1((1.75-0.71)^2+(213.92-213.90)^2)$ $^1((2.57-1.75)^2+(213.94-213.92)^2)$ $^1((2.65-2.57)^2+(213.93-213.94)^2)$ $^1((2.79-2.65)^2+(213.91-213.93)^2)$ $^1((4.55-2.79)^2+(213.69-213.91)^2)$ $^1((5.07-4.55)^2+(213.50-213.69)^2)$ $^1((5.67-5.07)^2+(213.20-213.50)^2)$	0.80 3.59 1.07 1.04 0.82 0.08 0.14 1.77 0.55 0.67	15.80	
Ax7-51 750.00	f1	$^1((-4.69--4.75)^2+(213.83-213.83)^2)$ $^1((-4.52--4.69)^2+(213.82-213.83)^2)$ $^1((-3.01--4.52)^2+(213.83-213.82)^2)$ $^1((-2.67--3.01)^2+(213.84-213.83)^2)$ $^1((-2.37--2.67)^2+(213.84-213.84)^2)$ $^1((-1.78--2.37)^2+(213.85-213.84)^2)$ $^1((1.92--1.78)^2+(213.93-213.85)^2)$ $^1((2.93-1.92)^2+(213.78-213.93)^2)$	0.06 0.17 1.51 0.34 0.30 0.59 3.70 1.02	10.53	
A RIPORTARE ml			7.69		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 173
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			7.69		
Ax7-52 763.85	f1	$^1((3.75-2.93)^2+(213.68-213.78)^2)$ $^1((4.60-3.75)^2+(213.37-213.68)^2)$ $^1((4.88-4.60)^2+(213.27-213.37)^2)$ $^1((-8.80--9.68)^2+(214.91-215.40)^2)$ $^1((-8.42--8.80)^2+(214.62-214.91)^2)$ $^1((-8.09--8.42)^2+(214.41-214.62)^2)$ $^1((-7.14--8.09)^2+(213.77-214.41)^2)$ $^1((-6.32--7.14)^2+(213.92-213.77)^2)$ $^1((-6.13--6.32)^2+(213.96-213.92)^2)$ $^1((-5.17--6.13)^2+(213.96-213.96)^2)$ $^1((0.48--5.17)^2+(214.39-213.96)^2)$ $^1((0.52-0.48)^2+(213.94-214.39)^2)$ $^1((1.67-0.52)^2+(213.76-213.94)^2)$ $^1((2.14-1.67)^2+(213.70-213.76)^2)$ $^1((2.70-2.14)^2+(213.40-213.70)^2)$	0.83 0.90 0.30 1.01 0.48 0.39 1.15 0.83 0.19 0.96 5.67 0.45 1.16 0.47 0.64	9.72	
Ax7-53 775.00	f1	$^1((-9.77--10.79)^2+(214.85-215.38)^2)$ $^1((-9.54--9.77)^2+(214.72-214.85)^2)$ $^1((-9.07--9.54)^2+(214.00-214.72)^2)$ $^1((-8.91--9.07)^2+(213.89-214.00)^2)$ $^1((-7.88--8.91)^2+(214.05-213.89)^2)$ $^1((-7.70--7.88)^2+(214.08-214.05)^2)$ $^1((-7.55--7.70)^2+(214.11-214.08)^2)$ $^1((-4.49--7.55)^2+(214.06-214.11)^2)$ $^1((-1.08--4.49)^2+(213.98-214.06)^2)$ $^1((-1.00--1.08)^2+(213.98-213.98)^2)$ $^1((-0.41--1.00)^2+(213.90-213.98)^2)$ $^1((-0.39--0.41)^2+(213.90-213.90)^2)$ $^1((-0.29--0.39)^2+(213.89-213.90)^2)$ $^1((0.52--0.29)^2+(213.78-213.89)^2)$ $^1((2.29-0.52)^2+(213.46-213.78)^2)$	1.15 0.26 0.86 0.19 1.04 0.18 0.15 3.06 3.41 0.08 0.60 0.02 0.10 0.82 1.80	13.40	
Ax7-54 793.91	f1	$^1((-11.59--12.60)^2+(214.10-214.79)^2)$ $^1((-10.86--11.59)^2+(214.24-214.10)^2)$ $^1((-10.21--10.86)^2+(214.34-214.24)^2)$ $^1((-5.55--10.21)^2+(214.08-214.34)^2)$ $^1((-3.17--5.55)^2+(213.93-214.08)^2)$ $^1((-2.69--3.17)^2+(213.83-213.93)^2)$ $^1((-0.88--2.69)^2+(213.56-213.83)^2)$ $^1((-0.87--0.88)^2+(213.56-213.56)^2)$	1.22 0.74 0.66 4.67 2.38 0.49 1.83 0.01	13.72	
Ax7-55 805.79	f1	$^1((-10.83--12.21)^2+(214.42-214.23)^2)$ $^1((-10.51--10.83)^2+(214.40-214.42)^2)$ $^1((-3.21--10.51)^2+(213.86-214.40)^2)$ $^1((-3.01--3.21)^2+(213.85-213.86)^2)$ $^1((-1.50--3.01)^2+(213.58-213.85)^2)$	1.39 0.32 7.32 0.20 1.53	12.00	
Ax7-56 825.00	f1	$^1((-10.38--10.78)^2+(215.58-215.63)^2)$ $^1((-10.31--10.38)^2+(215.01-215.58)^2)$ $^1((-9.64--10.31)^2+(214.51-215.01)^2)$ $^1((-9.08--9.64)^2+(214.08-214.51)^2)$ $^1((-8.93--9.08)^2+(214.14-214.08)^2)$ $^1((-8.66--8.93)^2+(214.19-214.14)^2)$ $^1((-7.85--8.66)^2+(214.31-214.19)^2)$ $^1((-7.58--7.85)^2+(214.35-214.31)^2)$ $^1((-6.37--7.58)^2+(214.26-214.35)^2)$ $^1((-0.67--6.37)^2+(213.96-214.26)^2)$ $^1((0.45--0.67)^2+(213.90-213.96)^2)$ $^1((1.60-0.45)^2+(213.80-213.90)^2)$ $^1((1.83-1.60)^2+(213.60-213.80)^2)$	0.40 0.57 0.84 0.71 0.16 0.27 0.82 0.27 1.21 5.71 1.12 1.15 0.30	10.76	
Ax7-57 835.85	f1	$^1((-6.72--9.73)^2+(215.82-216.07)^2)$ $^1((-6.52--6.72)^2+(215.74-215.82)^2)$ $^1((-6.00--6.52)^2+(215.54-215.74)^2)$ $^1((-5.73--6.00)^2+(214.07-215.54)^2)$ $^1((-5.72--5.73)^2+(214.02-214.07)^2)$ $^1((-5.71--5.72)^2+(214.02-214.02)^2)$	3.02 0.22 0.56 1.49 0.05 0.01	13.53	
A RIPORTARE ml			5.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 174		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			5.35		
Ax7-58 854.12	f1	$^1((-4.56--5.71)^2+(214.22-214.02)^2)$ $^1((-1.93--4.56)^2+(214.14-214.22)^2)$ $^1((2.03--1.93)^2+(214.06-214.14)^2)$ $^1((2.64-2.03)^2+(214.02-214.06)^2)$ $^1((4.35-2.64)^2+(213.93-214.02)^2)$ $^1((4.83-4.35)^2+(213.74-213.93)^2)$ $^1((5.38-4.83)^2+(213.51-213.74)^2)$	1.17 2.63 3.96 0.61 1.71 0.52 0.60	16.55	
Ax7-59 865.11	f1	$^1((-2.69--7.12)^2+(215.47-216.56)^2)$ $^1((-1.00--2.69)^2+(215.53-215.47)^2)$ $^1((-0.84--1.00)^2+(214.55-215.53)^2)$ $^1((-0.75--0.84)^2+(213.98-214.55)^2)$ $^1((-0.12--0.75)^2+(214.07-213.98)^2)$ $^1((-0.02--0.12)^2+(214.09-214.07)^2)$ $^1((0.62--0.02)^2+(214.19-214.09)^2)$ $^1((4.75-0.62)^2+(214.24-214.19)^2)$	4.56 1.69 0.99 0.58 0.64 0.10 0.65 4.13	13.34	
Ax7-60 889.23	f1	$^1((-5.03--7.13)^2+(215.26-216.59)^2)$ $^1((-3.71--5.03)^2+(215.38-215.26)^2)$ $^1((-3.50--3.71)^2+(215.38-215.38)^2)$ $^1((-3.10--3.50)^2+(215.40-215.38)^2)$ $^1((-2.92--3.10)^2+(215.30-215.40)^2)$ $^1((3.45--2.92)^2+(214.20-215.30)^2)$ $^1((7.45-3.45)^2+(214.34-214.20)^2)$ $^1((7.65-7.45)^2+(214.34-214.34)^2)$ $^1((9.59-7.65)^2+(214.35-214.34)^2)$	2.49 1.33 0.21 0.40 0.21 6.46 4.00 0.20 1.94	17.24	
Ax7-61 900.00	f1	$^1((-4.34--7.57)^2+(219.69-220.96)^2)$ $^1((-0.21--4.34)^2+(218.17-219.69)^2)$ $^1((1.41--0.21)^2+(218.14-218.17)^2)$ $^1((4.31-1.41)^2+(216.43-218.14)^2)$ $^1((5.48-4.31)^2+(215.45-216.43)^2)$ $^1((7.04-5.48)^2+(214.04-215.45)^2)$ $^1((9.76-7.04)^2+(214.20-214.04)^2)$	3.47 4.40 1.62 3.37 1.53 2.10 2.72	19.21	
Ax7-62 918.95	f1	$^1((-1.56--7.67)^2+(219.55-221.94)^2)$ $^1((0.09--1.56)^2+(219.19-219.55)^2)$ $^1((1.65-0.09)^2+(218.57-219.19)^2)$ $^1((4.51-1.65)^2+(215.40-218.57)^2)$ $^1((6.46-4.51)^2+(214.80-215.40)^2)$ $^1((6.88-6.46)^2+(214.55-214.80)^2)$ $^1((7.44-6.88)^2+(214.04-214.55)^2)$ $^1((7.76-7.44)^2+(214.06-214.04)^2)$ $^1((10.35-7.76)^2+(214.13-214.06)^2)$	6.56 1.69 1.68 4.27 2.04 0.49 0.76 0.32 2.59	20.40	
Ax7-63 930.56	f1	$^1((-7.42--8.07)^2+(223.90-224.04)^2)$ $^1((-3.91--7.42)^2+(222.15-223.90)^2)$ $^1((-3.47--3.91)^2+(221.60-222.15)^2)$ $^1((-2.33--3.47)^2+(220.75-221.60)^2)$ $^1((-1.24--2.33)^2+(219.76-220.75)^2)$ $^1((-1.22--1.24)^2+(219.74-219.76)^2)$ $^1((-0.63--1.22)^2+(219.24-219.74)^2)$ $^1((2.76--0.63)^2+(216.36-219.24)^2)$ $^1((4.77-2.76)^2+(215.00-216.36)^2)$ $^1((6.88-4.77)^2+(214.02-215.00)^2)$ $^1((9.17-6.88)^2+(214.05-214.02)^2)$	0.66 3.92 0.70 1.42 1.47 0.03 0.77 4.45 2.43 2.33 2.29	20.47	
A RIPORTARE ml			20.35		



		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 175
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			20.35		
Ax7-64 936.12	f1	$^1((-8.45--8.64)^2+(223.72-223.87)^2)$ $^1((-4.00--8.45)^2+(220.15-223.72)^2)$ $^1((-3.46--4.00)^2+(219.78-220.15)^2)$ $^1((-2.39--3.46)^2+(219.24-219.78)^2)$ $^1((4.40--2.39)^2+(215.74-219.24)^2)$ $^1((4.71-4.40)^2+(215.40-215.74)^2)$ $^1((5.38-4.71)^2+(214.28-215.40)^2)$ $^1((5.43-5.38)^2+(213.88-214.28)^2)$ $^1((5.65-5.43)^2+(213.89-213.88)^2)$ $^1((5.78-5.65)^2+(213.93-213.89)^2)$ $^1((8.14-5.78)^2+(213.98-213.93)^2)$	0.24 5.71 0.65 1.20 7.64 0.46 1.31 0.40 0.22 0.14 2.36	20.35	
Ax7-65 959.96	f1	$^1((-5.78--8.27)^2+(219.53-220.99)^2)$ $^1((-5.61--5.78)^2+(219.44-219.53)^2)$ $^1((-5.40--5.61)^2+(219.34-219.44)^2)$ $^1((-4.84--5.40)^2+(218.91-219.34)^2)$ $^1((1.60--4.84)^2+(214.76-218.91)^2)$ $^1((3.16-1.60)^2+(213.76-214.76)^2)$ $^1((3.35-3.16)^2+(213.68-213.76)^2)$ $^1((6.25-3.35)^2+(213.75-213.68)^2)$	2.89 0.19 0.23 0.71 7.66 1.85 0.21 2.90	20.33	
Ax7-66 979.63	f1	$^1((-6.44--7.52)^2+(219.15-219.79)^2)$ $^1((-2.28--6.44)^2+(214.91-219.15)^2)$ $^1((-2.24--2.28)^2+(214.88-214.91)^2)$ $^1((-0.30--2.24)^2+(213.75-214.88)^2)$ $^1((-0.22--0.30)^2+(213.69-213.75)^2)$ $^1((0.09--0.22)^2+(213.70-213.69)^2)$ $^1((4.03-0.09)^2+(213.79-213.70)^2)$	1.26 5.94 0.05 2.25 0.10 0.31 3.94	16.64	
Ax7-66a 994.07	f1	$^1((-6.68--7.21)^2+(216.55-216.83)^2)$ $^1((-4.85--6.68)^2+(215.42-216.55)^2)$ $^1((-3.18--4.85)^2+(213.67-215.42)^2)$ $^1((0.03--3.18)^2+(213.77-213.67)^2)$ $^1((3.22-0.03)^2+(213.90-213.77)^2)$ $^1((3.86-3.22)^2+(213.49-213.90)^2)$	0.60 2.15 2.42 3.21 3.19 0.76	13.85	
Ax7-67 1000.00	f1	$^1((-5.89--7.04)^2+(214.44-215.07)^2)$ $^1((-5.03--5.89)^2+(213.91-214.44)^2)$ $^1((-4.30--5.03)^2+(213.67-213.91)^2)$ $^1((-1.46--4.30)^2+(213.77-213.67)^2)$ $^1((-1.30--1.46)^2+(213.78-213.77)^2)$ $^1((2.04--1.30)^2+(213.92-213.78)^2)$ $^1((2.22-2.04)^2+(213.82-213.92)^2)$ $^1((2.96-2.22)^2+(213.40-213.82)^2)$	1.31 1.01 0.77 2.84 0.16 3.34 0.21 0.85	12.33	
Ax7-68 1023.14	f1	$^1((-5.25--7.28)^2+(213.71-213.71)^2)$ $^1((-1.82--5.25)^2+(213.75-213.71)^2)$ $^1((-1.48--1.82)^2+(213.45-213.75)^2)$ $^1((-1.02--1.48)^2+(213.05-213.45)^2)$	2.03 3.43 0.45 0.61	10.49	
Ax7-69 1050.00	f1	$^1((-5.26--6.95)^2+(213.62-213.63)^2)$ $^1((-4.57--5.26)^2+(213.62-213.62)^2)$ $^1((-3.62--4.57)^2+(213.55-213.62)^2)$ $^1((-3.54--3.62)^2+(213.54-213.55)^2)$ $^1((-3.50--3.54)^2+(213.46-213.54)^2)$ $^1((-2.59--3.50)^2+(213.24-213.46)^2)$ $^1((-1.91--2.59)^2+(212.96-213.24)^2)$	1.69 0.69 0.95 0.08 0.09 0.94 0.74	6.52	
Ax7-70 1075.00	f1	$^1((-6.24--6.87)^2+(213.56-213.56)^2)$ $^1((-5.11--6.24)^2+(212.83-213.56)^2)$	0.63 1.35	5.18	
Ax7-71 1105.13	f1	$^1((-6.18--6.66)^2+(213.28-213.30)^2)$ $^1((-5.81--6.18)^2+(213.21-213.28)^2)$ $^1((-4.19--5.81)^2+(212.72-213.21)^2)$	0.48 0.38 1.69	1.98	
Ax7-72 1113.73	f1	$^1((-4.79--6.10)^2+(213.00-212.99)^2)$ $^1((-3.30--4.79)^2+(212.99-213.00)^2)$	1.31 1.49	2.55	
A RIPORTARE ml			2.80		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 176		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.80		
Ax7-73	f1	$^1((-3.10--3.30)^2+(212.98-212.99)^2)$ $^1((-2.86--3.10)^2+(212.87-212.98)^2)$ $^1((-2.13--2.86)^2+(212.71-212.87)^2)$	0.20 0.26 0.75	4.01	
Ax7-73	f1	$^1((-4.04--6.10)^2+(212.58-212.99)^2)$	2.10	2.10	
Ax7-73	f2	$^1((-6.49--6.56)^2+(213.07-213.08)^2)$	0.07	0.07	
Ax7-74	f1	$^1((-6.61--7.01)^2+(212.26-212.43)^2)$	0.43	0.43	
Ax7-76	f1	$^1((-6.70--6.87)^2+(211.98-212.06)^2)$	0.19	0.19	
Ax7-77 1200.00	f1	$^1((-5.28--7.59)^2+(212.89-212.89)^2)$ $^1((-5.11--5.28)^2+(212.79-212.89)^2)$ $^1((-3.81--5.11)^2+(212.30-212.79)^2)$ $^1((-2.75--3.81)^2+(211.81-212.30)^2)$	2.31 0.20 1.39 1.17	5.07	
Ax7-78 1225.00	f1	$^1((-5.22--7.85)^2+(212.84-212.78)^2)$ $^1((-4.30--5.22)^2+(212.86-212.84)^2)$ $^1((-2.04--4.30)^2+(212.88-212.86)^2)$ $^1((-0.51--2.04)^2+(211.59-212.88)^2)$	2.63 0.92 2.26 2.00	7.81	
Ax7-79 1250.00	f1	$^1((-6.97--7.00)^2+(213.02-213.04)^2)$ $^1((-6.67--6.97)^2+(212.86-213.02)^2)$ $^1((-5.20--6.67)^2+(212.63-212.86)^2)$ $^1((-4.04--5.20)^2+(212.66-212.63)^2)$ $^1(1.35--4.04)^2+(212.66-212.66)^2)$ $^1(2.22-1.35)^2+(211.77-212.66)^2)$ $^1(2.62-2.22)^2+(211.42-211.77)^2)$ $^1(2.95-2.62)^2+(211.25-211.42)^2)$	0.04 0.34 1.49 1.16 5.39 1.24 0.53 0.37	10.56	
Ax7-80 1263.29	f1	$^1((-6.77--7.36)^2+(216.03-216.11)^2)$ $^1((-4.57--6.77)^2+(213.61-216.03)^2)$ $^1((-3.54--4.57)^2+(212.48-213.61)^2)$ $^1((-2.23--3.54)^2+(212.51-212.48)^2)$ $^1(0.21--2.23)^2+(212.55-212.51)^2)$ $^1(2.98-0.21)^2+(212.59-212.55)^2)$ $^1(4.42-2.98)^2+(211.76-212.59)^2)$ $^1(4.57-4.42)^2+(211.62-211.76)^2)$ $^1(5.48-4.57)^2+(211.06-211.62)^2)$	0.60 3.27 1.53 1.31 2.44 2.77 1.66 0.21 1.07	14.86	
Ax7-81 1267.26	f1	$^1((-7.63--7.71)^2+(217.43-217.44)^2)$ $^1((-7.16--7.63)^2+(216.92-217.43)^2)$ $^1((-3.08--7.16)^2+(212.43-216.92)^2)$ $^1(2.13--3.08)^2+(212.55-212.43)^2)$ $^1(3.44-2.13)^2+(212.57-212.55)^2)$ $^1(4.04-3.44)^2+(212.23-212.57)^2)$ $^1(5.26-4.04)^2+(211.64-212.23)^2)$ $^1(6.30-5.26)^2+(211.00-211.64)^2)$	0.08 0.69 6.07 5.21 1.31 0.69 1.36 1.22	16.63	
Ax7-82 1284.13	f1	$^1((-5.32--8.84)^2+(215.13-218.05)^2)$ $^1((-3.86--5.32)^2+(214.09-215.13)^2)$ $^1((-2.88--3.86)^2+(213.10-214.09)^2)$ $^1((-1.92--2.88)^2+(212.20-213.10)^2)$ $^1(3.30--1.92)^2+(212.46-212.20)^2)$ $^1(3.31-3.30)^2+(212.46-212.46)^2)$ $^1(3.60-3.31)^2+(212.47-212.46)^2)$	4.57 1.79 1.39 1.32 5.23 0.01 0.29	14.60	
Ax7-83 1285.41	f1	$^1((-3.31--8.94)^2+(213.81-218.22)^2)$ $^1((-3.12--3.31)^2+(213.74-213.81)^2)$ $^1((-1.17--3.12)^2+(212.41-213.74)^2)$ $^1((-0.97--1.17)^2+(212.18-212.41)^2)$ $^1(3.70--0.97)^2+(212.41-212.18)^2)$ $^1(4.89-3.70)^2+(212.47-212.41)^2)$	7.15 0.20 2.36 0.30 4.68 1.19	15.88	
Ax7-84 1294.10	f1	$^1((-5.23--9.76)^2+(215.33-217.52)^2)$ $^1((-2.59--5.23)^2+(213.56-215.33)^2)$ $^1((-1.26--2.59)^2+(212.07-213.56)^2)$	5.03 3.18 2.00		
A RIPORTARE ml			10.21		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 177		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			10.21		
Ax7-85 1300.37	f1	$^1((-0.41--1.26)^2+(212.11-212.07)^2)$ $^1((1.52--0.41)^2+(212.21-212.11)^2)$ $^1((5.40-1.52)^2+(212.40-212.21)^2)$ $^1((6.78-5.40)^2+(212.00-212.40)^2)$ $^1((7.50-6.78)^2+(211.55-212.00)^2)$ $^1((12.63-7.50)^2+(209.83-211.55)^2)$	0.85 1.93 3.88 1.44 0.85 5.41	24.57	
		$^1((-6.29--12.51)^2+(214.99-215.95)^2)$ $^1((-5.74--6.29)^2+(214.40-214.99)^2)$ $^1((-4.60--5.74)^2+(214.27-214.40)^2)$ $^1((-1.48--4.60)^2+(211.98-214.27)^2)$ $^1((-0.90--1.48)^2+(212.01-211.98)^2)$ $^1((3.13--0.90)^2+(212.22-212.01)^2)$ $^1((3.87-3.13)^2+(212.25-212.22)^2)$ $^1((5.34-3.87)^2+(212.33-212.25)^2)$ $^1((5.87-5.34)^2+(212.18-212.33)^2)$ $^1((7.05-5.87)^2+(211.43-212.18)^2)$ $^1((8.76-7.05)^2+(210.86-211.43)^2)$	6.29 0.81 1.15 3.87 0.58 4.04 0.74 1.47 0.55 1.40 1.80	22.70	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 178
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-74	g1	$\sqrt{((-7.01--7.56)^2+(212.43-212.65)^2)}$	0.59		
Ax7-75	g1	$\sqrt{((-8.11--8.62)^2+(212.36-212.52)^2)}$	0.53	0.59	
1161.93		$\sqrt{((-7.37--8.11)^2+(212.09-212.36)^2)}$	0.79		
		$\sqrt{((-7.03--7.37)^2+(211.94-212.09)^2)}$	0.37		
Ax7-76	g1	$\sqrt{((-6.87--7.58)^2+(212.06-212.38)^2)}$	0.78	1.69	
				0.78	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 179		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-2 19.11	h1	$^1((1.92-1.48)^2+(203.31-203.73)^2)$ $^1((4.69-1.92)^2+(201.17-203.31)^2)$ $^1((9.82-4.69)^2+(197.47-201.17)^2)$ $^1((18.92-9.82)^2+(197.47-197.47)^2)$	0.61 3.50 6.33 9.10	19.54	
Ax7-3 20.98	h1	$^1((3.00-1.37)^2+(202.16-203.69)^2)$ $^1((4.93-3.00)^2+(200.67-202.16)^2)$ $^1((9.61-4.93)^2+(196.86-200.67)^2)$ $^1((18.71-9.61)^2+(196.86-196.86)^2)$	2.24 2.44 6.03 9.10	19.81	
Ax7-4 27.13	h1	$^1((0.63--2.69)^2+(201.64-203.61)^2)$ $^1((5.95-0.63)^2+(199.04-201.64)^2)$ $^1((9.16-5.95)^2+(196.22-199.04)^2)$ $^1((18.26-9.16)^2+(196.22-196.22)^2)$	3.86 5.92 4.27 9.10	23.15	
Ax7-5 36.60	h1	$^1((9.90--3.13)^2+(193.21-203.52)^2)$ $^1((19.00-9.90)^2+(193.21-193.21)^2)$	16.62 9.10	25.72	
Ax7-6 38.81	h1	$^1((9.73--3.22)^2+(193.22-203.51)^2)$ $^1((18.83-9.73)^2+(193.22-193.22)^2)$	16.54 9.10	25.64	
Ax7-7 39.66	h1	$^1((9.66--3.25)^2+(193.23-203.51)^2)$ $^1((18.76-9.66)^2+(193.23-193.23)^2)$	16.50 9.10	25.60	
Ax7-8 41.16	h1	$^1((9.56--3.31)^2+(193.24-203.51)^2)$ $^1((18.66-9.56)^2+(193.24-193.24)^2)$	16.47 9.10	25.57	
Ax7-9 52.23	h1	$^1((3.56--3.30)^2+(197.24-203.59)^2)$ $^1((8.27-3.56)^2+(192.22-197.24)^2)$ $^1((19.87-8.27)^2+(192.22-192.22)^2)$	9.35 6.88 11.60	27.83	
Ax7-10 75.00	h1	$^1((9.33-0.78)^2+(193.88-204.08)^2)$ $^1((18.43-9.33)^2+(193.88-193.88)^2)$	13.31 9.10	22.41	
Ax7-10a 81.57	h1	$^1((7.74--0.58)^2+(197.03-205.26)^2)$ $^1((16.84-7.74)^2+(197.03-197.03)^2)$	11.70 9.10	20.80	
Ax7-17 175.00	h1	$^1((-0.33--0.41)^2+(205.47-205.50)^2)$ $^1((0.29--0.33)^2+(205.05-205.47)^2)$ $^1((6.11-0.29)^2+(202.50-205.05)^2)$ $^1((10.44-6.11)^2+(198.16-202.50)^2)$ $^1((16.84-10.44)^2+(198.16-198.16)^2)$	0.09 0.75 6.35 6.13 6.40	19.72	
Ax7-18 185.27	h1	$^1((-2.29--2.98)^2+(205.35-205.64)^2)$ $^1((1.48--2.29)^2+(203.64-205.35)^2)$ $^1((11.38-1.48)^2+(197.04-203.64)^2)$ $^1((17.78-11.38)^2+(197.04-197.04)^2)$	0.75 4.14 11.90 6.40	23.19	
Ax7-19 200.00	h1	$^1((-5.36--6.06)^2+(205.68-206.02)^2)$ $^1((9.12--5.36)^2+(195.90-205.68)^2)$ $^1((18.22-9.12)^2+(195.90-195.90)^2)$	0.78 17.47 9.10	27.35	
Ax7-20 220.70	h1	$^1((-3.89--6.81)^2+(205.83-206.38)^2)$ $^1((7.05--3.89)^2+(194.79-205.83)^2)$ $^1((18.65-7.05)^2+(194.79-194.79)^2)$	2.97 15.54 11.60	30.11	
Ax7-21 242.66	h1	$^1((-5.72--6.66)^2+(206.72-206.78)^2)$ $^1((-5.51--5.72)^2+(206.66-206.72)^2)$ $^1((-3.95--5.51)^2+(206.19-206.66)^2)$ $^1((-3.84--3.95)^2+(206.18-206.19)^2)$ $^1((1.97--3.84)^2+(204.36-206.18)^2)$ $^1((10.44-1.97)^2+(198.71-204.36)^2)$ $^1((16.84-10.44)^2+(198.71-198.71)^2)$	0.94 0.22 1.63 0.11 6.09 10.18 6.40	25.57	
Ax7-22 251.31	h1	$^1((-2.67--3.62)^2+(206.54-206.81)^2)$ $^1((-2.16--2.67)^2+(206.39-206.54)^2)$ $^1((-1.54--2.16)^2+(206.32-206.39)^2)$ $^1((7.19--1.54)^2+(203.56-206.32)^2)$ $^1((13.40-7.19)^2+(201.74-203.56)^2)$	0.99 0.53 0.62 9.16 6.47	17.77	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 180		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax7-23 264.61	h1	$^1((0.80-0.53)^2+(206.63-206.70)^2)$ $^1((1.00-0.80)^2+(206.58-206.63)^2)$ $^1((1.44-1.00)^2+(206.54-206.58)^2)$ $^1((10.68-1.44)^2+(203.74-206.54)^2)$	0.28 0.21 0.44 9.65	10.58	
Ax7-24 275.00	h1	$^1((5.86-3.54)^2+(206.09-206.65)^2)$ $^1((7.49-5.86)^2+(205.69-206.09)^2)$ $^1((8.31-7.49)^2+(205.49-205.69)^2)$	2.39 1.68 0.84	4.91	
Ax7-34 450.00	h1	$^1((2.14-2.04)^2+(207.87-207.90)^2)$ $^1((9.18-2.14)^2+(205.86-207.87)^2)$ $^1((9.68-9.18)^2+(205.83-205.86)^2)$	0.10 7.32 0.50	7.92	
Ax7-35 475.00	h1	$^1((1.03-0.87)^2+(208.05-208.07)^2)$ $^1((2.43-1.03)^2+(207.75-208.05)^2)$ $^1((2.51-2.43)^2+(207.06-207.75)^2)$ $^1((2.56-2.51)^2+(206.91-207.06)^2)$ $^1((6.35-2.56)^2+(206.16-206.91)^2)$ $^1((6.52-6.35)^2+(206.12-206.16)^2)$ $^1((8.20-6.52)^2+(205.56-206.12)^2)$ $^1((8.99-8.20)^2+(205.53-205.56)^2)$ $^1((10.69-8.99)^2+(205.29-205.53)^2)$	0.16 1.43 0.69 0.16 3.86 0.17 1.77 0.79 1.72	10.75	
Ax7-36 500.00	h1	$^1((-1.70--2.39)^2+(207.74-208.26)^2)$ $^1((-1.69--1.70)^2+(207.68-207.74)^2)$ $^1((-1.39--1.69)^2+(206.32-207.68)^2)$ $^1((-1.01--1.39)^2+(206.30-206.32)^2)$ $^1((1.50--1.01)^2+(206.25-206.30)^2)$ $^1((2.81-1.50)^2+(206.11-206.25)^2)$ $^1((7.28-2.81)^2+(205.57-206.11)^2)$ $^1((7.80-7.28)^2+(205.53-205.57)^2)$ $^1((9.70-7.80)^2+(205.61-205.53)^2)$ $^1((10.89-9.70)^2+(205.40-205.61)^2)$	0.86 0.06 1.39 0.38 2.51 1.32 4.50 0.52 1.90 1.21	14.65	
Ax7-37 519.39	h1	$^1((-0.26--0.97)^2+(208.46-208.69)^2)$ $^1((-0.17--0.26)^2+(207.84-208.46)^2)$ $^1((-0.02--0.17)^2+(207.08-207.84)^2)$ $^1((2.04--0.02)^2+(206.86-207.08)^2)$ $^1((4.87-2.04)^2+(206.84-206.86)^2)$ $^1((10.23-4.87)^2+(205.98-206.84)^2)$ $^1((10.70-10.23)^2+(205.92-205.98)^2)$	0.75 0.63 0.77 2.07 2.83 5.43 0.47	12.95 0.00	
Ax7-38 527.73	h1	$^1((0.49--0.75)^2+(208.57-208.90)^2)$ $^1((2.13-0.49)^2+(208.15-208.57)^2)$ $^1((2.45-2.13)^2+(208.05-208.15)^2)$ $^1((3.25-2.45)^2+(207.78-208.05)^2)$ $^1((3.49-3.25)^2+(207.70-207.78)^2)$ $^1((3.57-3.49)^2+(207.67-207.70)^2)$ $^1((3.72-3.57)^2+(207.32-207.67)^2)$ $^1((4.83-3.72)^2+(207.04-207.32)^2)$ $^1((10.56-4.83)^2+(206.21-207.04)^2)$	1.28 1.69 0.34 0.84 0.25 0.09 0.38 1.14 5.79	11.80	
Ax7-39 550.00	h1	$^1((1.95--0.43)^2+(208.62-209.47)^2)$ $^1((5.29-1.95)^2+(207.50-208.62)^2)$ $^1((5.42-5.29)^2+(207.25-207.50)^2)$ $^1((9.93-5.42)^2+(206.98-207.25)^2)$ $^1((10.29-9.93)^2+(206.95-206.98)^2)$	2.53 3.52 0.28 4.52 0.36	11.21	
Ax7-40 578.40	h1	$^1((1.20-0.56)^2+(209.85-210.17)^2)$ $^1((2.88-1.20)^2+(209.01-209.85)^2)$ $^1((5.94-2.88)^2+(207.84-209.01)^2)$ $^1((10.61-5.94)^2+(207.44-207.84)^2)$	0.72 1.88 3.28 4.69	10.57	
Ax7-41 600.00	h1	$^1((2.32-2.28)^2+(210.60-210.63)^2)$ $^1((2.97-2.32)^2+(210.24-210.60)^2)$ $^1((5.68-2.97)^2+(209.43-210.24)^2)$ $^1((6.87-5.68)^2+(209.07-209.43)^2)$	0.05 0.74 2.83 1.24		
A RIPORTARE ml			4.86		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 181
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.86		
Ax7-42	h1	$^1((9.98-6.87)^2+(208.36-209.07)^2)$ $^1((7.40-6.81)^2+(210.72-210.93)^2)$	3.19 0.63	8.05 0.63	
Ax7-50 742.42	h1	$^1((6.89-5.67)^2+(211.80-212.40)^2)$ $^1((7.97-6.89)^2+(211.57-211.80)^2)$	1.36 1.10	2.46	
Ax7-51 750.00	h1	$^1((5.91-4.88)^2+(212.09-212.47)^2)$ $^1((6.97-5.91)^2+(211.57-212.09)^2)$ $^1((8.54-6.97)^2+(211.23-211.57)^2)$	1.10 1.18 1.61	3.89	
Ax7-52 763.85	h1	$^1((2.75-2.70)^2+(212.57-212.60)^2)$ $^1((2.79-2.75)^2+(212.55-212.57)^2)$ $^1((8.24-2.79)^2+(211.51-212.55)^2)$	0.06 0.04 5.55	5.65	
Ax7-53 775.00	h1	$^1((2.34-2.29)^2+(212.65-212.66)^2)$ $^1((9.64-2.34)^2+(210.62-212.65)^2)$	0.05 7.58	7.63	
Ax7-54 793.91	h1	$^1((0.18--0.87)^2+(211.88-212.76)^2)$ $^1((5.60-0.18)^2+(210.34-211.88)^2)$ $^1((11.41-5.60)^2+(206.47-210.34)^2)$ $^1((16.41-11.41)^2+(206.47-206.47)^2)$	1.37 5.63 6.98 5.00	18.98	
Ax7-55 805.79	h1	$^1((-0.93--1.50)^2+(212.67-212.78)^2)$ $^1((-0.30--0.93)^2+(212.10-212.67)^2)$ $^1((3.51--0.30)^2+(208.95-212.10)^2)$ $^1((6.77-3.51)^2+(208.04-208.95)^2)$ $^1((7.32-6.77)^2+(207.90-208.04)^2)$ $^1((10.32-7.32)^2+(205.90-207.90)^2)$ $^1((16.62-10.32)^2+(205.90-205.90)^2)$	0.58 0.85 4.94 3.38 0.57 3.61 6.30	20.23	
Ax7-56 825.00	h1	$^1((3.71-1.83)^2+(211.15-212.80)^2)$ $^1((6.24-3.71)^2+(208.94-211.15)^2)$ $^1((8.15-6.24)^2+(208.49-208.94)^2)$ $^1((10.11-8.15)^2+(206.53-208.49)^2)$ $^1((16.41-10.11)^2+(206.53-206.53)^2)$	2.50 3.36 1.96 2.77 6.30	16.89	
Ax7-57 835.85	h1	$^1((6.45-5.38)^2+(212.28-212.71)^2)$ $^1((9.19-6.45)^2+(209.96-212.28)^2)$ $^1((11.45-9.19)^2+(209.51-209.96)^2)$ $^1((11.51-11.45)^2+(209.51-209.51)^2)$	1.15 3.59 2.30 0.06	7.10	
Ax7-62 918.95	h1	$^1((9.40-9.17)^2+(213.26-213.49)^2)$ $^1((17.37-9.40)^2+(205.29-213.26)^2)$ $^1((25.37-17.37)^2+(205.29-205.29)^2)$	0.33 11.27 8.00	19.60	
Ax7-63 930.56	h1	$^1((18.50-8.85)^2+(203.56-213.20)^2)$ $^1((26.50-18.50)^2+(203.56-203.56)^2)$	13.64 8.00	21.64	
Ax7-64 936.12	h1	$^1((17.78-8.14)^2+(203.54-213.18)^2)$ $^1((26.78-17.78)^2+(203.54-203.54)^2)$	13.63 9.00	22.63	
Ax7-65 959.96	h1	$^1((15.28-6.25)^2+(203.90-212.94)^2)$ $^1((24.28-15.28)^2+(203.90-203.90)^2)$	12.78 9.00	21.78	
Ax7-66 979.63	h1	$^1((14.93-4.03)^2+(202.09-212.99)^2)$ $^1((23.93-14.93)^2+(202.09-202.09)^2)$	15.41 9.00	24.41	
Ax7-66a 994.07	h1	$^1((3.88-3.86)^2+(212.67-212.69)^2)$ $^1((4.39-3.88)^2+(212.39-212.67)^2)$ $^1((14.93-4.39)^2+(201.84-212.39)^2)$ $^1((16.37-14.93)^2+(201.84-201.84)^2)$ $^1((17.37-16.37)^2+(200.84-201.84)^2)$ $^1((26.37-17.37)^2+(200.84-200.84)^2)$	0.03 0.58 14.91 1.44 1.41 9.00	27.37	
Ax7-67 1000.00	h1	$^1((3.06-2.96)^2+(212.55-212.60)^2)$ $^1((3.19-3.06)^2+(212.44-212.55)^2)$ $^1((8.24-3.19)^2+(208.14-212.44)^2)$	0.11 0.17 6.63		
A RIPORTARE ml			6.91		

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 182
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			6.91		
Ax7-68 1023.14	h1	$^1((15.15-8.24)^2+(201.23-208.14)^2)$	9.77	28.52	
		$^1((16.58-15.15)^2+(201.23-201.23)^2)$	1.43		
		$^1((17.58-16.58)^2+(200.23-201.23)^2)$	1.41		
		$^1((26.58-17.58)^2+(200.23-200.23)^2)$	9.00		
		$^1((2.12--1.02)^2+(209.51-212.25)^2)$	4.17		
Ax7-69 1050.00	h1	$^1((2.77-2.12)^2+(209.20-209.51)^2)$	0.72	32.68	
		$^1((8.35-2.77)^2+(204.32-209.20)^2)$	7.41		
		$^1((9.08-8.35)^2+(204.14-204.32)^2)$	0.75		
		$^1((10.87-9.08)^2+(202.35-204.14)^2)$	2.53		
		$^1((12.31-10.87)^2+(202.35-202.35)^2)$	1.44		
		$^1((15.11-12.31)^2+(199.55-202.35)^2)$	3.96		
		$^1((26.81-15.11)^2+(199.55-199.55)^2)$	11.70		
		$^1((1.67--1.91)^2+(210.69-212.16)^2)$	3.87		
		$^1((7.97-1.67)^2+(208.69-210.69)^2)$	6.61		
		$^1((14.94-7.97)^2+(201.71-208.69)^2)$	9.86		
Ax7-70 1075.00	h1	$^1((23.94-14.94)^2+(201.71-201.71)^2)$	9.00	29.34	
		$^1((-3.57--5.11)^2+(211.03-212.03)^2)$	1.84		
		$^1((-2.82--3.57)^2+(210.55-211.03)^2)$	0.89		
		$^1((-1.16--2.82)^2+(209.47-210.55)^2)$	1.98		
		$^1((0.48--1.16)^2+(208.85-209.47)^2)$	1.75		
		$^1((2.20-0.48)^2+(208.78-208.85)^2)$	1.72		
		$^1((4.01-2.20)^2+(208.62-208.78)^2)$	1.82		
		$^1((9.25-4.01)^2+(206.98-208.62)^2)$	5.49		
		$^1((14.34-9.25)^2+(201.89-206.98)^2)$	7.20		
		$^1((15.78-14.34)^2+(201.89-201.89)^2)$	1.44		
		$^1((17.38-15.78)^2+(200.29-201.89)^2)$	2.26		
		$^1((26.38-17.38)^2+(200.29-200.29)^2)$	9.00		
		Ax7-71 1105.13	h1		
$^1((6.07-4.38)^2+(208.64-209.30)^2)$	1.81				
$^1((11.90-6.07)^2+(202.80-208.64)^2)$	8.25				
$^1((13.34-11.90)^2+(202.80-202.80)^2)$	1.44				
$^1((14.94-13.34)^2+(201.20-202.80)^2)$	2.26				
$^1((23.94-14.94)^2+(201.20-201.20)^2)$	9.00				
Ax7-72 1113.73	h1	$^1((-1.54--2.13)^2+(211.78-211.91)^2)$	0.60	31.72	
		$^1((5.39--1.54)^2+(209.22-211.78)^2)$	7.39		
		$^1((6.12-5.39)^2+(208.90-209.22)^2)$	0.80		
		$^1((11.68-6.12)^2+(203.34-208.90)^2)$	7.86		
		$^1((13.12-11.68)^2+(203.34-203.34)^2)$	1.44		
		$^1((14.72-13.12)^2+(201.74-203.34)^2)$	2.26		
		$^1((23.72-14.72)^2+(201.74-201.74)^2)$	9.00		
		$^1((-6.67--6.73)^2+(212.22-212.23)^2)$	0.06		
Ax7-72 1113.73	h2	$^1((-6.46--6.67)^2+(212.18-212.22)^2)$	0.21	29.35	
		$^1((-6.10--6.46)^2+(212.19-212.18)^2)$	0.36		
Ax7-73 1125.00	h1	$^1((0.10--4.04)^2+(210.94-211.78)^2)$	4.22	0.63	
		$^1((6.07-0.10)^2+(209.03-210.94)^2)$	6.27		
		$^1((11.85-6.07)^2+(203.25-209.03)^2)$	8.17		
		$^1((13.12-11.85)^2+(203.25-203.25)^2)$	1.27		
		$^1((14.72-13.12)^2+(201.65-203.25)^2)$	2.26		
		$^1((23.72-14.72)^2+(201.65-201.65)^2)$	9.00		
Ax7-73	h2	$^1((-6.10--6.49)^2+(212.19-212.27)^2)$	0.40	31.19	
Ax7-74 1150.00	h1	$^1((3.98--6.61)^2+(207.09-211.46)^2)$	11.46	0.40	
		$^1((9.21-3.98)^2+(205.64-207.09)^2)$	5.43		
		$^1((11.85-9.21)^2+(203.01-205.64)^2)$	3.73		
		$^1((13.12-11.85)^2+(203.01-203.01)^2)$	1.27		
		$^1((14.72-13.12)^2+(201.41-203.01)^2)$	2.26		
		$^1((23.72-14.72)^2+(201.41-201.41)^2)$	9.00		
Ax7-75 1161.93	h1	$^1((3.12--7.03)^2+(206.68-211.14)^2)$	11.09	33.15	
		$^1((5.46-3.12)^2+(205.60-206.68)^2)$	2.58		
A RIPORTARE ml			13.67		



		CALCOLO DELLE LUNGHEZZE		Foglio n. 183	
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			13.67		
Ax7-76 1175.00	h1	$^1((9.33-5.46)^2+(204.82-205.60)^2)$ $^1((10.06-9.33)^2+(204.67-204.82)^2)$ $^1((11.85-10.06)^2+(202.87-204.67)^2)$ $^1((13.12-11.85)^2+(202.87-202.87)^2)$ $^1((14.72-13.12)^2+(201.27-202.87)^2)$ $^1((23.72-14.72)^2+(201.27-201.27)^2)$	3.95 0.75 2.54 1.27 2.26 9.00	33.44	
Ax7-77 1200.00	h1	$^1((2.58--6.70)^2+(206.92-211.18)^2)$ $^1((7.72-2.58)^2+(204.60-206.92)^2)$ $^1((12.19-7.72)^2+(203.66-204.60)^2)$ $^1((14.72-12.19)^2+(201.13-203.66)^2)$ $^1((23.72-14.72)^2+(201.13-201.13)^2)$	10.21 5.64 4.57 3.58 9.00	33.00	
Ax7-78 1225.00	h1	$^1((2.92--2.75)^2+(208.38-211.01)^2)$ $^1((9.40-2.92)^2+(205.29-208.38)^2)$ $^1((11.63-9.40)^2+(203.05-205.29)^2)$ $^1((12.90-11.63)^2+(203.05-203.05)^2)$ $^1((14.50-12.90)^2+(201.45-203.05)^2)$ $^1((23.50-14.50)^2+(201.45-201.45)^2)$	6.25 7.18 3.16 1.27 2.26 9.00	29.12	
Ax7-79 1250.00	h1	$^1((-0.25--0.51)^2+(210.57-210.79)^2)$ $^1((0.20--0.25)^2+(210.31-210.57)^2)$ $^1((3.92-0.20)^2+(208.58-210.31)^2)$ $^1((5.34-3.92)^2+(207.92-208.58)^2)$ $^1((8.37-5.34)^2+(206.41-207.92)^2)$ $^1((11.41-8.37)^2+(203.38-206.41)^2)$ $^1((12.68-11.41)^2+(203.38-203.38)^2)$ $^1((14.28-12.68)^2+(201.78-203.38)^2)$ $^1((23.28-14.28)^2+(201.78-201.78)^2)$	0.34 0.52 4.10 1.57 3.39 4.29 1.27 2.26 9.00	26.74	
Ax7-80 1263.29	h1	$^1((4.46-2.95)^2+(209.67-210.45)^2)$ $^1((5.43-4.46)^2+(209.12-209.67)^2)$ $^1((11.85-5.43)^2+(202.70-209.12)^2)$ $^1((20.85-11.85)^2+(202.70-202.70)^2)$	1.70 1.12 9.08 9.00	20.90	
Ax7-81 1267.26	h1	$^1((9.83-5.48)^2+(207.59-210.26)^2)$ $^1((14.85-9.83)^2+(202.57-207.59)^2)$ $^1((20.85-14.85)^2+(202.57-202.57)^2)$	5.10 7.10 6.00	18.20	
Ax7-82 1284.13	h1	$^1((8.57-6.30)^2+(208.80-210.20)^2)$ $^1((14.85-8.57)^2+(202.52-208.80)^2)$ $^1((20.85-14.85)^2+(202.52-202.52)^2)$	2.67 8.88 6.00	17.55	
Ax7-83 1285.41	h1	$^1((7.94-3.60)^2+(207.56-211.91)^2)$ $^1((9.38-7.94)^2+(207.56-207.56)^2)$ $^1((10.98-9.38)^2+(205.96-207.56)^2)$ $^1((16.98-10.98)^2+(205.96-205.96)^2)$	6.14 1.44 2.26 6.00	15.84	
Ax7-85 1285.41	h1	$^1((10.72-4.89)^2+(206.65-212.47)^2)$ $^1((16.72-10.72)^2+(206.65-206.65)^2)$	8.24 6.00	14.24	
Ax7-85	h2	$^1((10.91-8.76)^2+(209.33-210.06)^2)$	2.27	2.27	
Ax7-85	h1	$^1((10.91-8.76)^2+(209.33-210.06)^2)$	2.27	2.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 184					
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-2 19.11	i1	$^1((1.92-1.48)^2+(203.71-204.13)^2)$ $^1((4.69-1.92)^2+(201.57-203.71)^2)$ $^1((4.82-4.69)^2+(201.57-201.57)^2)$ $^1((9.12-4.82)^2+(198.47-201.57)^2)$ $^1((18.92-9.12)^2+(198.47-198.47)^2)$	0.61 3.50 0.13 5.30 9.80	19.34	
Ax7-3 20.98	i1	$^1((3.00-1.37)^2+(202.56-204.09)^2)$ $^1((4.93-3.00)^2+(201.07-202.56)^2)$ $^1((5.05-4.93)^2+(201.08-201.07)^2)$ $^1((9.02-5.05)^2+(197.86-201.08)^2)$ $^1((18.71-9.02)^2+(197.86-197.86)^2)$	2.24 2.44 0.12 5.11 9.69	19.60	
Ax7-4 27.13	i1	$^1((0.63--2.69)^2+(202.04-204.01)^2)$ $^1((5.95-0.63)^2+(199.44-202.04)^2)$ $^1((6.18-5.95)^2+(199.38-199.44)^2)$ $^1((8.63-6.18)^2+(197.22-199.38)^2)$ $^1((18.26-8.63)^2+(197.22-197.22)^2)$	3.86 5.92 0.24 3.27 9.63	22.92	
Ax7-5 36.60	i1	$^1((-2.57--3.13)^2+(203.59-203.92)^2)$ $^1((9.28--2.57)^2+(194.21-203.59)^2)$ $^1((19.00-9.28)^2+(194.21-194.21)^2)$	0.65 15.11 9.72	25.48	
Ax7-6 38.81	i1	$^1((-2.67--3.22)^2+(203.59-203.91)^2)$ $^1((9.11--2.67)^2+(194.22-203.59)^2)$ $^1((18.83-9.11)^2+(194.22-194.22)^2)$	0.64 15.05 9.72	25.41	
Ax7-7 39.66	i1	$^1((-2.70--3.25)^2+(203.59-203.91)^2)$ $^1((9.05--2.70)^2+(194.23-203.59)^2)$ $^1((18.76-9.05)^2+(194.23-194.23)^2)$	0.64 15.02 9.71	25.37	
Ax7-8 41.16	i1	$^1((-2.76--3.31)^2+(203.59-203.91)^2)$ $^1((8.95--2.76)^2+(194.24-203.59)^2)$ $^1((18.66-8.95)^2+(194.24-194.24)^2)$	0.64 14.98 9.71	25.33	
Ax7-9 52.23	i1	$^1((3.56--3.30)^2+(197.64-203.99)^2)$ $^1((3.68-3.56)^2+(197.55-197.64)^2)$ $^1((3.85-3.68)^2+(197.51-197.55)^2)$ $^1((7.88-3.85)^2+(193.22-197.51)^2)$ $^1((19.87-7.88)^2+(193.22-193.22)^2)$	9.35 0.15 0.17 5.89 11.99	27.55	
Ax7-10 75.00	i1	$^1((1.37-0.78)^2+(203.99-204.48)^2)$ $^1((9.02-1.37)^2+(194.88-203.99)^2)$ $^1((18.43-9.02)^2+(194.88-194.88)^2)$	0.77 11.90 9.41	22.08	
Ax7-10a 81.57	i1	$^1((-0.18--0.58)^2+(205.58-205.66)^2)$ $^1((7.30--0.18)^2+(198.03-205.43)^2)$ $^1((16.84-7.30)^2+(198.03-198.03)^2)$	0.41 10.52 9.54	20.47	
Ax7-17 175.00	i1	$^1((-0.33--0.41)^2+(205.87-205.90)^2)$ $^1((0.29--0.33)^2+(205.45-205.87)^2)$ $^1((4.66-0.29)^2+(203.57-205.45)^2)$ $^1((6.41-4.66)^2+(202.76-203.57)^2)$ $^1((10.01-6.41)^2+(199.16-202.76)^2)$ $^1((16.84-10.01)^2+(199.16-199.16)^2)$	0.09 0.75 4.76 1.93 5.09 6.83	19.45	
Ax7-18 185.27	i1	$^1((-2.29--2.98)^2+(205.75-206.04)^2)$ $^1((1.30--2.29)^2+(204.12-205.75)^2)$ $^1((1.80-1.30)^2+(203.90-204.12)^2)$ $^1((10.60-1.80)^2+(198.04-203.90)^2)$ $^1((17.78-10.60)^2+(198.04-198.04)^2)$	0.75 3.94 0.55 10.57 7.18	22.99	
Ax7-19 200.00	i1	$^1((-5.36--6.06)^2+(206.08-206.42)^2)$ $^1((-5.16--5.36)^2+(206.02-206.08)^2)$ $^1((8.35--5.16)^2+(196.90-206.02)^2)$ $^1((18.22-8.35)^2+(196.90-196.90)^2)$	0.78 0.21 16.30 9.87	27.16	
Ax7-20 220.70	i1	$^1((-3.71--6.81)^2+(206.19-206.78)^2)$ $^1((-3.66--3.71)^2+(206.16-206.19)^2)$ $^1((6.62--3.66)^2+(195.79-206.16)^2)$ $^1((18.65-6.62)^2+(195.79-195.79)^2)$	3.16 0.06 14.60 12.03		
A RIPORTARE ml			29.85		

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 185					
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			29.85		
Ax7-21 242.66	i1	$^1((-5.72--6.66)^2+(207.12-207.18)^2)$ $^1((-5.51--5.72)^2+(207.06-207.12)^2)$ $^1((-3.95--5.51)^2+(206.59-207.06)^2)$ $^1((-3.84--3.95)^2+(206.58-206.59)^2)$ $^1((2.19--3.84)^2+(204.69-206.58)^2)$ $^1((9.66-2.19)^2+(199.71-204.69)^2)$ $^1((16.84-9.66)^2+(199.71-199.71)^2)$	0.94 0.22 1.63 0.11 6.32 8.98 7.18	29.85	
Ax7-22 251.31	i1	$^1((-2.67--3.62)^2+(206.94-207.21)^2)$ $^1((-2.16--2.67)^2+(206.79-206.94)^2)$ $^1((-1.54--2.16)^2+(206.72-206.79)^2)$ $^1((7.19--1.54)^2+(203.96-206.72)^2)$ $^1((13.40-7.19)^2+(202.14-203.96)^2)$	0.99 0.53 0.62 9.16 6.47	25.38	
Ax7-23 264.61	i1	$^1((0.80-0.53)^2+(207.03-207.10)^2)$ $^1((1.00-0.80)^2+(206.98-207.03)^2)$ $^1((1.44-1.00)^2+(206.94-206.98)^2)$ $^1((10.68-1.44)^2+(204.14-206.94)^2)$	0.28 0.21 0.44 9.65	17.77	
Ax7-24 275.00	i1	$^1((5.86-3.54)^2+(206.49-207.05)^2)$ $^1((7.49-5.86)^2+(206.09-206.49)^2)$ $^1((8.31-7.49)^2+(205.89-206.09)^2)$	2.39 1.68 0.84	10.58	
Ax7-34 450.00	i1	$^1((2.14-2.04)^2+(208.27-208.30)^2)$ $^1((9.18-2.14)^2+(206.26-208.27)^2)$ $^1((9.68-9.18)^2+(206.23-206.26)^2)$	0.10 7.32 0.50	4.91	
Ax7-35 475.00	i1	$^1((1.03-0.87)^2+(208.45-208.47)^2)$ $^1((2.43-1.03)^2+(208.15-208.45)^2)$ $^1((2.51-2.43)^2+(207.46-208.15)^2)$ $^1((2.56-2.51)^2+(207.31-207.46)^2)$ $^1((6.35-2.56)^2+(206.56-207.31)^2)$ $^1((6.52-6.35)^2+(206.52-206.56)^2)$ $^1((8.20-6.52)^2+(205.96-206.52)^2)$ $^1((8.99-8.20)^2+(205.93-205.96)^2)$ $^1((10.69-8.99)^2+(205.69-205.93)^2)$	0.16 1.43 0.69 0.16 3.86 0.17 1.77 0.79 1.72	7.92	
Ax7-36 500.00	i1	$^1((-1.70--2.39)^2+(208.14-208.66)^2)$ $^1((-1.69--1.70)^2+(208.08-208.14)^2)$ $^1((-1.39--1.69)^2+(206.72-208.08)^2)$ $^1((-1.01--1.39)^2+(206.70-206.72)^2)$ $^1((1.50--1.01)^2+(206.65-206.70)^2)$ $^1((2.81-1.50)^2+(206.51-206.65)^2)$ $^1((7.28-2.81)^2+(205.97-206.51)^2)$ $^1((7.80-7.28)^2+(205.93-205.97)^2)$ $^1((9.70-7.80)^2+(206.01-205.93)^2)$ $^1((10.89-9.70)^2+(205.80-206.01)^2)$	0.86 0.06 1.39 0.38 2.51 1.32 4.50 0.52 1.90 1.21	10.75	
Ax7-37 519.39	i1	$^1((-0.26--0.97)^2+(208.86-209.09)^2)$ $^1((-0.17--0.26)^2+(208.24-208.86)^2)$ $^1((-0.02--0.17)^2+(207.48-208.24)^2)$ $^1((2.04--0.02)^2+(207.26-207.48)^2)$ $^1((4.87-2.04)^2+(207.24-207.26)^2)$ $^1((10.23-4.87)^2+(206.38-207.24)^2)$ $^1((10.70-10.23)^2+(206.32-206.38)^2)$	0.75 0.63 0.77 2.07 2.83 5.43 0.47	14.65 0.00	
Ax7-38 527.73	i1	$^1((0.49--0.75)^2+(208.97-209.30)^2)$ $^1((2.13-0.49)^2+(208.55-208.97)^2)$ $^1((2.45-2.13)^2+(208.45-208.55)^2)$ $^1((3.25-2.45)^2+(208.18-208.45)^2)$ $^1((3.49-3.25)^2+(208.10-208.18)^2)$ $^1((3.57-3.49)^2+(208.07-208.10)^2)$ $^1((3.72-3.57)^2+(207.72-208.07)^2)$ $^1((4.83-3.72)^2+(207.44-207.72)^2)$ $^1((10.56-4.83)^2+(206.61-207.44)^2)$	1.28 1.69 0.34 0.84 0.25 0.09 0.38 1.14 5.79	12.95	
A RIPORTARE ml				11.80	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 186		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax7-39 550.00	i1	$^1((1.95--0.43)^2+(209.02-209.87)^2)$ $^1((5.29-1.95)^2+(207.90-209.02)^2)$ $^1((5.42-5.29)^2+(207.65-207.90)^2)$ $^1((9.93-5.42)^2+(207.38-207.65)^2)$ $^1((10.29-9.93)^2+(207.35-207.38)^2)$	2.53 3.52 0.28 4.52 0.36	11.21	
Ax7-40 578.40	i1	$^1((1.20-0.56)^2+(210.25-210.57)^2)$ $^1((2.88-1.20)^2+(209.41-210.25)^2)$ $^1((5.94-2.88)^2+(208.24-209.41)^2)$ $^1((10.61-5.94)^2+(207.84-208.24)^2)$	0.72 1.88 3.28 4.69	10.57	
Ax7-41 600.00	i1	$^1((2.32-2.28)^2+(211.00-211.03)^2)$ $^1((2.97-2.32)^2+(210.64-211.00)^2)$ $^1((5.68-2.97)^2+(209.83-210.64)^2)$ $^1((6.87-5.68)^2+(209.47-209.83)^2)$ $^1((9.98-6.87)^2+(208.76-209.47)^2)$	0.05 0.74 2.83 1.24 3.19	8.05	
Ax7-42	i1	$^1((7.40-6.81)^2+(211.12-211.33)^2)$	0.63	0.63	
Ax7-50 742.42	i1	$^1((6.89-5.67)^2+(212.20-212.80)^2)$ $^1((7.97-6.89)^2+(211.97-212.20)^2)$	1.36 1.10	2.46	
Ax7-51 750.00	i1	$^1((5.91-4.88)^2+(212.49-212.87)^2)$ $^1((6.97-5.91)^2+(211.97-212.49)^2)$ $^1((8.54-6.97)^2+(211.63-211.97)^2)$	1.10 1.18 1.61	3.89	
Ax7-52 763.85	i1	$^1((2.75-2.70)^2+(212.97-213.00)^2)$ $^1((2.79-2.75)^2+(212.95-212.97)^2)$ $^1((8.24-2.79)^2+(211.91-212.95)^2)$	0.06 0.04 5.55	5.65	
Ax7-53 775.00	i1	$^1((2.34-2.29)^2+(213.05-213.06)^2)$ $^1((9.64-2.34)^2+(211.02-213.05)^2)$	0.05 7.58	7.63	
Ax7-54 793.91	i1	$^1((0.18--0.87)^2+(212.28-213.16)^2)$ $^1((5.81-0.18)^2+(210.68-212.28)^2)$ $^1((10.63-5.81)^2+(207.47-210.68)^2)$ $^1((16.41-10.63)^2+(207.47-207.47)^2)$	1.37 5.85 5.79 5.78	18.79	
Ax7-55 805.79	i1	$^1((-0.93--1.50)^2+(213.07-213.18)^2)$ $^1((-0.30--0.93)^2+(212.50-213.07)^2)$ $^1((3.51--0.30)^2+(209.35-212.50)^2)$ $^1((6.77-3.51)^2+(208.44-209.35)^2)$ $^1((7.51-6.77)^2+(208.26-208.44)^2)$ $^1((9.54-7.51)^2+(206.90-208.26)^2)$ $^1((16.62-9.54)^2+(206.90-206.90)^2)$	0.58 0.85 4.94 3.38 0.76 2.44 7.08	20.03	
Ax7-56 825.00	i1	$^1((3.71-1.83)^2+(211.55-213.20)^2)$ $^1((6.24-3.71)^2+(209.34-211.55)^2)$ $^1((8.35-6.24)^2+(208.85-209.34)^2)$ $^1((9.67-8.35)^2+(207.53-208.85)^2)$ $^1((16.41-9.67)^2+(207.53-207.53)^2)$	2.50 3.36 2.17 1.87 6.74	16.64	
Ax7-57 835.85	i1	$^1((6.45-5.38)^2+(212.68-213.11)^2)$ $^1((9.19-6.45)^2+(210.36-212.68)^2)$ $^1((11.45-9.19)^2+(209.91-210.36)^2)$ $^1((11.51-11.45)^2+(209.91-209.91)^2)$	1.15 3.59 2.30 0.06	7.10	
Ax7-62 918.95	i1	$^1((9.56-9.17)^2+(213.66-214.05)^2)$ $^1((16.93-9.56)^2+(206.29-213.66)^2)$ $^1((25.37-16.93)^2+(206.29-206.29)^2)$	0.55 10.42 8.44	19.41	
Ax7-63 930.56	i1	$^1((9.02-8.85)^2+(213.60-213.59)^2)$ $^1((18.06-9.02)^2+(204.56-213.60)^2)$ $^1((26.50-18.06)^2+(204.56-204.56)^2)$	0.17 12.78 8.44	21.39	
Ax7-64 936.12	i1	$^1((8.30-8.14)^2+(213.58-213.58)^2)$ $^1((17.34-8.30)^2+(204.54-213.58)^2)$ $^1((26.78-17.34)^2+(204.54-204.54)^2)$	0.16 12.78 9.44		
A RIPORTARE ml			22.38		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 187		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			22.38		
Ax7-65 959.96	i1	$^1((6.41-6.25)^2+(213.34-213.34)^2)$ $^1((14.85-6.41)^2+(204.90-213.34)^2)$ $^1((24.28-14.85)^2+(204.90-204.90)^2)$	0.16 11.94 9.43	22.38	
Ax7-66 979.63	i1	$^1((4.19-4.03)^2+(213.40-213.39)^2)$ $^1((14.50-4.19)^2+(203.09-213.40)^2)$ $^1((23.93-14.50)^2+(203.09-203.09)^2)$	0.16 14.58 9.43	21.53	
Ax7-66a 994.07	i1	$^1((3.88-3.86)^2+(213.07-213.09)^2)$ $^1((4.41-3.88)^2+(212.78-213.07)^2)$ $^1((4.90-4.41)^2+(212.44-212.78)^2)$ $^1((15.10-4.90)^2+(202.24-212.44)^2)$ $^1((16.54-15.10)^2+(202.24-202.24)^2)$ $^1((16.94-16.54)^2+(201.84-202.24)^2)$ $^1((26.37-16.94)^2+(201.84-201.84)^2)$	0.03 0.60 0.60 14.42 1.44 0.57 9.43	24.17	
Ax7-67 1000.00	i1	$^1((3.06-2.96)^2+(212.95-213.00)^2)$ $^1((3.19-3.06)^2+(212.84-212.95)^2)$ $^1((9.36-3.19)^2+(207.59-212.84)^2)$ $^1((15.31-9.36)^2+(201.63-207.59)^2)$ $^1((16.75-15.31)^2+(201.63-201.63)^2)$ $^1((17.15-16.75)^2+(201.23-201.63)^2)$ $^1((26.58-17.15)^2+(201.23-201.23)^2)$	0.11 0.17 8.10 8.42 1.44 0.57 9.43	27.09	
Ax7-68 1023.14	i1	$^1((2.12--1.02)^2+(209.91-212.65)^2)$ $^1((2.77-2.12)^2+(209.60-209.91)^2)$ $^1((8.35-2.77)^2+(204.72-209.60)^2)$ $^1((9.29-8.35)^2+(204.50-204.72)^2)$ $^1((11.04-9.29)^2+(202.75-204.50)^2)$ $^1((12.47-11.04)^2+(202.75-202.75)^2)$ $^1((14.67-12.47)^2+(200.55-202.75)^2)$ $^1((26.81-14.67)^2+(200.55-200.55)^2)$	4.17 0.72 7.41 0.97 2.47 1.43 3.11 12.14	28.24	
Ax7-69 1050.00	i1	$^1((1.67--1.91)^2+(211.09-212.56)^2)$ $^1((7.32-1.67)^2+(209.33-211.09)^2)$ $^1((8.24-7.32)^2+(208.98-209.33)^2)$ $^1((14.51-8.24)^2+(202.71-208.98)^2)$ $^1((23.94-14.51)^2+(202.71-202.71)^2)$	3.87 5.92 0.98 8.87 9.43	32.42	
Ax7-70 1075.00	i1	$^1((-3.57--5.11)^2+(211.43-212.43)^2)$ $^1((-2.82--3.57)^2+(210.95-211.43)^2)$ $^1((-1.16--2.82)^2+(209.87-210.95)^2)$ $^1((0.48--1.16)^2+(209.25-209.87)^2)$ $^1((2.20-0.48)^2+(209.18-209.25)^2)$ $^1((4.01-2.20)^2+(209.02-209.18)^2)$ $^1((9.49-4.01)^2+(207.31-209.02)^2)$ $^1((14.51-9.49)^2+(202.29-207.31)^2)$ $^1((15.94-14.51)^2+(202.29-202.29)^2)$ $^1((16.94-15.94)^2+(201.29-202.29)^2)$ $^1((26.38-16.94)^2+(201.29-201.29)^2)$	1.84 0.89 1.98 1.75 1.72 1.82 5.74 7.10 1.43 1.41 9.44	29.07	
Ax7-71 1105.13	i1	$^1((4.38--4.19)^2+(209.70-212.32)^2)$ $^1((6.34-4.38)^2+(208.93-209.70)^2)$ $^1((12.07-6.34)^2+(203.20-208.93)^2)$ $^1((13.51-12.07)^2+(203.20-203.20)^2)$ $^1((14.51-13.51)^2+(202.20-203.20)^2)$ $^1((23.94-14.51)^2+(202.20-202.20)^2)$	8.96 2.11 8.10 1.44 1.41 9.43	35.12	
Ax7-72 1113.73	i2	$^1((-6.67--6.73)^2+(212.62-212.63)^2)$ $^1((-6.46--6.67)^2+(212.58-212.62)^2)$ $^1((-6.10--6.46)^2+(212.59-212.58)^2)$	0.06 0.21 0.36	31.45	
Ax7-72 1113.73	i1	$^1((-1.54--2.13)^2+(212.18-212.31)^2)$ $^1((5.39--1.54)^2+(209.62-212.18)^2)$ $^1((6.41-5.39)^2+(209.18-209.62)^2)$ $^1((11.85-6.41)^2+(203.74-209.18)^2)$ $^1((13.28-11.85)^2+(203.74-203.74)^2)$	0.60 7.39 1.11 7.69 1.43	0.63	
A RIPORTARE ml			18.22		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 188		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			18.22		
Ax7-73 1125.00	i1	$^1((14.28-13.28)^2+(202.74-203.74)^2)$ $^1((23.72-14.28)^2+(202.74-202.74)^2)$ $^1((0.10--4.04)^2+(211.34-212.18)^2)$ $^1((6.29-0.10)^2+(209.38-211.34)^2)$ $^1((12.01-6.29)^2+(203.65-209.38)^2)$ $^1((13.29-12.01)^2+(203.65-203.65)^2)$ $^1((14.29-13.29)^2+(202.65-203.65)^2)$ $^1((23.72-14.29)^2+(202.65-202.65)^2)$	1.41 9.44 4.22 6.49 8.10 1.28 1.41 9.43	29.07	
Ax7-73	i2	$^1((-6.10--6.49)^2+(212.59-212.67)^2)$	0.40	30.93	
Ax7-74 1150.00	i1	$^1((3.98--6.61)^2+(207.49-211.86)^2)$ $^1((9.44-3.98)^2+(205.98-207.49)^2)$ $^1((12.01-9.44)^2+(203.41-205.98)^2)$ $^1((13.29-12.01)^2+(203.41-203.41)^2)$ $^1((14.29-13.29)^2+(202.41-203.41)^2)$ $^1((23.72-14.29)^2+(202.41-202.41)^2)$	11.46 5.66 3.63 1.28 1.41 9.43	0.40	
Ax7-75 1161.93	i1	$^1((3.12--7.03)^2+(207.08-211.54)^2)$ $^1((5.46-3.12)^2+(206.00-207.08)^2)$ $^1((9.33-5.46)^2+(205.22-206.00)^2)$ $^1((10.27-9.33)^2+(205.02-205.22)^2)$ $^1((12.01-10.27)^2+(203.27-205.02)^2)$ $^1((13.29-12.01)^2+(203.27-203.27)^2)$ $^1((14.29-13.29)^2+(202.27-203.27)^2)$ $^1((23.72-14.29)^2+(202.27-202.27)^2)$	11.09 2.58 3.95 0.96 2.47 1.28 1.41 9.43	32.87	
Ax7-76 1175.00	i1	$^1((2.58--6.70)^2+(207.32-211.58)^2)$ $^1((7.72-2.58)^2+(205.00-207.32)^2)$ $^1((12.47-7.72)^2+(204.02-205.00)^2)$ $^1((14.29-12.47)^2+(202.13-204.02)^2)$ $^1((23.72-14.29)^2+(202.13-202.13)^2)$	10.21 5.64 4.85 2.62 9.43	33.17	
Ax7-77 1200.00	i1	$^1((2.92--2.75)^2+(208.78-211.41)^2)$ $^1((9.71-2.92)^2+(205.53-208.78)^2)$ $^1((11.80-9.71)^2+(203.45-205.53)^2)$ $^1((13.07-11.80)^2+(203.45-203.45)^2)$ $^1((14.07-13.07)^2+(202.45-203.45)^2)$ $^1((23.50-14.07)^2+(202.45-202.45)^2)$	6.25 7.53 2.95 1.27 1.41 9.43	32.75	
Ax7-78 1225.00	i1	$^1((-0.25--0.51)^2+(210.97-211.19)^2)$ $^1((0.20--0.25)^2+(210.71-210.97)^2)$ $^1((3.92-0.20)^2+(208.98-210.71)^2)$ $^1((5.34-3.92)^2+(208.32-208.98)^2)$ $^1((8.70-5.34)^2+(206.65-208.32)^2)$ $^1((11.57-8.70)^2+(203.78-206.65)^2)$ $^1((12.88-11.57)^2+(203.75-203.78)^2)$ $^1((13.85-12.88)^2+(202.78-203.75)^2)$ $^1((23.28-13.85)^2+(202.78-202.78)^2)$	0.34 0.52 4.10 1.57 3.75 4.06 1.31 1.37 9.43	28.84	
Ax7-79 1250.00	i1	$^1((4.46-2.95)^2+(210.07-210.85)^2)$ $^1((5.82-4.46)^2+(209.30-210.07)^2)$ $^1((11.41-5.82)^2+(203.70-209.30)^2)$ $^1((20.85-11.41)^2+(203.70-203.70)^2)$	1.70 1.56 7.91 9.44	26.45	
Ax7-80 1263.29	i1	$^1((10.26-5.48)^2+(207.73-210.66)^2)$ $^1((14.42-10.26)^2+(203.57-207.73)^2)$ $^1((20.85-14.42)^2+(203.57-203.57)^2)$	5.61 5.88 6.43	20.61	
Ax7-81 1267.26	i1	$^1((9.00-6.30)^2+(208.94-210.60)^2)$ $^1((14.42-9.00)^2+(203.52-208.94)^2)$ $^1((20.85-14.42)^2+(203.52-203.52)^2)$	3.17 7.67 6.43	17.92	
Ax7-82 1284.13	i1	$^1((8.10-3.60)^2+(207.96-212.47)^2)$ $^1((9.54-8.10)^2+(207.96-207.96)^2)$ $^1((10.54-9.54)^2+(206.96-207.96)^2)$ $^1((16.98-10.54)^2+(206.96-206.96)^2)$	6.37 1.44 1.41 6.44	17.27	
A RIPORTARE ml			15.66		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 189	
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			15.66		
Ax7-83 1285.41	i1	$\sqrt{(5.43-4.89)^2 + (212.50-212.47)^2}$ $\sqrt{(10.29-5.43)^2 + (207.65-212.50)^2}$ $\sqrt{(16.72-10.29)^2 + (207.65-207.65)^2}$	0.54 6.87 6.43	15.66 13.84	
Ax7-85	i2	$\sqrt{(10.91-8.76)^2 + (209.73-210.46)^2}$	2.27	2.27	
Ax7-85	i1	$\sqrt{(10.91-8.76)^2 + (209.73-210.46)^2}$	2.27	2.27	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
					Foglio n. 190
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-2 19.11	k1	$^1((-6.04--6.71)^2+(204.54-204.66)^2)$ $^1((-5.33--6.04)^2+(204.41-204.54)^2)$ $^1((-5.08--5.33)^2+(204.37-204.41)^2)$ $^1((-4.45--5.08)^2+(204.23-204.37)^2)$ $^1((-2.84--4.45)^2+(204.35-204.23)^2)$ $^1((-2.33--2.84)^2+(204.41-204.35)^2)$ $^1((-0.66--2.33)^2+(204.88-204.41)^2)$ $^1((0.51--0.66)^2+(204.34-204.88)^2)$ $^1((1.24-0.51)^2+(203.96-204.34)^2)$ $^1((1.48-1.24)^2+(203.73-203.96)^2)$	0.68 0.72 0.25 0.65 1.61 0.51 1.73 1.29 0.82 0.33		
Ax7-3 20.98	k1	$^1((-8.40--11.22)^2+(204.68-204.68)^2)$ $^1((-6.68--8.40)^2+(204.67-204.68)^2)$ $^1((-6.64--6.68)^2+(204.67-204.67)^2)$ $^1((-5.73--6.64)^2+(204.47-204.67)^2)$ $^1((-5.37--5.73)^2+(204.40-204.47)^2)$ $^1((-4.96--5.37)^2+(204.34-204.40)^2)$ $^1((-4.64--4.96)^2+(204.30-204.34)^2)$ $^1((-4.53--4.64)^2+(204.22-204.30)^2)$ $^1((-3.09--4.53)^2+(204.49-204.22)^2)$ $^1((-1.83--3.09)^2+(204.59-204.49)^2)$ $^1((-0.69--1.83)^2+(204.73-204.59)^2)$ $^1((-0.60--0.69)^2+(204.75-204.73)^2)$ $^1((-0.53--0.60)^2+(204.72-204.75)^2)$ $^1((1.29--0.53)^2+(203.77-204.72)^2)$ $^1((1.37-1.29)^2+(203.69-203.77)^2)$	2.82 1.72 0.04 0.93 0.37 0.41 0.32 0.14 1.47 1.26 1.15 0.09 0.08 2.05 0.11	8.59	
Ax7-4 27.13	k1	$^1((-6.23--6.58)^2+(204.58-204.72)^2)$ $^1((-5.28--6.23)^2+(204.36-204.58)^2)$ $^1((-3.80--5.28)^2+(204.14-204.36)^2)$ $^1((-3.33--3.80)^2+(203.99-204.14)^2)$ $^1((-2.69--3.33)^2+(203.61-203.99)^2)$	0.38 0.98 1.50 0.49 0.74	12.96	
Ax7-5 36.60	k1	$^1((-5.07--6.39)^2+(204.29-204.81)^2)$ $^1((-5.06--5.07)^2+(204.29-204.29)^2)$ $^1((-5.03--5.06)^2+(204.29-204.29)^2)$ $^1((-3.61--5.03)^2+(203.81-204.29)^2)$ $^1((-3.13--3.61)^2+(203.52-203.81)^2)$	1.42 0.01 0.03 1.50 0.56	4.09	
Ax7-6 38.81	k1	$^1((-5.52--6.31)^2+(204.52-204.83)^2)$ $^1((-4.97--5.52)^2+(204.27-204.52)^2)$ $^1((-4.77--4.97)^2+(204.15-204.27)^2)$ $^1((-3.65--4.77)^2+(203.77-204.15)^2)$ $^1((-3.22--3.65)^2+(203.51-203.77)^2)$	0.85 0.60 0.23 1.18 0.50	3.36	
Ax7-7 39.66	k1	$^1((-5.72--6.28)^2+(204.62-204.84)^2)$ $^1((-4.94--5.72)^2+(204.27-204.62)^2)$ $^1((-4.65--4.94)^2+(204.09-204.27)^2)$ $^1((-3.65--4.65)^2+(203.75-204.09)^2)$ $^1((-3.25--3.65)^2+(203.51-203.75)^2)$	0.60 0.85 0.34 1.06 0.47	3.32	
Ax7-8 41.16	k1	$^1((-6.05--6.22)^2+(204.79-204.85)^2)$ $^1((-4.87--6.05)^2+(204.26-204.79)^2)$ $^1((-4.44--4.87)^2+(203.98-204.26)^2)$ $^1((-3.67--4.44)^2+(203.72-203.98)^2)$ $^1((-3.31--3.67)^2+(203.51-203.72)^2)$	0.18 1.29 0.51 0.81 0.42	3.21	
Ax7-9 52.23	k1	$^1((-4.38--5.47)^2+(204.37-204.95)^2)$ $^1((-4.08--4.38)^2+(204.18-204.37)^2)$ $^1((-3.64--4.08)^2+(203.90-204.18)^2)$ $^1((-3.30--3.64)^2+(203.59-203.90)^2)$	1.23 0.36 0.52 0.46	2.57	
Ax7-10 75.00	k1	$^1((-1.89--2.10)^2+(205.13-205.19)^2)$ $^1((-1.79--1.89)^2+(205.11-205.13)^2)$ $^1((-1.71--1.79)^2+(205.08-205.11)^2)$ $^1((-0.68--1.71)^2+(204.79-205.08)^2)$ $^1((-0.22--0.68)^2+(204.66-204.79)^2)$ $^1((-0.08--0.22)^2+(204.68-204.66)^2)$ $^1((0.00--0.08)^2+(204.69-204.68)^2)$ $^1((0.01-0.00)^2+(204.69-204.69)^2)$	0.22 0.10 0.09 1.07 0.48 0.14 0.08 0.01		
A RIPORTARE ml			2.19		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 191		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.19		
Ax7-11 89.23	k1	$^1((0.02-0.01)^2+(204.69-204.69)^2)$ $^1((0.78-0.02)^2+(204.08-204.69)^2)$ $^1((3.82-1.53)^2+(205.10-205.33)^2)$ $^1((5.58-3.82)^2+(205.15-205.10)^2)$ $^1((6.48-5.58)^2+(205.18-205.15)^2)$ $^1((6.77-6.48)^2+(205.19-205.18)^2)$ $^1((7.08-6.77)^2+(205.20-205.19)^2)$ $^1((7.20-7.08)^2+(205.20-205.20)^2)$ $^1((7.24-7.20)^2+(205.20-205.20)^2)$	0.01 0.97 2.30 1.76 0.90 0.29 0.31 0.12 0.04	3.17	
Ax7-12 100.00	k1	$^1((7.07-5.00)^2+(205.28-205.52)^2)$ $^1((7.11-7.07)^2+(205.28-205.28)^2)$	2.08 0.04	5.72	
Ax7-16 150.00	k1	$^1((4.05-3.35)^2+(205.87-205.97)^2)$ $^1((5.98-4.05)^2+(205.62-205.87)^2)$ $^1((6.77-5.98)^2+(205.56-205.62)^2)$	0.71 1.95 0.79	2.12	
Ax7-17	k1	$^1((-0.41--2.14)^2+(205.50-206.07)^2)$	1.82	3.45	
Ax7-18 185.27	k1	$^1((-3.66--4.06)^2+(205.93-206.13)^2)$ $^1((-2.98--3.66)^2+(205.64-205.93)^2)$	0.45 0.74	1.82	
Ax7-19 200.00	k1	$^1((-6.47--6.80)^2+(206.23-206.24)^2)$ $^1((-6.06--6.47)^2+(206.02-206.23)^2)$	0.33 0.46	1.19	
Ax7-22	k1	$^1((-3.62--4.09)^2+(206.81-206.94)^2)$	0.49	0.79	
Ax7-23 264.61	k1	$^1((-0.85--1.56)^2+(207.05-207.26)^2)$ $^1((0.53--0.85)^2+(206.70-207.05)^2)$	0.74 1.42	0.49	
Ax7-24 275.00	k1	$^1((2.12-0.78)^2+(207.06-207.46)^2)$ $^1((2.45-2.12)^2+(206.96-207.06)^2)$ $^1((2.78-2.45)^2+(206.84-206.96)^2)$ $^1((3.07-2.78)^2+(206.77-206.84)^2)$ $^1((3.34-3.07)^2+(206.70-206.77)^2)$ $^1((3.54-3.34)^2+(206.65-206.70)^2)$	1.40 0.34 0.35 0.30 0.28 0.21	2.16	
Ax7-31 408.02	k1	$^1((6.19-5.64)^2+(208.14-208.31)^2)$ $^1((7.29-6.19)^2+(207.97-208.14)^2)$ $^1((7.35-7.29)^2+(207.94-207.97)^2)$	0.58 1.11 0.07	2.88	
Ax7-32 424.04	k1	$^1((4.96-3.72)^2+(208.37-208.47)^2)$ $^1((5.35-4.96)^2+(208.33-208.37)^2)$ $^1((5.93-5.35)^2+(208.06-208.33)^2)$ $^1((6.92-5.93)^2+(207.75-208.06)^2)$	1.24 0.39 0.64 1.04	1.76	
Ax7-33 427.53	k1	$^1((3.84-3.27)^2+(208.38-208.49)^2)$ $^1((4.42-3.84)^2+(208.33-208.38)^2)$ $^1((7.56-4.42)^2+(208.19-208.33)^2)$	0.58 0.58 3.14	3.31	
Ax7-34 450.00	k1	$^1((0.05--0.32)^2+(208.64-208.73)^2)$ $^1((0.38-0.05)^2+(208.56-208.64)^2)$ $^1((1.28-0.38)^2+(208.34-208.56)^2)$ $^1((1.63-1.28)^2+(208.11-208.34)^2)$ $^1((1.65-1.63)^2+(208.00-208.11)^2)$ $^1((2.04-1.65)^2+(207.90-208.00)^2)$	0.38 0.34 0.93 0.42 0.11 0.40	4.30	
Ax7-35 475.00	k1	$^1((-2.67--3.77)^2+(208.62-208.85)^2)$ $^1((-1.94--2.67)^2+(208.43-208.62)^2)$ $^1((-1.39--1.94)^2+(208.35-208.43)^2)$ $^1((-0.61--1.39)^2+(208.23-208.35)^2)$ $^1((0.87--0.61)^2+(208.07-208.23)^2)$	1.12 0.75 0.56 0.79 1.49	2.58	
Ax7-36 500.00	k1	$^1((-3.47--5.35)^2+(208.93-209.23)^2)$ $^1((-3.05--3.47)^2+(208.76-208.93)^2)$ $^1((-2.39--3.05)^2+(208.26-208.76)^2)$	1.90 0.45 0.83	4.71	
A RIPORTARE ml				3.18	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 192		
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax7-37 519.39	k1	$^1((-4.73--4.75)^2+(209.60-209.63)^2)$ $^1((-3.34--4.73)^2+(209.39-209.60)^2)$ $^1((-3.04--3.34)^2+(209.38-209.39)^2)$ $^1((-1.82--3.04)^2+(208.96-209.38)^2)$ $^1((-0.97--1.82)^2+(208.69-208.96)^2)$	0.04 1.41 0.30 1.29 0.89	3.93	
Ax7-38 527.73	k1	$^1((-3.02--4.49)^2+(209.57-209.78)^2)$ $^1((-2.86--3.02)^2+(209.58-209.57)^2)$ $^1((-2.57--2.86)^2+(209.46-209.58)^2)$ $^1((-1.36--2.57)^2+(209.06-209.46)^2)$ $^1((-0.75--1.36)^2+(208.90-209.06)^2)$	1.48 0.16 0.31 1.27 0.63	3.85	
Ax7-39 550.00	k1	$^1((-2.79--3.07)^2+(210.08-210.11)^2)$ $^1((-1.71--2.79)^2+(209.92-210.08)^2)$ $^1((-0.43--1.71)^2+(209.47-209.92)^2)$	0.28 1.09 1.36	2.73	
Ax7-40 578.40	k1	$^1((0.29--0.95)^2+(210.29-210.85)^2)$ $^1((0.51-0.29)^2+(210.20-210.29)^2)$ $^1((0.56-0.51)^2+(210.17-210.20)^2)$	1.36 0.24 0.06	1.66	
Ax7-41	k1	$^1((2.28-0.98)^2+(210.63-211.41)^2)$	1.52	1.52	
Ax7-42 631.86	k1	$^1((4.22-3.22)^2+(211.80-211.90)^2)$ $^1((4.63-4.22)^2+(211.59-211.80)^2)$ $^1((6.40-4.63)^2+(211.07-211.59)^2)$ $^1((6.81-6.40)^2+(210.93-211.07)^2)$	1.00 0.46 1.84 0.43	3.73	
Ax7-43 636.56	k1	$^1((4.69-3.43)^2+(211.84-211.96)^2)$ $^1((4.71-4.69)^2+(211.83-211.84)^2)$ $^1((4.82-4.71)^2+(211.80-211.83)^2)$ $^1((7.12-4.82)^2+(210.99-211.80)^2)$	1.27 0.02 0.11 2.44	3.84	
Ax7-44 641.26	k1	$^1((4.24-3.61)^2+(212.03-212.02)^2)$ $^1((4.25-4.24)^2+(212.03-212.03)^2)$ $^1((4.82-4.25)^2+(212.04-212.03)^2)$ $^1((7.47-4.82)^2+(211.30-212.04)^2)$	0.63 0.01 0.57 2.75	3.96	
Ax7-45 650.00	k1	$^1((4.32-3.84)^2+(212.21-212.18)^2)$ $^1((5.32-4.32)^2+(212.32-212.21)^2)$ $^1((6.95-5.32)^2+(212.04-212.32)^2)$	0.48 1.01 1.65	3.14	
Ax7-49 725.00	k1	$^1((4.61-3.29)^2+(212.88-212.97)^2)$ $^1((5.29-4.61)^2+(212.82-212.88)^2)$ $^1((5.76-5.29)^2+(212.84-212.82)^2)$ $^1((6.22-5.76)^2+(212.86-212.84)^2)$ $^1((7.12-6.22)^2+(212.51-212.86)^2)$	1.32 0.68 0.47 0.46 0.97	3.90	
Ax7-50 742.42	k1	$^1((2.79-2.57)^2+(213.11-213.14)^2)$ $^1((4.55-2.79)^2+(212.89-213.11)^2)$ $^1((5.07-4.55)^2+(212.70-212.89)^2)$ $^1((5.67-5.07)^2+(212.40-212.70)^2)$	0.22 1.77 0.55 0.67	3.21	
Ax7-51 750.00	k1	$^1((2.93-1.92)^2+(212.98-213.13)^2)$ $^1((3.75-2.93)^2+(212.88-212.98)^2)$ $^1((4.60-3.75)^2+(212.57-212.88)^2)$ $^1((4.88-4.60)^2+(212.47-212.57)^2)$	1.02 0.83 0.90 0.30	3.05	
Ax7-52 763.85	k1	$^1((1.67-0.52)^2+(212.96-213.14)^2)$ $^1((2.14-1.67)^2+(212.90-212.96)^2)$ $^1((2.70-2.14)^2+(212.60-212.90)^2)$	1.16 0.47 0.64	2.27	
Ax7-53 775.00	k1	$^1((-0.41--1.00)^2+(213.10-213.18)^2)$ $^1((-0.39--0.41)^2+(213.10-213.10)^2)$ $^1((-0.29--0.39)^2+(213.09-213.10)^2)$ $^1((0.52--0.29)^2+(212.98-213.09)^2)$ $^1((2.29-0.52)^2+(212.66-212.98)^2)$	0.60 0.02 0.10 0.82 1.80	3.34	
Ax7-54	k1	$^1((-2.69--3.17)^2+(213.03-213.13)^2)$	0.49		
A RIPORTARE ml			0.49		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 193	
GEOTESSILE INF_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.49		
793.91		$^1((-0.88--2.69)^2+(212.76-213.03)^2)$ $^1((-0.87--0.88)^2+(212.76-212.76)^2)$	1.83 0.01	2.33	
Ax7-55 805.79	k1	$^1((-3.01--3.21)^2+(213.05-213.06)^2)$ $^1((-1.50--3.01)^2+(212.78-213.05)^2)$	0.20 1.53	1.73	
Ax7-56 825.00	k1	$^1((0.45--0.67)^2+(213.10-213.16)^2)$ $^1((1.60-0.45)^2+(213.00-213.10)^2)$ $^1((1.83-1.60)^2+(212.80-213.00)^2)$	1.12 1.15 0.30	2.57	
Ax7-57 835.85	k1	$^1((2.64-2.03)^2+(213.22-213.26)^2)$ $^1((4.35-2.64)^2+(213.13-213.22)^2)$ $^1((4.83-4.35)^2+(212.94-213.13)^2)$ $^1((5.38-4.83)^2+(212.71-212.94)^2)$	0.61 1.71 0.52 0.60	3.44	
Ax7-66a	k1	$^1((3.86-3.22)^2+(212.69-213.10)^2)$	0.76	0.76	
Ax7-67 1000.00	k1	$^1((2.22-2.04)^2+(213.02-213.12)^2)$ $^1((2.96-2.22)^2+(212.60-213.02)^2)$	0.21 0.85	1.06	
Ax7-68 1023.14	k1	$^1((-1.48--1.82)^2+(212.65-212.95)^2)$ $^1((-1.02--1.48)^2+(212.25-212.65)^2)$	0.45 0.61	1.06	
Ax7-69 1050.00	k1	$^1((-3.62--4.57)^2+(212.75-212.82)^2)$ $^1((-3.54--3.62)^2+(212.74-212.75)^2)$ $^1((-3.50--3.54)^2+(212.66-212.74)^2)$ $^1((-2.59--3.50)^2+(212.44-212.66)^2)$ $^1((-1.91--2.59)^2+(212.16-212.44)^2)$	0.95 0.08 0.09 0.94 0.74	2.80	
Ax7-70 1075.00	k1	$^1((-6.24--6.87)^2+(212.76-212.76)^2)$ $^1((-5.11--6.24)^2+(212.03-212.76)^2)$	0.63 1.35	1.98	
Ax7-71 1105.13	k1	$^1((-6.18--6.66)^2+(212.48-212.50)^2)$ $^1((-5.81--6.18)^2+(212.41-212.48)^2)$ $^1((-4.19--5.81)^2+(211.92-212.41)^2)$	0.48 0.38 1.69	2.55	
Ax7-72 1113.73	k1	$^1((-4.79--6.10)^2+(212.20-212.19)^2)$ $^1((-3.30--4.79)^2+(212.19-212.20)^2)$ $^1((-3.10--3.30)^2+(212.18-212.19)^2)$ $^1((-2.86--3.10)^2+(212.07-212.18)^2)$ $^1((-2.13--2.86)^2+(211.91-212.07)^2)$	1.31 1.49 0.20 0.26 0.75	4.01	
Ax7-73	k1	$^1((-4.04--6.10)^2+(211.78-212.19)^2)$	2.10	2.10	
Ax7-73	k2	$^1((-6.49--6.56)^2+(212.27-212.28)^2)$	0.07	0.07	
Ax7-74	k1	$^1((-6.61--7.01)^2+(211.46-211.63)^2)$	0.43	0.43	
Ax7-76	k1	$^1((-6.70--6.87)^2+(211.18-211.26)^2)$	0.19	0.19	
Ax7-77 1200.00	k1	$^1((-5.11--5.28)^2+(211.99-212.09)^2)$ $^1((-3.81--5.11)^2+(211.50-211.99)^2)$ $^1((-2.75--3.81)^2+(211.01-211.50)^2)$	0.20 1.39 1.17	2.76	
Ax7-78	k1	$^1((-0.51--2.04)^2+(210.79-212.08)^2)$	2.00	2.00	
Ax7-79 1250.00	k1	$^1((2.22-1.35)^2+(210.97-211.86)^2)$ $^1((2.62-2.22)^2+(210.62-210.97)^2)$ $^1((2.95-2.62)^2+(210.45-210.62)^2)$	1.24 0.53 0.37	2.14	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			
Foglio n. 194					
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax7-2 19.11	11	$^1((-6.67--6.71)^2+(205.05-205.05)^2)$ $^1((-6.04--6.67)^2+(204.94-205.05)^2)$ $^1((-5.33--6.04)^2+(204.81-204.94)^2)$ $^1((-5.08--5.33)^2+(204.77-204.81)^2)$ $^1((-4.45--5.08)^2+(204.63-204.77)^2)$ $^1((-2.84--4.45)^2+(204.75-204.63)^2)$ $^1((-2.33--2.84)^2+(204.81-204.75)^2)$ $^1((-0.66--2.33)^2+(205.28-204.81)^2)$ $^1((0.51--0.66)^2+(204.74-205.28)^2)$ $^1((1.24-0.51)^2+(204.36-204.74)^2)$ $^1((1.48-1.24)^2+(204.13-204.36)^2)$	0.04 0.64 0.72 0.25 0.65 1.61 0.51 1.73 1.29 0.82 0.33	8.59	
Ax7-3 20.98	11	$^1((-8.40--11.22)^2+(205.08-205.08)^2)$ $^1((-6.68--8.40)^2+(205.07-205.08)^2)$ $^1((-6.64--6.68)^2+(205.07-205.07)^2)$ $^1((-5.73--6.64)^2+(204.87-205.07)^2)$ $^1((-5.37--5.73)^2+(204.80-204.87)^2)$ $^1((-4.96--5.37)^2+(204.74-204.80)^2)$ $^1((-4.64--4.96)^2+(204.70-204.74)^2)$ $^1((-4.53--4.64)^2+(204.62-204.70)^2)$ $^1((-3.09--4.53)^2+(204.89-204.62)^2)$ $^1((-1.83--3.09)^2+(204.99-204.89)^2)$ $^1((-0.69--1.83)^2+(205.13-204.99)^2)$ $^1((-0.60--0.69)^2+(205.15-205.13)^2)$ $^1((-0.53--0.60)^2+(205.12-205.15)^2)$ $^1((1.29--0.53)^2+(204.17-205.12)^2)$ $^1((1.37-1.29)^2+(204.09-204.17)^2)$	2.82 1.72 0.04 0.93 0.37 0.41 0.32 0.14 1.47 1.26 1.15 0.09 0.08 2.05 0.11	12.96	
Ax7-4 27.13	11	$^1((-6.23--6.58)^2+(204.98-205.12)^2)$ $^1((-5.28--6.23)^2+(204.76-204.98)^2)$ $^1((-3.80--5.28)^2+(204.54-204.76)^2)$ $^1((-3.33--3.80)^2+(204.39-204.54)^2)$ $^1((-2.69--3.33)^2+(204.01-204.39)^2)$	0.38 0.98 1.50 0.49 0.74	4.09	
Ax7-5 36.60	11	$^1((-5.07--6.39)^2+(204.69-205.21)^2)$ $^1((-5.06--5.07)^2+(204.69-204.69)^2)$ $^1((-5.03--5.06)^2+(204.69-204.69)^2)$ $^1((-3.61--5.03)^2+(204.21-204.69)^2)$ $^1((-3.13--3.61)^2+(203.92-204.21)^2)$	1.42 0.01 0.03 1.50 0.56	3.52	
Ax7-6 38.81	11	$^1((-5.52--6.31)^2+(204.92-205.23)^2)$ $^1((-4.97--5.52)^2+(204.67-204.92)^2)$ $^1((-4.77--4.97)^2+(204.55-204.67)^2)$ $^1((-3.65--4.77)^2+(204.17-204.55)^2)$ $^1((-3.22--3.65)^2+(203.91-204.17)^2)$	0.85 0.60 0.23 1.18 0.50	3.36	
Ax7-7 39.66	11	$^1((-5.72--6.28)^2+(205.02-205.24)^2)$ $^1((-4.94--5.72)^2+(204.67-205.02)^2)$ $^1((-4.65--4.94)^2+(204.49-204.67)^2)$ $^1((-3.65--4.65)^2+(204.15-204.49)^2)$ $^1((-3.25--3.65)^2+(203.91-204.15)^2)$	0.60 0.85 0.34 1.06 0.47	3.32	
Ax7-8 41.16	11	$^1((-6.05--6.22)^2+(205.19-205.25)^2)$ $^1((-4.87--6.05)^2+(204.66-205.19)^2)$ $^1((-4.44--4.87)^2+(204.38-204.66)^2)$ $^1((-3.67--4.44)^2+(204.12-204.38)^2)$ $^1((-3.31--3.67)^2+(203.91-204.12)^2)$	0.18 1.29 0.51 0.81 0.42	3.21	
Ax7-9 52.23	11	$^1((-4.38--5.47)^2+(204.77-205.35)^2)$ $^1((-4.08--4.38)^2+(204.58-204.77)^2)$ $^1((-3.64--4.08)^2+(204.30-204.58)^2)$ $^1((-3.30--3.64)^2+(203.99-204.30)^2)$	1.23 0.36 0.52 0.46	2.57	
Ax7-10 75.00	11	$^1((-1.89--2.10)^2+(205.53-205.59)^2)$ $^1((-1.79--1.89)^2+(205.51-205.53)^2)$ $^1((-1.71--1.79)^2+(205.48-205.51)^2)$ $^1((-0.68--1.71)^2+(205.19-205.48)^2)$ $^1((-0.22--0.68)^2+(205.06-205.19)^2)$ $^1((-0.08--0.22)^2+(205.08-205.06)^2)$ $^1((0.00--0.08)^2+(205.09-205.08)^2)$	0.22 0.10 0.09 1.07 0.48 0.14 0.08		
A RIPORTARE ml			2.18		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 195
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.18		
Ax7-11 89.23	11	$^1((0.01-0.00)^2+(205.09-205.09)^2)$ $^1((0.02-0.01)^2+(205.09-205.09)^2)$ $^1((0.78-0.02)^2+(204.48-205.09)^2)$ $^1((3.82-1.53)^2+(205.50-205.73)^2)$ $^1((5.58-3.82)^2+(205.55-205.50)^2)$ $^1((6.48-5.58)^2+(205.58-205.55)^2)$ $^1((6.77-6.48)^2+(205.59-205.58)^2)$ $^1((7.08-6.77)^2+(205.60-205.59)^2)$ $^1((7.20-7.08)^2+(205.60-205.60)^2)$ $^1((7.24-7.20)^2+(205.60-205.60)^2)$	0.01 0.01 0.97 2.30 1.76 0.90 0.29 0.31 0.12 0.04	3.17	
Ax7-12 100.00	11	$^1((7.07-5.00)^2+(205.68-205.92)^2)$ $^1((7.11-7.07)^2+(205.68-205.68)^2)$	2.08 0.04	5.72	
Ax7-16 150.00	11	$^1((4.05-3.35)^2+(206.27-206.37)^2)$ $^1((5.98-4.05)^2+(206.02-206.27)^2)$ $^1((6.77-5.98)^2+(205.96-206.02)^2)$	0.71 1.95 0.79	2.12	
Ax7-17 175.00	11	$^1((-1.90--2.14)^2+(206.39-206.47)^2)$ $^1((-0.41--1.90)^2+(205.90-206.39)^2)$	0.25 1.57	3.45	
Ax7-18 185.27	11	$^1((-3.66--4.06)^2+(206.33-206.53)^2)$ $^1((-2.98--3.66)^2+(206.04-206.33)^2)$	0.45 0.74	1.82	
Ax7-19 200.00	11	$^1((-6.47--6.80)^2+(206.63-206.64)^2)$ $^1((-6.06--6.47)^2+(206.42-206.63)^2)$	0.33 0.46	1.19	
Ax7-22	11	$^1((-3.62--4.09)^2+(207.21-207.34)^2)$	0.49	0.79	
Ax7-23 264.61	11	$^1((-0.85--1.56)^2+(207.45-207.66)^2)$ $^1((0.53--0.85)^2+(207.10-207.45)^2)$	0.74 1.42	0.49	
Ax7-24 275.00	11	$^1((2.12-0.78)^2+(207.46-207.86)^2)$ $^1((2.45-2.12)^2+(207.36-207.46)^2)$ $^1((2.78-2.45)^2+(207.24-207.36)^2)$ $^1((3.07-2.78)^2+(207.17-207.24)^2)$ $^1((3.34-3.07)^2+(207.10-207.17)^2)$ $^1((3.54-3.34)^2+(207.05-207.10)^2)$	1.40 0.34 0.35 0.30 0.28 0.21	2.16	
Ax7-31 408.02	11	$^1((6.19-5.64)^2+(208.54-208.71)^2)$ $^1((7.29-6.19)^2+(208.37-208.54)^2)$ $^1((7.35-7.29)^2+(208.34-208.37)^2)$	0.58 1.11 0.07	2.88	
Ax7-32 424.04	11	$^1((4.96-3.72)^2+(208.77-208.87)^2)$ $^1((5.35-4.96)^2+(208.73-208.77)^2)$ $^1((5.93-5.35)^2+(208.46-208.73)^2)$ $^1((6.92-5.93)^2+(208.15-208.46)^2)$	1.24 0.39 0.64 1.04	1.76	
Ax7-33 427.53	11	$^1((3.84-3.27)^2+(208.78-208.89)^2)$ $^1((4.42-3.84)^2+(208.73-208.78)^2)$ $^1((7.56-4.42)^2+(208.59-208.73)^2)$	0.58 0.58 3.14	3.31	
Ax7-34 450.00	11	$^1((0.05--0.32)^2+(209.04-209.13)^2)$ $^1((0.38-0.05)^2+(208.96-209.04)^2)$ $^1((1.28-0.38)^2+(208.74-208.96)^2)$ $^1((1.63-1.28)^2+(208.51-208.74)^2)$ $^1((1.65-1.63)^2+(208.40-208.51)^2)$ $^1((2.04-1.65)^2+(208.30-208.40)^2)$	0.38 0.34 0.93 0.42 0.11 0.40	4.30	
Ax7-35 475.00	11	$^1((-2.67--3.77)^2+(209.02-209.25)^2)$ $^1((-1.94--2.67)^2+(208.83-209.02)^2)$ $^1((-1.39--1.94)^2+(208.75-208.83)^2)$ $^1((-0.61--1.39)^2+(208.63-208.75)^2)$ $^1((0.87--0.61)^2+(208.47-208.63)^2)$	1.12 0.75 0.56 0.79 1.49	2.58	
Ax7-36 500.00	11	$^1((-3.47--5.35)^2+(209.33-209.63)^2)$ $^1((-3.05--3.47)^2+(209.16-209.33)^2)$	1.90 0.45	4.71	
A RIPORTARE ml			2.35		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 196		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.35		
Ax7-37 519.39	11	$^1((-2.39--3.05)^2+(208.66-209.16)^2)$ $^1((-4.73--4.75)^2+(210.00-210.03)^2)$ $^1((-3.34--4.73)^2+(209.79-210.00)^2)$ $^1((-3.04--3.34)^2+(209.78-209.79)^2)$ $^1((-1.82--3.04)^2+(209.36-209.78)^2)$ $^1((-0.97--1.82)^2+(209.09-209.36)^2)$	0.83 0.04 1.41 0.30 1.29 0.89	3.18	
Ax7-38 527.73	11	$^1((-3.02--4.49)^2+(209.97-210.18)^2)$ $^1((-2.86--3.02)^2+(209.98-209.97)^2)$ $^1((-2.57--2.86)^2+(209.86-209.98)^2)$ $^1((-1.36--2.57)^2+(209.46-209.86)^2)$ $^1((-0.75--1.36)^2+(209.30-209.46)^2)$	1.48 0.16 0.31 1.27 0.63	3.93	
Ax7-39 550.00	11	$^1((-2.79--3.07)^2+(210.48-210.51)^2)$ $^1((-1.71--2.79)^2+(210.32-210.48)^2)$ $^1((-0.43--1.71)^2+(209.87-210.32)^2)$	0.28 1.09 1.36	3.85	
Ax7-40 578.40	11	$^1((0.29--0.95)^2+(210.69-211.25)^2)$ $^1((0.51-0.29)^2+(210.60-210.69)^2)$ $^1((0.56-0.51)^2+(210.57-210.60)^2)$	1.36 0.24 0.06	2.73	
Ax7-41	11	$^1((2.28-0.98)^2+(211.03-211.81)^2)$	1.52	1.66	
Ax7-42 631.86	11	$^1((4.22-3.22)^2+(212.20-212.30)^2)$ $^1((4.63-4.22)^2+(211.99-212.20)^2)$ $^1((6.40-4.63)^2+(211.47-211.99)^2)$ $^1((6.81-6.40)^2+(211.33-211.47)^2)$	1.00 0.46 1.84 0.43	1.52	
Ax7-43 636.56	11	$^1((4.69-3.43)^2+(212.24-212.36)^2)$ $^1((4.71-4.69)^2+(212.23-212.24)^2)$ $^1((4.82-4.71)^2+(212.20-212.23)^2)$ $^1((7.12-4.82)^2+(211.39-212.20)^2)$	1.27 0.02 0.11 2.44	3.73	
Ax7-44 641.26	11	$^1((4.24-3.61)^2+(212.43-212.42)^2)$ $^1((4.25-4.24)^2+(212.43-212.43)^2)$ $^1((4.82-4.25)^2+(212.44-212.43)^2)$ $^1((7.47-4.82)^2+(211.70-212.44)^2)$	0.63 0.01 0.57 2.75	3.84	
Ax7-45 650.00	11	$^1((4.32-3.84)^2+(212.61-212.58)^2)$ $^1((5.32-4.32)^2+(212.72-212.61)^2)$ $^1((6.95-5.32)^2+(212.44-212.72)^2)$	0.48 1.01 1.65	3.96	
Ax7-49 725.00	11	$^1((3.33-3.29)^2+(213.37-213.38)^2)$ $^1((4.61-3.33)^2+(213.28-213.37)^2)$ $^1((5.29-4.61)^2+(213.22-213.28)^2)$ $^1((5.76-5.29)^2+(213.24-213.22)^2)$ $^1((6.22-5.76)^2+(213.26-213.24)^2)$ $^1((7.12-6.22)^2+(212.91-213.26)^2)$	0.04 1.28 0.68 0.47 0.46 0.97	3.14	
Ax7-50 742.42	11	$^1((2.65-2.57)^2+(213.53-213.54)^2)$ $^1((2.79-2.65)^2+(213.51-213.53)^2)$ $^1((4.55-2.79)^2+(213.29-213.51)^2)$ $^1((5.07-4.55)^2+(213.10-213.29)^2)$ $^1((5.67-5.07)^2+(212.80-213.10)^2)$	0.08 0.14 1.77 0.55 0.67	3.90	
Ax7-51 750.00	11	$^1((2.93-1.92)^2+(213.38-213.53)^2)$ $^1((3.75-2.93)^2+(213.28-213.38)^2)$ $^1((4.60-3.75)^2+(212.97-213.28)^2)$ $^1((4.88-4.60)^2+(212.87-212.97)^2)$	1.02 0.83 0.90 0.30	3.21	
Ax7-52 763.85	11	$^1((1.67-0.52)^2+(213.36-213.54)^2)$ $^1((2.14-1.67)^2+(213.30-213.36)^2)$ $^1((2.70-2.14)^2+(213.00-213.30)^2)$	1.16 0.47 0.64	3.05	
Ax7-53 775.00	11	$^1((-0.41--1.00)^2+(213.50-213.58)^2)$ $^1((-0.39--0.41)^2+(213.50-213.50)^2)$ $^1((-0.29--0.39)^2+(213.49-213.50)^2)$	0.60 0.02 0.10	2.27	
A RIPORTARE ml			0.72		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 197		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			0.72		
Ax7-54 793.91	11	$^1((0.52--0.29)^2+(213.38-213.49)^2)$ $^1((2.29-0.52)^2+(213.06-213.38)^2)$ $^1((-2.69--3.17)^2+(213.43-213.53)^2)$ $^1((-0.88--2.69)^2+(213.16-213.43)^2)$ $^1((-0.87--0.88)^2+(213.16-213.16)^2)$	0.82 1.80 0.49 1.83 0.01	3.34	
Ax7-55 805.79	11	$^1((-3.01--3.21)^2+(213.45-213.46)^2)$ $^1((-1.50--3.01)^2+(213.18-213.45)^2)$	0.20 1.53	2.33	
Ax7-56 825.00	11	$^1((0.45--0.67)^2+(213.50-213.56)^2)$ $^1((1.60-0.45)^2+(213.40-213.50)^2)$ $^1((1.83-1.60)^2+(213.20-213.40)^2)$	1.12 1.15 0.30	1.73	
Ax7-57 835.85	11	$^1((2.64-2.03)^2+(213.62-213.66)^2)$ $^1((4.35-2.64)^2+(213.53-213.62)^2)$ $^1((4.83-4.35)^2+(213.34-213.53)^2)$ $^1((5.38-4.83)^2+(213.11-213.34)^2)$	0.61 1.71 0.52 0.60	2.57	
Ax7-66a	11	$^1((3.86-3.22)^2+(213.09-213.50)^2)$	0.76	3.44	
Ax7-67 1000.00	11	$^1((2.22-2.04)^2+(213.42-213.52)^2)$ $^1((2.96-2.22)^2+(213.00-213.42)^2)$	0.21 0.85	0.76	
Ax7-68 1023.14	11	$^1((-1.48--1.82)^2+(213.05-213.35)^2)$ $^1((-1.02--1.48)^2+(212.65-213.05)^2)$	0.45 0.61	1.06	
Ax7-69 1050.00	11	$^1((-3.62--4.57)^2+(213.15-213.22)^2)$ $^1((-3.54--3.62)^2+(213.14-213.15)^2)$ $^1((-3.50--3.54)^2+(213.06-213.14)^2)$ $^1((-2.59--3.50)^2+(212.84-213.06)^2)$ $^1((-1.91--2.59)^2+(212.56-212.84)^2)$	0.95 0.08 0.09 0.94 0.74	1.06	
Ax7-70 1075.00	11	$^1((-6.24--6.87)^2+(213.16-213.16)^2)$ $^1((-5.11--6.24)^2+(212.43-213.16)^2)$	0.63 1.35	2.80	
Ax7-71 1105.13	11	$^1((-6.18--6.66)^2+(212.88-212.90)^2)$ $^1((-5.81--6.18)^2+(212.81-212.88)^2)$ $^1((-4.19--5.81)^2+(212.32-212.81)^2)$	0.48 0.38 1.69	1.98	
Ax7-72 1113.73	11	$^1((-4.79--6.10)^2+(212.60-212.59)^2)$ $^1((-3.30--4.79)^2+(212.59-212.60)^2)$ $^1((-3.10--3.30)^2+(212.58-212.59)^2)$ $^1((-2.86--3.10)^2+(212.47-212.58)^2)$ $^1((-2.13--2.86)^2+(212.31-212.47)^2)$	1.31 1.49 0.20 0.26 0.75	2.55	
Ax7-73	12	$^1((-6.49--6.56)^2+(212.67-212.68)^2)$	0.07	4.01	
Ax7-73	11	$^1((-4.04--6.10)^2+(212.18-212.59)^2)$	2.10	0.07	
Ax7-74	11	$^1((-6.61--7.01)^2+(211.86-212.03)^2)$	0.43	2.10	
Ax7-76	11	$^1((-6.70--6.87)^2+(211.58-211.66)^2)$	0.19	0.43	
Ax7-77 1200.00	11	$^1((-5.11--5.28)^2+(212.39-212.49)^2)$ $^1((-3.81--5.11)^2+(211.90-212.39)^2)$ $^1((-2.75--3.81)^2+(211.41-211.90)^2)$	0.20 1.39 1.17	0.19	
Ax7-78	11	$^1((-0.51--2.04)^2+(211.19-212.48)^2)$	2.00	2.76	
Ax7-79 1250.00	11	$^1((2.22-1.35)^2+(211.37-212.26)^2)$ $^1((2.62-2.22)^2+(211.02-211.37)^2)$ $^1((2.95-2.62)^2+(210.85-211.02)^2)$	1.24 0.53 0.37	2.00	
				2.14	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI			Foglio n. 198			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	A1 A1	7.44 6.78	1.87 1.87	0.94 0.94	6.99 6.37	13.36
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	A1 A1	6.78 2.69	6.15 6.15	3.07 3.07	20.81 8.26	
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	A1 A1	2.69 2.14	9.47 9.47	4.74 4.74	12.75 10.14	22.89
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	A1 A1	2.14 2.31	2.21 2.21	1.11 1.11	2.38 2.56	
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	A1 A1	2.31 2.37	0.85 0.85	0.42 0.42	0.97 1.00	1.97
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	A1 A1	2.37 2.43	1.50 1.50	0.75 0.75	1.78 1.82	
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	A1 A1	2.43 3.42	11.07 11.07	5.54 5.54	13.46 18.95	32.41
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	A1 A1	3.42 7.54	22.77 22.77	11.39 11.39	38.95 85.88	
Ax7-10 Ax7-10a	Ax7-10a Ax7-11	Ax7-10 Ax7-11	A1 A1	7.54 10.25	6.57 7.66	3.28 3.83	24.73 39.26	24.73
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	A1 A1	10.25 19.01	10.77 10.77	5.38 5.38	55.14 102.27	
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-13	A1 A1	19.01 30.29	13.89 13.89	6.95 6.95	132.12 210.52	342.64
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-14	A1 A1	30.29 26.30	12.33 12.33	6.16 6.16	186.59 162.01	
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-15	A1 A1	26.30 22.44	8.95 8.95	4.47 4.47	117.56 100.31	217.87
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-16	A1 A1	22.44 8.50	14.83 14.83	7.42 7.42	166.50 63.07	
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	A1 A1	8.50 1.85	25.00 25.00	12.50 12.50	106.25 23.13	129.38
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	A1 A1	1.85 0.71	10.27 10.27	5.14 5.14	9.51 3.65	
Ax7-18 Ax7-22	Ax7-19 Ax7-23	Ax7-18 Ax7-23	A1 A1	0.71 0.71	14.73 13.30	7.36 6.65	5.23 4.72	4.72
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	A1 A1	0.71 2.38	10.39 10.39	5.19 5.19	3.68 12.35	
Ax7-24 Ax7-26	Ax7-25 Ax7-27	Ax7-24 Ax7-27	A1 A1	2.38 14.73	25.00 12.52	12.50 6.26	29.75 92.21	92.21
Ax7-27 325.00	Ax7-28 350.00	Ax7-27 Ax7-28	A1 A1	14.73 41.59	25.00 25.00	12.50 12.50	184.13 519.88	
Ax7-28 350.00	Ax7-29 372.73	Ax7-28 Ax7-29	A1 A1	41.59 21.80	22.73 22.73	11.37 11.37	472.88 247.87	720.75
Ax7-29 372.73	Ax7-30 400.00	Ax7-29 Ax7-30	A1 A1	21.80 8.59	27.27 27.27	13.63 13.63	297.13 117.08	
Ax7-30 Ax7-31	Ax7-31	Ax7-30	A1	8.59	8.02	4.01	34.45	414.21
A RIPORTARE mc							34.45	3722.60



## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 199			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							34.45	3722.60
400.00	408.02	Ax7-31	A1	5.60	8.02	4.01	22.46	56.91
Ax7-31	Ax7-32	Ax7-31	A1	5.60	16.02	8.01	44.86	89.08
408.02	424.04	Ax7-32	A1	5.52	16.02	8.01	44.22	
Ax7-32	Ax7-33	Ax7-32	A1	5.52	3.49	1.74	9.60	19.59
424.04	427.53	Ax7-33	A1	5.74	3.49	1.74	9.99	
Ax7-33	Ax7-34	Ax7-33	A1	5.74	22.47	11.24	64.52	115.21
427.53	450.00	Ax7-34	A1	4.51	22.47	11.24	50.69	
Ax7-34	Ax7-35	Ax7-34	A1	4.51	25.00	12.50	56.38	90.13
450.00	475.00	Ax7-35	A1	2.70	25.00	12.50	33.75	
Ax7-35	Ax7-36	Ax7-35	A1	2.70	25.00	12.50	33.75	63.75
475.00	500.00	Ax7-36	A1	2.40	25.00	12.50	30.00	
Ax7-36	Ax7-37	Ax7-36	A1	2.40	19.39	9.69	23.26	38.18
500.00	519.39	Ax7-37	A1	1.54	19.39	9.69	14.92	
Ax7-37	Ax7-38	Ax7-37	A1	1.54	8.34	4.17	6.42	18.89
519.39	527.73	Ax7-38	A1	2.99	8.34	4.17	12.47	
Ax7-38	Ax7-39	Ax7-38	A1	2.99	22.27	11.13	33.28	62.66
527.73	550.00	Ax7-39	A1	2.64	22.27	11.13	29.38	
Ax7-39	Ax7-40	Ax7-39	A1	2.64	28.40	14.20	37.49	88.04
550.00	578.40	Ax7-40	A1	3.56	28.40	14.20	50.55	
Ax7-40	Ax7-41	Ax7-40	A1	3.56	21.60	10.80	38.45	81.76
578.40	600.00	Ax7-41	A1	4.01	21.60	10.80	43.31	
Ax7-41	Ax7-42	Ax7-41	A1	4.01	31.86	15.93	63.88	216.49
600.00	631.86	Ax7-42	A1	9.58	31.86	15.93	152.61	
Ax7-42	Ax7-43	Ax7-42	A1	9.58	4.70	2.35	22.51	49.70
631.86	636.56	Ax7-43	A1	11.57	4.70	2.35	27.19	
Ax7-43	Ax7-44	Ax7-43	A1	11.57	4.70	2.35	27.19	61.01
636.56	641.26	Ax7-44	A1	14.39	4.70	2.35	33.82	
Ax7-44	Ax7-45	Ax7-44	A1	14.39	8.74	4.37	62.88	102.73
641.26	650.00	Ax7-45	A1	9.12	8.74	4.37	39.85	
Ax7-45	Ax7-46	Ax7-45	A1	9.12	25.00	12.50	114.00	236.37
650.00	675.00	Ax7-46	A1	9.79	25.00	12.50	122.37	
Ax7-46	Ax7-47	Ax7-46	A1	9.79	19.72	9.86	96.53	213.86
675.00	694.72	Ax7-47	A1	11.90	19.72	9.86	117.33	
Ax7-47	Ax7-48	Ax7-47	A1	11.90	18.15	9.07	107.93	194.55
694.72	712.87	Ax7-48	A1	9.55	18.15	9.07	86.62	
Ax7-48	Ax7-49	Ax7-48	A1	9.55	12.13	6.06	57.87	104.35
712.87	725.00	Ax7-49	A1	7.67	12.13	6.06	46.48	
Ax7-49	Ax7-50	Ax7-49	A1	7.67	17.42	8.71	66.81	97.30
725.00	742.42	Ax7-50	A1	3.50	17.42	8.71	30.49	
Ax7-50	Ax7-51	Ax7-50	A1	3.50	7.58	3.79	13.27	23.54
742.42	750.00	Ax7-51	A1	2.71	7.58	3.79	10.27	
Ax7-51	Ax7-52	Ax7-51	A1	2.71	13.85	6.93	18.78	63.83
750.00	763.85	Ax7-52	A1	6.50	13.85	6.93	45.05	
Ax7-52	Ax7-53	Ax7-52	A1	6.50	11.15	5.57	36.20	67.22
763.85	775.00	Ax7-53	A1	5.57	11.15	5.57	31.02	
A RIPORTARE mc								5877.75

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 200			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								5877.75
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	A1 A1	5.57 5.15	18.91 18.91	9.45 9.45	52.64 48.67	101.31
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	A1 A1	5.15 4.68	11.88 11.88	5.94 5.94	30.59 27.80	
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	A1 A1	4.68 5.19	19.21 19.21	9.61 9.61	44.97 49.88	58.39
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	A1 A1	5.19 11.02	10.85 10.85	5.43 5.43	28.18 59.84	94.85
Ax7-57 835.85	Ax7-58 854.12	Ax7-57 Ax7-58	A1 A1	11.02 14.55	18.27 18.27	9.13 9.13	100.61 132.84	88.02
Ax7-58 854.12	Ax7-59 865.11	Ax7-58 Ax7-59	A1 A1	14.55 16.27	10.99 10.99	5.50 5.50	80.03 89.48	233.45
Ax7-59 865.11	Ax7-60 889.23	Ax7-59 Ax7-60	A1 A1	16.27 61.50	24.12 24.12	12.06 12.06	196.22 741.69	169.51
Ax7-60 889.23	Ax7-61 900.00	Ax7-60 Ax7-61	A1 A1	61.50 69.24	10.77 10.77	5.38 5.38	330.87 372.51	937.91
Ax7-61 900.00	Ax7-62 918.95	Ax7-61 Ax7-62	A1 A1	69.24 76.33	18.95 18.95	9.48 9.48	656.40 723.61	703.38
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	A1 A1	76.33 69.48	11.61 11.61	5.80 5.80	442.71 402.98	1380.01
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	A1 A1	69.48 71.50	5.56 5.56	2.78 2.78	193.15 198.77	845.69
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	A1 A1	71.50 42.74	23.84 23.84	11.92 11.92	852.28 509.46	391.92
Ax7-65	Ax7-66	Ax7-65	A1	42.74	19.67	9.83	420.13	1361.74
Ax7-66	Ax7-66a	Ax7-66a	A1	10.76	14.44	7.22	77.69	420.13
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	A1 A1	10.76 5.92	5.93 5.93	2.96 2.96	31.85 17.52	77.69
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	A1 A1	5.92 3.16	23.14 23.14	11.57 11.57	68.49 36.56	49.37
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	A1 A1	3.16 1.67	26.86 26.86	13.43 13.43	42.44 22.43	105.05
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	A1 A1	1.67 0.15	25.00 25.00	12.50 12.50	20.88 1.88	64.87
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	A1 A1	0.15 0.26	30.13 30.13	15.07 15.07	2.26 3.92	22.76
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	A1 A1	0.26 0.41	8.60 8.60	4.30 4.30	1.12 1.76	6.18
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73	A1 A1	0.41 0.14	11.27 11.27	5.63 5.63	2.31 0.79	2.88
Ax7-73	Ax7-74	Ax7-73	A1	0.14	25.00	12.50	1.75	3.10
Ax7-76	Ax7-77	Ax7-77	A1	2.13	25.00	12.50	26.63	1.75
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	A1 A1	2.13 6.05	25.00 25.00	12.50 12.50	26.63 75.63	26.63
A RIPORTARE mc								102.26
A RIPORTARE mc								13126.60

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 201			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								13126.60
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	A1 A1	6.05 10.42	25.00 25.00	12.50 12.50	75.63 130.25	205.88
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	A1 A1	10.42 19.92	13.29 13.29	6.64 6.64	69.19 132.27	
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	A1 A1	19.92 24.28	3.97 3.97	1.99 1.99	39.64 48.32	201.46
Ax7-81	Ax7-82	Ax7-81	A1	24.28	16.87	8.44	204.92	
Ax7-83	Ax7-84	Ax7-84	A1	44.05	8.69	4.34	191.18	204.92
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-84 Ax7-85	A1 A1	44.05 44.46	6.27 6.27	3.13 3.13	137.88 139.16	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			14295.04

		COMPUTO DEI VOLUMI			Foglio n. 202			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	B1 B1	43.24 44.28	1.87 1.87	0.94 0.94	40.65 41.62	82.27
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	B1 B1	44.28 36.43	6.15 6.15	3.07 3.07	135.94 111.84	247.78
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	B1 B1	36.43 55.48	9.47 9.47	4.74 4.74	172.68 262.98	435.66
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	B1 B1	55.48 54.07	2.21 2.21	1.11 1.11	61.58 60.02	121.60
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	B1 B1	54.07 53.09	0.85 0.85	0.42 0.42	22.71 22.30	45.01
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	B1 B1	53.09 51.33	1.50 1.50	0.75 0.75	39.82 38.50	78.32
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	B1 B1	51.33 53.39	11.07 11.07	5.54 5.54	284.37 295.78	580.15
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	B1 B1	53.39 49.98	22.77 22.77	11.39 11.39	608.11 569.27	1177.38
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	B1 B1	49.98 79.01	6.57 6.57	3.28 3.28	163.93 259.15	423.08
Ax7-10a	Ax7-11	Ax7-10a	B1	79.01	7.66	3.83	302.61	302.61
Ax7-16	Ax7-17	Ax7-17	B1	27.62	25.00	12.50	345.25	345.25
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	B1 B1	27.62 37.91	10.27 10.27	5.14 5.14	141.97 194.86	336.83
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	B1 B1	37.91 61.21	14.73 14.73	7.36 7.36	279.02 450.51	729.53
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	B1 B1	61.21 61.91	20.70 20.70	10.35 10.35	633.52 640.77	1274.29
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	B1 B1	61.91 44.14	21.96 21.96	10.98 10.98	679.77 484.66	1164.43
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	B1 B1	44.14 13.61	8.65 8.65	4.33 4.33	191.13 58.93	250.06
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	B1 B1	13.61 8.13	13.30 13.30	6.65 6.65	90.51 54.06	144.57
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	B1 B1	8.13 3.81	10.39 10.39	5.19 5.19	42.19 19.77	61.96
Ax7-24	Ax7-25	Ax7-24	B1	3.81	25.00	12.50	47.63	47.63
Ax7-33	Ax7-34	Ax7-34	B1	6.11	22.47	11.24	68.68	68.68
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	B1 B1	6.11 7.87	25.00 25.00	12.50 12.50	76.38 98.38	174.76
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	B1 B1	7.87 10.61	25.00 25.00	12.50 12.50	98.38 132.63	231.01
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	B1 B1	10.61 9.34	19.39 19.39	9.69 9.69	102.81 90.50	193.31
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	B1 B1	9.34 9.06	8.34 8.34	4.17 4.17	38.95 37.78	76.73
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	B1 B1	9.06 8.57	22.27 22.27	11.13 11.13	100.84 95.38	
A RIPORTARE mc							196.22	8592.90

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 203			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							196.22	8592.90
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	B1 B1	8.57 8.04	28.40 28.40	14.20 14.20	121.69 114.17	196.22
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	B1 B1	8.04 6.17	21.60 21.60	10.80 10.80	86.83 66.64	235.86
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	B1 B1	6.17 0.47	31.86 31.86	15.93 15.93	98.29 7.49	153.47
Ax7-42 Ax7-42	Ax7-43 Ax7-43	Ax7-42 Ax7-42	B1 B1	0.47 0.47	4.70 4.70	2.35 2.35	1.10 1.10	105.78
Ax7-49 Ax7-49	Ax7-50 Ax7-50	Ax7-50 Ax7-50	B1 B1	1.84 1.84	17.42 17.42	8.71 8.71	16.03 16.03	1.10
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	B1 B1	1.84 2.92	7.58 7.58	3.79 3.79	6.97 11.07	16.03
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	B1 B1	2.92 4.43	13.85 13.85	6.93 6.93	20.24 30.70	18.04
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	B1 B1	4.43 5.88	11.15 11.15	5.57 5.57	24.68 32.75	50.94
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	B1 B1	5.88 25.83	18.91 18.91	9.45 9.45	55.57 244.09	57.43
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	B1 B1	25.83 23.99	11.88 11.88	5.94 5.94	153.43 142.50	299.66
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	B1 B1	23.99 20.35	19.21 19.21	9.61 9.61	230.54 195.56	295.93
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	B1 B1	20.35 4.91	10.85 10.85	5.43 5.43	110.50 26.66	426.10
Ax7-57 Ax7-57	Ax7-58 Ax7-58	Ax7-57 Ax7-57	B1 B1	4.91 4.91	18.27 18.27	9.13 9.13	44.83 44.83	137.16
Ax7-61 Ax7-61	Ax7-62 Ax7-62	Ax7-62 Ax7-62	B1 B1	54.17 54.17	18.95 18.95	9.48 9.48	513.53 513.53	44.83
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	B1 B1	54.17 77.75	11.61 11.61	5.80 5.80	314.19 450.95	513.53
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	B1 B1	77.75 81.13	5.56 5.56	2.78 2.78	216.14 225.54	765.14
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	B1 B1	81.13 65.45	23.84 23.84	11.92 11.92	967.07 780.16	441.68
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	B1 B1	65.45 60.05	19.67 19.67	9.83 9.83	643.37 590.29	1747.23
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	B1 B1	60.05 62.73	14.44 14.44	7.22 7.22	433.56 452.91	1233.66
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	B1 B1	62.73 44.09	5.93 5.93	2.96 2.96	185.68 130.51	886.47
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	B1 B1	44.09 49.61	23.14 23.14	11.57 11.57	510.12 573.99	316.19
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	B1 B1	49.61 56.11	26.86 26.86	13.43 13.43	666.26 753.56	1084.11
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	B1 B1	56.11 60.49	25.00 25.00	12.50 12.50	701.38 756.13	1419.82
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	B1 B1	60.49 62.31	30.13 30.13	15.07 15.07	911.58 939.01	1457.51
A RIPORTARE mc							1850.59	20496.79

		COMPUTO DEI VOLUMI			Foglio n. 204			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1850.59	20496.79
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72 Ax7-72	B1 B1 B2	62.31 60.57 0.50	8.60 8.60 8.60	4.30 4.30 4.30	267.93 260.45 2.15	1850.59
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-72 Ax7-73 Ax7-73	B1 B2 B1 B2	60.57 0.50 71.14 0.31	11.27 11.27 11.27 11.27	5.63 5.63 5.63 5.63	341.01 2.81 400.52 1.75	530.53
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	B1 B2 B1	71.14 0.31 48.85	25.00 25.00 25.00	12.50 12.50 12.50	889.25 3.88 610.63	746.09
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	B1 B1	48.85 43.36	11.93 11.93	5.97 5.97	291.63 258.86	1503.76
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	B1 B1	43.36 38.80	13.07 13.07	6.53 6.53	283.14 253.36	550.49
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	B1 B1	38.80 38.35	25.00 25.00	12.50 12.50	485.00 479.38	536.50
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	B1 B1	38.35 40.91	25.00 25.00	12.50 12.50	479.38 511.37	964.38
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	B1 B1	40.91 34.34	25.00 25.00	12.50 12.50	511.37 429.25	990.75
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	B1 B1	34.34 24.21	13.29 13.29	6.64 6.64	228.02 160.75	940.62
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	B1 B1	24.21 26.88	3.97 3.97	1.99 1.99	48.18 53.49	388.77
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	B1 B1	26.88 35.85	16.87 16.87	8.44 8.44	226.87 302.57	101.67
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	B1 B1	35.85 28.16	1.28 1.28	0.64 0.64	22.94 18.02	529.44
Ax7-83	Ax7-84	Ax7-83	B1	28.16	8.69	4.34	122.21	40.96
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-85 Ax7-85 Ax7-85 Ax7-85	B1 B2 B3 B4	1.72 1.72 1.72 1.72	6.27 6.27 6.27 6.27	3.13 3.13 3.13 3.13	5.38 5.38 5.38 5.38	122.21
								21.52
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			30315.07

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 205			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-2 Ax7-3 Ax7-3	C1 C2 C1 C2	24.01 0.85 27.82 1.47	1.87 1.87 1.87 1.87	0.94 0.94 0.94 0.94	22.57 0.80 26.15 1.38	50.90
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-3 Ax7-4	C1 C2 C1	27.82 1.47 55.20	6.15 6.15 6.15	3.07 3.07 3.07	85.41 4.51 169.46	259.38
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	C1 C1	55.20 79.29	9.47 9.47	4.74 4.74	261.65 375.83	637.48
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	C1 C1	79.29 80.30	2.21 2.21	1.11 1.11	88.01 89.13	177.14
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	C1 C1	80.30 81.04	0.85 0.85	0.42 0.42	33.73 34.04	67.77
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	C1 C1	81.04 82.62	1.50 1.50	0.75 0.75	60.78 61.97	122.75
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	C1 C1	82.62 104.18	11.07 11.07	5.54 5.54	457.71 577.16	1034.87
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	C1 C1	104.18 58.38	22.77 22.77	11.39 11.39	1186.61 664.95	1851.56
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	C1 C1	58.38 4.44	6.57 6.57	3.28 3.28	191.49 14.56	206.05
Ax7-10a 75.00	Ax7-11	Ax7-10a	C1	4.44	7.66	3.83	17.01	17.01
Ax7-16	Ax7-17	Ax7-17	C1	34.43	25.00	12.50	430.38	430.38
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	C1 C1	34.43 51.27	10.27 10.27	5.14 5.14	176.97 263.53	440.50
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	C1 C1	51.27 76.99	14.73 14.73	7.36 7.36	377.35 566.65	944.00
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	C1 C1	76.99 101.96	20.70 20.70	10.35 10.35	796.85 1055.29	1852.14
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	C1 C1	101.96 36.64	21.96 21.96	10.98 10.98	1119.52 402.31	1521.83
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	C1 C1	36.64 19.94	8.65 8.65	4.33 4.33	158.65 86.34	244.99
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	C1 C1	19.94 6.66	13.30 13.30	6.65 6.65	132.60 44.29	176.89
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	C1 C1	6.66 1.45	10.39 10.39	5.19 5.19	34.57 7.53	42.10
Ax7-24	Ax7-25	Ax7-24	C1	1.45	25.00	12.50	18.13	18.13
Ax7-33	Ax7-34	Ax7-34	C1	4.81	22.47	11.24	54.06	54.06
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	C1 C1	4.81 10.53	25.00 25.00	12.50 12.50	60.12 131.63	191.75
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	C1 C1	10.53 23.37	25.00 25.00	12.50 12.50	131.63 292.13	423.76
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	C1 C1	23.37 16.37	19.39 19.39	9.69 9.69	226.46 158.63	385.09
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	C1 C1	16.37 11.85	8.34 8.34	4.17 4.17	68.26 49.41	
A RIPORTARE mc							117.67	11150.53

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 206			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							117.67	11150.53
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	C1 C1	11.85 12.25	22.27 22.27	11.13 11.13	131.89 136.34	117.67
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	C1 C1	12.25 12.42	28.40 28.40	14.20 14.20	173.95 176.36	268.23
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	C1 C1	12.42 5.77	21.60 21.60	10.80 10.80	134.14 62.32	350.31
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	C1 C1	5.77 0.03	31.86 31.86	15.93 15.93	91.92 0.48	196.46
Ax7-42 600.00	Ax7-43	Ax7-42	C1	0.03	4.70	2.35	0.07	0.07
Ax7-49 742.42	Ax7-50 750.00	Ax7-50	C1	0.61	17.42	8.71	5.31	5.31
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	C1 C1	0.61 1.36	7.58 7.58	3.79 3.79	2.31 5.15	7.46
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	C1 C1	1.36 2.02	13.85 13.85	6.93 6.93	9.42 14.00	23.42
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	C1 C1	2.02 4.13	11.15 11.15	5.57 5.57	11.25 23.00	34.25
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	C1 C1	4.13 23.57	18.91 18.91	9.45 9.45	39.03 222.74	261.77
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	C1 C1	23.57 45.23	11.88 11.88	5.94 5.94	140.01 268.67	408.68
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	C1 C1	45.23 27.22	19.21 19.21	9.61 9.61	434.66 261.58	696.24
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	C1 C1	27.22 3.79	10.85 10.85	5.43 5.43	147.80 20.58	168.38
Ax7-57 825.00	Ax7-58	Ax7-57	C1	3.79	18.27	9.13	34.60	34.60
Ax7-61 918.95	Ax7-62 930.56	Ax7-62	C1	9.34	18.95	9.48	88.54	88.54
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63 Ax7-63	C1 C1 C2	9.34 0.17 8.16	11.61 11.61 11.61	5.80 5.80 5.80	54.17 0.99 47.33	102.49
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-63 Ax7-64 Ax7-64	C1 C2 C1 C2	0.17 8.16 0.20 11.39	5.56 5.56 5.56 5.56	2.78 2.78 2.78 2.78	0.47 22.68 0.56 31.66	55.37
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-64 Ax7-65 Ax7-65	C1 C2 C1 C2	0.20 11.39 0.18 14.19	23.84 23.84 23.84 23.84	11.92 11.92 11.92 11.92	2.38 135.77 2.15 169.14	309.44
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-65 Ax7-66	C1 C2 C1	0.18 14.19 33.83	19.67 19.67 19.67	9.83 9.83 9.83	1.77 139.49 332.55	473.81
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a Ax7-66a	C1 C1 C2	33.83 45.42 0.50	14.44 14.44 14.44	7.22 7.22 7.22	244.25 327.93 3.61	575.79
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-66a Ax7-67	C1 C2 C1	45.42 0.50 77.87	5.93 5.93 5.93	2.96 2.96 2.96	134.44 1.48 230.50	366.42
A RIPORTARE mc								15787.64



## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 207			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								15787.64
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	C1 C1	77.87 127.26	23.14 23.14	11.57 11.57	900.96 1472.40	2373.36
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	C1 C1	127.26 54.23	26.86 26.86	13.43 13.43	1709.10 728.31	
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	C1 C1	54.23 85.87	25.00 25.00	12.50 12.50	677.88 1073.38	2437.41
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	C1 C1	85.87 61.07	30.13 30.13	15.07 15.07	1294.06 920.32	1751.26
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72 Ax7-72	C1 C1 C2	61.07 0.10 47.18	8.60 8.60 8.60	4.30 4.30 4.30	262.60 0.43 202.87	2214.38
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-72 Ax7-73 Ax7-73	C1 C2 C1 C2	0.10 47.18 0.02 38.37	11.27 11.27 11.27 11.27	5.63 5.63 5.63 5.63	0.56 265.62 0.11 216.02	465.90
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	C1 C2 C1	0.02 38.37 87.31	25.00 25.00 25.00	12.50 12.50 12.50	0.25 479.62 1091.38	482.31
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	C1 C1	87.31 103.23	11.93 11.93	5.97 5.97	521.24 616.28	1571.25
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	C1 C1	103.23 104.80	13.07 13.07	6.53 6.53	674.09 684.34	1137.52
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	C1 C1	104.80 69.15	25.00 25.00	12.50 12.50	1310.00 864.38	1358.43
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	C1 C1	69.15 46.72	25.00 25.00	12.50 12.50	864.38 584.00	2174.38
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	C1 C1	46.72 28.13	25.00 25.00	12.50 12.50	584.00 351.63	1448.38
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	C1 C1	28.13 14.70	13.29 13.29	6.64 6.64	186.78 97.61	935.63
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81 Ax7-81	C1 C1 C2	14.70 0.70 9.31	3.97 3.97 3.97	1.99 1.99 1.99	29.25 1.39 18.53	284.39
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-81 Ax7-82	C1 C2 C1	0.70 9.31 2.12	16.87 16.87 16.87	8.44 8.44 8.44	5.91 78.58 17.89	49.17
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	C1 C1	2.12 0.64	1.28 1.28	0.64 0.64	1.36 0.41	102.38
Ax7-83	Ax7-84	Ax7-83	C1	0.64	8.69	4.34	2.78	1.77
Ax7-84	Ax7-85	Ax7-85	C1	0.39	6.27	3.13	1.22	2.78
								1.22
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			34579.56

		COMPUTO DEI VOLUMI			Foglio n. 208			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	D1 D1	30.15 31.22	1.87 1.87	0.94 0.94	28.34 29.35	57.69
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	D1 D1	31.22 22.03	6.15 6.15	3.07 3.07	95.85 67.63	163.48
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	D1 D1	22.03 39.60	9.47 9.47	4.74 4.74	104.42 187.70	292.12
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	D1 D1	39.60 38.22	2.21 2.21	1.11 1.11	43.96 42.42	86.38
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	D1 D1	38.22 37.22	0.85 0.85	0.42 0.42	16.05 15.63	31.68
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	D1 D1	37.22 35.48	1.50 1.50	0.75 0.75	27.91 26.61	54.52
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	D1 D1	35.48 36.26	11.07 11.07	5.54 5.54	196.56 200.88	397.44
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	D1 D1	36.26 35.57	22.77 22.77	11.39 11.39	413.00 405.14	818.14
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	D1 D1	35.57 65.11	6.57 6.57	3.28 3.28	116.67 213.56	330.23
Ax7-10a 75.00	Ax7-11	Ax7-10a	D1	65.11	7.66	3.83	249.37	249.37
Ax7-16	Ax7-17	Ax7-17	D1	15.99	25.00	12.50	199.88	199.88
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	D1 D1	15.99 24.81	10.27 10.27	5.14 5.14	82.19 127.52	209.71
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	D1 D1	24.81 44.73	14.73 14.73	7.36 7.36	182.60 329.21	511.81
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	D1 D1	44.73 42.91	20.70 20.70	10.35 10.35	462.96 444.12	907.08
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	D1 D1	42.91 30.04	21.96 21.96	10.98 10.98	471.15 329.84	800.99
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	D1 D1	30.04 6.81	8.65 8.65	4.33 4.33	130.07 29.49	159.56
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	D1 D1	6.81 4.07	13.30 13.30	6.65 6.65	45.29 27.07	72.36
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	D1 D1	4.07 1.90	10.39 10.39	5.19 5.19	21.12 9.86	30.98
Ax7-24	Ax7-25	Ax7-24	D1	1.90	25.00	12.50	23.75	23.75
Ax7-33	Ax7-34	Ax7-34	D1	3.05	22.47	11.24	34.28	34.28
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	D1 D1	3.05 3.95	25.00 25.00	12.50 12.50	38.13 49.38	87.51
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	D1 D1	3.95 5.31	25.00 25.00	12.50 12.50	49.38 66.38	115.76
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	D1 D1	5.31 4.69	19.39 19.39	9.69 9.69	51.45 45.45	96.90
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	D1 D1	4.69 4.53	8.34 8.34	4.17 4.17	19.56 18.89	38.45
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	D1 D1	4.53 4.29	22.27 22.27	11.13 11.13	50.42 47.75	
A RIPORTARE mc							98.17	5770.07

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 209			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							98.17	5770.07
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	D1 D1	4.29 4.03	28.40 28.40	14.20 14.20	60.92 57.23	98.17
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	D1 D1	4.03 3.08	21.60 21.60	10.80 10.80	43.52 33.26	118.15
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	D1 D1	3.08 0.24	31.86 31.86	15.93 15.93	49.06 3.82	76.78
Ax7-42	Ax7-43	Ax7-42	D1	0.24	4.70	2.35	0.56	52.88
Ax7-49	Ax7-50	Ax7-50	D1	0.92	17.42	8.71	8.01	0.56
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	D1 D1	0.92 1.46	7.58 7.58	3.79 3.79	3.49 5.53	8.01
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	D1 D1	1.46 2.21	13.85 13.85	6.93 6.93	10.12 15.32	9.02
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	D1 D1	2.21 2.94	11.15 11.15	5.57 5.57	12.31 16.38	25.44
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	D1 D1	2.94 15.26	18.91 18.91	9.45 9.45	27.78 144.21	28.69
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	D1 D1	15.26 12.51	11.88 11.88	5.94 5.94	90.64 74.31	171.99
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	D1 D1	12.51 10.34	19.21 19.21	9.61 9.61	120.22 99.37	164.95
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	D1 D1	10.34 2.46	10.85 10.85	5.43 5.43	56.15 13.36	219.59
Ax7-57	Ax7-58	Ax7-57	D1	2.46	18.27	9.13	22.46	69.51
Ax7-61	Ax7-62	Ax7-62	D1	41.48	18.95	9.48	393.23	22.46
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	D1 D1	41.48 64.22	11.61 11.61	5.80 5.80	240.58 372.48	393.23
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	D1 D1	64.22 66.65	5.56 5.56	2.78 2.78	178.53 185.29	613.06
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	D1 D1	66.65 51.27	23.84 23.84	11.92 11.92	794.47 611.14	363.82
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	D1 D1	51.27 44.76	19.67 19.67	9.83 9.83	503.98 439.99	1405.61
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	D1 D1	44.76 46.35	14.44 14.44	7.22 7.22	323.17 334.65	943.97
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	D1 D1	46.35 27.90	5.93 5.93	2.96 2.96	137.20 82.58	657.82
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	D1 D1	27.90 30.64	23.14 23.14	11.57 11.57	322.80 354.50	219.78
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	D1 D1	30.64 39.04	26.86 26.86	13.43 13.43	411.50 524.31	677.30
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	D1 D1	39.04 41.28	25.00 25.00	12.50 12.50	488.00 516.00	935.81
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	D1 D1	41.28 44.35	30.13 30.13	15.07 15.07	622.09 668.35	1004.00
A RIPORTARE mc							1290.44	14050.67

		COMPUTO DEI VOLUMI			Foglio n. 210			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							1290.44	14050.67
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72 Ax7-72	D1 D1 D2	44.35 43.54 0.24	8.60 8.60 8.60	4.30 4.30 4.30	190.70 187.22 1.03	1290.44
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-72 Ax7-73 Ax7-73	D1 D2 D1 D2	43.54 0.24 53.27 0.15	11.27 11.27 11.27 11.27	5.63 5.63 5.63 5.63	245.13 1.35 299.91 0.84	378.95
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	D1 D2 D1	53.27 0.15 30.53	25.00 25.00 25.00	12.50 12.50 12.50	665.88 1.88 381.63	547.23
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	D1 D1	30.53 25.02	11.93 11.93	5.97 5.97	182.26 149.37	1049.39
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	D1 D1	25.02 20.61	13.07 13.07	6.53 6.53	163.38 134.58	331.63
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	D1 D1	20.61 21.80	25.00 25.00	12.50 12.50	257.63 272.50	297.96
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	D1 D1	21.80 25.17	25.00 25.00	12.50 12.50	272.50 314.63	530.13
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	D1 D1	25.17 20.65	25.00 25.00	12.50 12.50	314.63 258.13	587.13
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	D1 D1	20.65 13.54	13.29 13.29	6.64 6.64	137.12 89.91	572.76
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	D1 D1	13.54 16.33	3.97 3.97	1.99 1.99	26.94 32.50	227.03
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	D1 D1	16.33 25.84	16.87 16.87	8.44 8.44	137.83 218.09	59.44
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	D1 D1	25.84 18.90	1.28 1.28	0.64 0.64	16.54 12.10	355.92
Ax7-83	Ax7-84	Ax7-83	D1	18.90	8.69	4.34	82.03	28.64
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-85 Ax7-85 Ax7-85 Ax7-85	D1 D2 D3 D4	0.86 0.86 0.86 0.86	6.27 6.27 6.27 6.27	3.13 3.13 3.13 3.13	2.69 2.69 2.69 2.69	82.03
								10.76
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20400.11

		COMPUTO DEI VOLUMI			Foglio n. 211			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	E1 E1	13.09 13.06	1.87 1.87	0.94 0.94	12.30 12.28	24.58
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	E1 E1	13.06 14.40	6.15 6.15	3.07 3.07	40.09 44.21	84.30
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	E1 E1	14.40 15.88	9.47 9.47	4.74 4.74	68.26 75.27	143.53
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	E1 E1	15.88 15.85	2.21 2.21	1.11 1.11	17.63 17.59	35.22
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	E1 E1	15.85 15.87	0.85 0.85	0.42 0.42	6.66 6.67	13.33
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	E1 E1	15.87 15.85	1.50 1.50	0.75 0.75	11.90 11.89	23.79
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	E1 E1	15.85 17.13	11.07 11.07	5.54 5.54	87.81 94.90	182.71
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	E1 E1	17.13 14.41	22.77 22.77	11.39 11.39	195.11 164.13	359.24
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	E1 E1	14.41 13.90	6.57 6.57	3.28 3.28	47.26 45.59	92.85
Ax7-10a 75.00	Ax7-11 81.57	Ax7-10a Ax7-11	E1	13.90	7.66	3.83	53.24	53.24
Ax7-16 175.00	Ax7-17 185.27	Ax7-17 Ax7-18	E1 E1	11.63 13.10	25.00 10.27	12.50 5.14	145.38 59.78	145.38
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	E1 E1	11.63 13.10	10.27 10.27	5.14 5.14	59.78 67.33	127.11
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	E1 E1	13.10 16.48	14.73 14.73	7.36 7.36	96.42 121.29	217.71
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	E1 E1	16.48 19.00	20.70 20.70	10.35 10.35	170.57 196.65	367.22
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	E1 E1	19.00 14.10	21.96 21.96	10.98 10.98	208.62 154.82	363.44
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	E1 E1	14.10 6.80	8.65 8.65	4.33 4.33	61.05 29.44	90.49
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	E1 E1	6.80 4.06	13.30 13.30	6.65 6.65	45.22 27.00	72.22
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	E1 E1	4.06 1.91	10.39 10.39	5.19 5.19	21.07 9.91	30.98
Ax7-24 264.61	Ax7-25 275.00	Ax7-24 Ax7-25	E1	1.91	25.00	12.50	23.88	23.88
Ax7-33 450.00	Ax7-34 475.00	Ax7-34 Ax7-35	E1 E1	3.06 3.92	22.47 25.00	11.24 12.50	34.39 49.00	34.39
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	E1 E1	3.06 3.92	25.00 25.00	12.50 12.50	38.25 49.00	87.25
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	E1 E1	3.92 5.30	25.00 25.00	12.50 12.50	49.00 66.25	115.25
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	E1 E1	5.30 4.65	19.39 19.39	9.69 9.69	51.36 45.06	96.42
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	E1 E1	4.65 4.53	8.34 8.34	4.17 4.17	19.39 18.89	38.28
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	E1 E1	4.53 4.28	22.27 22.27	11.13 11.13	50.42 47.64	
A RIPORTARE mc							98.06	2822.81

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 212			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							98.06	2822.81
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	E1 E1	4.28 4.01	28.40 28.40	14.20 14.20	60.78 56.94	98.06
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	E1 E1	4.01 3.09	21.60 21.60	10.80 10.80	43.31 33.37	117.72
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	E1 E1	3.09 0.23	31.86 31.86	15.93 15.93	49.22 3.66	76.68
Ax7-42	Ax7-43	Ax7-42	E1	0.23	4.70	2.35	0.54	52.88
Ax7-49	Ax7-50	Ax7-50	E1	0.92	17.42	8.71	8.01	0.54
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	E1 E1	0.92 1.46	7.58 7.58	3.79 3.79	3.49 5.53	8.01
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	E1 E1	1.46 2.22	13.85 13.85	6.93 6.93	10.12 15.38	9.02
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	E1 E1	2.22 2.94	11.15 11.15	5.57 5.57	12.37 16.38	25.50
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	E1 E1	2.94 10.57	18.91 18.91	9.45 9.45	27.78 99.89	28.75
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	E1 E1	10.57 11.48	11.88 11.88	5.94 5.94	62.79 68.19	127.67
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	E1 E1	11.48 10.01	19.21 19.21	9.61 9.61	110.32 96.20	130.98
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	E1 E1	10.01 2.45	10.85 10.85	5.43 5.43	54.35 13.30	206.52
Ax7-57	Ax7-58	Ax7-57	E1	2.45	18.27	9.13	22.37	67.65
Ax7-61	Ax7-62	Ax7-62	E1	12.69	18.95	9.48	120.30	22.37
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	E1 E1	12.69 13.53	11.61 11.61	5.80 5.80	73.60 78.47	120.30
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	E1 E1	13.53 14.48	5.56 5.56	2.78 2.78	37.61 40.25	152.07
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	E1 E1	14.48 14.18	23.84 23.84	11.92 11.92	172.60 169.03	77.86
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	E1 E1	14.18 15.29	19.67 19.67	9.83 9.83	139.39 150.30	341.63
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	E1 E1	15.29 16.38	14.44 14.44	7.22 7.22	110.39 118.26	289.69
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	E1 E1	16.38 16.19	5.93 5.93	2.96 2.96	48.48 47.92	228.65
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	E1 E1	16.19 18.98	23.14 23.14	11.57 11.57	187.32 219.60	96.40
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	E1 E1	18.98 17.07	26.86 26.86	13.43 13.43	254.90 229.25	406.92
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	E1 E1	17.07 19.21	25.00 25.00	12.50 12.50	213.38 240.13	484.15
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	E1 E1	19.21 17.96	30.13 30.13	15.07 15.07	289.49 270.66	453.51
A RIPORTARE mc							560.15	6446.34

		COMPUTO DEI VOLUMI			Foglio n. 213			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							560.15	6446.34
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72 Ax7-72	E1 E1 E2	17.96 17.03 0.26	8.60 8.60 8.60	4.30 4.30 4.30	77.23 73.23 1.12	560.15
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-72 Ax7-73 Ax7-73	E1 E2 E1 E2	17.03 0.26 17.87 0.16	11.27 11.27 11.27 11.27	5.63 5.63 5.63 5.63	95.88 1.46 100.61 0.90	151.58
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	E1 E2 E1	17.87 0.16 18.32	25.00 25.00 25.00	12.50 12.50 12.50	223.38 2.00 229.00	198.85
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	E1 E1	18.32 18.34	11.93 11.93	5.97 5.97	109.37 109.49	454.38
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	E1 E1	18.34 18.19	13.07 13.07	6.53 6.53	119.76 118.78	218.86
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	E1 E1	18.19 16.55	25.00 25.00	12.50 12.50	227.38 206.88	238.54
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	E1 E1	16.55 15.74	25.00 25.00	12.50 12.50	206.88 196.75	434.26
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	E1 E1	15.74 13.69	25.00 25.00	12.50 12.50	196.75 171.13	403.63
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	E1 E1	13.69 10.67	13.29 13.29	6.64 6.64	90.90 70.85	367.88
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	E1 E1	10.67 10.55	3.97 3.97	1.99 1.99	21.23 20.99	161.75
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	E1 E1	10.55 9.99	16.87 16.87	8.44 8.44	89.04 84.32	42.22
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	E1 E1	9.99 9.26	1.28 1.28	0.64 0.64	6.39 5.93	173.36
Ax7-83	Ax7-84	Ax7-83	E1	9.26	8.69	4.34	40.19	12.32
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-85 Ax7-85 Ax7-85 Ax7-85	E1 E2 E3 E4	0.86 0.86 0.86 0.86	6.27 6.27 6.27 6.27	3.13 3.13 3.13 3.13	2.69 2.69 2.69 2.69	40.19
								10.76
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9915.07

		COMPUTO DEI VOLUMI			Foglio n. 214			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	F1 F1	4.07 3.62	1.87 1.87	0.94 0.94	3.83 3.40	7.23
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	F1 F1	3.62 2.94	6.15 6.15	3.07 3.07	11.11 9.03	20.14
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	F1 F1	2.94 2.60	9.47 9.47	4.74 4.74	13.94 12.32	26.26
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	F1 F1	2.60 2.56	2.21 2.21	1.11 1.11	2.89 2.84	5.73
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	F1 F1	2.56 2.55	0.85 0.85	0.42 0.42	1.08 1.07	2.15
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	F1 F1	2.55 2.53	1.50 1.50	0.75 0.75	1.91 1.90	3.81
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	F1 F1	2.53 2.51	11.07 11.07	5.54 5.54	14.02 13.91	27.93
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	F1 F1	2.51 2.52	22.77 22.77	11.39 11.39	28.59 28.70	57.29
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	F1 F1	2.52 2.51	6.57 6.57	3.28 3.28	8.27 8.23	16.50
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a Ax7-11	F1 F1	2.51 2.51	7.66 7.66	3.83 3.83	9.61 9.61	19.22
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	F1 F1	2.51 2.51	10.77 10.77	5.38 5.38	13.50 13.50	27.00
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-13	F1 F1	2.51 2.53	13.89 13.89	6.95 6.95	17.44 17.58	35.02
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-14	F1 F1	2.53 2.50	12.33 12.33	6.16 6.16	15.58 15.40	30.98
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-15	F1 F1	2.50 2.50	8.95 8.95	4.47 4.47	11.17 11.17	22.34
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-16	F1 F1	2.50 2.48	14.83 14.83	7.42 7.42	18.55 18.40	36.95
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	F1 F1	2.48 2.44	25.00 25.00	12.50 12.50	31.00 30.50	61.50
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	F1 F1	2.44 2.42	10.27 10.27	5.14 5.14	12.54 12.44	24.98
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	F1 F1	2.42 2.39	14.73 14.73	7.36 7.36	17.81 17.59	35.40
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	F1 F1	2.39 2.39	20.70 20.70	10.35 10.35	24.74 24.74	49.48
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	F1 F1	2.39 2.40	21.96 21.96	10.98 10.98	26.24 26.35	52.59
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	F1 F1	2.40 2.15	8.65 8.65	4.33 4.33	10.39 9.31	19.70
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	F1 F1	2.15 2.40	13.30 13.30	6.65 6.65	14.30 15.96	30.26
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	F1 F1	2.40 2.41	10.39 10.39	5.19 5.19	12.46 12.51	24.97
Ax7-24	Ax7-25	Ax7-24	F1	2.41	25.00	12.50	30.13	
A RIPORTARE mc							30.13	637.43



		COMPUTO DEI VOLUMI			Foglio n. 215			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							30.13	637.43
Ax7-26	Ax7-27	Ax7-27	F1	2.38	12.52	6.26	14.90	30.13
Ax7-27	Ax7-28	Ax7-27	F1	2.38	25.00	12.50	29.75	14.90
325.00	350.00	Ax7-28	F1	2.42	25.00	12.50	30.25	60.00
Ax7-28	Ax7-29	Ax7-28	F1	2.42	22.73	11.37	27.52	55.04
350.00	372.73	Ax7-29	F1	2.42	22.73	11.37	27.52	66.10
Ax7-29	Ax7-30	Ax7-29	F1	2.42	27.27	13.63	32.98	66.10
372.73	400.00	Ax7-30	F1	2.43	27.27	13.63	33.12	18.36
Ax7-30	Ax7-31	Ax7-30	F1	2.43	8.02	4.01	9.74	18.36
400.00	408.02	Ax7-31	F1	2.15	8.02	4.01	8.62	36.68
Ax7-31	Ax7-32	Ax7-31	F1	2.15	16.02	8.01	17.22	36.68
408.02	424.04	Ax7-32	F1	2.43	16.02	8.01	19.46	8.44
Ax7-32	Ax7-33	Ax7-32	F1	2.43	3.49	1.74	4.23	8.44
424.04	427.53	Ax7-33	F1	2.42	3.49	1.74	4.21	54.51
Ax7-33	Ax7-34	Ax7-33	F1	2.42	22.47	11.24	27.20	54.51
427.53	450.00	Ax7-34	F1	2.43	22.47	11.24	27.31	60.76
Ax7-34	Ax7-35	Ax7-34	F1	2.43	25.00	12.50	30.38	60.76
450.00	475.00	Ax7-35	F1	2.43	25.00	12.50	30.38	60.88
Ax7-35	Ax7-36	Ax7-35	F1	2.43	25.00	12.50	30.38	60.88
475.00	500.00	Ax7-36	F1	2.44	25.00	12.50	30.50	44.47
Ax7-36	Ax7-37	Ax7-36	F1	2.44	19.39	9.69	23.64	44.47
500.00	519.39	Ax7-37	F1	2.15	19.39	9.69	20.83	18.94
Ax7-37	Ax7-38	Ax7-37	F1	2.15	8.34	4.17	8.97	18.94
519.39	527.73	Ax7-38	F1	2.39	8.34	4.17	9.97	53.65
Ax7-38	Ax7-39	Ax7-38	F1	2.39	22.27	11.13	26.60	53.65
527.73	550.00	Ax7-39	F1	2.43	22.27	11.13	27.05	68.87
Ax7-39	Ax7-40	Ax7-39	F1	2.43	28.40	14.20	34.51	68.87
550.00	578.40	Ax7-40	F1	2.42	28.40	14.20	34.36	52.28
Ax7-40	Ax7-41	Ax7-40	F1	2.42	21.60	10.80	26.14	52.28
578.40	600.00	Ax7-41	F1	2.42	21.60	10.80	26.14	77.90
Ax7-41	Ax7-42	Ax7-41	F1	2.42	31.86	15.93	38.55	77.90
600.00	631.86	Ax7-42	F1	2.47	31.86	15.93	39.35	11.60
Ax7-42	Ax7-43	Ax7-42	F1	2.47	4.70	2.35	5.80	11.60
631.86	636.56	Ax7-43	F1	2.47	4.70	2.35	5.80	11.60
Ax7-43	Ax7-44	Ax7-43	F1	2.47	4.70	2.35	5.80	11.60
636.56	641.26	Ax7-44	F1	2.47	4.70	2.35	5.80	21.54
Ax7-44	Ax7-45	Ax7-44	F1	2.47	8.74	4.37	10.79	21.54
641.26	650.00	Ax7-45	F1	2.46	8.74	4.37	10.75	60.88
Ax7-45	Ax7-46	Ax7-45	F1	2.46	25.00	12.50	30.75	60.88
650.00	675.00	Ax7-46	F1	2.41	25.00	12.50	30.13	47.62
Ax7-46	Ax7-47	Ax7-46	F1	2.41	19.72	9.86	23.76	47.62
675.00	694.72	Ax7-47	F1	2.42	19.72	9.86	23.86	41.63
Ax7-47	Ax7-48	Ax7-47	F1	2.42	18.15	9.07	21.95	41.63
694.72	712.87	Ax7-48	F1	2.17	18.15	9.07	19.68	
Ax7-48	Ax7-49	Ax7-48	F1	2.17	12.13	6.06	13.15	
712.87	725.00	Ax7-49	F1	2.42	12.13	6.06	14.67	
A RIPORTARE mc							27.82	1614.21

		COMPUTO DEI VOLUMI			Foglio n. 216			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							27.82	1614.21
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	F1 F1	2.42 2.14	17.42 17.42	8.71 8.71	21.08 18.64	27.82
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	F1 F1	2.14 2.14	7.58 7.58	3.79 3.79	8.11 8.11	39.72
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	F1 F1	2.14 2.42	13.85 13.85	6.93 6.93	14.83 16.77	16.22
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	F1 F1	2.42 2.62	11.15 11.15	5.57 5.57	13.48 14.59	31.60
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	F1 F1	2.62 2.99	18.91 18.91	9.45 9.45	24.76 28.26	28.07
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	F1 F1	2.99 3.00	11.88 11.88	5.94 5.94	17.76 17.82	53.02
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	F1 F1	3.00 2.61	19.21 19.21	9.61 9.61	28.83 25.08	35.58
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	F1 F1	2.61 2.40	10.85 10.85	5.43 5.43	14.17 13.03	53.91
Ax7-57 835.85	Ax7-58 854.12	Ax7-57 Ax7-58	F1 F1	2.40 2.17	18.27 18.27	9.13 9.13	21.91 19.81	27.20
Ax7-58 854.12	Ax7-59 865.11	Ax7-58 Ax7-59	F1 F1	2.17 2.42	10.99 10.99	5.50 5.50	11.93 13.31	41.72
Ax7-59 865.11	Ax7-60 889.23	Ax7-59 Ax7-60	F1 F1	2.42 2.43	24.12 24.12	12.06 12.06	29.19 29.31	25.24
Ax7-60 889.23	Ax7-61 900.00	Ax7-60 Ax7-61	F1 F1	2.43 2.60	10.77 10.77	5.38 5.38	13.07 13.99	58.50
Ax7-61 900.00	Ax7-62 918.95	Ax7-61 Ax7-62	F1 F1	2.60 3.05	18.95 18.95	9.48 9.48	24.65 28.91	27.06
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	F1 F1	3.05 3.14	11.61 11.61	5.80 5.80	17.69 18.21	53.56
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	F1 F1	3.14 3.03	5.56 5.56	2.78 2.78	8.73 8.42	35.90
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	F1 F1	3.03 2.56	23.84 23.84	11.92 11.92	36.12 30.52	17.15
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	F1 F1	2.56 2.43	19.67 19.67	9.83 9.83	25.16 23.89	66.64
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	F1 F1	2.43 2.42	14.44 14.44	7.22 7.22	17.54 17.47	49.05
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	F1 F1	2.42 2.42	5.93 5.93	2.96 2.96	7.16 7.16	35.01
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	F1 F1	2.42 2.42	23.14 23.14	11.57 11.57	28.00 28.00	14.32
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	F1 F1	2.42 2.41	26.86 26.86	13.43 13.43	32.50 32.37	56.00
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	F1 F1	2.41 2.41	25.00 25.00	12.50 12.50	30.13 30.13	64.87
Ax7-70 1075.00	Ax7-71	Ax7-70	F1	2.41	30.13	15.07	36.32	60.26
A RIPORTARE mc							36.32	2532.63

		COMPUTO DEI VOLUMI			Foglio n. 217			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							36.32	2532.63
1075.00	1105.13	Ax7-71	F1	2.42	30.13	15.07	36.47	72.79
Ax7-71	Ax7-72	Ax7-71	F1	2.42	8.60	4.30	10.41	20.82
1105.13	1113.73	Ax7-72	F1	2.42	8.60	4.30	10.41	27.24
Ax7-72	Ax7-73	Ax7-72	F1	2.42	11.27	5.63	13.62	60.25
1113.73	1125.00	Ax7-73	F1	2.42	11.27	5.63	13.62	60.25
Ax7-73	Ax7-74	Ax7-73	F1	2.42	25.00	12.50	30.25	60.25
1125.00	1150.00	Ax7-74	F1	2.40	25.00	12.50	30.00	60.25
Ax7-74	Ax7-75	Ax7-74	F1	2.40	11.93	5.97	14.33	28.66
1150.00	1161.93	Ax7-75	F1	2.40	11.93	5.97	14.33	31.34
Ax7-75	Ax7-76	Ax7-75	F1	2.40	13.07	6.53	15.67	31.34
1161.93	1175.00	Ax7-76	F1	2.40	13.07	6.53	15.67	60.38
Ax7-76	Ax7-77	Ax7-76	F1	2.40	25.00	12.50	30.00	60.38
1175.00	1200.00	Ax7-77	F1	2.43	25.00	12.50	30.38	60.76
Ax7-77	Ax7-78	Ax7-77	F1	2.43	25.00	12.50	30.38	60.76
1200.00	1225.00	Ax7-78	F1	2.43	25.00	12.50	30.38	60.63
Ax7-78	Ax7-79	Ax7-78	F1	2.43	25.00	12.50	30.38	60.63
1225.00	1250.00	Ax7-79	F1	2.42	25.00	12.50	30.25	32.21
Ax7-79	Ax7-80	Ax7-79	F1	2.42	13.29	6.64	16.07	32.21
1250.00	1263.29	Ax7-80	F1	2.43	13.29	6.64	16.14	9.78
Ax7-80	Ax7-81	Ax7-80	F1	2.43	3.97	1.99	4.84	9.78
1263.29	1267.26	Ax7-81	F1	2.48	3.97	1.99	4.94	43.80
Ax7-81	Ax7-82	Ax7-81	F1	2.48	16.87	8.44	20.93	43.80
1267.26	1284.13	Ax7-82	F1	2.71	16.87	8.44	22.87	3.50
Ax7-82	Ax7-83	Ax7-82	F1	2.71	1.28	0.64	1.73	3.50
1284.13	1285.41	Ax7-83	F1	2.76	1.28	0.64	1.77	25.87
Ax7-83	Ax7-84	Ax7-83	F1	2.76	8.69	4.34	11.98	25.87
1285.41	1294.10	Ax7-84	F1	3.20	8.69	4.34	13.89	22.82
Ax7-84	Ax7-85	Ax7-84	F1	3.20	6.27	3.13	10.02	22.82
1294.10	1300.37	Ax7-85	F1	4.09	6.27	3.13	12.80	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3093.48

		COMPUTO DEI VOLUMI			Foglio n. 218			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	G1 G1	2.77 2.45	1.87 1.87	0.94 0.94	2.60 2.30	4.90
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	G1 G1	2.45 1.91	6.15 6.15	3.07 3.07	7.52 5.86	13.38
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	G1 G1	1.91 1.68	9.47 9.47	4.74 4.74	9.05 7.96	17.01
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	G1 G1	1.68 1.65	2.21 2.21	1.11 1.11	1.86 1.83	3.69
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	G1 G1	1.65 1.64	0.85 0.85	0.42 0.42	0.69 0.69	1.38
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	G1 G1	1.64 1.62	1.50 1.50	0.75 0.75	1.23 1.22	2.45
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	G1 G1	1.62 1.62	11.07 11.07	5.54 5.54	8.97 8.97	17.94
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	G1 G1	1.62 1.62	22.77 22.77	11.39 11.39	18.45 18.45	36.90
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	G1 G1	1.62 1.61	6.57 6.57	3.28 3.28	5.31 5.28	10.59
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a Ax7-11	G1 G1	1.61 1.62	7.66 7.66	3.83 3.83	6.17 6.20	12.37
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	G1 G1	1.62 1.63	10.77 10.77	5.38 5.38	8.72 8.77	17.49
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-13	G1 G1	1.63 1.61	13.89 13.89	6.95 6.95	11.33 11.19	22.52
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-14	G1 G1	1.61 1.62	12.33 12.33	6.16 6.16	9.92 9.98	19.90
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-15	G1 G1	1.62 1.60	8.95 8.95	4.47 4.47	7.24 7.15	14.39
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-16	G1 G1	1.60 1.58	14.83 14.83	7.42 7.42	11.87 11.72	23.59
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	G1 G1	1.58 1.56	25.00 25.00	12.50 12.50	19.75 19.50	39.25
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	G1 G1	1.56 1.55	10.27 10.27	5.14 5.14	8.02 7.97	15.99
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	G1 G1	1.55 1.64	14.73 14.73	7.36 7.36	11.41 12.07	23.48
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	G1 G1	1.64 1.66	20.70 20.70	10.35 10.35	16.97 17.18	34.15
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	G1 G1	1.66 1.65	21.96 21.96	10.98 10.98	18.23 18.12	36.35
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	G1 G1	1.65 1.53	8.65 8.65	4.33 4.33	7.14 6.62	13.76
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	G1 G1	1.53 1.65	13.30 13.30	6.65 6.65	10.17 10.97	21.14
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	G1 G1	1.65 1.67	10.39 10.39	5.19 5.19	8.56 8.67	17.23
Ax7-24	Ax7-25	Ax7-24	G1	1.67	25.00	12.50	20.88	
A RIPORTARE mc							20.88	419.85

		COMPUTO DEI VOLUMI			Foglio n. 219			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							20.88	419.85
Ax7-26	Ax7-27	Ax7-27	G1	1.66	12.52	6.26	10.39	20.88
Ax7-27	Ax7-28	Ax7-27	G1	1.66	25.00	12.50	20.75	10.39
325.00	350.00	Ax7-28	G1	1.53	25.00	12.50	19.13	39.88
Ax7-28	Ax7-29	Ax7-28	G1	1.53	22.73	11.37	17.40	34.91
350.00	372.73	Ax7-29	G1	1.54	22.73	11.37	17.51	41.84
Ax7-29	Ax7-30	Ax7-29	G1	1.54	27.27	13.63	20.99	41.84
372.73	400.00	Ax7-30	G1	1.53	27.27	13.63	20.85	41.84
Ax7-30	Ax7-31	Ax7-30	G1	1.53	8.02	4.01	6.14	12.36
400.00	408.02	Ax7-31	G1	1.55	8.02	4.01	6.22	12.36
Ax7-31	Ax7-32	Ax7-31	G1	1.55	16.02	8.01	12.42	24.76
408.02	424.04	Ax7-32	G1	1.54	16.02	8.01	12.34	24.76
Ax7-32	Ax7-33	Ax7-32	G1	1.54	3.49	1.74	2.68	5.34
424.04	427.53	Ax7-33	G1	1.53	3.49	1.74	2.66	5.34
Ax7-33	Ax7-34	Ax7-33	G1	1.53	22.47	11.24	17.20	34.40
427.53	450.00	Ax7-34	G1	1.53	22.47	11.24	17.20	34.40
Ax7-34	Ax7-35	Ax7-34	G1	1.53	25.00	12.50	19.13	38.13
450.00	475.00	Ax7-35	G1	1.52	25.00	12.50	19.00	38.13
Ax7-35	Ax7-36	Ax7-35	G1	1.52	25.00	12.50	19.00	38.25
475.00	500.00	Ax7-36	G1	1.54	25.00	12.50	19.25	38.25
Ax7-36	Ax7-37	Ax7-36	G1	1.54	19.39	9.69	14.92	29.94
500.00	519.39	Ax7-37	G1	1.55	19.39	9.69	15.02	29.94
Ax7-37	Ax7-38	Ax7-37	G1	1.55	8.34	4.17	6.46	12.97
519.39	527.73	Ax7-38	G1	1.56	8.34	4.17	6.51	12.97
Ax7-38	Ax7-39	Ax7-38	G1	1.56	22.27	11.13	17.36	34.39
527.73	550.00	Ax7-39	G1	1.53	22.27	11.13	17.03	34.39
Ax7-39	Ax7-40	Ax7-39	G1	1.53	28.40	14.20	21.73	43.60
550.00	578.40	Ax7-40	G1	1.54	28.40	14.20	21.87	43.60
Ax7-40	Ax7-41	Ax7-40	G1	1.54	21.60	10.80	16.63	33.26
578.40	600.00	Ax7-41	G1	1.54	21.60	10.80	16.63	33.26
Ax7-41	Ax7-42	Ax7-41	G1	1.54	31.86	15.93	24.53	49.86
600.00	631.86	Ax7-42	G1	1.59	31.86	15.93	25.33	49.86
Ax7-42	Ax7-43	Ax7-42	G1	1.59	4.70	2.35	3.74	7.45
631.86	636.56	Ax7-43	G1	1.58	4.70	2.35	3.71	7.45
Ax7-43	Ax7-44	Ax7-43	G1	1.58	4.70	2.35	3.71	7.45
636.56	641.26	Ax7-44	G1	1.59	4.70	2.35	3.74	7.45
Ax7-44	Ax7-45	Ax7-44	G1	1.59	8.74	4.37	6.95	13.81
641.26	650.00	Ax7-45	G1	1.57	8.74	4.37	6.86	13.81
Ax7-45	Ax7-46	Ax7-45	G1	1.57	25.00	12.50	19.63	38.88
650.00	675.00	Ax7-46	G1	1.54	25.00	12.50	19.25	38.88
Ax7-46	Ax7-47	Ax7-46	G1	1.54	19.72	9.86	15.18	30.36
675.00	694.72	Ax7-47	G1	1.54	19.72	9.86	15.18	30.36
Ax7-47	Ax7-48	Ax7-47	G1	1.54	18.15	9.07	13.97	13.97
Ax7-48	Ax7-49	Ax7-49	G1	1.55	12.13	6.06	9.39	13.97
Ax7-49	Ax7-50	Ax7-49	G1	1.55	17.42	8.71	13.50	13.97
A RIPORTARE mc							13.50	1046.32

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 220			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							13.50	1046.32
725.00	742.42	Ax7-50	G1	1.56	17.42	8.71	13.59	27.09
Ax7-50	Ax7-51	Ax7-50	G1	1.56	7.58	3.79	5.91	11.75
742.42	750.00	Ax7-51	G1	1.54	7.58	3.79	5.84	22.04
Ax7-51	Ax7-52	Ax7-51	G1	1.54	13.85	6.93	10.67	19.27
750.00	763.85	Ax7-52	G1	1.64	13.85	6.93	11.37	37.14
Ax7-52	Ax7-53	Ax7-52	G1	1.64	11.15	5.57	9.13	19.27
763.85	775.00	Ax7-53	G1	1.82	11.15	5.57	10.14	37.14
Ax7-53	Ax7-54	Ax7-53	G1	1.82	18.91	9.45	17.20	25.06
775.00	793.91	Ax7-54	G1	2.11	18.91	9.45	19.94	37.14
Ax7-54	Ax7-55	Ax7-54	G1	2.11	11.88	5.94	12.53	25.06
793.91	805.79	Ax7-55	G1	2.11	11.88	5.94	12.53	37.77
Ax7-55	Ax7-56	Ax7-55	G1	2.11	19.21	9.61	20.28	19.00
805.79	825.00	Ax7-56	G1	1.82	19.21	9.61	17.49	28.30
Ax7-56	Ax7-57	Ax7-56	G1	1.82	10.85	5.43	9.88	19.00
825.00	835.85	Ax7-57	G1	1.68	10.85	5.43	9.12	28.30
Ax7-57	Ax7-58	Ax7-57	G1	1.68	18.27	9.13	15.34	16.34
835.85	854.12	Ax7-58	G1	1.42	18.27	9.13	12.96	37.38
Ax7-58	Ax7-59	Ax7-58	G1	1.42	10.99	5.50	7.81	16.34
854.12	865.11	Ax7-59	G1	1.55	10.99	5.50	8.53	37.38
Ax7-59	Ax7-60	Ax7-59	G1	1.55	24.12	12.06	18.69	17.38
865.11	889.23	Ax7-60	G1	1.55	24.12	12.06	18.69	34.98
Ax7-60	Ax7-61	Ax7-60	G1	1.55	10.77	5.38	8.34	17.38
889.23	900.00	Ax7-61	G1	1.68	10.77	5.38	9.04	34.98
Ax7-61	Ax7-62	Ax7-61	G1	1.68	18.95	9.48	15.93	23.72
900.00	918.95	Ax7-62	G1	2.01	18.95	9.48	19.05	11.28
Ax7-62	Ax7-63	Ax7-62	G1	2.01	11.61	5.80	11.66	43.03
918.95	930.56	Ax7-63	G1	2.08	11.61	5.80	12.06	31.26
Ax7-63	Ax7-64	Ax7-63	G1	2.08	5.56	2.78	5.78	11.28
930.56	936.12	Ax7-64	G1	1.98	5.56	2.78	5.50	43.03
Ax7-64	Ax7-65	Ax7-64	G1	1.98	23.84	11.92	23.60	31.26
936.12	959.96	Ax7-65	G1	1.63	23.84	11.92	19.43	22.31
Ax7-65	Ax7-66	Ax7-65	G1	1.63	19.67	9.83	16.02	9.15
959.96	979.63	Ax7-66	G1	1.55	19.67	9.83	15.24	35.86
Ax7-66	Ax7-66a	Ax7-66	G1	1.55	14.44	7.22	11.19	41.64
979.63	994.07	Ax7-66a	G1	1.54	14.44	7.22	11.12	38.63
Ax7-66a	Ax7-67	Ax7-66a	G1	1.54	5.93	2.96	4.56	46.27
994.07	1000.00	Ax7-67	G1	1.55	5.93	2.96	4.59	
Ax7-67	Ax7-68	Ax7-67	G1	1.55	23.14	11.57	17.93	
1000.00	1023.14	Ax7-68	G1	1.55	23.14	11.57	17.93	
Ax7-68	Ax7-69	Ax7-68	G1	1.55	26.86	13.43	20.82	
1023.14	1050.00	Ax7-69	G1	1.55	26.86	13.43	20.82	
Ax7-69	Ax7-70	Ax7-69	G1	1.55	25.00	12.50	19.38	
1050.00	1075.00	Ax7-70	G1	1.54	25.00	12.50	19.25	
Ax7-70	Ax7-71	Ax7-70	G1	1.54	30.13	15.07	23.21	
1075.00	1105.13	Ax7-71	G1	1.53	30.13	15.07	23.06	
A RIPORTARE mc								1682.97

		COMPUTO DEI VOLUMI			Foglio n. 221			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								1682.97
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	G1 G1	1.53 1.53	8.60 8.60	4.30 4.30	6.58 6.58	13.16
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73	G1 G1	1.53 1.53	11.27 11.27	5.63 5.63	8.61 8.61	
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-74	G1 G1	1.53 1.64	25.00 25.00	12.50 12.50	19.13 20.50	17.22
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	G1 G1	1.64 1.66	11.93 11.93	5.97 5.97	9.79 9.91	39.63
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	G1 G1	1.66 1.66	13.07 13.07	6.53 6.53	10.84 10.84	19.70
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	G1 G1	1.66 1.53	25.00 25.00	12.50 12.50	20.75 19.13	21.68
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	G1 G1	1.53 1.54	25.00 25.00	12.50 12.50	19.13 19.25	39.88
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	G1 G1	1.54 1.53	25.00 25.00	12.50 12.50	19.25 19.13	38.38
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	G1 G1	1.53 1.56	13.29 13.29	6.64 6.64	10.16 10.36	38.38
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	G1 G1	1.56 1.58	3.97 3.97	1.99 1.99	3.10 3.14	20.52
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	G1 G1	1.58 1.77	16.87 16.87	8.44 8.44	13.34 14.94	6.24
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	G1 G1	1.77 1.79	1.28 1.28	0.64 0.64	1.13 1.15	28.28
Ax7-83 1285.41	Ax7-84 1294.10	Ax7-83 Ax7-84	G1 G1	1.79 2.11	8.69 8.69	4.34 4.34	7.77 9.16	2.28
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-84 Ax7-85	G1 G1	2.11 2.80	6.27 6.27	3.13 3.13	6.60 8.76	16.93
								15.36
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2000.61

		COMPUTO DEI VOLUMI			Foglio n. 222			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	H1 H1	2.31 2.02	1.87 1.87	0.94 0.94	2.17 1.90	4.07
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	H1 H1	2.02 1.56	6.15 6.15	3.07 3.07	6.20 4.79	10.99
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	H1 H1	1.56 1.34	9.47 9.47	4.74 4.74	7.39 6.35	13.74
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	H1 H1	1.34 1.32	2.21 2.21	1.11 1.11	1.49 1.47	2.96
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	H1 H1	1.32 1.32	0.85 0.85	0.42 0.42	0.55 0.55	1.10
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	H1 H1	1.32 1.30	1.50 1.50	0.75 0.75	0.99 0.98	1.97
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	H1 H1	1.30 1.29	11.07 11.07	5.54 5.54	7.20 7.15	14.35
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	H1 H1	1.29 1.30	22.77 22.77	11.39 11.39	14.69 14.81	29.50
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	H1 H1	1.30 1.29	6.57 6.57	3.28 3.28	4.26 4.23	8.49
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a Ax7-11	H1 H1	1.29 1.30	7.66 7.66	3.83 3.83	4.94 4.98	9.92
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	H1 H1	1.30 1.29	10.77 10.77	5.38 5.38	6.99 6.94	13.93
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-13	H1 H1	1.29 1.30	13.89 13.89	6.95 6.95	8.97 9.04	18.01
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-14	H1 H1	1.30 1.29	12.33 12.33	6.16 6.16	8.01 7.95	15.96
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-15	H1 H1	1.29 1.28	8.95 8.95	4.47 4.47	5.77 5.72	11.49
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-16	H1 H1	1.28 1.27	14.83 14.83	7.42 7.42	9.50 9.42	18.92
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	H1 H1	1.27 1.24	25.00 25.00	12.50 12.50	15.88 15.50	31.38
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	H1 H1	1.24 1.24	10.27 10.27	5.14 5.14	6.37 6.37	12.74
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	H1 H1	1.24 1.23	14.73 14.73	7.36 7.36	9.13 9.05	18.18
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	H1 H1	1.23 1.23	20.70 20.70	10.35 10.35	12.73 12.73	25.46
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	H1 H1	1.23 1.24	21.96 21.96	10.98 10.98	13.51 13.62	27.13
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	H1 H1	1.24 1.24	8.65 8.65	4.33 4.33	5.37 5.37	10.74
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	H1 H1	1.24 1.24	13.30 13.30	6.65 6.65	8.25 8.25	16.50
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	H1 H1	1.24 1.23	10.39 10.39	5.19 5.19	6.44 6.38	12.82
Ax7-24	Ax7-25	Ax7-24	H1	1.23	25.00	12.50	15.38	
A RIPORTARE mc							15.38	330.35



		COMPUTO DEI VOLUMI			Foglio n. 223			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							15.38	330.35
Ax7-26	Ax7-27	Ax7-27	H1	1.24	12.52	6.26	7.76	15.38
								7.76
Ax7-27	Ax7-28	Ax7-27	H1	1.24	25.00	12.50	15.50	
325.00	350.00	Ax7-28	H1	1.24	25.00	12.50	15.50	31.00
Ax7-28	Ax7-29	Ax7-28	H1	1.24	22.73	11.37	14.10	
350.00	372.73	Ax7-29	H1	1.24	22.73	11.37	14.10	28.20
Ax7-29	Ax7-30	Ax7-29	H1	1.24	27.27	13.63	16.90	
372.73	400.00	Ax7-30	H1	1.24	27.27	13.63	16.90	33.80
Ax7-30	Ax7-31	Ax7-30	H1	1.24	8.02	4.01	4.97	
400.00	408.02	Ax7-31	H1	1.24	8.02	4.01	4.97	9.94
Ax7-31	Ax7-32	Ax7-31	H1	1.24	16.02	8.01	9.93	
408.02	424.04	Ax7-32	H1	1.22	16.02	8.01	9.77	19.70
Ax7-32	Ax7-33	Ax7-32	H1	1.22	3.49	1.74	2.12	
424.04	427.53	Ax7-33	H1	1.24	3.49	1.74	2.16	4.28
Ax7-33	Ax7-34	Ax7-33	H1	1.24	22.47	11.24	13.94	
427.53	450.00	Ax7-34	H1	1.24	22.47	11.24	13.94	27.88
Ax7-34	Ax7-35	Ax7-34	H1	1.24	25.00	12.50	15.50	
450.00	475.00	Ax7-35	H1	1.24	25.00	12.50	15.50	31.00
Ax7-35	Ax7-36	Ax7-35	H1	1.24	25.00	12.50	15.50	
475.00	500.00	Ax7-36	H1	1.24	25.00	12.50	15.50	31.00
Ax7-36	Ax7-37	Ax7-36	H1	1.24	19.39	9.69	12.02	
500.00	519.39	Ax7-37	H1	1.24	19.39	9.69	12.02	24.04
Ax7-37	Ax7-38	Ax7-37	H1	1.24	8.34	4.17	5.17	
519.39	527.73	Ax7-38	H1	1.24	8.34	4.17	5.17	10.34
Ax7-38	Ax7-39	Ax7-38	H1	1.24	22.27	11.13	13.80	
527.73	550.00	Ax7-39	H1	1.24	22.27	11.13	13.80	27.60
Ax7-39	Ax7-40	Ax7-39	H1	1.24	28.40	14.20	17.61	
550.00	578.40	Ax7-40	H1	1.24	28.40	14.20	17.61	35.22
Ax7-40	Ax7-41	Ax7-40	H1	1.24	21.60	10.80	13.39	
578.40	600.00	Ax7-41	H1	1.24	21.60	10.80	13.39	26.78
Ax7-41	Ax7-42	Ax7-41	H1	1.24	31.86	15.93	19.75	
600.00	631.86	Ax7-42	H1	1.27	31.86	15.93	20.23	39.98
Ax7-42	Ax7-43	Ax7-42	H1	1.27	4.70	2.35	2.98	
631.86	636.56	Ax7-43	H1	1.28	4.70	2.35	3.01	5.99
Ax7-43	Ax7-44	Ax7-43	H1	1.28	4.70	2.35	3.01	
636.56	641.26	Ax7-44	H1	1.27	4.70	2.35	2.98	5.99
Ax7-44	Ax7-45	Ax7-44	H1	1.27	8.74	4.37	5.55	
641.26	650.00	Ax7-45	H1	1.25	8.74	4.37	5.46	11.01
Ax7-45	Ax7-46	Ax7-45	H1	1.25	25.00	12.50	15.63	
650.00	675.00	Ax7-46	H1	1.23	25.00	12.50	15.38	31.01
Ax7-46	Ax7-47	Ax7-46	H1	1.23	19.72	9.86	12.13	
675.00	694.72	Ax7-47	H1	1.24	19.72	9.86	12.23	24.36
Ax7-47	Ax7-48	Ax7-47	H1	1.24	18.15	9.07	11.25	
694.72	712.87	Ax7-48	H1	1.24	18.15	9.07	11.25	22.50
Ax7-48	Ax7-49	Ax7-48	H1	1.24	12.13	6.06	7.51	
712.87	725.00	Ax7-49	H1	1.24	12.13	6.06	7.51	
A RIPORTARE mc							15.02	835.11

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 224			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							15.02	835.11
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	H1 H1	1.24 1.22	17.42 17.42	8.71 8.71	10.80 10.63	15.02
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	H1 H1	1.22 1.24	7.58 7.58	3.79 3.79	4.62 4.70	21.43
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	H1 H1	1.24 1.24	13.85 13.85	6.93 6.93	8.59 8.59	9.32
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	H1 H1	1.24 1.38	11.15 11.15	5.57 5.57	6.91 7.69	17.18
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	H1 H1	1.38 1.63	18.91 18.91	9.45 9.45	13.04 15.40	14.60
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	H1 H1	1.63 1.62	11.88 11.88	5.94 5.94	9.68 9.62	28.44
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	H1 H1	1.62 1.37	19.21 19.21	9.61 9.61	15.57 13.17	19.30
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	H1 H1	1.37 1.22	10.85 10.85	5.43 5.43	7.44 6.62	28.74
Ax7-57 835.85	Ax7-58 854.12	Ax7-57 Ax7-58	H1 H1	1.22 1.22	18.27 18.27	9.13 9.13	11.14 11.14	14.06
Ax7-58 854.12	Ax7-59 865.11	Ax7-58 Ax7-59	H1 H1	1.22 1.23	10.99 10.99	5.50 5.50	6.71 6.76	22.28
Ax7-59 865.11	Ax7-60 889.23	Ax7-59 Ax7-60	H1 H1	1.23 1.24	24.12 24.12	12.06 12.06	14.83 14.95	13.47
Ax7-60 889.23	Ax7-61 900.00	Ax7-60 Ax7-61	H1 H1	1.24 1.36	10.77 10.77	5.38 5.38	6.67 7.32	29.78
Ax7-61 900.00	Ax7-62 918.95	Ax7-61 Ax7-62	H1 H1	1.36 1.65	18.95 18.95	9.48 9.48	12.89 15.64	13.99
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	H1 H1	1.65 1.71	11.61 11.61	5.80 5.80	9.57 9.92	28.53
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	H1 H1	1.71 1.62	5.56 5.56	2.78 2.78	4.75 4.50	19.49
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	H1 H1	1.62 1.32	23.84 23.84	11.92 11.92	19.31 15.73	9.25
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	H1 H1	1.32 1.23	19.67 19.67	9.83 9.83	12.98 12.09	35.04
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	H1 H1	1.23 1.24	14.44 14.44	7.22 7.22	8.88 8.95	25.07
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	H1 H1	1.24 1.23	5.93 5.93	2.96 2.96	3.67 3.64	17.83
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	H1 H1	1.23 1.23	23.14 23.14	11.57 11.57	14.23 14.23	7.31
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	H1 H1	1.23 1.23	26.86 26.86	13.43 13.43	16.52 16.52	28.46
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	H1 H1	1.23 1.24	25.00 25.00	12.50 12.50	15.38 15.50	33.04
Ax7-70 1075.00	Ax7-71	Ax7-70	H1	1.24	30.13	15.07	18.69	30.88
A RIPORTARE mc							18.69	1317.62

		COMPUTO DEI VOLUMI			Foglio n. 225			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							18.69	1317.62
1075.00	1105.13	Ax7-71	H1	1.24	30.13	15.07	18.69	37.38
Ax7-71	Ax7-72	Ax7-71	H1	1.24	8.60	4.30	5.33	10.66
1105.13	1113.73	Ax7-72	H1	1.24	8.60	4.30	5.33	13.96
Ax7-72	Ax7-73	Ax7-72	H1	1.24	11.27	5.63	6.98	31.00
1113.73	1125.00	Ax7-73	H1	1.24	11.27	5.63	6.98	14.80
Ax7-73	Ax7-74	Ax7-73	H1	1.24	25.00	12.50	15.50	16.20
1125.00	1150.00	Ax7-74	H1	1.24	25.00	12.50	15.50	31.00
Ax7-74	Ax7-75	Ax7-74	H1	1.24	11.93	5.97	7.40	14.80
1150.00	1161.93	Ax7-75	H1	1.24	11.93	5.97	7.40	16.20
Ax7-75	Ax7-76	Ax7-75	H1	1.24	13.07	6.53	8.10	31.00
1161.93	1175.00	Ax7-76	H1	1.24	13.07	6.53	8.10	16.20
Ax7-76	Ax7-77	Ax7-76	H1	1.24	25.00	12.50	15.50	31.00
1175.00	1200.00	Ax7-77	H1	1.24	25.00	12.50	15.50	31.00
Ax7-77	Ax7-78	Ax7-77	H1	1.24	25.00	12.50	15.50	31.00
1200.00	1225.00	Ax7-78	H1	1.24	25.00	12.50	15.50	31.00
Ax7-78	Ax7-79	Ax7-78	H1	1.24	25.00	12.50	15.50	31.00
1225.00	1250.00	Ax7-79	H1	1.24	25.00	12.50	15.50	31.00
Ax7-79	Ax7-80	Ax7-79	H1	1.24	13.29	6.64	8.23	16.40
1250.00	1263.29	Ax7-80	H1	1.23	13.29	6.64	8.17	4.98
Ax7-80	Ax7-81	Ax7-80	H1	1.23	3.97	1.99	2.45	22.79
1263.29	1267.26	Ax7-81	H1	1.27	3.97	1.99	2.53	1.85
Ax7-81	Ax7-82	Ax7-81	H1	1.27	16.87	8.44	10.72	13.93
1267.26	1284.13	Ax7-82	H1	1.43	16.87	8.44	12.07	12.71
Ax7-82	Ax7-83	Ax7-82	H1	1.43	1.28	0.64	0.92	
1284.13	1285.41	Ax7-83	H1	1.46	1.28	0.64	0.93	
Ax7-83	Ax7-84	Ax7-83	H1	1.46	8.69	4.34	6.34	
1285.41	1294.10	Ax7-84	H1	1.75	8.69	4.34	7.59	
Ax7-84	Ax7-85	Ax7-84	H1	1.75	6.27	3.13	5.48	
1294.10	1300.37	Ax7-85	H1	2.31	6.27	3.13	7.23	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1607.28

		COMPUTO DEI VOLUMI			Foglio n. 226				
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-2 Ax7-3 Ax7-3	I1 I2 I1 I2	0.27 3.37 0.31 3.32	1.87 1.87 1.87 1.87	0.94 0.94 0.94 0.94	0.25 3.17 0.29 3.12	6.83	
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-3 Ax7-4 Ax7-4	I1 I2 I1 I2	0.31 3.32 0.42 3.36	6.15 6.15 6.15 6.15	3.07 3.07 3.07 3.07	0.95 10.19 1.29 10.32		22.75
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-4 Ax7-5 Ax7-5	I1 I2 I2 I1	0.42 3.36 0.39 3.27	9.47 9.47 9.47 9.47	4.74 4.74 4.74 4.74	1.99 15.93 1.85 15.50		
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-5 Ax7-6 Ax7-6	I2 I1 I1 I2	0.39 3.27 0.54 3.25	2.21 2.21 2.21 2.21	1.11 1.11 1.11 1.11	0.43 3.63 0.60 3.61		8.27
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-6 Ax7-7 Ax7-7	I1 I2 I2 I1	0.54 3.25 0.53 3.30	0.85 0.85 0.85 0.85	0.42 0.42 0.42 0.42	0.23 1.37 0.22 1.39	3.21	
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-7 Ax7-8 Ax7-8	I2 I1 I2 I1	0.53 3.30 0.55 3.33	1.50 1.50 1.50 1.50	0.75 0.75 0.75 0.75	0.40 2.47 0.41 2.50	5.78	
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-8 Ax7-9 Ax7-9	I2 I1 I2 I1	0.55 3.33 0.59 3.35	11.07 11.07 11.07 11.07	5.54 5.54 5.54 5.54	3.05 18.45 3.27 18.56	43.33	
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-9 Ax7-10 Ax7-10	I2 I1 I1 I2	0.59 3.35 0.54 3.34	22.77 22.77 22.77 22.77	11.39 11.39 11.39 11.39	6.72 38.16 6.15 38.04	89.07	
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10 Ax7-10a Ax7-10a	I1 I2 I1 I2	0.54 3.34 0.50 3.27	6.57 6.57 6.57 6.57	3.28 3.28 3.28 3.28	1.77 10.96 1.64 10.73	25.10	
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a Ax7-10a Ax7-11 Ax7-11	I1 I2 I1 I2	0.50 3.27 0.36 0.46	7.66 7.66 7.66 7.66	3.83 3.83 3.83 3.83	1.92 12.52 1.38 1.76	17.58	
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-11 Ax7-12 Ax7-12	I1 I2 I1 I2	0.36 0.46 1.76 0.43	10.77 10.77 10.77 10.77	5.38 5.38 5.38 5.38	1.94 2.47 9.47 2.31	16.19	
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-12 Ax7-13 Ax7-13	I1 I2 I1 I2	1.76 0.43 2.28 0.49	13.89 13.89 13.89 13.89	6.95 6.95 6.95 6.95	12.23 2.99 15.85 3.41	34.48	
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-13 Ax7-14 Ax7-14	I1 I2 I1 I2	2.28 0.49 2.09 0.43	12.33 12.33 12.33 12.33	6.16 6.16 6.16 6.16	14.04 3.02 12.87 2.65	32.58	
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-14 Ax7-15 Ax7-15	I1 I2 I1 I2	2.09 0.43 1.82 0.51	8.95 8.95 8.95 8.95	4.47 4.47 4.47 4.47	9.34 1.92 8.14 2.28	21.68	
A RIPORTARE mc								362.12	

		COMPUTO DEI VOLUMI			Foglio n. 227			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								362.12
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-15 Ax7-16 Ax7-16	I1 I2 I1 I2	1.82 0.51 0.88 0.35	14.83 14.83 14.83 14.83	7.42 7.42 7.42 7.42	13.50 3.78 6.53 2.60	26.41
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-16 Ax7-17 Ax7-17	I1 I2 I1 I2	0.88 0.35 0.19 3.25	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	11.00 4.38 2.38 40.63	58.39
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-17 Ax7-18 Ax7-18	I1 I2 I1 I2	0.19 3.25 0.22 3.35	10.27 10.27 10.27 10.27	5.14 5.14 5.14 5.14	0.98 16.70 1.13 17.22	36.03
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-18 Ax7-19 Ax7-19	I1 I2 I1 I2	0.22 3.35 0.22 3.29	14.73 14.73 14.73 14.73	7.36 7.36 7.36 7.36	1.62 24.66 1.62 24.21	52.11
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-19 Ax7-20 Ax7-20	I1 I2 I1 I2	0.22 3.29 0.46 3.24	20.70 20.70 20.70 20.70	10.35 10.35 10.35 10.35	2.28 34.05 4.76 33.53	74.62
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-20 Ax7-21 Ax7-21	I1 I2 I1 I2	0.46 3.24 0.41 3.34	21.96 21.96 21.96 21.96	10.98 10.98 10.98 10.98	5.05 35.58 4.50 36.67	81.80
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-21 Ax7-22	I1 I2 I1	0.41 3.34 3.01	8.65 8.65 8.65	4.33 4.33 4.33	1.78 14.46 13.03	29.27
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23 Ax7-23	I1 I1 I2	3.01 0.35 1.97	13.30 13.30 13.30	6.65 6.65 6.65	20.02 2.33 13.10	35.45
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-23 Ax7-24 Ax7-24	I1 I2 I1 I2	0.35 1.97 0.34 1.08	10.39 10.39 10.39 10.39	5.19 5.19 5.19 5.19	1.82 10.22 1.76 5.61	19.41
Ax7-24 275.00	Ax7-25 300.00	Ax7-24 Ax7-24	I1 I2	0.34 1.08	25.00 25.00	12.50 12.50	4.25 13.50	17.75
Ax7-26 312.48	Ax7-27 325.00	Ax7-27 Ax7-27	I1 I2	1.52 0.23	12.52 12.52	6.26 6.26	9.52 1.44	10.96
Ax7-27 325.00	Ax7-28 350.00	Ax7-27 Ax7-27 Ax7-28 Ax7-28	I1 I2 I1 I2	1.52 0.23 2.57 0.21	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	19.00 2.88 32.13 2.63	56.64
Ax7-28 350.00	Ax7-29 372.73	Ax7-28 Ax7-28 Ax7-29 Ax7-29	I1 I2 I1 I2	2.57 0.21 1.45 0.20	22.73 22.73 22.73 22.73	11.37 11.37 11.37 11.37	29.22 2.39 16.49 2.27	50.37
Ax7-29 372.73	Ax7-30 400.00	Ax7-29 Ax7-29 Ax7-30 Ax7-30	I1 I2 I1 I2	1.45 0.20 0.58 0.22	27.27 27.27 27.27 27.27	13.63 13.63 13.63 13.63	19.76 2.73 7.91 3.00	33.40
Ax7-30 400.00	Ax7-31 408.02	Ax7-30 Ax7-30 Ax7-31	I1 I2 I1	0.58 0.22 0.56	8.02 8.02 8.02	4.01 4.01 4.01	2.33 0.88 2.25	5.46
A RIPORTARE mc								950.19

		COMPUTO DEI VOLUMI			Foglio n. 228			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								950.19
Ax7-31 408.02	Ax7-32 424.04	Ax7-31 Ax7-32 Ax7-32	I1 I1 I2	0.56 0.26 0.43	16.02 16.02 16.02	8.01 8.01 8.01	4.49 2.08 3.44	10.01
Ax7-32 424.04	Ax7-33 427.53	Ax7-32 Ax7-32 Ax7-33 Ax7-33	I1 I2 I1 I2	0.26 0.43 0.24 0.64	3.49 3.49 3.49 3.49	1.74 1.74 1.74 1.74	0.45 0.75 0.42 1.11	2.73
Ax7-33 427.53	Ax7-34 450.00	Ax7-33 Ax7-33 Ax7-34 Ax7-34	I1 I2 I1 I2	0.24 0.64 0.27 1.52	22.47 22.47 22.47 22.47	11.24 11.24 11.24 11.24	2.70 7.19 3.03 17.08	30.00
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-34 Ax7-35 Ax7-35	I1 I2 I1 I2	0.27 1.52 0.32 1.91	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	3.38 19.00 4.00 23.88	50.26
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-35 Ax7-36 Ax7-36	I1 I2 I1 I2	0.32 1.91 0.40 1.98	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	4.00 23.88 5.00 24.75	57.63
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-36 Ax7-37	I1 I2 I1	0.40 1.98 1.90	19.39 19.39 19.39	9.69 9.69 9.69	3.88 19.19 18.41	41.48
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38 Ax7-38	I1 I1 I2	1.90 0.37 1.87	8.34 8.34 8.34	4.17 4.17 4.17	7.92 1.54 7.80	17.26
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-38 Ax7-39 Ax7-39	I1 I2 I1 I2	0.37 1.87 0.30 1.77	22.27 22.27 22.27 22.27	11.13 11.13 11.13 11.13	4.12 20.81 3.34 19.70	47.97
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-39 Ax7-40 Ax7-40	I1 I2 I1 I2	0.30 1.77 0.30 1.87	28.40 28.40 28.40 28.40	14.20 14.20 14.20 14.20	4.26 25.13 4.26 26.55	60.20
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-40 Ax7-41 Ax7-41	I1 I2 I1 I2	0.30 1.87 0.22 1.70	21.60 21.60 21.60 21.60	10.80 10.80 10.80 10.80	3.24 20.20 2.38 18.36	44.18
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-41 Ax7-42 Ax7-42	I1 I2 I1 I2	0.22 1.70 2.94 0.71	31.86 31.86 31.86 31.86	15.93 15.93 15.93 15.93	3.50 27.08 46.83 11.31	88.72
Ax7-42 631.86	Ax7-43 636.56	Ax7-42 Ax7-42 Ax7-43 Ax7-43	I1 I2 I1 I2	2.94 0.71 3.40 0.63	4.70 4.70 4.70 4.70	2.35 2.35 2.35 2.35	6.91 1.67 7.99 1.48	18.05
Ax7-43 636.56	Ax7-44 641.26	Ax7-43 Ax7-43 Ax7-44 Ax7-44	I1 I2 I1 I2	3.40 0.63 2.63 0.48	4.70 4.70 4.70 4.70	2.35 2.35 2.35 2.35	7.99 1.48 6.18 1.13	16.78
Ax7-44 641.26	Ax7-45 650.00	Ax7-44 Ax7-44 Ax7-45 Ax7-45	I1 I2 I1 I2	2.63 0.48 1.81 0.21	8.74 8.74 8.74 8.74	4.37 4.37 4.37 4.37	11.49 2.10 7.91 0.92	22.42
Ax7-45	Ax7-46	Ax7-45	I1	1.81	25.00	12.50	22.63	
A RIPORTARE mc							22.63	1457.88

		COMPUTO DEI VOLUMI			Foglio n. 229			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							22.63	1457.88
650.00	675.00	Ax7-45	I2	0.21	25.00	12.50	2.63	43.39
		Ax7-46	I1	0.90	25.00	12.50	11.25	
		Ax7-46	I2	0.55	25.00	12.50	6.88	
Ax7-46	Ax7-47	Ax7-46	I1	0.90	19.72	9.86	8.87	27.80
675.00	694.72	Ax7-46	I2	0.55	19.72	9.86	5.42	
		Ax7-47	I1	0.73	19.72	9.86	7.20	
		Ax7-47	I2	0.64	19.72	9.86	6.31	
Ax7-47	Ax7-48	Ax7-47	I1	0.73	18.15	9.07	6.62	19.77
694.72	712.87	Ax7-47	I2	0.64	18.15	9.07	5.80	
		Ax7-48	I1	0.81	18.15	9.07	7.35	
Ax7-48	Ax7-49	Ax7-48	I1	0.81	12.13	6.06	4.91	12.06
712.87	725.00	Ax7-49	I1	0.72	12.13	6.06	4.36	
		Ax7-49	I2	0.46	12.13	6.06	2.79	
Ax7-49	Ax7-50	Ax7-49	I1	0.72	17.42	8.71	6.27	18.47
725.00	742.42	Ax7-49	I2	0.46	17.42	8.71	4.01	
		Ax7-50	I1	0.94	17.42	8.71	8.19	
Ax7-50	Ax7-51	Ax7-50	I1	0.94	7.58	3.79	3.56	8.11
742.42	750.00	Ax7-51	I1	1.20	7.58	3.79	4.55	
Ax7-51	Ax7-52	Ax7-51	I1	1.20	13.85	6.93	8.32	19.62
750.00	763.85	Ax7-52	I1	0.57	13.85	6.93	3.95	
		Ax7-52	I2	1.06	13.85	6.93	7.35	
Ax7-52	Ax7-53	Ax7-52	I1	0.57	11.15	5.57	3.17	21.10
763.85	775.00	Ax7-52	I2	1.06	11.15	5.57	5.90	
		Ax7-53	I1	0.57	11.15	5.57	3.17	
		Ax7-53	I2	1.59	11.15	5.57	8.86	
Ax7-53	Ax7-54	Ax7-53	I1	0.57	18.91	9.45	5.39	54.91
775.00	793.91	Ax7-53	I2	1.59	18.91	9.45	15.03	
		Ax7-54	I1	0.36	18.91	9.45	3.40	
		Ax7-54	I2	3.29	18.91	9.45	31.09	
Ax7-54	Ax7-55	Ax7-54	I1	0.36	11.88	5.94	2.14	42.05
793.91	805.79	Ax7-54	I2	3.29	11.88	5.94	19.54	
		Ax7-55	I1	0.15	11.88	5.94	0.89	
		Ax7-55	I2	3.28	11.88	5.94	19.48	
Ax7-55	Ax7-56	Ax7-55	I1	0.15	19.21	9.61	1.44	70.54
805.79	825.00	Ax7-55	I2	3.28	19.21	9.61	31.52	
		Ax7-56	I1	0.62	19.21	9.61	5.96	
		Ax7-56	I2	3.29	19.21	9.61	31.62	
Ax7-56	Ax7-57	Ax7-56	I1	0.62	10.85	5.43	3.37	37.09
825.00	835.85	Ax7-56	I2	3.29	10.85	5.43	17.86	
		Ax7-57	I1	0.74	10.85	5.43	4.02	
		Ax7-57	I2	2.18	10.85	5.43	11.84	
Ax7-57	Ax7-58	Ax7-57	I1	0.74	18.27	9.13	6.76	34.88
835.85	854.12	Ax7-57	I2	2.18	18.27	9.13	19.90	
		Ax7-58	I1	0.90	18.27	9.13	8.22	
Ax7-58	Ax7-59	Ax7-58	I1	0.90	10.99	5.50	4.95	13.64
854.12	865.11	Ax7-59	I1	0.90	10.99	5.50	4.95	
		Ax7-59	I2	0.68	10.99	5.50	3.74	
Ax7-59	Ax7-60	Ax7-59	I1	0.90	24.12	12.06	10.85	54.86
865.11	889.23	Ax7-59	I2	0.68	24.12	12.06	8.20	
		Ax7-60	I1	2.23	24.12	12.06	26.89	
		Ax7-60	I2	0.74	24.12	12.06	8.92	
Ax7-60	Ax7-61	Ax7-60	I1	2.23	10.77	5.38	12.00	
889.23	900.00	Ax7-60	I2	0.74	10.77	5.38	3.98	
A RIPORTARE mc							15.98	1936.17

		COMPUTO DEI VOLUMI			Foglio n. 230			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							15.98	1936.17
Ax7-61 900.00	Ax7-62 918.95	Ax7-61 Ax7-61 Ax7-61 Ax7-61 Ax7-62 Ax7-62 Ax7-62	I1 I2 I1 I2 I3 I1 I2	2.54 0.61 2.54 0.61 3.26 2.93 0.22	10.77 10.77 18.95 18.95 18.95 18.95 18.95	5.38 5.38 9.48 9.48 9.48 9.48 9.48	13.67 3.28 24.08 5.78 30.90 27.78 2.09	32.93       90.63
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-62 Ax7-62 Ax7-63 Ax7-63 Ax7-63 Ax7-63 Ax7-63	I3 I1 I2 I3 I1 I2 I4	3.26 2.93 0.22 2.98 2.94 0.22 0.62	11.61 11.61 11.61 11.61 11.61 11.61 11.61	5.80 5.80 5.80 5.80 5.80 5.80 5.80	18.91 16.99 1.28 17.28 17.05 1.28 3.60	76.39
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-63 Ax7-63 Ax7-63 Ax7-64 Ax7-64 Ax7-64	I3 I1 I2 I4 I3 I1 I2	2.98 2.94 0.22 0.62 3.19 3.20 0.22	5.56 5.56 5.56 5.56 5.56 5.56 5.56	2.78 2.78 2.78 2.78 2.78 2.78 2.78	8.28 8.17 0.61 1.72 8.87 8.90 0.61	37.16
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-64 Ax7-64 Ax7-65 Ax7-65 Ax7-65	I3 I1 I2 I3 I1 I2	3.19 3.20 0.22 2.40 3.22 0.22	23.84 23.84 23.84 23.84 23.84 23.84	11.92 11.92 11.92 11.92 11.92 11.92	38.02 38.14 2.62 28.61 38.38 2.62	148.39
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-65 Ax7-65 Ax7-66 Ax7-66 Ax7-66 Ax7-66	I3 I1 I2 I3 I1 I2 I4	2.40 3.22 0.22 2.04 2.90 0.21 0.39	19.67 19.67 19.67 19.67 19.67 19.67 19.67	9.83 9.83 9.83 9.83 9.83 9.83 9.83	23.59 31.65 2.16 20.05 28.51 2.06 3.83	111.85
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66 Ax7-66 Ax7-66 Ax7-66a Ax7-66a Ax7-66a	I3 I1 I2 I4 I2 I1 I3	2.04 2.90 0.21 0.39 1.16 0.22 2.87	14.44 14.44 14.44 14.44 14.44 14.44 14.44	7.22 7.22 7.22 7.22 7.22 7.22 7.22	14.73 20.94 1.52 2.82 8.38 1.59 20.72	70.70
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-66a Ax7-66a Ax7-67 Ax7-67 Ax7-67	I2 I1 I3 I3 I1 I2	1.16 0.22 2.87 0.64 0.23 2.95	5.93 5.93 5.93 5.93 5.93 5.93	2.96 2.96 2.96 2.96 2.96 2.96	3.43 0.65 8.50 1.89 0.68 8.73	23.88
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-67 Ax7-67 Ax7-68 Ax7-68 Ax7-68	I3 I1 I2 I2 I1 I3	0.64 0.23 2.95 0.30 0.23 2.90	23.14 23.14 23.14 23.14 23.14 23.14	11.57 11.57 11.57 11.57 11.57 11.57	7.40 2.66 34.13 3.47 2.66 33.55	83.87
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-68 Ax7-68 Ax7-69 Ax7-69 Ax7-69	I2 I1 I3 I2 I1 I3	0.30 0.23 2.90 0.20 0.23 2.86	26.86 26.86 26.86 26.86 26.86 26.86	13.43 13.43 13.43 13.43 13.43 13.43	4.03 3.09 38.95 2.69 3.09 38.41	
A RIPORTARE mc							90.26	2611.97



## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 231			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							90.26	2611.97
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-69 Ax7-69 Ax7-70 Ax7-70 Ax7-70	I2 I1 I3 I1 I2 I3	0.20 0.23 2.86 0.23 0.19 2.86	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	2.50 2.88 35.75 2.88 2.38 35.75	90.26
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-70 Ax7-70 Ax7-71 Ax7-71 Ax7-71	I1 I2 I3 I2 I1 I3	0.23 0.19 2.86 0.20 0.23 2.91	30.13 30.13 30.13 30.13 30.13 30.13	15.07 15.07 15.07 15.07 15.07 15.07	3.47 2.86 43.10 3.01 3.47 43.85	82.14
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-71 Ax7-71 Ax7-72 Ax7-72 Ax7-72	I2 I1 I3 I2 I1 I3	0.20 0.23 2.91 0.28 0.23 2.91	8.60 8.60 8.60 8.60 8.60 8.60	4.30 4.30 4.30 4.30 4.30 4.30	0.86 0.99 12.51 1.20 0.99 12.51	99.76
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-72 Ax7-72 Ax7-73 Ax7-73 Ax7-73	I2 I1 I3 I1 I2 I3	0.28 0.23 2.91 0.23 0.20 2.86	11.27 11.27 11.27 11.27 11.27 11.27	5.63 5.63 5.63 5.63 5.63 5.63	1.58 1.29 16.38 1.29 1.13 16.10	29.06
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-73 Ax7-74 Ax7-74 Ax7-74	I1 I2 I3 I1 I2 I3	0.23 0.20 2.86 0.23 0.70 2.91	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	2.88 2.50 35.75 2.88 8.75 36.38	37.77
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-74 Ax7-74 Ax7-75 Ax7-75 Ax7-75	I1 I2 I3 I1 I2 I3	0.23 0.70 2.91 0.22 1.05 2.92	11.93 11.93 11.93 11.93 11.93 11.93	5.97 5.97 5.97 5.97 5.97 5.97	1.37 4.18 17.37 1.31 6.27 17.43	89.14
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-75 Ax7-75 Ax7-76 Ax7-76 Ax7-76	I1 I2 I3 I1 I2 I3	0.22 1.05 2.92 0.22 0.69 3.35	13.07 13.07 13.07 13.07 13.07 13.07	6.53 6.53 6.53 6.53 6.53 6.53	1.44 6.86 19.07 1.44 4.51 21.88	47.93
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-76 Ax7-76 Ax7-77 Ax7-77 Ax7-77	I1 I2 I3 I2 I1 I3	0.22 0.69 3.35 0.41 0.22 2.90	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	2.75 8.63 41.88 5.13 2.75 36.25	55.20
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-77 Ax7-77 Ax7-78 Ax7-78 Ax7-78	I2 I1 I3 I2 I1 I3	0.41 0.22 2.90 0.50 0.22 2.95	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	5.13 2.75 36.25 6.25 2.75 36.88	97.39
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-78 Ax7-78 Ax7-79	I2 I1 I3 I2	0.50 0.22 2.95 0.52	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	6.25 2.75 36.88 6.50	90.01
A RIPORTARE mc							52.38	3330.63

		COMPUTO DEI VOLUMI			Foglio n. 232			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							52.38	3330.63
		Ax7-79	I1	0.23	25.00	12.50	2.88	
		Ax7-79	I3	2.91	25.00	12.50	36.38	
Ax7-79	Ax7-80	Ax7-79	I2	0.52	13.29	6.64	3.45	91.64
1250.00	1263.29	Ax7-79	I1	0.23	13.29	6.64	1.53	
		Ax7-79	I3	2.91	13.29	6.64	19.32	
		Ax7-80	I2	1.51	13.29	6.64	10.03	
		Ax7-80	I1	0.23	13.29	6.64	1.53	
		Ax7-80	I3	2.90	13.29	6.64	19.26	
Ax7-80	Ax7-81	Ax7-80	I2	1.51	3.97	1.99	3.00	55.12
1263.29	1267.26	Ax7-80	I1	0.23	3.97	1.99	0.46	
		Ax7-80	I3	2.90	3.97	1.99	5.77	
		Ax7-81	I3	1.89	3.97	1.99	3.76	
		Ax7-81	I1	0.22	3.97	1.99	0.44	
		Ax7-81	I2	2.90	3.97	1.99	5.77	
Ax7-81	Ax7-82	Ax7-81	I3	1.89	16.87	8.44	15.95	19.20
1267.26	1284.13	Ax7-81	I1	0.22	16.87	8.44	1.86	
		Ax7-81	I2	2.90	16.87	8.44	24.48	
		Ax7-82	I3	2.34	16.87	8.44	19.75	
		Ax7-82	I1	1.63	16.87	8.44	13.76	
		Ax7-82	I2	0.23	16.87	8.44	1.94	
Ax7-82	Ax7-83	Ax7-82	I3	2.34	1.28	0.64	1.50	77.74
1284.13	1285.41	Ax7-82	I1	1.63	1.28	0.64	1.04	
		Ax7-82	I2	0.23	1.28	0.64	0.15	
		Ax7-83	I3	2.17	1.28	0.64	1.39	
		Ax7-83	I1	1.53	1.28	0.64	0.98	
		Ax7-83	I2	0.22	1.28	0.64	0.14	
Ax7-83	Ax7-84	Ax7-83	I3	2.17	8.69	4.34	9.42	5.20
1285.41	1294.10	Ax7-83	I1	1.53	8.69	4.34	6.64	
		Ax7-83	I2	0.22	8.69	4.34	0.95	
		Ax7-84	I2	1.97	8.69	4.34	8.55	
		Ax7-84	I1	0.98	8.69	4.34	4.25	
Ax7-84	Ax7-85	Ax7-84	I2	1.97	6.27	3.13	6.17	29.81
1294.10	1300.37	Ax7-84	I1	0.98	6.27	3.13	3.07	
		Ax7-85	I1	1.44	6.27	3.13	4.51	
		Ax7-85	I2	0.95	6.27	3.13	2.97	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3626.06

		COMPUTO DEI VOLUMI			Foglio n. 233			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	L1 L1	0.47 0.49	1.87 1.87	0.94 0.94	0.44 0.46	0.90
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	L1 L1	0.49 0.48	6.15 6.15	3.07 3.07	1.50 1.47	2.97
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	L1 L1	0.48 0.43	9.47 9.47	4.74 4.74	2.28 2.04	4.32
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	L1 L1	0.43 0.45	2.21 2.21	1.11 1.11	0.48 0.50	0.98
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	L1 L1	0.45 0.44	0.85 0.85	0.42 0.42	0.19 0.18	0.37
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	L1 L1	0.44 0.43	1.50 1.50	0.75 0.75	0.33 0.32	0.65
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	L1 L1	0.43 0.42	11.07 11.07	5.54 5.54	2.38 2.33	4.71
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	L1 L1	0.42 0.36	22.77 22.77	11.39 11.39	4.78 4.10	8.88
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	L1 L1	0.36 0.37	6.57 6.57	3.28 3.28	1.18 1.21	2.39
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a Ax7-11	L1 L1	0.37 0.35	7.66 7.66	3.83 3.83	1.42 1.34	2.76
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	L1 L1	0.35 0.35	10.77 10.77	5.38 5.38	1.88 1.88	3.76
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-13	L1 L1	0.35 0.34	13.89 13.89	6.95 6.95	2.43 2.36	4.79
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-14	L1 L1	0.34 0.35	12.33 12.33	6.16 6.16	2.09 2.16	4.25
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-15	L1 L1	0.35 0.39	8.95 8.95	4.47 4.47	1.56 1.74	3.30
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-16	L1 L1	0.39 0.40	14.83 14.83	7.42 7.42	2.89 2.97	5.86
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	L1 L1	0.40 0.44	25.00 25.00	12.50 12.50	5.00 5.50	10.50
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	L1 L1	0.44 0.45	10.27 10.27	5.14 5.14	2.26 2.31	4.57
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19 Ax7-19	L1 L1 L2	0.45 0.43 0.52	14.73 14.73 14.73	7.36 7.36 7.36	3.31 3.16 3.83	10.30
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-19 Ax7-20 Ax7-20	L1 L2 L1 L2	0.43 0.52 0.34 0.60	20.70 20.70 20.70 20.70	10.35 10.35 10.35 10.35	4.45 5.38 3.52 6.21	19.56
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-20 Ax7-21 Ax7-21	L1 L2 L1 L2	0.34 0.60 0.36 0.59	21.96 21.96 21.96 21.96	10.98 10.98 10.98 10.98	3.73 6.59 3.95 6.48	20.75
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-21 Ax7-22	L1 L2 L1	0.36 0.59 0.59	8.65 8.65 8.65	4.33 4.33 4.33	1.56 2.55 2.55	6.66
Ax7-22	Ax7-23	Ax7-22	L1	0.59	13.30	6.65	3.92	
A RIPORTARE mc							3.92	123.23

		COMPUTO DEI VOLUMI			Foglio n. 234			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.92	123.23
251.31	264.61	Ax7-23	L1	0.34	13.30	6.65	2.26	10.17
		Ax7-23	L2	0.60	13.30	6.65	3.99	
Ax7-23	Ax7-24	Ax7-23	L1	0.34	10.39	5.19	1.76	9.75
264.61	275.00	Ax7-23	L2	0.60	10.39	5.19	3.11	
		Ax7-24	L1	0.36	10.39	5.19	1.87	
		Ax7-24	L2	0.58	10.39	5.19	3.01	
Ax7-24	Ax7-25	Ax7-24	L1	0.36	25.00	12.50	4.50	11.75
275.00	300.00	Ax7-24	L2	0.58	25.00	12.50	7.25	
Ax7-26	Ax7-27	Ax7-27	L1	0.55	12.52	6.26	3.44	7.07
312.48	325.00	Ax7-27	L2	0.58	12.52	6.26	3.63	
Ax7-27	Ax7-28	Ax7-27	L1	0.55	25.00	12.50	6.88	21.25
325.00	350.00	Ax7-27	L2	0.58	25.00	12.50	7.25	
		Ax7-28	L1	0.57	25.00	12.50	7.12	
Ax7-28	Ax7-29	Ax7-28	L1	0.57	22.73	11.37	6.48	13.07
350.00	372.73	Ax7-29	L1	0.58	22.73	11.37	6.59	
Ax7-29	Ax7-30	Ax7-29	L1	0.58	27.27	13.63	7.91	15.82
372.73	400.00	Ax7-30	L1	0.58	27.27	13.63	7.91	
Ax7-30	Ax7-31	Ax7-30	L1	0.58	8.02	4.01	2.33	4.33
400.00	408.02	Ax7-31	L1	0.50	8.02	4.01	2.00	
Ax7-31	Ax7-32	Ax7-31	L1	0.50	16.02	8.01	4.00	8.00
408.02	424.04	Ax7-32	L1	0.50	16.02	8.01	4.00	
Ax7-32	Ax7-33	Ax7-32	L1	0.50	3.49	1.74	0.87	1.77
424.04	427.53	Ax7-33	L1	0.52	3.49	1.74	0.90	
Ax7-33	Ax7-34	Ax7-33	L1	0.52	22.47	11.24	5.84	11.68
427.53	450.00	Ax7-34	L1	0.52	22.47	11.24	5.84	
Ax7-34	Ax7-35	Ax7-34	L1	0.52	25.00	12.50	6.50	13.00
450.00	475.00	Ax7-35	L1	0.52	25.00	12.50	6.50	
Ax7-35	Ax7-36	Ax7-35	L1	0.52	25.00	12.50	6.50	12.88
475.00	500.00	Ax7-36	L1	0.51	25.00	12.50	6.38	
Ax7-36	Ax7-37	Ax7-36	L1	0.51	19.39	9.69	4.94	9.78
500.00	519.39	Ax7-37	L1	0.50	19.39	9.69	4.84	
Ax7-37	Ax7-38	Ax7-37	L1	0.50	8.34	4.17	2.09	4.26
519.39	527.73	Ax7-38	L1	0.52	8.34	4.17	2.17	
Ax7-38	Ax7-39	Ax7-38	L1	0.52	22.27	11.13	5.79	11.47
527.73	550.00	Ax7-39	L1	0.51	22.27	11.13	5.68	
Ax7-39	Ax7-40	Ax7-39	L1	0.51	28.40	14.20	7.24	14.34
550.00	578.40	Ax7-40	L1	0.50	28.40	14.20	7.10	
Ax7-40	Ax7-41	Ax7-40	L1	0.50	21.60	10.80	5.40	10.91
578.40	600.00	Ax7-41	L1	0.51	21.60	10.80	5.51	
Ax7-41	Ax7-42	Ax7-41	L1	0.51	31.86	15.93	8.12	17.36
600.00	631.86	Ax7-42	L1	0.58	31.86	15.93	9.24	
Ax7-42	Ax7-43	Ax7-42	L1	0.58	4.70	2.35	1.36	2.70
631.86	636.56	Ax7-43	L1	0.57	4.70	2.35	1.34	
Ax7-43	Ax7-44	Ax7-43	L1	0.57	4.70	2.35	1.34	2.66
636.56	641.26	Ax7-44	L1	0.56	4.70	2.35	1.32	
Ax7-44	Ax7-45	Ax7-44	L1	0.56	8.74	4.37	2.45	
641.26	650.00	Ax7-45	L1	0.59	8.74	4.37	2.58	
A RIPORTARE mc							5.03	337.25

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 235			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.03	337.25
Ax7-45 650.00	Ax7-46 675.00	Ax7-45 Ax7-46	L1 L1	0.59 0.61	25.00 25.00	12.50 12.50	7.38 7.63	5.03
Ax7-46 675.00	Ax7-47 694.72	Ax7-46 Ax7-47	L1 L1	0.61 0.60	19.72 19.72	9.86 9.86	6.01 5.92	15.01
Ax7-47	Ax7-48	Ax7-47	L1	0.60	18.15	9.07	5.44	11.93
Ax7-48	Ax7-49	Ax7-49	L1	0.49	12.13	6.06	2.97	5.44
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	L1 L1	0.49 0.52	17.42 17.42	8.71 8.71	4.27 4.53	2.97
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	L1 L1	0.52 0.50	7.58 7.58	3.79 3.79	1.97 1.90	8.80
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	L1 L1	0.50 0.51	13.85 13.85	6.93 6.93	3.46 3.53	3.87
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	L1 L1	0.51 0.51	11.15 11.15	5.57 5.57	2.84 2.84	6.99
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	L1 L1	0.51 0.51	18.91 18.91	9.45 9.45	4.82 4.82	5.68
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	L1 L1	0.51 0.50	11.88 11.88	5.94 5.94	3.03 2.97	9.64
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	L1 L1	0.50 0.49	19.21 19.21	9.61 9.61	4.80 4.71	6.00
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	L1 L1	0.49 0.51	10.85 10.85	5.43 5.43	2.66 2.77	9.51
Ax7-57	Ax7-58	Ax7-57	L1	0.51	18.27	9.13	4.66	5.43
Ax7-65	Ax7-66	Ax7-66	L1	0.34	19.67	9.83	3.34	4.66
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	L1 L1	0.34 0.34	14.44 14.44	7.22 7.22	2.45 2.45	3.34
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	L1 L1	0.34 0.35	5.93 5.93	2.96 2.96	1.01 1.04	4.90
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	L1 L1	0.35 0.35	23.14 23.14	11.57 11.57	4.05 4.05	2.05
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	L1 L1	0.35 0.40	26.86 26.86	13.43 13.43	4.70 5.37	8.10
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	L1 L1	0.40 0.45	25.00 25.00	12.50 12.50	5.00 5.63	10.07
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	L1 L1	0.45 0.52	30.13 30.13	15.07 15.07	6.78 7.84	10.63
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	L1 L1	0.52 0.52	8.60 8.60	4.30 4.30	2.24 2.24	14.62
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73	L1 L1	0.52 0.51	11.27 11.27	5.63 5.63	2.93 2.87	4.48
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-74 Ax7-74	L1 L1 L2	0.51 0.50 0.50	25.00 25.00 25.00	12.50 12.50 12.50	6.38 6.25 6.25	5.80
Ax7-74	Ax7-75	Ax7-74	L1	0.50	11.93	5.97	2.98	18.88
A RIPORTARE mc							2.98	521.08

## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 236			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							2.98	521.08
1150.00	1161.93	Ax7-74	L2	0.50	11.93	5.97	2.98	12.04
		Ax7-75	L1	0.51	11.93	5.97	3.04	
		Ax7-75	L2	0.51	11.93	5.97	3.04	
Ax7-75	Ax7-76	Ax7-75	L1	0.51	13.07	6.53	3.33	13.32
1161.93	1175.00	Ax7-75	L2	0.51	13.07	6.53	3.33	
		Ax7-76	L1	0.51	13.07	6.53	3.33	
		Ax7-76	L2	0.51	13.07	6.53	3.33	
Ax7-76	Ax7-77	Ax7-76	L1	0.51	25.00	12.50	6.38	19.01
1175.00	1200.00	Ax7-76	L2	0.51	25.00	12.50	6.38	
		Ax7-77	L1	0.50	25.00	12.50	6.25	
Ax7-77	Ax7-78	Ax7-77	L1	0.50	25.00	12.50	6.25	12.38
1200.00	1225.00	Ax7-78	L1	0.49	25.00	12.50	6.13	
Ax7-78	Ax7-79	Ax7-78	L1	0.49	25.00	12.50	6.13	12.63
1225.00	1250.00	Ax7-79	L1	0.52	25.00	12.50	6.50	
Ax7-79	Ax7-80	Ax7-79	L1	0.52	13.29	6.64	3.45	6.77
1250.00	1263.29	Ax7-80	L1	0.50	13.29	6.64	3.32	
Ax7-80	Ax7-81	Ax7-80	L1	0.50	3.97	1.99	1.00	2.03
1263.29	1267.26	Ax7-81	L1	0.52	3.97	1.99	1.03	
Ax7-81	Ax7-82	Ax7-81	L1	0.52	16.87	8.44	4.39	8.53
1267.26	1284.13	Ax7-82	L1	0.49	16.87	8.44	4.14	
Ax7-82	Ax7-83	Ax7-82	L1	0.49	1.28	0.64	0.31	0.63
1284.13	1285.41	Ax7-83	L1	0.50	1.28	0.64	0.32	
Ax7-83	Ax7-84	Ax7-83	L1	0.50	8.69	4.34	2.17	4.30
1285.41	1294.10	Ax7-84	L1	0.49	8.69	4.34	2.13	
Ax7-84	Ax7-85	Ax7-84	L1	0.49	6.27	3.13	1.53	3.00
1294.10	1300.37	Ax7-85	L1	0.47	6.27	3.13	1.47	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			615.72

		COMPUTO DEI VOLUMI			Foglio n. 237			
MISTO GRANULARE COMPATTATO MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-51	Ax7-52	Ax7-52	M1	1.33	13.85	6.93	9.22	9.22
Ax7-52	Ax7-53	Ax7-52	M1	1.33	11.15	5.57	7.41	14.76
763.85	775.00	Ax7-53	M1	1.32	11.15	5.57	7.35	
Ax7-53	Ax7-54	Ax7-53	M1	1.32	18.91	9.45	12.47	24.85
775.00	793.91	Ax7-54	M1	1.31	18.91	9.45	12.38	
Ax7-54	Ax7-55	Ax7-54	M1	1.31	11.88	5.94	7.78	15.56
793.91	805.79	Ax7-55	M1	1.31	11.88	5.94	7.78	
Ax7-55	Ax7-56	Ax7-55	M1	1.31	19.21	9.61	12.59	25.56
805.79	825.00	Ax7-56	M1	1.35	19.21	9.61	12.97	
Ax7-56	Ax7-57	Ax7-56	M1	1.35	10.85	5.43	7.33	14.55
825.00	835.85	Ax7-57	M1	1.33	10.85	5.43	7.22	
Ax7-57	Ax7-58	Ax7-57	M1	1.33	18.27	9.13	12.14	12.14
Ax7-58	Ax7-59	Ax7-59	M1	1.17	10.99	5.50	6.43	6.43
Ax7-59	Ax7-60	Ax7-59	M1	1.17	24.12	12.06	14.11	26.53
865.11	889.23	Ax7-60	M1	1.03	24.12	12.06	12.42	
Ax7-60	Ax7-61	Ax7-60	M1	1.03	10.77	5.38	5.54	10.65
889.23	900.00	Ax7-61	M1	0.95	10.77	5.38	5.11	
Ax7-61	Ax7-62	Ax7-61	M1	0.95	18.95	9.48	9.01	16.12
900.00	918.95	Ax7-62	M1	0.75	18.95	9.48	7.11	
Ax7-62	Ax7-63	Ax7-62	M1	0.75	11.61	5.80	4.35	8.12
918.95	930.56	Ax7-63	M1	0.65	11.61	5.80	3.77	
Ax7-63	Ax7-64	Ax7-63	M1	0.65	5.56	2.78	1.81	3.53
930.56	936.12	Ax7-64	M1	0.62	5.56	2.78	1.72	
Ax7-64	Ax7-65	Ax7-64	M1	0.62	23.84	11.92	7.39	14.30
936.12	959.96	Ax7-65	M1	0.58	23.84	11.92	6.91	
Ax7-65	Ax7-66	Ax7-65	M1	0.58	19.67	9.83	5.70	5.70
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			208.02

		COMPUTO DEI VOLUMI			Foglio n. 238			
MISTO GRALUNARE MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-51	Ax7-52	Ax7-52	N1	0.25	13.85	6.93	1.73	1.73
Ax7-52	Ax7-53	Ax7-52	N1	0.25	11.15	5.57	1.39	1.39
763.85	775.00	Ax7-53	N1	0.25	11.15	5.57	1.39	2.78
Ax7-53	Ax7-54	Ax7-53	N1	0.25	18.91	9.45	2.36	2.36
775.00	793.91	Ax7-54	N1	0.25	18.91	9.45	2.36	4.72
Ax7-54	Ax7-55	Ax7-54	N1	0.25	11.88	5.94	1.49	1.49
793.91	805.79	Ax7-55	N1	0.26	11.88	5.94	1.54	3.03
Ax7-55	Ax7-56	Ax7-55	N1	0.26	19.21	9.61	2.50	2.50
805.79	825.00	Ax7-56	N1	0.25	19.21	9.61	2.40	4.90
Ax7-56	Ax7-57	Ax7-56	N1	0.25	10.85	5.43	1.36	1.36
825.00	835.85	Ax7-57	N1	0.25	10.85	5.43	1.36	2.72
Ax7-57	Ax7-58	Ax7-57	N1	0.25	18.27	9.13	2.28	2.28
Ax7-58	Ax7-59	Ax7-59	N1	0.23	10.99	5.50	1.27	1.27
Ax7-59	Ax7-60	Ax7-59	N1	0.23	24.12	12.06	2.77	2.77
865.11	889.23	Ax7-60	N1	0.24	24.12	12.06	2.89	5.66
Ax7-60	Ax7-61	Ax7-60	N1	0.24	10.77	5.38	1.29	1.29
889.23	900.00	Ax7-61	N1	0.24	10.77	5.38	1.29	2.58
Ax7-61	Ax7-62	Ax7-61	N1	0.24	18.95	9.48	2.28	2.28
900.00	918.95	Ax7-62	N1	0.24	18.95	9.48	2.28	4.56
Ax7-62	Ax7-63	Ax7-62	N1	0.24	11.61	5.80	1.39	1.39
918.95	930.56	Ax7-63	N1	0.23	11.61	5.80	1.33	2.72
Ax7-63	Ax7-64	Ax7-63	N1	0.23	5.56	2.78	0.64	0.64
930.56	936.12	Ax7-64	N1	0.24	5.56	2.78	0.67	1.31
Ax7-64	Ax7-65	Ax7-64	N1	0.24	23.84	11.92	2.86	2.86
936.12	959.96	Ax7-65	N1	0.24	23.84	11.92	2.86	5.72
Ax7-65	Ax7-66	Ax7-65	N1	0.24	19.67	9.83	2.36	2.36
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			48.34



		COMPUTO DEI VOLUMI			Foglio n. 239			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-73	Ax7-74	Ax7-74	O1	0.24	25.00	12.50	3.00	3.00
Ax7-74	Ax7-75	Ax7-74	O1	0.24	11.93	5.97	1.43	
1150.00	1161.93	Ax7-75	O1	0.68	11.93	5.97	4.06	5.49
Ax7-75	Ax7-76	Ax7-75	O1	0.68	13.07	6.53	4.44	
1161.93	1175.00	Ax7-76	O1	0.26	13.07	6.53	1.70	6.14
Ax7-76	Ax7-77	Ax7-76	O1	0.26	25.00	12.50	3.25	3.25
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17.88

		COMPUTO DEI VOLUMI			Foglio n. 240			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-2 Ax7-3 Ax7-3	P1 P2 P1 P2	1.91 0.82 2.48 0.90	1.87 1.87 1.87 1.87	0.94 0.94 0.94 0.94	1.80 0.77 2.33 0.85	5.75
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-3 Ax7-4	P1 P2 P1	2.48 0.90 1.42	6.15 6.15 6.15	3.07 3.07 3.07	7.61 2.76 4.36	14.73
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	P1 P1	1.42 1.12	9.47 9.47	4.74 4.74	6.73 5.31	12.04
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	P1 P1	1.12 1.08	2.21 2.21	1.11 1.11	1.24 1.20	2.44
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	P1 P1	1.08 1.07	0.85 0.85	0.42 0.42	0.45 0.45	0.90
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	P1 P1	1.07 1.03	1.50 1.50	0.75 0.75	0.80 0.77	1.57
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	P1 P1	1.03 0.64	11.07 11.07	5.54 5.54	5.71 3.55	9.26
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	P1 P1	0.64 0.80	22.77 22.77	11.39 11.39	7.29 9.11	16.40
Ax7-10	Ax7-10a	Ax7-10	P1	0.80	6.57	3.28	2.62	2.62
Ax7-10a	Ax7-11	Ax7-11	P1	2.35	7.66	3.83	9.00	9.00
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	P1 P1	2.35 1.04	10.77 10.77	5.38 5.38	12.64 5.60	18.24
Ax7-12	Ax7-13	Ax7-12	P1	1.04	13.89	6.95	7.23	7.23
Ax7-15	Ax7-16	Ax7-16	P1	2.10	14.83	7.42	15.58	15.58
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	P1 P1	2.10 1.21	25.00 25.00	12.50 12.50	26.25 15.13	41.38
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	P1 P1	1.21 0.83	10.27 10.27	5.14 5.14	6.22 4.27	10.49
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	P1 P1	0.83 0.66	14.73 14.73	7.36 7.36	6.11 4.86	10.97
Ax7-19	Ax7-20	Ax7-19	P1	0.66	20.70	10.35	6.83	6.83
Ax7-21	Ax7-22	Ax7-22	P1	0.45	8.65	4.33	1.95	1.95
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	P1 P1	0.45 1.68	13.30 13.30	6.65 6.65	2.99 11.17	14.16
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	P1 P1	1.68 1.90	10.39 10.39	5.19 5.19	8.72 9.86	18.58
Ax7-24	Ax7-25	Ax7-24	P1	1.90	25.00	12.50	23.75	23.75
Ax7-30	Ax7-31	Ax7-31	P1	0.88	8.02	4.01	3.53	3.53
Ax7-31 408.02	Ax7-32 424.04	Ax7-31 Ax7-32	P1 P1	0.88 1.47	16.02 16.02	8.01 8.01	7.05 11.77	18.82
Ax7-32 424.04	Ax7-33 427.53	Ax7-32 Ax7-33	P1 P1	1.47 1.89	3.49 3.49	1.74 1.74	2.56 3.29	5.85
Ax7-33 427.53	Ax7-34 450.00	Ax7-33 Ax7-34	P1 P1	1.89 1.28	22.47 22.47	11.24 11.24	21.24 14.39	35.63
A RIPORTARE mc								307.70

		COMPUTO DEI VOLUMI			Foglio n. 241			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								307.70
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	P1 P1	1.28 3.01	25.00 25.00	12.50 12.50	16.00 37.63	53.63
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	P1 P1	3.01 0.91	25.00 25.00	12.50 12.50	37.63 11.38	
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	P1 P1	0.91 1.55	19.39 19.39	9.69 9.69	8.82 15.02	49.01
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	P1 P1	1.55 1.67	8.34 8.34	4.17 4.17	6.46 6.96	23.84
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	P1 P1	1.67 1.51	22.27 22.27	11.13 11.13	18.59 16.81	13.42
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	P1 P1	1.51 1.00	28.40 28.40	14.20 14.20	21.44 14.20	35.40
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	P1 P1	1.00 0.81	21.60 21.60	10.80 10.80	10.80 8.75	35.64
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	P1 P1	0.81 1.98	31.86 31.86	15.93 15.93	12.90 31.54	19.55
Ax7-42 631.86	Ax7-43 636.56	Ax7-42 Ax7-43	P1 P1	1.98 1.90	4.70 4.70	2.35 2.35	4.65 4.46	44.44
Ax7-43 636.56	Ax7-44 641.26	Ax7-43 Ax7-44	P1 P1	1.90 1.49	4.70 4.70	2.35 2.35	4.46 3.50	9.11
Ax7-44 641.26	Ax7-45 650.00	Ax7-44 Ax7-45	P1 P1	1.49 0.78	8.74 8.74	4.37 4.37	6.51 3.41	7.96
Ax7-45 650.00	Ax7-46	Ax7-45	P1	0.78	25.00	12.50	9.75	9.92
Ax7-48	Ax7-49	Ax7-49	P1	1.82	12.13	6.06	11.03	9.75
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	P1 P1	1.82 1.72	17.42 17.42	8.71 8.71	15.85 14.98	11.03
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	P1 P1	1.72 1.85	7.58 7.58	3.79 3.79	6.52 7.01	30.83
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	P1 P1	1.85 1.47	13.85 13.85	6.93 6.93	12.82 10.19	13.53
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	P1 P1	1.47 2.48	11.15 11.15	5.57 5.57	8.19 13.81	23.01
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	P1 P1	2.48 1.83	18.91 18.91	9.45 9.45	23.44 17.29	22.00
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	P1 P1	1.83 1.41	11.88 11.88	5.94 5.94	10.87 8.38	40.73
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	P1 P1	1.41 1.87	19.21 19.21	9.61 9.61	13.55 17.97	19.25
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	P1 P1	1.87 2.16	10.85 10.85	5.43 5.43	10.15 11.73	31.52
Ax7-57	Ax7-58	Ax7-57	P1	2.16	18.27	9.13	19.72	21.88
Ax7-66	Ax7-66a	Ax7-66a	P1	0.50	14.44	7.22	3.61	19.72
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	P1 P1	0.50 0.65	5.93 5.93	2.96 2.96	1.48 1.92	3.61
A RIPORTARE mc								859.88

		COMPUTO DEI VOLUMI					Foglio n. 242	
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								859.88
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	P1 P1	0.65 0.50	23.14 23.14	11.57 11.57	7.52 5.79	13.31
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	P1 P1	0.50 1.41	26.86 26.86	13.43 13.43	6.71 18.94	
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	P1 P1	1.41 1.31	25.00 25.00	12.50 12.50	17.63 16.38	25.65
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	P1 P1	1.31 1.84	30.13 30.13	15.07 15.07	19.74 27.73	34.01
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	P1 P1	1.84 2.85	8.60 8.60	4.30 4.30	7.91 12.25	47.47
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73 Ax7-73	P1 P1 P2	2.85 1.61 0.07	11.27 11.27 11.27	5.63 5.63 5.63	16.05 9.06 0.39	20.16
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	P1 P2 P1	1.61 0.07 0.38	25.00 25.00 25.00	12.50 12.50 12.50	20.13 0.88 4.75	25.50
Ax7-74	Ax7-75	Ax7-74	P1	0.38	11.93	5.97	2.27	25.76
Ax7-75	Ax7-76	Ax7-76	P1	0.17	13.07	6.53	1.11	2.27
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	P1 P1	0.17 1.08	25.00 25.00	12.50 12.50	2.13 13.50	1.11
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	P1 P1	1.08 0.57	25.00 25.00	12.50 12.50	13.50 7.12	15.63
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	P1 P1	0.57 0.69	25.00 25.00	12.50 12.50	7.12 8.63	20.62
Ax7-79	Ax7-80	Ax7-79	P1	0.69	13.29	6.64	4.58	15.75
								4.58
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1111.70

		COMPUTO DEI VOLUMI			Foglio n. 243			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	Q1 Q1	3.28 5.02	1.87 1.87	0.94 0.94	3.08 4.72	7.80
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	Q1 Q1	5.02 1.56	6.15 6.15	3.07 3.07	15.41 4.79	20.20
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	Q1 Q1	1.56 1.30	9.47 9.47	4.74 4.74	7.39 6.16	13.55
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	Q1 Q1	1.30 1.23	2.21 2.21	1.11 1.11	1.44 1.37	2.81
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	Q1 Q1	1.23 1.21	0.85 0.85	0.42 0.42	0.52 0.51	1.03
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	Q1 Q1	1.21 1.17	1.50 1.50	0.75 0.75	0.91 0.88	1.79
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	Q1 Q1	1.17 0.87	11.07 11.07	5.54 5.54	6.48 4.82	11.30
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	Q1 Q1	0.87 1.18	22.77 22.77	11.39 11.39	9.91 13.44	23.35
Ax7-10 Ax7-10a	Ax7-10a	Ax7-10	Q1	1.18	6.57	3.28	3.87	3.87
Ax7-10a	Ax7-11	Ax7-11	Q1	2.28	7.66	3.83	8.73	8.73
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	Q1 Q1	2.28 0.85	10.77 10.77	5.38 5.38	12.27 4.57	16.84
Ax7-12	Ax7-13	Ax7-12	Q1	0.85	13.89	6.95	5.91	5.91
Ax7-15	Ax7-16	Ax7-16	Q1	1.36	14.83	7.42	10.09	10.09
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	Q1 Q1	1.36 0.69	25.00 25.00	12.50 12.50	17.00 8.63	25.63
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	Q1 Q1	0.69 0.44	10.27 10.27	5.14 5.14	3.55 2.26	5.81
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	Q1 Q1	0.44 0.30	14.73 14.73	7.36 7.36	3.24 2.21	5.45
Ax7-19	Ax7-20	Ax7-19	Q1	0.30	20.70	10.35	3.11	3.11
Ax7-21	Ax7-22	Ax7-22	Q1	0.19	8.65	4.33	0.82	0.82
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	Q1 Q1	0.19 0.83	13.30 13.30	6.65 6.65	1.26 5.52	6.78
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	Q1 Q1	0.83 1.11	10.39 10.39	5.19 5.19	4.31 5.76	10.07
Ax7-24	Ax7-25	Ax7-24	Q1	1.11	25.00	12.50	13.88	13.88
Ax7-30	Ax7-31	Ax7-31	Q1	0.68	8.02	4.01	2.73	2.73
Ax7-31 408.02	Ax7-32 424.04	Ax7-31 Ax7-32	Q1 Q1	0.68 1.28	16.02 16.02	8.01 8.01	5.45 10.25	15.70
Ax7-32 424.04	Ax7-33 427.53	Ax7-32 Ax7-33	Q1 Q1	1.28 1.71	3.49 3.49	1.74 1.74	2.23 2.98	5.21
Ax7-33 427.53	Ax7-34 450.00	Ax7-33 Ax7-34	Q1 Q1	1.71 0.96	22.47 22.47	11.24 11.24	19.22 10.79	30.01
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	Q1 Q1	0.96 1.86	25.00 25.00	12.50 12.50	12.00 23.25	35.25
A RIPORTARE mc								287.72

		COMPUTO DEI VOLUMI			Foglio n. 244			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								287.72
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	Q1 Q1	1.86 1.18	25.00 25.00	12.50 12.50	23.25 14.75	38.00
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	Q1 Q1	1.18 1.51	19.39 19.39	9.69 9.69	11.43 14.63	
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	Q1 Q1	1.51 1.51	8.34 8.34	4.17 4.17	6.30 6.30	26.06
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	Q1 Q1	1.51 1.05	22.27 22.27	11.13 11.13	16.81 11.69	12.60
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	Q1 Q1	1.05 0.60	28.40 28.40	14.20 14.20	14.91 8.52	28.50
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	Q1 Q1	0.60 0.52	21.60 21.60	10.80 10.80	6.48 5.62	23.43
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	Q1 Q1	0.52 1.44	31.86 31.86	15.93 15.93	8.28 22.94	12.10
Ax7-42 631.86	Ax7-43 636.56	Ax7-42 Ax7-43	Q1 Q1	1.44 1.47	4.70 4.70	2.35 2.35	3.38 3.45	31.22
Ax7-43 636.56	Ax7-44 641.26	Ax7-43 Ax7-44	Q1 Q1	1.47 1.54	4.70 4.70	2.35 2.35	3.45 3.62	6.83
Ax7-44 641.26	Ax7-45 650.00	Ax7-44 Ax7-45	Q1 Q1	1.54 1.27	8.74 8.74	4.37 4.37	6.73 5.55	7.07
Ax7-45	Ax7-46	Ax7-45	Q1	1.27	25.00	12.50	15.88	12.28
Ax7-48	Ax7-49	Ax7-49	Q1	1.54	12.13	6.06	9.33	15.88
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	Q1 Q1	1.54 1.23	17.42 17.42	8.71 8.71	13.41 10.71	9.33
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	Q1 Q1	1.23 1.18	7.58 7.58	3.79 3.79	4.66 4.47	24.12
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	Q1 Q1	1.18 0.87	13.85 13.85	6.93 6.93	8.18 6.03	9.13
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	Q1 Q1	0.87 1.32	11.15 11.15	5.57 5.57	4.85 7.35	14.21
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	Q1 Q1	1.32 0.92	18.91 18.91	9.45 9.45	12.47 8.69	12.20
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	Q1 Q1	0.92 0.69	11.88 11.88	5.94 5.94	5.46 4.10	21.16
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	Q1 Q1	0.69 0.99	19.21 19.21	9.61 9.61	6.63 9.51	9.56
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	Q1 Q1	0.99 1.33	10.85 10.85	5.43 5.43	5.38 7.22	16.14
Ax7-57	Ax7-58	Ax7-57	Q1	1.33	18.27	9.13	12.14	12.60
Ax7-66	Ax7-66a	Ax7-66a	Q1	0.26	14.44	7.22	1.88	12.14
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	Q1 Q1	0.26 0.37	5.93 5.93	2.96 2.96	0.77 1.10	1.88
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	Q1 Q1	0.37 0.32	23.14 23.14	11.57 11.57	4.28 3.70	1.87
A RIPORTARE mc								7.98
A RIPORTARE mc								654.01

		COMPUTO DEI VOLUMI			Foglio n. 245			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc								654.01
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	Q1 Q1	0.32 1.06	26.86 26.86	13.43 13.43	4.30 14.24	18.54
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	Q1 Q1	1.06 0.70	25.00 25.00	12.50 12.50	13.25 8.75	
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	Q1 Q1	0.70 0.99	30.13 30.13	15.07 15.07	10.55 14.92	22.00
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	Q1 Q1	0.99 1.59	8.60 8.60	4.30 4.30	4.26 6.84	25.47
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73 Ax7-73	Q1 Q2 Q1	1.59 0.03 0.82	11.27 11.27 11.27	5.63 5.63 5.63	8.95 0.17 4.62	11.10
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	Q2 Q1 Q1	0.03 0.82 0.16	25.00 25.00 25.00	12.50 12.50 12.50	0.38 10.25 2.00	13.74
Ax7-74	Ax7-75	Ax7-74	Q1	0.16	11.93	5.97	0.96	12.63
Ax7-75	Ax7-76	Ax7-76	Q1	0.07	13.07	6.53	0.46	0.96
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	Q1 Q1	0.07 1.00	25.00 25.00	12.50 12.50	0.88 12.50	0.46
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	Q1 Q1	1.00 0.61	25.00 25.00	12.50 12.50	12.50 7.63	13.38
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	Q1 Q1	0.61 0.64	25.00 25.00	12.50 12.50	7.63 8.00	20.13
Ax7-79	Ax7-80	Ax7-79	Q1	0.64	13.29	6.64	4.25	15.63
								4.25
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			812.30

		COMPUTO DEI VOLUMI			Foglio n. 246			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-2 Ax7-3 Ax7-3 Ax7-3	T1 T2 T1 T2 T3	0.17 0.25 0.35 0.04 0.31	1.87 1.87 1.87 1.87 1.87	0.94 0.94 0.94 0.94 0.94	0.16 0.23 0.33 0.04 0.29	1.05
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-3 Ax7-3 Ax7-4	T1 T2 T3 T1	0.35 0.04 0.31 0.34	6.15 6.15 6.15 6.15	3.07 3.07 3.07 3.07	1.07 0.12 0.95 1.04	3.18
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	T1 T1	0.34 0.35	9.47 9.47	4.74 4.74	1.61 1.66	3.27
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	T1 T1	0.35 0.36	2.21 2.21	1.11 1.11	0.39 0.40	0.79
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	T1 T1	0.36 0.38	0.85 0.85	0.42 0.42	0.15 0.16	0.31
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	T1 T1	0.38 0.38	1.50 1.50	0.75 0.75	0.29 0.29	0.58
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	T1 T1	0.38 0.21	11.07 11.07	5.54 5.54	2.11 1.16	3.27
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	T1 T1	0.21 0.21	22.77 22.77	11.39 11.39	2.39 2.39	4.78
Ax7-10	Ax7-10a	Ax7-10	T1	0.21	6.57	3.28	0.69	0.69
Ax7-10a	Ax7-11	Ax7-11	T1	0.48	7.66	3.83	1.84	1.84
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	T1 T1	0.48 0.26	10.77 10.77	5.38 5.38	2.58 1.40	3.98
Ax7-12	Ax7-13	Ax7-12	T1	0.26	13.89	6.95	1.81	1.81
Ax7-15	Ax7-16	Ax7-16	T1	0.75	14.83	7.42	5.56	5.56
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	T1 T1	0.75 0.52	25.00 25.00	12.50 12.50	9.38 6.50	15.88
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	T1 T1	0.52 0.39	10.27 10.27	5.14 5.14	2.67 2.00	4.67
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	T1 T1	0.39 0.36	14.73 14.73	7.36 7.36	2.87 2.65	5.52
Ax7-19	Ax7-20	Ax7-19	T1	0.36	20.70	10.35	3.73	3.73
Ax7-21	Ax7-22	Ax7-22	T1	0.26	8.65	4.33	1.13	1.13
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	T1 T1	0.26 0.85	13.30 13.30	6.65 6.65	1.73 5.65	7.38
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	T1 T1	0.85 0.79	10.39 10.39	5.19 5.19	4.41 4.10	8.51
Ax7-24	Ax7-25	Ax7-24	T1	0.79	25.00	12.50	9.88	9.88
Ax7-30	Ax7-31	Ax7-31	T1	0.23	8.02	4.01	0.92	0.92
Ax7-31 408.02	Ax7-32 424.04	Ax7-31 Ax7-32	T1 T1	0.23 0.39	16.02 16.02	8.01 8.01	1.84 3.12	4.96
Ax7-32 424.04	Ax7-33 427.53	Ax7-32 Ax7-33	T1 T1	0.39 0.28	3.49 3.49	1.74 1.74	0.68 0.49	1.17
Ax7-33	Ax7-34	Ax7-33	T1	0.28	22.47	11.24	3.15	
A RIPORTARE mc							3.15	94.86



## ASSE PRINCIPALE 7

		COMPUTO DEI VOLUMI			Foglio n. 247			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.15	94.86
427.53	450.00	Ax7-34	T1	0.39	22.47	11.24	4.38	7.53
Ax7-34	Ax7-35	Ax7-34	T1	0.39	25.00	12.50	4.88	21.13
450.00	475.00	Ax7-35	T1	1.30	25.00	12.50	16.25	19.13
Ax7-35	Ax7-36	Ax7-35	T1	1.30	25.00	12.50	16.25	7.27
475.00	500.00	Ax7-36	T1	0.23	25.00	12.50	2.88	4.55
Ax7-36	Ax7-37	Ax7-36	T1	0.23	19.39	9.69	2.23	11.91
500.00	519.39	Ax7-37	T1	0.52	19.39	9.69	5.04	12.92
Ax7-37	Ax7-38	Ax7-37	T1	0.52	8.34	4.17	2.17	7.89
519.39	527.73	Ax7-38	T1	0.57	8.34	4.17	2.38	16.41
Ax7-38	Ax7-39	Ax7-38	T1	0.57	22.27	11.13	6.34	3.10
527.73	550.00	Ax7-39	T1	0.50	22.27	11.13	5.57	2.16
Ax7-39	Ax7-40	Ax7-39	T1	0.50	28.40	14.20	7.10	2.01
550.00	578.40	Ax7-40	T1	0.41	28.40	14.20	5.82	1.88
Ax7-40	Ax7-41	Ax7-40	T1	0.41	21.60	10.80	4.43	1.76
578.40	600.00	Ax7-41	T1	0.32	21.60	10.80	3.46	6.89
Ax7-41	Ax7-42	Ax7-41	T1	0.32	31.86	15.93	5.10	4.44
600.00	631.86	Ax7-42	T1	0.71	31.86	15.93	11.31	8.80
Ax7-42	Ax7-43	Ax7-42	T1	0.71	4.70	2.35	1.67	9.80
631.86	636.56	Ax7-43	T1	0.61	4.70	2.35	1.43	9.80
Ax7-43	Ax7-44	Ax7-43	T1	0.61	4.70	2.35	1.43	9.80
636.56	641.26	Ax7-44	T1	0.31	4.70	2.35	0.73	9.80
Ax7-44	Ax7-45	Ax7-44	T1	0.31	8.74	4.37	1.35	9.80
641.26	650.00	Ax7-45	T1	0.15	8.74	4.37	0.66	9.80
Ax7-45	Ax7-46	Ax7-45	T1	0.15	25.00	12.50	1.88	9.80
Ax7-48	Ax7-49	Ax7-49	T1	0.29	12.13	6.06	1.76	9.80
Ax7-49	Ax7-50	Ax7-49	T1	0.29	17.42	8.71	2.53	9.80
725.00	742.42	Ax7-50	T1	0.50	17.42	8.71	4.36	9.80
Ax7-50	Ax7-51	Ax7-50	T1	0.50	7.58	3.79	1.90	9.80
742.42	750.00	Ax7-51	T1	0.67	7.58	3.79	2.54	9.80
Ax7-51	Ax7-52	Ax7-51	T1	0.67	13.85	6.93	4.64	9.80
750.00	763.85	Ax7-52	T1	0.60	13.85	6.93	4.16	9.80
Ax7-52	Ax7-53	Ax7-52	T1	0.60	11.15	5.57	3.34	9.80
763.85	775.00	Ax7-53	T1	1.16	11.15	5.57	6.46	9.80
Ax7-53	Ax7-54	Ax7-53	T1	1.16	18.91	9.45	10.96	9.80
775.00	793.91	Ax7-54	T1	0.92	18.91	9.45	8.69	9.80
Ax7-54	Ax7-55	Ax7-54	T1	0.92	11.88	5.94	5.46	9.80
793.91	805.79	Ax7-55	T1	0.72	11.88	5.94	4.28	9.80
Ax7-55	Ax7-56	Ax7-55	T1	0.72	19.21	9.61	6.92	9.80
805.79	825.00	Ax7-56	T1	0.88	19.21	9.61	8.46	9.80
Ax7-56	Ax7-57	Ax7-56	T1	0.88	10.85	5.43	4.78	9.80
825.00	835.85	Ax7-57	T1	0.83	10.85	5.43	4.51	9.80
Ax7-57	Ax7-58	Ax7-57	T1	0.83	18.27	9.13	7.58	9.80
Ax7-66	Ax7-66a	Ax7-66a	T1	0.24	14.44	7.22	1.73	9.80
Ax7-66a	Ax7-67	Ax7-66a	T1	0.24	5.93	2.96	0.71	9.80
A RIPORTARE mc							0.71	307.81

		COMPUTO DEI VOLUMI			Foglio n. 248			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							0.71	307.81
994.07	1000.00	Ax7-67	T1	0.28	5.93	2.96	0.83	1.54
Ax7-67	Ax7-68	Ax7-67	T1	0.28	23.14	11.57	3.24	5.44
1000.00	1023.14	Ax7-68	T1	0.19	23.14	11.57	2.20	8.73
Ax7-68	Ax7-69	Ax7-68	T1	0.19	26.86	13.43	2.55	13.38
1023.14	1050.00	Ax7-69	T1	0.46	26.86	13.43	6.18	19.56
Ax7-69	Ax7-70	Ax7-69	T1	0.46	25.00	12.50	5.75	25.31
1050.00	1075.00	Ax7-70	T1	0.33	25.00	12.50	4.13	29.44
		Ax7-70	T2	0.28	25.00	12.50	3.50	32.94
Ax7-70	Ax7-71	Ax7-70	T1	0.33	30.13	15.07	4.97	37.91
1075.00	1105.13	Ax7-70	T2	0.28	30.13	15.07	4.22	42.13
		Ax7-71	T1	0.85	30.13	15.07	12.81	54.94
Ax7-71	Ax7-72	Ax7-71	T1	0.85	8.60	4.30	3.65	58.59
1105.13	1113.73	Ax7-72	T1	1.26	8.60	4.30	5.42	64.01
Ax7-72	Ax7-73	Ax7-72	T1	1.26	11.27	5.63	7.09	71.10
1113.73	1125.00	Ax7-73	T1	0.79	11.27	5.63	4.45	75.55
		Ax7-73	T2	0.04	11.27	5.63	0.23	75.78
Ax7-73	Ax7-74	Ax7-73	T1	0.79	25.00	12.50	9.88	85.66
1125.00	1150.00	Ax7-73	T2	0.04	25.00	12.50	0.50	86.16
		Ax7-74	T1	0.22	25.00	12.50	2.75	88.91
Ax7-74	Ax7-75	Ax7-74	T1	0.22	11.93	5.97	1.31	90.22
Ax7-75	Ax7-76	Ax7-76	T1	0.10	13.07	6.53	0.65	90.87
Ax7-76	Ax7-77	Ax7-76	T1	0.10	25.00	12.50	1.25	92.12
1175.00	1200.00	Ax7-77	T1	0.37	25.00	12.50	4.63	96.75
Ax7-77	Ax7-78	Ax7-77	T1	0.37	25.00	12.50	4.63	101.38
1200.00	1225.00	Ax7-78	T1	0.21	25.00	12.50	2.63	104.01
Ax7-78	Ax7-79	Ax7-78	T1	0.21	25.00	12.50	2.63	106.64
1225.00	1250.00	Ax7-79	T1	0.28	25.00	12.50	3.50	110.14
Ax7-79	Ax7-80	Ax7-79	T1	0.28	13.29	6.64	1.86	112.00
								1.86
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			415.96

		COMPUTO DI SUPERFICI			Foglio n. 249			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	a1 a1	17.74 15.51	1.87 1.87	0.94 0.94	16.68 14.58	31.26
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	a1 a1	15.51 12.04	6.15 6.15	3.07 3.07	47.62 36.96	84.58
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	a1 a1	12.04 10.38	9.47 9.47	4.74 4.74	57.07 49.20	106.27
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	a1 a1	10.38 10.18	2.21 2.21	1.11 1.11	11.52 11.30	22.82
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	a1 a1	10.18 10.13	0.85 0.85	0.42 0.42	4.28 4.25	8.53
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	a1 a1	10.13 10.05	1.50 1.50	0.75 0.75	7.60 7.54	15.14
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	a1 a1	10.05 9.97	11.07 11.07	5.54 5.54	55.68 55.23	110.91
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	a1 a1	9.97 10.02	22.77 22.77	11.39 11.39	113.56 114.13	227.69
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	a1 a1	10.02 10.02	6.57 6.57	3.28 3.28	32.87 32.87	65.74
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a Ax7-11	a1 a1	10.02 10.02	7.66 7.66	3.83 3.83	38.38 38.38	76.76
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	a1 a1	10.02 10.02	10.77 10.77	5.38 5.38	53.91 53.91	107.82
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-13	a1 a1	10.02 10.02	13.89 13.89	6.95 6.95	69.64 69.64	139.28
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-14	a1 a1	10.02 10.00	12.33 12.33	6.16 6.16	61.72 61.60	123.32
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-15	a1 a1	10.00 9.94	8.95 8.95	4.47 4.47	44.70 44.43	89.13
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-16	a1 a1	9.94 9.80	14.83 14.83	7.42 7.42	73.75 72.72	146.47
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	a1 a1	9.80 9.59	25.00 25.00	12.50 12.50	122.50 119.88	242.38
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	a1 a1	9.59 9.52	10.27 10.27	5.14 5.14	49.29 48.93	98.22
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	a1 a1	9.52 9.50	14.73 14.73	7.36 7.36	70.07 69.92	139.99
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	a1 a1	9.50 9.52	20.70 20.70	10.35 10.35	98.33 98.53	196.86
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	a1 a1	9.52 9.52	21.96 21.96	10.98 10.98	104.53 104.53	209.06
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	a1 a1	9.52 9.52	8.65 8.65	4.33 4.33	41.22 41.22	82.44
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	a1 a1	9.52 9.52	13.30 13.30	6.65 6.65	63.31 63.31	126.62
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	a1 a1	9.52 9.52	10.39 10.39	5.19 5.19	49.41 49.41	98.82
Ax7-24	Ax7-25	Ax7-24	a1	9.52	25.00	12.50	119.00	
A RIPORTARE mq							119.00	2550.11

		COMPUTO DI SUPERFICI			Foglio n. 250			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							119.00	2550.11
275.00	300.00	Ax7-25	a1	9.50	25.00	12.50	118.75	237.75
Ax7-25	Ax7-26	Ax7-25	a1	9.50	12.48	6.24	59.28	118.56
300.00	312.48	Ax7-26	a1	9.50	12.48	6.24	59.28	
Ax7-26	Ax7-27	Ax7-26	a1	9.50	12.52	6.26	59.47	118.94
312.48	325.00	Ax7-27	a1	9.50	12.52	6.26	59.47	
Ax7-27	Ax7-28	Ax7-27	a1	9.50	25.00	12.50	118.75	237.50
325.00	350.00	Ax7-28	a1	9.50	25.00	12.50	118.75	
Ax7-28	Ax7-29	Ax7-28	a1	9.50	22.73	11.37	108.01	216.02
350.00	372.73	Ax7-29	a1	9.50	22.73	11.37	108.01	
Ax7-29	Ax7-30	Ax7-29	a1	9.50	27.27	13.63	129.49	258.98
372.73	400.00	Ax7-30	a1	9.50	27.27	13.63	129.49	
Ax7-30	Ax7-31	Ax7-30	a1	9.50	8.02	4.01	38.09	76.18
400.00	408.02	Ax7-31	a1	9.50	8.02	4.01	38.09	
Ax7-31	Ax7-32	Ax7-31	a1	9.50	16.02	8.01	76.09	152.18
408.02	424.04	Ax7-32	a1	9.50	16.02	8.01	76.09	
Ax7-32	Ax7-33	Ax7-32	a1	9.50	3.49	1.74	16.53	33.06
424.04	427.53	Ax7-33	a1	9.50	3.49	1.74	16.53	
Ax7-33	Ax7-34	Ax7-33	a1	9.50	22.47	11.24	106.78	213.56
427.53	450.00	Ax7-34	a1	9.50	22.47	11.24	106.78	
Ax7-34	Ax7-35	Ax7-34	a1	9.50	25.00	12.50	118.75	237.50
450.00	475.00	Ax7-35	a1	9.50	25.00	12.50	118.75	
Ax7-35	Ax7-36	Ax7-35	a1	9.50	25.00	12.50	118.75	237.50
475.00	500.00	Ax7-36	a1	9.50	25.00	12.50	118.75	
Ax7-36	Ax7-37	Ax7-36	a1	9.50	19.39	9.69	92.05	184.10
500.00	519.39	Ax7-37	a1	9.50	19.39	9.69	92.05	
Ax7-37	Ax7-38	Ax7-37	a1	9.50	8.34	4.17	39.62	79.24
519.39	527.73	Ax7-38	a1	9.50	8.34	4.17	39.62	
Ax7-38	Ax7-39	Ax7-38	a1	9.50	22.27	11.13	105.74	211.48
527.73	550.00	Ax7-39	a1	9.50	22.27	11.13	105.74	
Ax7-39	Ax7-40	Ax7-39	a1	9.50	28.40	14.20	134.90	269.80
550.00	578.40	Ax7-40	a1	9.50	28.40	14.20	134.90	
Ax7-40	Ax7-41	Ax7-40	a1	9.50	21.60	10.80	102.60	205.20
578.40	600.00	Ax7-41	a1	9.50	21.60	10.80	102.60	
Ax7-41	Ax7-42	Ax7-41	a1	9.50	31.86	15.93	151.34	307.14
600.00	631.86	Ax7-42	a1	9.78	31.86	15.93	155.80	
Ax7-42	Ax7-43	Ax7-42	a1	9.78	4.70	2.35	22.98	46.01
631.86	636.56	Ax7-43	a1	9.80	4.70	2.35	23.03	
Ax7-43	Ax7-44	Ax7-43	a1	9.80	4.70	2.35	23.03	46.01
636.56	641.26	Ax7-44	a1	9.78	4.70	2.35	22.98	
Ax7-44	Ax7-45	Ax7-44	a1	9.78	8.74	4.37	42.74	84.95
641.26	650.00	Ax7-45	a1	9.66	8.74	4.37	42.21	
Ax7-45	Ax7-46	Ax7-45	a1	9.66	25.00	12.50	120.75	239.50
650.00	675.00	Ax7-46	a1	9.50	25.00	12.50	118.75	
Ax7-46	Ax7-47	Ax7-46	a1	9.50	19.72	9.86	93.67	187.34
675.00	694.72	Ax7-47	a1	9.50	19.72	9.86	93.67	
A RIPORTARE mq								6548.61

## ASSE PRINCIPALE 7

		COMPUTO DI SUPERFICI			Foglio n. 251			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								6548.61
Ax7-47 694.72	Ax7-48 712.87	Ax7-47 Ax7-48	a1 a1	9.50 9.50	18.15 18.15	9.07 9.07	86.17 86.17	172.34
Ax7-48 712.87	Ax7-49 725.00	Ax7-48 Ax7-49	a1 a1	9.50 9.50	12.13 12.13	6.06 6.06	57.57 57.57	
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	a1 a1	9.50 9.50	17.42 17.42	8.71 8.71	82.75 82.75	115.14
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	a1 a1	9.50 9.50	7.58 7.58	3.79 3.79	36.01 36.01	165.50
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	a1 a1	9.50 9.50	13.85 13.85	6.93 6.93	65.83 65.83	72.02
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	a1 a1	9.50 10.61	11.15 11.15	5.57 5.57	52.92 59.10	131.66
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	a1 a1	10.61 12.50	18.91 18.91	9.45 9.45	100.26 118.12	112.02
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	a1 a1	12.50 12.50	11.88 11.88	5.94 5.94	74.25 74.25	218.38
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	a1 a1	12.50 10.59	19.21 19.21	9.61 9.61	120.13 101.77	148.50
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	a1 a1	10.59 9.50	10.85 10.85	5.43 5.43	57.50 51.58	221.90
Ax7-57 835.85	Ax7-58 854.12	Ax7-57 Ax7-58	a1 a1	9.50 9.50	18.27 18.27	9.13 9.13	86.74 86.74	109.08
Ax7-58 854.12	Ax7-59 865.11	Ax7-58 Ax7-59	a1 a1	9.50 9.50	10.99 10.99	5.50 5.50	52.25 52.25	173.48
Ax7-59 865.11	Ax7-60 889.23	Ax7-59 Ax7-60	a1 a1	9.50 9.50	24.12 24.12	12.06 12.06	114.57 114.57	104.50
Ax7-60 889.23	Ax7-61 900.00	Ax7-60 Ax7-61	a1 a1	9.50 10.44	10.77 10.77	5.38 5.38	51.11 56.17	229.14
Ax7-61 900.00	Ax7-62 918.95	Ax7-61 Ax7-62	a1 a1	10.44 12.69	18.95 18.95	9.48 9.48	98.97 120.30	107.28
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	a1 a1	12.69 13.12	11.61 11.61	5.80 5.80	73.60 76.10	219.27
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	a1 a1	13.12 12.53	5.56 5.56	2.78 2.78	36.47 34.83	149.70
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	a1 a1	12.53 10.17	23.84 23.84	11.92 11.92	149.36 121.23	71.30
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	a1 a1	10.17 9.53	19.67 19.67	9.83 9.83	99.97 93.68	270.59
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	a1 a1	9.53 9.52	14.44 14.44	7.22 7.22	68.81 68.73	193.65
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	a1 a1	9.52 9.52	5.93 5.93	2.96 2.96	28.18 28.18	137.54
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	a1 a1	9.52 9.52	23.14 23.14	11.57 11.57	110.15 110.15	56.36
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	a1 a1	9.52 9.50	26.86 26.86	13.43 13.43	127.85 127.58	220.30
A RIPORTARE mq							255.43	10203.69

## ASSE PRINCIPALE 7

		COMPUTO DI SUPERFICI			Foglio n. 252			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							255.43	10203.69
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	255.43
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	a1 a1	9.50 9.50	30.13 30.13	15.07 15.07	143.16 143.16	237.50
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	a1 a1	9.50 9.50	8.60 8.60	4.30 4.30	40.85 40.85	286.32
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73	a1 a1	9.50 9.50	11.27 11.27	5.63 5.63	53.48 53.48	81.70
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-74	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	106.96
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	a1 a1	9.50 9.50	11.93 11.93	5.97 5.97	56.71 56.71	237.50
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	a1 a1	9.50 9.50	13.07 13.07	6.53 6.53	62.04 62.04	113.42
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	124.08
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	a1 a1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	a1 a1	9.50 9.54	13.29 13.29	6.64 6.64	63.08 63.35	237.50
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	a1 a1	9.54 9.76	3.97 3.97	1.99 1.99	18.98 19.42	126.43
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	a1 a1	9.76 11.00	16.87 16.87	8.44 8.44	82.37 92.84	38.40
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	a1 a1	11.00 11.18	1.28 1.28	0.64 0.64	7.04 7.16	175.21
Ax7-83 1285.41	Ax7-84 1294.10	Ax7-83 Ax7-84	a1 a1	11.18 13.37	8.69 8.69	4.34 4.34	48.52 58.03	14.20
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-84 Ax7-85	a1 a1	13.37 17.85	6.27 6.27	3.13 3.13	41.85 55.87	106.55
								97.72
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			12662.18

		COMPUTO DI SUPERFICI			Foglio n. 253			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	b1 b1	17.74 15.51	1.87 1.87	0.94 0.94	16.68 14.58	31.26
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	b1 b1	15.51 12.04	6.15 6.15	3.07 3.07	47.62 36.96	84.58
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	b1 b1	12.04 10.38	9.47 9.47	4.74 4.74	57.07 49.20	106.27
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	b1 b1	10.38 10.18	2.21 2.21	1.11 1.11	11.52 11.30	22.82
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	b1 b1	10.18 10.13	0.85 0.85	0.42 0.42	4.28 4.25	8.53
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	b1 b1	10.13 10.05	1.50 1.50	0.75 0.75	7.60 7.54	15.14
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	b1 b1	10.05 9.97	11.07 11.07	5.54 5.54	55.68 55.23	110.91
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	b1 b1	9.97 10.02	22.77 22.77	11.39 11.39	113.56 114.13	227.69
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	b1 b1	10.02 10.02	6.57 6.57	3.28 3.28	32.87 32.87	65.74
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a Ax7-11	b1 b1	10.02 10.02	7.66 7.66	3.83 3.83	38.38 38.38	76.76
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	b1 b1	10.02 10.02	10.77 10.77	5.38 5.38	53.91 53.91	107.82
Ax7-12 100.00	Ax7-13 113.89	Ax7-12 Ax7-13	b1 b1	10.02 10.02	13.89 13.89	6.95 6.95	69.64 69.64	139.28
Ax7-13 113.89	Ax7-14 126.22	Ax7-13 Ax7-14	b1 b1	10.02 10.00	12.33 12.33	6.16 6.16	61.72 61.60	123.32
Ax7-14 126.22	Ax7-15 135.17	Ax7-14 Ax7-15	b1 b1	10.00 9.94	8.95 8.95	4.47 4.47	44.70 44.43	89.13
Ax7-15 135.17	Ax7-16 150.00	Ax7-15 Ax7-16	b1 b1	9.94 9.80	14.83 14.83	7.42 7.42	73.75 72.72	146.47
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	b1 b1	9.80 9.59	25.00 25.00	12.50 12.50	122.50 119.88	242.38
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	b1 b1	9.59 9.52	10.27 10.27	5.14 5.14	49.29 48.93	98.22
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	b1 b1	9.52 9.50	14.73 14.73	7.36 7.36	70.07 69.92	139.99
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	b1 b1	9.50 9.52	20.70 20.70	10.35 10.35	98.33 98.53	196.86
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	b1 b1	9.52 9.52	21.96 21.96	10.98 10.98	104.53 104.53	209.06
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	b1 b1	9.52 9.52	8.65 8.65	4.33 4.33	41.22 41.22	82.44
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	b1 b1	9.52 9.52	13.30 13.30	6.65 6.65	63.31 63.31	126.62
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	b1 b1	9.52 9.52	10.39 10.39	5.19 5.19	49.41 49.41	98.82
Ax7-24	Ax7-25	Ax7-24	b1	9.52	25.00	12.50	119.00	
A RIPORTARE mq							119.00	2550.11

		COMPUTO DI SUPERFICI			Foglio n. 254			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							119.00	2550.11
275.00	300.00	Ax7-25	b1	9.50	25.00	12.50	118.75	237.75
Ax7-25	Ax7-26	Ax7-25	b1	9.50	12.48	6.24	59.28	118.56
300.00	312.48	Ax7-26	b1	9.50	12.48	6.24	59.28	
Ax7-26	Ax7-27	Ax7-26	b1	9.50	12.52	6.26	59.47	118.94
312.48	325.00	Ax7-27	b1	9.50	12.52	6.26	59.47	
Ax7-27	Ax7-28	Ax7-27	b1	9.50	25.00	12.50	118.75	237.50
325.00	350.00	Ax7-28	b1	9.50	25.00	12.50	118.75	
Ax7-28	Ax7-29	Ax7-28	b1	9.50	22.73	11.37	108.01	216.02
350.00	372.73	Ax7-29	b1	9.50	22.73	11.37	108.01	
Ax7-29	Ax7-30	Ax7-29	b1	9.50	27.27	13.63	129.49	258.98
372.73	400.00	Ax7-30	b1	9.50	27.27	13.63	129.49	
Ax7-30	Ax7-31	Ax7-30	b1	9.50	8.02	4.01	38.09	76.18
400.00	408.02	Ax7-31	b1	9.50	8.02	4.01	38.09	
Ax7-31	Ax7-32	Ax7-31	b1	9.50	16.02	8.01	76.09	152.18
408.02	424.04	Ax7-32	b1	9.50	16.02	8.01	76.09	
Ax7-32	Ax7-33	Ax7-32	b1	9.50	3.49	1.74	16.53	33.06
424.04	427.53	Ax7-33	b1	9.50	3.49	1.74	16.53	
Ax7-33	Ax7-34	Ax7-33	b1	9.50	22.47	11.24	106.78	213.56
427.53	450.00	Ax7-34	b1	9.50	22.47	11.24	106.78	
Ax7-34	Ax7-35	Ax7-34	b1	9.50	25.00	12.50	118.75	237.50
450.00	475.00	Ax7-35	b1	9.50	25.00	12.50	118.75	
Ax7-35	Ax7-36	Ax7-35	b1	9.50	25.00	12.50	118.75	237.50
475.00	500.00	Ax7-36	b1	9.50	25.00	12.50	118.75	
Ax7-36	Ax7-37	Ax7-36	b1	9.50	19.39	9.69	92.05	184.10
500.00	519.39	Ax7-37	b1	9.50	19.39	9.69	92.05	
Ax7-37	Ax7-38	Ax7-37	b1	9.50	8.34	4.17	39.62	79.24
519.39	527.73	Ax7-38	b1	9.50	8.34	4.17	39.62	
Ax7-38	Ax7-39	Ax7-38	b1	9.50	22.27	11.13	105.74	211.48
527.73	550.00	Ax7-39	b1	9.50	22.27	11.13	105.74	
Ax7-39	Ax7-40	Ax7-39	b1	9.50	28.40	14.20	134.90	269.80
550.00	578.40	Ax7-40	b1	9.50	28.40	14.20	134.90	
Ax7-40	Ax7-41	Ax7-40	b1	9.50	21.60	10.80	102.60	205.20
578.40	600.00	Ax7-41	b1	9.50	21.60	10.80	102.60	
Ax7-41	Ax7-42	Ax7-41	b1	9.50	31.86	15.93	151.34	307.14
600.00	631.86	Ax7-42	b1	9.78	31.86	15.93	155.80	
Ax7-42	Ax7-43	Ax7-42	b1	9.78	4.70	2.35	22.98	46.01
631.86	636.56	Ax7-43	b1	9.80	4.70	2.35	23.03	
Ax7-43	Ax7-44	Ax7-43	b1	9.80	4.70	2.35	23.03	46.01
636.56	641.26	Ax7-44	b1	9.78	4.70	2.35	22.98	
Ax7-44	Ax7-45	Ax7-44	b1	9.78	8.74	4.37	42.74	84.95
641.26	650.00	Ax7-45	b1	9.66	8.74	4.37	42.21	
Ax7-45	Ax7-46	Ax7-45	b1	9.66	25.00	12.50	120.75	239.50
650.00	675.00	Ax7-46	b1	9.50	25.00	12.50	118.75	
Ax7-46	Ax7-47	Ax7-46	b1	9.50	19.72	9.86	93.67	187.34
675.00	694.72	Ax7-47	b1	9.50	19.72	9.86	93.67	
A RIPORTARE mq								6548.61



		COMPUTO DI SUPERFICI			Foglio n. 255			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								6548.61
Ax7-47 694.72	Ax7-48 712.87	Ax7-47 Ax7-48	b1 b1	9.50 9.50	18.15 18.15	9.07 9.07	86.17 86.17	172.34
Ax7-48 712.87	Ax7-49 725.00	Ax7-48 Ax7-49	b1 b1	9.50 9.50	12.13 12.13	6.06 6.06	57.57 57.57	
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	b1 b1	9.50 9.50	17.42 17.42	8.71 8.71	82.75 82.75	115.14
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	b1 b1	9.50 9.50	7.58 7.58	3.79 3.79	36.01 36.01	165.50
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	b1 b1	9.50 9.50	13.85 13.85	6.93 6.93	65.83 65.83	72.02
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	b1 b1	9.50 10.61	11.15 11.15	5.57 5.57	52.92 59.10	131.66
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	b1 b1	10.61 12.50	18.91 18.91	9.45 9.45	100.26 118.12	112.02
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	b1 b1	12.50 12.50	11.88 11.88	5.94 5.94	74.25 74.25	218.38
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	b1 b1	12.50 10.59	19.21 19.21	9.61 9.61	120.13 101.77	148.50
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	b1 b1	10.59 9.50	10.85 10.85	5.43 5.43	57.50 51.58	221.90
Ax7-57 835.85	Ax7-58 854.12	Ax7-57 Ax7-58	b1 b1	9.50 9.50	18.27 18.27	9.13 9.13	86.74 86.74	109.08
Ax7-58 854.12	Ax7-59 865.11	Ax7-58 Ax7-59	b1 b1	9.50 9.50	10.99 10.99	5.50 5.50	52.25 52.25	173.48
Ax7-59 865.11	Ax7-60 889.23	Ax7-59 Ax7-60	b1 b1	9.50 9.50	24.12 24.12	12.06 12.06	114.57 114.57	104.50
Ax7-60 889.23	Ax7-61 900.00	Ax7-60 Ax7-61	b1 b1	9.50 10.44	10.77 10.77	5.38 5.38	51.11 56.17	229.14
Ax7-61 900.00	Ax7-62 918.95	Ax7-61 Ax7-62	b1 b1	10.44 12.68	18.95 18.95	9.48 9.48	98.97 120.21	107.28
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	b1 b1	12.68 13.11	11.61 11.61	5.80 5.80	73.54 76.04	219.18
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	b1 b1	13.11 12.52	5.56 5.56	2.78 2.78	36.45 34.81	149.58
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	b1 b1	12.52 10.17	23.84 23.84	11.92 11.92	149.24 121.23	71.26
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	b1 b1	10.17 9.53	19.67 19.67	9.83 9.83	99.97 93.68	270.47
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	b1 b1	9.53 9.52	14.44 14.44	7.22 7.22	68.81 68.73	193.65
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	b1 b1	9.52 9.52	5.93 5.93	2.96 2.96	28.18 28.18	137.54
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	b1 b1	9.52 9.52	23.14 23.14	11.57 11.57	110.15 110.15	56.36
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	b1 b1	9.52 9.50	26.86 26.86	13.43 13.43	127.85 127.58	220.30
A RIPORTARE mq							255.43	10203.32

		COMPUTO DI SUPERFICI			Foglio n. 256			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							255.43	10203.32
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	255.43
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	b1 b1	9.50 9.50	30.13 30.13	15.07 15.07	143.16 143.16	237.50
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	b1 b1	9.50 9.50	8.60 8.60	4.30 4.30	40.85 40.85	286.32
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73	b1 b1	9.50 9.50	11.27 11.27	5.63 5.63	53.48 53.48	81.70
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-74	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	106.96
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	b1 b1	9.50 9.50	11.93 11.93	5.97 5.97	56.71 56.71	237.50
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	b1 b1	9.50 9.50	13.07 13.07	6.53 6.53	62.04 62.04	113.42
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	124.08
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	b1 b1	9.50 9.50	25.00 25.00	12.50 12.50	118.75 118.75	237.50
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	b1 b1	9.50 9.54	13.29 13.29	6.64 6.64	63.08 63.35	237.50
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	b1 b1	9.54 9.76	3.97 3.97	1.99 1.99	18.98 19.42	126.43
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	b1 b1	9.76 11.00	16.87 16.87	8.44 8.44	82.37 92.84	38.40
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	b1 b1	11.00 11.18	1.28 1.28	0.64 0.64	7.04 7.16	175.21
Ax7-83 1285.41	Ax7-84 1294.10	Ax7-83 Ax7-84	b1 b1	11.18 13.37	8.69 8.69	4.34 4.34	48.52 58.03	14.20
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-84 Ax7-85	b1 b1	13.37 17.85	6.27 6.27	3.13 3.13	41.85 55.87	106.55
								97.72
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			12661.81

		COMPUTO DI SUPERFICI			Foglio n. 257			
CONGL. BIT. (Binder) MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-51	Ax7-52	Ax7-52	c1	2.51	13.85	6.93	17.39	17.39
Ax7-52	Ax7-53	Ax7-52	c1	2.51	11.15	5.57	13.98	28.02
763.85	775.00	Ax7-53	c1	2.52	11.15	5.57	14.04	
Ax7-53	Ax7-54	Ax7-53	c1	2.52	18.91	9.45	23.81	47.44
775.00	793.91	Ax7-54	c1	2.50	18.91	9.45	23.63	
Ax7-54	Ax7-55	Ax7-54	c1	2.50	11.88	5.94	14.85	29.70
793.91	805.79	Ax7-55	c1	2.50	11.88	5.94	14.85	
Ax7-55	Ax7-56	Ax7-55	c1	2.50	19.21	9.61	24.02	48.14
805.79	825.00	Ax7-56	c1	2.51	19.21	9.61	24.12	
Ax7-56	Ax7-57	Ax7-56	c1	2.51	10.85	5.43	13.63	27.26
825.00	835.85	Ax7-57	c1	2.51	10.85	5.43	13.63	
Ax7-57	Ax7-58	Ax7-57	c1	2.51	18.27	9.13	22.92	22.92
Ax7-58	Ax7-59	Ax7-59	c1	2.35	10.99	5.50	12.93	12.93
Ax7-59	Ax7-60	Ax7-59	c1	2.35	24.12	12.06	28.34	56.80
865.11	889.23	Ax7-60	c1	2.36	24.12	12.06	28.46	
Ax7-60	Ax7-61	Ax7-60	c1	2.36	10.77	5.38	12.70	25.40
889.23	900.00	Ax7-61	c1	2.36	10.77	5.38	12.70	
Ax7-61	Ax7-62	Ax7-61	c1	2.36	18.95	9.48	22.37	44.93
900.00	918.95	Ax7-62	c1	2.38	18.95	9.48	22.56	
Ax7-62	Ax7-63	Ax7-62	c1	2.38	11.61	5.80	13.80	27.43
918.95	930.56	Ax7-63	c1	2.35	11.61	5.80	13.63	
Ax7-63	Ax7-64	Ax7-63	c1	2.35	5.56	2.78	6.53	13.12
930.56	936.12	Ax7-64	c1	2.37	5.56	2.78	6.59	
Ax7-64	Ax7-65	Ax7-64	c1	2.37	23.84	11.92	28.25	56.38
936.12	959.96	Ax7-65	c1	2.36	23.84	11.92	28.13	
Ax7-65	Ax7-66	Ax7-65	c1	2.36	19.67	9.83	23.20	23.20
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			481.06

		COMPUTO DI SUPERFICI			Foglio n. 258			
TAPPETO DI USURA MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-51	Ax7-52	Ax7-52	d1	2.51	13.85	6.93	17.39	17.39
Ax7-52	Ax7-53	Ax7-52	d1	2.51	11.15	5.57	13.98	28.02
763.85	775.00	Ax7-53	d1	2.52	11.15	5.57	14.04	
Ax7-53	Ax7-54	Ax7-53	d1	2.52	18.91	9.45	23.81	47.44
775.00	793.91	Ax7-54	d1	2.50	18.91	9.45	23.63	
Ax7-54	Ax7-55	Ax7-54	d1	2.50	11.88	5.94	14.85	29.70
793.91	805.79	Ax7-55	d1	2.50	11.88	5.94	14.85	
Ax7-55	Ax7-56	Ax7-55	d1	2.50	19.21	9.61	24.02	48.14
805.79	825.00	Ax7-56	d1	2.51	19.21	9.61	24.12	
Ax7-56	Ax7-57	Ax7-56	d1	2.51	10.85	5.43	13.63	27.26
825.00	835.85	Ax7-57	d1	2.51	10.85	5.43	13.63	
Ax7-57	Ax7-58	Ax7-57	d1	2.51	18.27	9.13	22.92	22.92
Ax7-58	Ax7-59	Ax7-59	d1	2.35	10.99	5.50	12.93	12.93
Ax7-59	Ax7-60	Ax7-59	d1	2.35	24.12	12.06	28.34	56.80
865.11	889.23	Ax7-60	d1	2.36	24.12	12.06	28.46	
Ax7-60	Ax7-61	Ax7-60	d1	2.36	10.77	5.38	12.70	25.40
889.23	900.00	Ax7-61	d1	2.36	10.77	5.38	12.70	
Ax7-61	Ax7-62	Ax7-61	d1	2.36	18.95	9.48	22.37	44.93
900.00	918.95	Ax7-62	d1	2.38	18.95	9.48	22.56	
Ax7-62	Ax7-63	Ax7-62	d1	2.38	11.61	5.80	13.80	27.43
918.95	930.56	Ax7-63	d1	2.35	11.61	5.80	13.63	
Ax7-63	Ax7-64	Ax7-63	d1	2.35	5.56	2.78	6.53	13.12
930.56	936.12	Ax7-64	d1	2.37	5.56	2.78	6.59	
Ax7-64	Ax7-65	Ax7-64	d1	2.37	23.84	11.92	28.25	56.38
936.12	959.96	Ax7-65	d1	2.36	23.84	11.92	28.13	
Ax7-65	Ax7-66	Ax7-65	d1	2.36	19.67	9.83	23.20	23.20
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			481.06

		COMPUTO DI SUPERFICI			Foglio n. 259			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2	e1	2.28	1.87	0.94	2.14	
		Ax7-2	e2	2.24	1.87	0.94	2.11	
		Ax7-2	e3	14.38	1.87	0.94	13.52	
		Ax7-3	e1	0.72	1.87	0.94	0.68	
		Ax7-3	e2	3.15	1.87	0.94	2.96	
		Ax7-3	e3	15.13	1.87	0.94	14.22	35.63
Ax7-3 20.98	Ax7-4 27.13	Ax7-3	e1	0.72	6.15	3.07	2.21	
		Ax7-3	e2	3.15	6.15	3.07	9.67	
		Ax7-3	e3	15.13	6.15	3.07	46.45	
		Ax7-4	e1	22.42	6.15	3.07	68.83	127.16
Ax7-4 27.13	Ax7-5 36.60	Ax7-4	e1	22.42	9.47	4.74	106.27	
		Ax7-5	e1	24.42	9.47	4.74	115.75	222.02
Ax7-5 36.60	Ax7-6 38.81	Ax7-5	e1	24.42	2.21	1.11	27.11	
		Ax7-6	e1	24.43	2.21	1.11	27.12	54.23
Ax7-6 38.81	Ax7-7 39.66	Ax7-6	e1	24.43	0.85	0.42	10.26	
		Ax7-7	e1	24.42	0.85	0.42	10.26	20.52
Ax7-7 39.66	Ax7-8 41.16	Ax7-7	e1	24.42	1.50	0.75	18.32	
		Ax7-8	e1	24.44	1.50	0.75	18.33	36.65
Ax7-8 41.16	Ax7-9 52.23	Ax7-8	e1	24.44	11.07	5.54	135.40	
		Ax7-9	e1	26.30	11.07	5.54	145.70	281.10
Ax7-9 52.23	Ax7-10 75.00	Ax7-9	e1	26.30	22.77	11.39	299.56	
		Ax7-10	e1	20.50	22.77	11.39	233.50	533.06
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10	e1	20.50	6.57	3.28	67.24	
		Ax7-10a	e1	21.11	6.57	3.28	69.24	
		Ax7-10a	e2	6.90	6.57	3.28	22.63	159.11
Ax7-10a 81.57	Ax7-11 89.23	Ax7-10a	e1	21.11	7.66	3.83	80.85	
		Ax7-10a	e2	6.90	7.66	3.83	26.43	107.28
Ax7-16	Ax7-17	Ax7-17	e1	18.69	25.00	12.50	233.63	233.63
Ax7-17 175.00	Ax7-18 185.27	Ax7-17	e1	18.69	10.27	5.14	96.07	
		Ax7-18	e1	22.30	10.27	5.14	114.62	
		Ax7-18	e2	0.04	10.27	5.14	0.21	210.90
Ax7-18 185.27	Ax7-19 200.00	Ax7-18	e1	22.30	14.73	7.36	164.13	
		Ax7-18	e2	0.04	14.73	7.36	0.29	
		Ax7-19	e1	26.10	14.73	7.36	192.10	356.52
Ax7-19 200.00	Ax7-20 220.70	Ax7-19	e1	26.10	20.70	10.35	270.13	
		Ax7-20	e1	28.33	20.70	10.35	293.22	563.35
Ax7-20 220.70	Ax7-21 242.66	Ax7-20	e1	28.33	21.96	10.98	311.06	
		Ax7-21	e1	24.57	21.96	10.98	269.78	580.84
Ax7-21 242.66	Ax7-22 251.31	Ax7-21	e1	24.57	8.65	4.33	106.39	
		Ax7-22	e1	17.77	8.65	4.33	76.94	183.33
Ax7-22 251.31	Ax7-23 264.61	Ax7-22	e1	17.77	13.30	6.65	118.17	
		Ax7-23	e1	10.58	13.30	6.65	70.36	188.53
Ax7-23 264.61	Ax7-24 275.00	Ax7-23	e1	10.58	10.39	5.19	54.91	
		Ax7-24	e1	4.91	10.39	5.19	25.48	80.39
Ax7-24	Ax7-25	Ax7-24	e1	4.91	25.00	12.50	61.38	61.38
Ax7-31	Ax7-32	Ax7-32	e1	0.06	16.02	8.01	0.48	0.48
Ax7-32 424.04	Ax7-33 427.53	Ax7-32	e1	0.06	3.49	1.74	0.10	
		Ax7-33	e1	0.46	3.49	1.74	0.80	0.90
Ax7-33	Ax7-34	Ax7-33	e1	0.46	22.47	11.24	5.17	
A RIPORTARE mq							5.17	4037.01

		COMPUTO DI SUPERFICI			Foglio n. 260			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							5.17	4037.01
427.53	450.00	Ax7-34	e1	7.92	22.47	11.24	89.02	94.19
Ax7-34	Ax7-35	Ax7-34	e1	7.92	25.00	12.50	99.00	233.38
450.00	475.00	Ax7-35	e1	10.75	25.00	12.50	134.38	317.51
Ax7-35	Ax7-36	Ax7-35	e1	10.75	25.00	12.50	134.38	317.51
475.00	500.00	Ax7-36	e1	14.65	25.00	12.50	183.13	267.45
Ax7-36	Ax7-37	Ax7-36	e1	14.65	19.39	9.69	141.96	267.45
500.00	519.39	Ax7-37	e1	12.95	19.39	9.69	125.49	267.45
Ax7-37	Ax7-38	Ax7-37	e1	12.95	8.34	4.17	54.00	267.45
519.39	527.73	Ax7-37	e2	0.00	8.34	4.17	0.00	267.45
Ax7-37	Ax7-38	Ax7-38	e1	11.80	8.34	4.17	49.21	267.45
Ax7-38	Ax7-39	Ax7-38	e1	11.80	22.27	11.13	131.33	103.21
527.73	550.00	Ax7-39	e1	11.21	22.27	11.13	124.77	103.21
Ax7-39	Ax7-40	Ax7-39	e1	11.21	28.40	14.20	159.18	256.10
550.00	578.40	Ax7-40	e1	10.57	28.40	14.20	150.09	256.10
Ax7-40	Ax7-41	Ax7-40	e1	10.57	21.60	10.80	114.16	309.27
578.40	600.00	Ax7-41	e1	8.05	21.60	10.80	86.94	309.27
Ax7-41	Ax7-42	Ax7-41	e1	8.05	31.86	15.93	128.24	201.10
600.00	631.86	Ax7-42	e1	0.63	31.86	15.93	10.04	201.10
Ax7-42	Ax7-43	Ax7-42	e1	0.63	4.70	2.35	1.48	138.28
631.86	636.56	Ax7-43	e1	0.03	4.70	2.35	0.07	138.28
Ax7-43	Ax7-44	Ax7-43	e1	0.03	4.70	2.35	0.07	138.28
Ax7-49	Ax7-50	Ax7-50	e1	2.46	17.42	8.71	21.43	0.07
742.42	750.00	Ax7-50	e1	2.46	7.58	3.79	9.32	21.43
Ax7-50	Ax7-51	Ax7-51	e1	3.89	7.58	3.79	14.74	21.43
750.00	763.85	Ax7-51	e1	3.89	13.85	6.93	26.96	24.06
Ax7-51	Ax7-52	Ax7-52	e1	5.65	13.85	6.93	39.15	24.06
763.85	775.00	Ax7-52	e1	5.65	11.15	5.57	31.47	66.11
Ax7-52	Ax7-53	Ax7-53	e1	7.63	11.15	5.57	42.50	66.11
775.00	793.91	Ax7-53	e1	7.63	18.91	9.45	72.10	73.97
Ax7-53	Ax7-54	Ax7-54	e1	18.28	18.91	9.45	172.75	73.97
793.91	805.79	Ax7-54	e1	18.28	11.88	5.94	108.58	244.85
Ax7-54	Ax7-55	Ax7-55	e1	19.71	11.88	5.94	117.08	244.85
805.79	825.00	Ax7-55	e1	19.71	19.21	9.61	189.41	225.66
Ax7-55	Ax7-56	Ax7-56	e1	16.19	19.21	9.61	155.59	225.66
825.00	835.85	Ax7-56	e1	16.19	10.85	5.43	87.91	345.00
Ax7-56	Ax7-57	Ax7-57	e1	7.10	10.85	5.43	38.55	345.00
835.85	850.00	Ax7-57	e1	7.10	18.27	9.13	64.82	126.46
Ax7-57	Ax7-58	Ax7-57	e1	7.10	18.27	9.13	64.82	126.46
850.00	900.00	Ax7-61	e1	11.92	18.95	9.48	113.00	64.82
Ax7-61	Ax7-62	Ax7-62	e2	6.95	18.95	9.48	65.89	64.82
900.00	918.95	Ax7-62	e1	11.92	11.61	5.80	69.14	178.89
Ax7-62	Ax7-63	Ax7-62	e2	6.95	11.61	5.80	40.31	178.89
918.95	930.56	Ax7-63	e1	9.86	11.61	5.80	57.19	178.89
Ax7-63	Ax7-64	Ax7-63	e2	7.58	11.61	5.80	43.96	178.89
930.56		Ax7-63	e3	3.05	11.61	5.80	17.69	178.89
Ax7-63	Ax7-64	Ax7-63	e1	9.86	5.56	2.78	27.41	228.29
A RIPORTARE mq							27.41	7558.66

		COMPUTO DI SUPERFICI			Foglio n. 261			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							27.41	7558.66
930.56	936.12	Ax7-63	e2	7.58	5.56	2.78	21.07	116.70
		Ax7-63	e3	3.05	5.56	2.78	8.48	
		Ax7-64	e1	10.06	5.56	2.78	27.97	
		Ax7-64	e2	8.40	5.56	2.78	23.35	
		Ax7-64	e3	3.03	5.56	2.78	8.42	
Ax7-64	Ax7-65	Ax7-64	e1	10.06	23.84	11.92	119.92	506.01
936.12	959.96	Ax7-64	e2	8.40	23.84	11.92	100.13	
		Ax7-64	e3	3.03	23.84	11.92	36.12	
		Ax7-65	e1	7.10	23.84	11.92	84.63	
		Ax7-65	e2	11.24	23.84	11.92	133.98	
		Ax7-65	e3	2.62	23.84	11.92	31.23	
Ax7-65	Ax7-66	Ax7-65	e1	7.10	19.67	9.83	69.79	437.82
959.96	979.63	Ax7-65	e2	11.24	19.67	9.83	110.49	
		Ax7-65	e3	2.62	19.67	9.83	25.75	
		Ax7-66	e1	5.66	19.67	9.83	55.64	
		Ax7-66	e2	17.92	19.67	9.83	176.15	
Ax7-66	Ax7-66a	Ax7-66	e1	5.66	14.44	7.22	40.87	353.49
979.63	994.07	Ax7-66	e2	17.92	14.44	7.22	129.38	
		Ax7-66a	e1	0.33	14.44	7.22	2.38	
		Ax7-66a	e2	2.26	14.44	7.22	16.32	
		Ax7-66a	e3	22.79	14.44	7.22	164.54	
Ax7-66a	Ax7-67	Ax7-66a	e1	0.33	5.93	2.96	0.98	155.49
994.07	1000.00	Ax7-66a	e2	2.26	5.93	2.96	6.69	
		Ax7-66a	e3	22.79	5.93	2.96	67.46	
		Ax7-67	e1	27.15	5.93	2.96	80.36	
Ax7-67	Ax7-68	Ax7-67	e1	27.15	23.14	11.57	314.13	676.50
1000.00	1023.14	Ax7-68	e1	31.32	23.14	11.57	362.37	
Ax7-68	Ax7-69	Ax7-68	e1	31.32	26.86	13.43	420.63	794.12
1023.14	1050.00	Ax7-69	e1	27.81	26.86	13.43	373.49	
Ax7-69	Ax7-70	Ax7-69	e1	27.81	25.00	12.50	347.63	770.13
1050.00	1075.00	Ax7-70	e1	33.80	25.00	12.50	422.50	
Ax7-70	Ax7-71	Ax7-70	e1	33.80	30.13	15.07	509.37	961.32
1075.00	1105.13	Ax7-71	e1	29.99	30.13	15.07	451.95	
Ax7-71	Ax7-72	Ax7-71	e1	29.99	8.60	4.30	128.96	250.52
1105.13	1113.73	Ax7-72	e2	0.63	8.60	4.30	2.71	
		Ax7-72	e1	27.64	8.60	4.30	118.85	
Ax7-72	Ax7-73	Ax7-72	e2	0.63	11.27	5.63	3.55	327.44
1113.73	1125.00	Ax7-72	e1	27.64	11.27	5.63	155.61	
		Ax7-73	e1	29.49	11.27	5.63	166.03	
		Ax7-73	e2	0.40	11.27	5.63	2.25	
Ax7-73	Ax7-74	Ax7-73	e1	29.49	25.00	12.50	368.63	772.13
1125.00	1150.00	Ax7-73	e2	0.40	25.00	12.50	5.00	
		Ax7-74	e1	31.88	25.00	12.50	398.50	
Ax7-74	Ax7-75	Ax7-74	e1	31.88	11.93	5.97	190.32	383.27
1150.00	1161.93	Ax7-75	e1	32.32	11.93	5.97	192.95	
Ax7-75	Ax7-76	Ax7-75	e1	32.32	13.07	6.53	211.05	420.66
1161.93	1175.00	Ax7-76	e1	32.10	13.07	6.53	209.61	
Ax7-76	Ax7-77	Ax7-76	e1	32.10	25.00	12.50	401.25	751.00
1175.00	1200.00	Ax7-77	e1	27.98	25.00	12.50	349.75	
Ax7-77	Ax7-78	Ax7-77	e1	27.98	25.00	12.50	349.75	667.63
1200.00	1225.00	Ax7-78	e1	25.43	25.00	12.50	317.88	
Ax7-78	Ax7-79	Ax7-78	e1	25.43	25.00	12.50	317.88	
A RIPORTARE mq							317.88	15902.89

		COMPUTO DI SUPERFICI			Foglio n. 262			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							317.88	15902.89
1225.00	1250.00	Ax7-79	e1	19.64	25.00	12.50	245.50	563.38
Ax7-79	Ax7-80	Ax7-79	e1	19.64	13.29	6.64	130.41	
1250.00	1263.29	Ax7-80	e1	17.19	13.29	6.64	114.14	244.55
Ax7-80	Ax7-81	Ax7-80	e1	17.19	3.97	1.99	34.21	
1263.29	1267.26	Ax7-81	e1	2.52	3.97	1.99	5.01	66.82
		Ax7-81	e2	7.56	3.97	1.99	15.04	
		Ax7-81	e3	6.31	3.97	1.99	12.56	
Ax7-81	Ax7-82	Ax7-81	e1	2.52	16.87	8.44	21.27	
1267.26	1284.13	Ax7-81	e2	7.56	16.87	8.44	63.81	261.73
		Ax7-81	e3	6.31	16.87	8.44	53.26	
		Ax7-82	e1	10.93	16.87	8.44	92.25	
		Ax7-82	e2	3.69	16.87	8.44	31.14	
Ax7-82	Ax7-83	Ax7-82	e1	10.93	1.28	0.64	7.00	17.57
1284.13	1285.41	Ax7-82	e2	3.69	1.28	0.64	2.36	
		Ax7-83	e1	10.71	1.28	0.64	6.85	
		Ax7-83	e2	2.12	1.28	0.64	1.36	
Ax7-83	Ax7-84	Ax7-83	e1	10.71	8.69	4.34	46.48	55.68
1285.41	1294.10	Ax7-83	e2	2.12	8.69	4.34	9.20	
Ax7-84	Ax7-85	Ax7-85	e1	2.27	6.27	3.13	7.11	14.22
1294.10	1300.37	Ax7-85	e2	2.27	6.27	3.13	7.11	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17126.84



				COMPUTO DI SUPERFICI		Foglio n. 263		
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	f1 f1	14.77 12.96	1.87 1.87	0.94 0.94	13.88 12.18	26.06
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	f1 f1	12.96 6.21	6.15 6.15	3.07 3.07	39.79 19.06	58.85
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	f1 f1	6.21 4.40	9.47 9.47	4.74 4.74	29.44 20.86	50.30
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	f1 f1	4.40 5.26	2.21 2.21	1.11 1.11	4.88 5.84	10.72
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	f1 f1	5.26 5.27	0.85 0.85	0.42 0.42	2.21 2.21	4.42
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	f1 f1	5.27 5.27	1.50 1.50	0.75 0.75	3.95 3.95	7.90
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	f1 f1	5.27 5.62	11.07 11.07	5.54 5.54	29.20 31.13	60.33
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	f1 f1	5.62 9.50	22.77 22.77	11.39 11.39	64.01 108.21	172.22
Ax7-10 Ax7-10a	Ax7-10a	Ax7-10	f1	9.50	6.57	3.28	31.16	31.16
Ax7-10a	Ax7-11 89.23	Ax7-11	f1	14.81	7.66	3.83	56.72	56.72
Ax7-11	Ax7-12 100.00	Ax7-11 Ax7-12	f1 f1	14.81 17.48	10.77 10.77	5.38 5.38	79.68 94.04	173.72
Ax7-12	Ax7-13 100.00	Ax7-12 Ax7-13	f1 f1	17.48 18.05	13.89 13.89	6.95 6.95	121.49 125.45	246.94
Ax7-13	Ax7-14 113.89	Ax7-13 Ax7-14	f1 f1	18.05 17.46	12.33 12.33	6.16 6.16	111.19 107.55	218.74
Ax7-14	Ax7-15 126.22	Ax7-14 Ax7-15	f1 f1	17.46 17.20	8.95 8.95	4.47 4.47	78.05 76.88	154.93
Ax7-15	Ax7-16 135.17	Ax7-15 Ax7-16	f1 f1	17.20 15.14	14.83 14.83	7.42 7.42	127.62 112.34	239.96
Ax7-16	Ax7-17 150.00	Ax7-16 Ax7-17	f1 f1	15.14 6.39	25.00 25.00	12.50 12.50	189.25 79.88	269.13
Ax7-17	Ax7-18 175.00	Ax7-17 Ax7-18 Ax7-18	f1 f2 f1	6.39 0.40 3.25	10.27 10.27 10.27	5.14 5.14 5.14	32.84 2.06 16.70	51.60
Ax7-18	Ax7-19 185.27	Ax7-18 Ax7-18 Ax7-19	f2 f1 f1	0.40 3.25 0.79	14.73 14.73 14.73	7.36 7.36 7.36	2.94 23.92 5.81	32.67
Ax7-19	Ax7-20	Ax7-19	f1	0.79	20.70	10.35	8.18	8.18
Ax7-21	Ax7-22	Ax7-22	f1	1.15	8.65	4.33	4.98	4.98
Ax7-22	Ax7-23 251.31	Ax7-22 Ax7-23	f1 f1	1.15 7.46	13.30 13.30	6.65 6.65	7.65 49.61	57.26
Ax7-23	Ax7-24 264.61	Ax7-23 Ax7-24	f1 f1	7.46 10.36	10.39 10.39	5.19 5.19	38.72 53.77	92.49
Ax7-24	Ax7-25	Ax7-24	f1	10.36	25.00	12.50	129.50	129.50
Ax7-26	Ax7-27	Ax7-27	f1	17.35	12.52	6.26	108.61	108.61
Ax7-27	Ax7-28 325.00	Ax7-27 Ax7-28	f1 f1	17.35 21.68	25.00 25.00	12.50 12.50	216.88 271.00	
A RIPORTARE mq							487.88	2755.27

		COMPUTO DI SUPERFICI			Foglio n. 264			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							487.88	2755.27
Ax7-28 350.00	Ax7-29 372.73	Ax7-28 Ax7-29	f1 f1	21.68 17.91	22.73 22.73	11.37 11.37	246.50 203.64	487.88
Ax7-29 372.73	Ax7-30 400.00	Ax7-29 Ax7-30	f1 f1	17.91 14.99	27.27 27.27	13.63 13.63	244.11 204.31	450.14
Ax7-30 400.00	Ax7-31 408.02	Ax7-30 Ax7-31	f1 f1	14.99 12.15	8.02 8.02	4.01 4.01	60.11 48.72	448.42
Ax7-31 408.02	Ax7-32 424.04	Ax7-31 Ax7-32	f1 f1	12.15 13.56	16.02 16.02	8.01 8.01	97.32 108.62	108.83
Ax7-32 424.04	Ax7-33 427.53	Ax7-32 Ax7-33	f1 f1	13.56 13.68	3.49 3.49	1.74 1.74	23.59 23.80	205.94
Ax7-33 427.53	Ax7-34 450.00	Ax7-33 Ax7-34	f1 f1	13.68 9.45	22.47 22.47	11.24 11.24	153.76 106.22	47.39
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	f1 f1	9.45 8.30	25.00 25.00	12.50 12.50	118.12 103.75	259.98
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	f1 f1	8.30 5.37	25.00 25.00	12.50 12.50	103.75 67.13	221.87
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	f1 f1	5.37 3.93	19.39 19.39	9.69 9.69	52.04 38.08	170.88
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	f1 f1	3.93 6.85	8.34 8.34	4.17 4.17	16.39 28.56	90.12
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	f1 f1	6.85 6.97	22.27 22.27	11.13 11.13	76.24 77.58	44.95
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	f1 f1	6.97 7.98	28.40 28.40	14.20 14.20	98.97 113.32	153.82
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41 Ax7-41	f1 f2 f1	7.98 1.29 8.89	21.60 21.60 21.60	10.80 10.80 10.80	86.18 13.93 96.01	212.29
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-41 Ax7-42	f2 f1 f1	1.29 8.89 24.15	31.86 31.86 31.86	15.93 15.93 15.93	20.55 141.62 384.71	196.12
Ax7-42 631.86	Ax7-43 636.56	Ax7-42 Ax7-43	f1 f1	24.15 25.82	4.70 4.70	2.35 2.35	56.75 60.68	546.88
Ax7-43 636.56	Ax7-44 641.26	Ax7-43 Ax7-44	f1 f1	25.82 22.80	4.70 4.70	2.35 2.35	60.68 53.58	117.43
Ax7-44 641.26	Ax7-45 650.00	Ax7-44 Ax7-45	f1 f1	22.80 19.68	8.74 8.74	4.37 4.37	99.64 86.00	114.26
Ax7-45 650.00	Ax7-46 675.00	Ax7-45 Ax7-46	f1 f1	19.68 16.94	25.00 25.00	12.50 12.50	246.00 211.75	185.64
Ax7-46 675.00	Ax7-47 694.72	Ax7-46 Ax7-47	f1 f1	16.94 16.65	19.72 19.72	9.86 9.86	167.03 164.17	457.75
Ax7-47 694.72	Ax7-48 712.87	Ax7-47 Ax7-48	f1 f1	16.65 13.73	18.15 18.15	9.07 9.07	151.02 124.53	331.20
Ax7-48 712.87	Ax7-49 725.00	Ax7-48 Ax7-49	f1 f1	13.73 15.80	12.13 12.13	6.06 6.06	83.20 95.75	275.55
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	f1 f1	15.80 10.53	17.42 17.42	8.71 8.71	137.62 91.72	178.95
A RIPORTARE mq							229.34	7803.02

				COMPUTO DI SUPERFICI			Foglio n. 265	
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							229.34	7803.02
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	f1 f1	10.53 9.72	7.58 7.58	3.79 3.79	39.91 36.84	229.34
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	f1 f1	9.72 13.40	13.85 13.85	6.93 6.93	67.36 92.86	76.75
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	f1 f1	13.40 13.72	11.15 11.15	5.57 5.57	74.64 76.42	160.22
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	f1 f1	13.72 12.00	18.91 18.91	9.45 9.45	129.65 113.40	151.06
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	f1 f1	12.00 10.76	11.88 11.88	5.94 5.94	71.28 63.91	243.05
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	f1 f1	10.76 13.53	19.21 19.21	9.61 9.61	103.40 130.02	135.19
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	f1 f1	13.53 16.55	10.85 10.85	5.43 5.43	73.47 89.87	233.42
Ax7-57 835.85	Ax7-58 854.12	Ax7-57 Ax7-58	f1 f1	16.55 13.34	18.27 18.27	9.13 9.13	151.10 121.79	163.34
Ax7-58 854.12	Ax7-59 865.11	Ax7-58 Ax7-59	f1 f1	13.34 17.24	10.99 10.99	5.50 5.50	73.37 94.82	272.89
Ax7-59 865.11	Ax7-60 889.23	Ax7-59 Ax7-60	f1 f1	17.24 19.21	24.12 24.12	12.06 12.06	207.91 231.67	168.19
Ax7-60 889.23	Ax7-61 900.00	Ax7-60 Ax7-61	f1 f1	19.21 20.40	10.77 10.77	5.38 5.38	103.35 109.75	439.58
Ax7-61 900.00	Ax7-62 918.95	Ax7-61 Ax7-62	f1 f1	20.40 20.47	18.95 18.95	9.48 9.48	193.39 194.06	213.10
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	f1 f1	20.47 20.35	11.61 11.61	5.80 5.80	118.73 118.03	387.45
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	f1 f1	20.35 20.33	5.56 5.56	2.78 2.78	56.57 56.52	236.76
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	f1 f1	20.33 16.64	23.84 23.84	11.92 11.92	242.33 198.35	113.09
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	f1 f1	16.64 13.85	19.67 19.67	9.83 9.83	163.57 136.15	440.68
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	f1 f1	13.85 12.33	14.44 14.44	7.22 7.22	100.00 89.02	299.72
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	f1 f1	12.33 10.49	5.93 5.93	2.96 2.96	36.50 31.05	189.02
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	f1 f1	10.49 6.52	23.14 23.14	11.57 11.57	121.37 75.44	67.55
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	f1 f1	6.52 5.18	26.86 26.86	13.43 13.43	87.56 69.57	196.81
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	f1 f1	5.18 1.98	25.00 25.00	12.50 12.50	64.75 24.75	157.13
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	f1 f1	1.98 2.55	30.13 30.13	15.07 15.07	29.84 38.43	89.50
Ax7-71 1105.13	Ax7-72	Ax7-71	f1	2.55	8.60	4.30	10.96	68.27
A RIPORTARE mq							10.96	12305.79

		COMPUTO DI SUPERFICI			Foglio n. 266			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							10.96	12305.79
1105.13	1113.73	Ax7-72	f1	4.01	8.60	4.30	17.24	28.20
Ax7-72	Ax7-73	Ax7-72	f1	4.01	11.27	5.63	22.58	34.79
1113.73	1125.00	Ax7-73	f1	2.10	11.27	5.63	11.82	
		Ax7-73	f2	0.07	11.27	5.63	0.39	
Ax7-73	Ax7-74	Ax7-73	f1	2.10	25.00	12.50	26.25	32.51
1125.00	1150.00	Ax7-73	f2	0.07	25.00	12.50	0.88	
		Ax7-74	f1	0.43	25.00	12.50	5.38	
Ax7-74	Ax7-75	Ax7-74	f1	0.43	11.93	5.97	2.57	2.57
Ax7-75	Ax7-76	Ax7-76	f1	0.19	13.07	6.53	1.24	1.24
Ax7-76	Ax7-77	Ax7-76	f1	0.19	25.00	12.50	2.38	65.76
1175.00	1200.00	Ax7-77	f1	5.07	25.00	12.50	63.38	
Ax7-77	Ax7-78	Ax7-77	f1	5.07	25.00	12.50	63.38	161.01
1200.00	1225.00	Ax7-78	f1	7.81	25.00	12.50	97.63	
Ax7-78	Ax7-79	Ax7-78	f1	7.81	25.00	12.50	97.63	229.63
1225.00	1250.00	Ax7-79	f1	10.56	25.00	12.50	132.00	
Ax7-79	Ax7-80	Ax7-79	f1	10.56	13.29	6.64	70.12	168.79
1250.00	1263.29	Ax7-80	f1	14.86	13.29	6.64	98.67	
Ax7-80	Ax7-81	Ax7-80	f1	14.86	3.97	1.99	29.57	62.66
1263.29	1267.26	Ax7-81	f1	16.63	3.97	1.99	33.09	
Ax7-81	Ax7-82	Ax7-81	f1	16.63	16.87	8.44	140.36	263.58
1267.26	1284.13	Ax7-82	f1	14.60	16.87	8.44	123.22	
Ax7-82	Ax7-83	Ax7-82	f1	14.60	1.28	0.64	9.34	19.50
1284.13	1285.41	Ax7-83	f1	15.88	1.28	0.64	10.16	
Ax7-83	Ax7-84	Ax7-83	f1	15.88	8.69	4.34	68.92	175.55
1285.41	1294.10	Ax7-84	f1	24.57	8.69	4.34	106.63	
Ax7-84	Ax7-85	Ax7-84	f1	24.57	6.27	3.13	76.90	147.95
1294.10	1300.37	Ax7-85	f1	22.70	6.27	3.13	71.05	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			13699.53

COMPUTO DI SUPERFICI					Foglio n. 267			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-73	Ax7-74	Ax7-74	g1	0.59	25.00	12.50	7.38	7.38
Ax7-74	Ax7-75	Ax7-74	g1	0.59	11.93	5.97	3.52	13.61
1150.00	1161.93	Ax7-75	g1	1.69	11.93	5.97	10.09	
Ax7-75	Ax7-76	Ax7-75	g1	1.69	13.07	6.53	11.04	16.13
1161.93	1175.00	Ax7-76	g1	0.78	13.07	6.53	5.09	
Ax7-76	Ax7-77	Ax7-76	g1	0.78	25.00	12.50	9.75	9.75
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			46.87

		COMPUTO DI SUPERFICI			Foglio n. 268			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	h1 h1	19.54 19.81	1.87 1.87	0.94 0.94	18.37 18.62	36.99
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	h1 h1	19.81 23.15	6.15 6.15	3.07 3.07	60.82 71.07	131.89
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	h1 h1	23.15 25.72	9.47 9.47	4.74 4.74	109.73 121.91	231.64
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	h1 h1	25.72 25.64	2.21 2.21	1.11 1.11	28.55 28.46	57.01
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	h1 h1	25.64 25.60	0.85 0.85	0.42 0.42	10.77 10.75	21.52
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	h1 h1	25.60 25.57	1.50 1.50	0.75 0.75	19.20 19.18	38.38
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	h1 h1	25.57 27.83	11.07 11.07	5.54 5.54	141.66 154.18	295.84
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	h1 h1	27.83 22.41	22.77 22.77	11.39 11.39	316.98 255.25	572.23
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	h1 h1	22.41 20.80	6.57 6.57	3.28 3.28	73.50 68.22	141.72
Ax7-10a 75.00	Ax7-11 81.57	Ax7-10a	h1	20.80	7.66	3.83	79.66	79.66
Ax7-16 175.00	Ax7-17 185.27	Ax7-17	h1	19.72	25.00	12.50	246.50	246.50
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	h1 h1	19.72 23.19	10.27 10.27	5.14 5.14	101.36 119.20	220.56
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	h1 h1	23.19 27.35	14.73 14.73	7.36 7.36	170.68 201.30	371.98
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	h1 h1	27.35 30.11	20.70 20.70	10.35 10.35	283.07 311.64	594.71
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	h1 h1	30.11 25.57	21.96 21.96	10.98 10.98	330.61 280.76	611.37
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	h1 h1	25.57 17.77	8.65 8.65	4.33 4.33	110.72 76.94	187.66
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	h1 h1	17.77 10.58	13.30 13.30	6.65 6.65	118.17 70.36	188.53
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	h1 h1	10.58 4.91	10.39 10.39	5.19 5.19	54.91 25.48	80.39
Ax7-24 264.61	Ax7-25 275.00	Ax7-24	h1	4.91	25.00	12.50	61.38	61.38
Ax7-33 450.00	Ax7-34 475.00	Ax7-34	h1	7.92	22.47	11.24	89.02	89.02
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	h1 h1	7.92 10.75	25.00 25.00	12.50 12.50	99.00 134.38	233.38
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	h1 h1	10.75 14.65	25.00 25.00	12.50 12.50	134.38 183.13	317.51
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	h1 h1	14.65 12.95	19.39 19.39	9.69 9.69	141.96 125.49	267.45
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-37 Ax7-38	h1 h2 h1	12.95 0.00 11.80	8.34 19.39 8.34	4.17 9.69 4.17	54.00 0.00 49.21	103.21
A RIPORTARE mq								5180.53

## ASSE PRINCIPALE 7

		COMPUTO DI SUPERFICI			Foglio n. 269			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5180.53
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	h1 h1	11.80 11.21	22.27 22.27	11.13 11.13	131.33 124.77	256.10
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	h1 h1	11.21 10.57	28.40 28.40	14.20 14.20	159.18 150.09	
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	h1 h1	10.57 8.05	21.60 21.60	10.80 10.80	114.16 86.94	309.27
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	h1 h1	8.05 0.63	31.86 31.86	15.93 15.93	128.24 10.04	201.10
Ax7-42	Ax7-43	Ax7-42	h1	0.63	4.70	2.35	1.48	138.28
Ax7-49	Ax7-50	Ax7-50	h1	2.46	17.42	8.71	21.43	1.48
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	h1 h1	2.46 3.89	7.58 7.58	3.79 3.79	9.32 14.74	21.43
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	h1 h1	3.89 5.65	13.85 13.85	6.93 6.93	26.96 39.15	24.06
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	h1 h1	5.65 7.63	11.15 11.15	5.57 5.57	31.47 42.50	66.11
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	h1 h1	7.63 18.98	18.91 18.91	9.45 9.45	72.10 179.36	73.97
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	h1 h1	18.98 20.23	11.88 11.88	5.94 5.94	112.74 120.17	251.46
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	h1 h1	20.23 16.89	19.21 19.21	9.61 9.61	194.41 162.31	232.91
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	h1 h1	16.89 7.10	10.85 10.85	5.43 5.43	91.71 38.55	356.72
Ax7-57	Ax7-58	Ax7-57	h1	7.10	18.27	9.13	64.82	130.26
Ax7-61	Ax7-62	Ax7-62	h1	19.60	18.95	9.48	185.81	64.82
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	h1 h1	19.60 21.64	11.61 11.61	5.80 5.80	113.68 125.51	185.81
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	h1 h1	21.64 22.63	5.56 5.56	2.78 2.78	60.16 62.91	239.19
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	h1 h1	22.63 21.78	23.84 23.84	11.92 11.92	269.75 259.62	123.07
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	h1 h1	21.78 24.41	19.67 19.67	9.83 9.83	214.10 239.95	529.37
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	h1 h1	24.41 27.37	14.44 14.44	7.22 7.22	176.24 197.61	454.05
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	h1 h1	27.37 28.52	5.93 5.93	2.96 2.96	81.02 84.42	373.85
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	h1 h1	28.52 32.68	23.14 23.14	11.57 11.57	329.98 378.11	165.44
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	h1 h1	32.68 29.34	26.86 26.86	13.43 13.43	438.89 394.04	708.09
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	h1 h1	29.34 35.39	25.00 25.00	12.50 12.50	366.75 442.38	832.93
A RIPORTARE mq								809.13
A RIPORTARE mq								11729.43

		COMPUTO DI SUPERFICI			Foglio n. 270			
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								11729.43
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	h1 h1	35.39 31.72	30.13 30.13	15.07 15.07	533.33 478.02	1011.35
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72 Ax7-72	h1 h1 h2	31.72 29.35 0.63	8.60 8.60 8.60	4.30 4.30 4.30	136.40 126.21 2.71	
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-72 Ax7-73 Ax7-73	h1 h2 h1 h2	29.35 0.63 31.19 0.40	11.27 11.27 11.27 11.27	5.63 5.63 5.63 5.63	165.24 3.55 175.60 2.25	265.32
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	h1 h2 h1	31.19 0.40 33.15	25.00 25.00 25.00	12.50 12.50 12.50	389.88 5.00 414.38	346.64
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	h1 h1	33.15 33.44	11.93 11.93	5.97 5.97	197.91 199.64	809.26
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	h1 h1	33.44 33.00	13.07 13.07	6.53 6.53	218.36 215.49	397.55
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	h1 h1	33.00 29.12	25.00 25.00	12.50 12.50	412.50 364.00	433.85
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	h1 h1	29.12 26.74	25.00 25.00	12.50 12.50	364.00 334.25	776.50
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	h1 h1	26.74 20.90	25.00 25.00	12.50 12.50	334.25 261.25	698.25
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	h1 h1	20.90 18.20	13.29 13.29	6.64 6.64	138.78 120.85	595.50
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	h1 h1	18.20 17.55	3.97 3.97	1.99 1.99	36.22 34.92	259.63
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	h1 h1	17.55 15.84	16.87 16.87	8.44 8.44	148.12 133.69	71.14
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	h1 h1	15.84 14.24	1.28 1.28	0.64 0.64	10.14 9.11	281.81
Ax7-83 1294.10	Ax7-84 1300.37	Ax7-83 Ax7-84	h1 h1	14.24 2.27	8.69 6.27	4.34 3.13	61.80 7.11	19.25
		Ax7-84 Ax7-85	h2 h1	2.27 2.27	6.27 6.27	3.13 3.13	7.11 7.11	61.80
								14.22
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17771.50



		COMPUTO DI SUPERFICI			Foglio n. 271			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	i1 i1	19.34 19.60	1.87 1.87	0.94 0.94	18.18 18.42	36.60
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	i1 i1	19.60 22.92	6.15 6.15	3.07 3.07	60.17 70.36	
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	i1 i1	22.92 25.48	9.47 9.47	4.74 4.74	108.64 120.78	229.42
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	i1 i1	25.48 25.41	2.21 2.21	1.11 1.11	28.28 28.21	
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	i1 i1	25.41 25.37	0.85 0.85	0.42 0.42	10.67 10.66	21.33
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	i1 i1	25.37 25.33	1.50 1.50	0.75 0.75	19.03 19.00	
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	i1 i1	25.33 27.55	11.07 11.07	5.54 5.54	140.33 152.63	292.96
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	i1 i1	27.55 22.08	22.77 22.77	11.39 11.39	313.79 251.49	
Ax7-10 75.00	Ax7-10a 81.57	Ax7-10 Ax7-10a	i1 i1	22.08 20.47	6.57 6.57	3.28 3.28	72.42 67.14	139.56
Ax7-10a 75.00	Ax7-11 81.57	Ax7-10a Ax7-11	i1 i1	20.47 20.47	7.66 7.66	3.83 3.83	78.40 78.40	
Ax7-16 175.00	Ax7-17 185.27	Ax7-16 Ax7-17	i1 i1	19.45 19.45	25.00 10.27	12.50 5.14	243.13 99.97	243.13
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	i1 i1	19.45 22.99	10.27 10.27	5.14 5.14	118.17 118.17	
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	i1 i1	22.99 27.16	14.73 14.73	7.36 7.36	169.21 199.90	369.11
Ax7-19 200.00	Ax7-20 220.70	Ax7-19 Ax7-20	i1 i1	27.16 29.85	20.70 20.70	10.35 10.35	281.11 308.95	
Ax7-20 220.70	Ax7-21 242.66	Ax7-20 Ax7-21	i1 i1	29.85 25.38	21.96 21.96	10.98 10.98	327.75 278.67	606.42
Ax7-21 242.66	Ax7-22 251.31	Ax7-21 Ax7-22	i1 i1	25.38 17.77	8.65 8.65	4.33 4.33	109.90 76.94	
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	i1 i1	17.77 10.58	13.30 13.30	6.65 6.65	118.17 70.36	188.53
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	i1 i1	10.58 4.91	10.39 10.39	5.19 5.19	54.91 25.48	
Ax7-24 275.00	Ax7-25 275.00	Ax7-24 Ax7-25	i1 i1	4.91 4.91	25.00 25.00	12.50 12.50	61.38 61.38	80.39
Ax7-25 275.00	Ax7-26 275.00	Ax7-25 Ax7-26	i1 i1	4.91 7.92	25.00 22.47	12.50 11.24	61.38 89.02	
Ax7-33 450.00	Ax7-34 475.00	Ax7-33 Ax7-34	i1 i1	7.92 7.92	22.47 25.00	11.24 12.50	89.02 99.00	233.38
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	i1 i1	7.92 10.75	25.00 25.00	12.50 12.50	99.00 134.38	
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	i1 i1	10.75 14.65	25.00 25.00	12.50 12.50	134.38 183.13	317.51
Ax7-36 475.00	Ax7-37 519.39	Ax7-36 Ax7-37	i1 i2 i1	14.65 0.00 12.95	19.39 19.39 19.39	9.69 9.69 9.69	141.96 0.00 125.49	
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-37 Ax7-38	i2 i1 i1	0.00 12.95 11.80	8.34 8.34 8.34	4.17 4.17 4.17	0.00 54.00 49.21	103.21
Ax7-38 519.39	Ax7-39 527.73	Ax7-37 Ax7-38	i1 i1	12.95 11.80	8.34 8.34	4.17 4.17	54.00 49.21	
A RIPORTARE mq								5143.17

## ASSE PRINCIPALE 7

		COMPUTO DI SUPERFICI			Foglio n. 272			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								5143.17
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	i1 i1	11.80 11.21	22.27 22.27	11.13 11.13	131.33 124.77	256.10
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	i1 i1	11.21 10.57	28.40 28.40	14.20 14.20	159.18 150.09	
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	i1 i1	10.57 8.05	21.60 21.60	10.80 10.80	114.16 86.94	309.27
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	i1 i1	8.05 0.63	31.86 31.86	15.93 15.93	128.24 10.04	201.10
Ax7-42	Ax7-43	Ax7-42	i1	0.63	4.70	2.35	1.48	138.28
Ax7-49	Ax7-50	Ax7-50	i1	2.46	17.42	8.71	21.43	1.48
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	i1 i1	2.46 3.89	7.58 7.58	3.79 3.79	9.32 14.74	21.43
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	i1 i1	3.89 5.65	13.85 13.85	6.93 6.93	26.96 39.15	24.06
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	i1 i1	5.65 7.63	11.15 11.15	5.57 5.57	31.47 42.50	66.11
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	i1 i1	7.63 18.79	18.91 18.91	9.45 9.45	72.10 177.57	73.97
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	i1 i1	18.79 20.03	11.88 11.88	5.94 5.94	111.61 118.98	249.67
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	i1 i1	20.03 16.64	19.21 19.21	9.61 9.61	192.49 159.91	230.59
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	i1 i1	16.64 7.10	10.85 10.85	5.43 5.43	90.36 38.55	352.40
Ax7-57	Ax7-58	Ax7-57	i1	7.10	18.27	9.13	64.82	128.91
Ax7-61	Ax7-62	Ax7-62	i1	19.41	18.95	9.48	184.01	64.82
Ax7-62 918.95	Ax7-63 930.56	Ax7-62 Ax7-63	i1 i1	19.41 21.39	11.61 11.61	5.80 5.80	112.58 124.06	184.01
Ax7-63 930.56	Ax7-64 936.12	Ax7-63 Ax7-64	i1 i1	21.39 22.38	5.56 5.56	2.78 2.78	59.46 62.22	236.64
Ax7-64 936.12	Ax7-65 959.96	Ax7-64 Ax7-65	i1 i1	22.38 21.53	23.84 23.84	11.92 11.92	266.77 256.64	121.68
Ax7-65 959.96	Ax7-66 979.63	Ax7-65 Ax7-66	i1 i1	21.53 24.17	19.67 19.67	9.83 9.83	211.64 237.59	523.41
Ax7-66 979.63	Ax7-66a 994.07	Ax7-66 Ax7-66a	i1 i1	24.17 27.09	14.44 14.44	7.22 7.22	174.51 195.59	449.23
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	i1 i1	27.09 28.24	5.93 5.93	2.96 2.96	80.19 83.59	370.10
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	i1 i1	28.24 32.42	23.14 23.14	11.57 11.57	326.74 375.10	163.78
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	i1 i1	32.42 29.07	26.86 26.86	13.43 13.43	435.40 390.41	701.84
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	i1 i1	29.07 35.12	25.00 25.00	12.50 12.50	363.38 439.00	825.81
A RIPORTARE mq								802.38
A RIPORTARE mq								11640.24

		COMPUTO DI SUPERFICI			Foglio n. 273			
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								11640.24
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	i1 i1	35.12 31.45	30.13 30.13	15.07 15.07	529.26 473.95	1003.21
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72 Ax7-72	i1 i2 i1	31.45 0.63 29.07	8.60 8.60 8.60	4.30 4.30 4.30	135.23 2.71 125.00	
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-72 Ax7-73 Ax7-73	i2 i1 i1 i2	0.63 29.07 30.93 0.40	11.27 11.27 11.27 11.27	5.63 5.63 5.63 5.63	3.55 163.66 174.14 2.25	262.94
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	i1 i2 i1	30.93 0.40 32.87	25.00 25.00 25.00	12.50 12.50 12.50	386.63 5.00 410.87	343.60
Ax7-74 1150.00	Ax7-75 1161.93	Ax7-74 Ax7-75	i1 i1	32.87 33.17	11.93 11.93	5.97 5.97	196.23 198.02	802.50
Ax7-75 1161.93	Ax7-76 1175.00	Ax7-75 Ax7-76	i1 i1	33.17 32.75	13.07 13.07	6.53 6.53	216.60 213.86	394.25
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	i1 i1	32.75 28.84	25.00 25.00	12.50 12.50	409.38 360.50	430.46
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	i1 i1	28.84 26.45	25.00 25.00	12.50 12.50	360.50 330.63	769.88
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	i1 i1	26.45 20.61	25.00 25.00	12.50 12.50	330.63 257.63	691.13
Ax7-79 1250.00	Ax7-80 1263.29	Ax7-79 Ax7-80	i1 i1	20.61 17.92	13.29 13.29	6.64 6.64	136.85 118.99	588.26
Ax7-80 1263.29	Ax7-81 1267.26	Ax7-80 Ax7-81	i1 i1	17.92 17.27	3.97 3.97	1.99 1.99	35.66 34.37	255.84
Ax7-81 1267.26	Ax7-82 1284.13	Ax7-81 Ax7-82	i1 i1	17.27 15.66	16.87 16.87	8.44 8.44	145.76 132.17	70.03
Ax7-82 1284.13	Ax7-83 1285.41	Ax7-82 Ax7-83	i1 i1	15.66 13.84	1.28 1.28	0.64 0.64	10.02 8.86	277.93
Ax7-83 1284.13	Ax7-84 1294.10	Ax7-83 Ax7-84	i1 i1	13.84 2.27	8.69 6.27	4.34 3.13	60.07 7.11	18.88
Ax7-84 1294.10	Ax7-85 1300.37	Ax7-84 Ax7-85	i2 i1	2.27 2.27	6.27 6.27	3.13 3.13	7.11 7.11	60.07
								14.22
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17623.44

		COMPUTO DI SUPERFICI			Foglio n. 274			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	k1 k1	8.59 12.96	1.87 1.87	0.94 0.94	8.07 12.18	20.25
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	k1 k1	12.96 4.09	6.15 6.15	3.07 3.07	39.79 12.56	52.35
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	k1 k1	4.09 3.52	9.47 9.47	4.74 4.74	19.39 16.68	36.07
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	k1 k1	3.52 3.36	2.21 2.21	1.11 1.11	3.91 3.73	7.64
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	k1 k1	3.36 3.32	0.85 0.85	0.42 0.42	1.41 1.39	2.80
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	k1 k1	3.32 3.21	1.50 1.50	0.75 0.75	2.49 2.41	4.90
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	k1 k1	3.21 2.57	11.07 11.07	5.54 5.54	17.78 14.24	32.02
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	k1 k1	2.57 3.17	22.77 22.77	11.39 11.39	29.27 36.11	65.38
Ax7-10 Ax7-10a	Ax7-10a	Ax7-10	k1	3.17	6.57	3.28	10.40	10.40
Ax7-10a	Ax7-11	Ax7-11	k1	5.72	7.66	3.83	21.91	21.91
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	k1 k1	5.72 2.12	10.77 10.77	5.38 5.38	30.77 11.41	42.18
Ax7-12	Ax7-13	Ax7-12	k1	2.12	13.89	6.95	14.73	14.73
Ax7-15	Ax7-16	Ax7-16	k1	3.45	14.83	7.42	25.60	25.60
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	k1 k1	3.45 1.82	25.00 25.00	12.50 12.50	43.13 22.75	65.88
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	k1 k1	1.82 1.19	10.27 10.27	5.14 5.14	9.35 6.12	15.47
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	k1 k1	1.19 0.79	14.73 14.73	7.36 7.36	8.76 5.81	14.57
Ax7-19	Ax7-20	Ax7-19	k1	0.79	20.70	10.35	8.18	8.18
Ax7-21	Ax7-22	Ax7-22	k1	0.49	8.65	4.33	2.12	2.12
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	k1 k1	0.49 2.16	13.30 13.30	6.65 6.65	3.26 14.36	17.62
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	k1 k1	2.16 2.88	10.39 10.39	5.19 5.19	11.21 14.95	26.16
Ax7-24	Ax7-25	Ax7-24	k1	2.88	25.00	12.50	36.00	36.00
Ax7-30	Ax7-31	Ax7-31	k1	1.76	8.02	4.01	7.06	7.06
Ax7-31 408.02	Ax7-32 424.04	Ax7-31 Ax7-32	k1 k1	1.76 3.31	16.02 16.02	8.01 8.01	14.10 26.51	40.61
Ax7-32 424.04	Ax7-33 427.53	Ax7-32 Ax7-33	k1 k1	3.31 4.30	3.49 3.49	1.74 1.74	5.76 7.48	13.24
Ax7-33 427.53	Ax7-34 450.00	Ax7-33 Ax7-34	k1 k1	4.30 2.58	22.47 22.47	11.24 11.24	48.33 29.00	77.33
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	k1 k1	2.58 4.71	25.00 25.00	12.50 12.50	32.25 58.88	91.13
A RIPORTARE mq								751.60

		COMPUTO DI SUPERFICI			Foglio n. 275			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								751.60
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	k1 k1	4.71 3.18	25.00 25.00	12.50 12.50	58.88 39.75	98.63
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	k1 k1	3.18 3.93	19.39 19.39	9.69 9.69	30.81 38.08	
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	k1 k1	3.93 3.85	8.34 8.34	4.17 4.17	16.39 16.05	68.89
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	k1 k1	3.85 2.73	22.27 22.27	11.13 11.13	42.85 30.38	32.44
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	k1 k1	2.73 1.66	28.40 28.40	14.20 14.20	38.77 23.57	73.23
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	k1 k1	1.66 1.52	21.60 21.60	10.80 10.80	17.93 16.42	62.34
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	k1 k1	1.52 3.73	31.86 31.86	15.93 15.93	24.21 59.42	34.35
Ax7-42 631.86	Ax7-43 636.56	Ax7-42 Ax7-43	k1 k1	3.73 3.84	4.70 4.70	2.35 2.35	8.77 9.02	83.63
Ax7-43 636.56	Ax7-44 641.26	Ax7-43 Ax7-44	k1 k1	3.84 3.96	4.70 4.70	2.35 2.35	9.02 9.31	17.79
Ax7-44 641.26	Ax7-45 650.00	Ax7-44 Ax7-45	k1 k1	3.96 3.14	8.74 8.74	4.37 4.37	17.31 13.72	18.33
Ax7-45	Ax7-46	Ax7-45	k1	3.14	25.00	12.50	39.25	31.03
Ax7-48	Ax7-49	Ax7-49	k1	3.90	12.13	6.06	23.63	39.25
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	k1 k1	3.90 3.21	17.42 17.42	8.71 8.71	33.97 27.96	23.63
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	k1 k1	3.21 3.05	7.58 7.58	3.79 3.79	12.17 11.56	61.93
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	k1 k1	3.05 2.27	13.85 13.85	6.93 6.93	21.14 15.73	23.73
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	k1 k1	2.27 3.34	11.15 11.15	5.57 5.57	12.64 18.60	36.87
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	k1 k1	3.34 2.33	18.91 18.91	9.45 9.45	31.56 22.02	31.24
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	k1 k1	2.33 1.73	11.88 11.88	5.94 5.94	13.84 10.28	53.58
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	k1 k1	1.73 2.57	19.21 19.21	9.61 9.61	16.63 24.70	24.12
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	k1 k1	2.57 3.44	10.85 10.85	5.43 5.43	13.96 18.68	41.33
Ax7-57	Ax7-58	Ax7-57	k1	3.44	18.27	9.13	31.41	32.64
Ax7-66	Ax7-66a	Ax7-66a	k1	0.76	14.44	7.22	5.49	31.41
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	k1 k1	0.76 1.06	5.93 5.93	2.96 2.96	2.25 3.14	5.49
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	k1 k1	1.06 1.06	23.14 23.14	11.57 11.57	12.26 12.26	5.39
A RIPORTARE mq								1707.39

		COMPUTO DI SUPERFICI			Foglio n. 276			
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								1707.39
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	k1 k1	1.06 2.80	26.86 26.86	13.43 13.43	14.24 37.60	51.84
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	k1 k1	2.80 1.98	25.00 25.00	12.50 12.50	35.00 24.75	
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	k1 k1	1.98 2.55	30.13 30.13	15.07 15.07	29.84 38.43	59.75
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	k1 k1	2.55 4.01	8.60 8.60	4.30 4.30	10.96 17.24	68.27
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73 Ax7-73	k1 k1 k2	4.01 2.10 0.07	11.27 11.27 11.27	5.63 5.63 5.63	22.58 11.82 0.39	28.20
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	k1 k2 k1	2.10 0.07 0.43	25.00 25.00 25.00	12.50 12.50 12.50	26.25 0.88 5.38	34.79
Ax7-74	Ax7-75	Ax7-74	k1	0.43	11.93	5.97	2.57	32.51
Ax7-75	Ax7-76	Ax7-76	k1	0.19	13.07	6.53	1.24	2.57
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	k1 k1	0.19 2.76	25.00 25.00	12.50 12.50	2.38 34.50	1.24
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	k1 k1	2.76 2.00	25.00 25.00	12.50 12.50	34.50 25.00	36.88
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	k1 k1	2.00 2.14	25.00 25.00	12.50 12.50	25.00 26.75	59.50
Ax7-79	Ax7-80	Ax7-79	k1	2.14	13.29	6.64	14.21	51.75
								14.21
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2148.90

				COMPUTO DI SUPERFICI		Foglio n. 277		
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax7-2 19.11	Ax7-3 20.98	Ax7-2 Ax7-3	11 11	8.59 12.96	1.87 1.87	0.94 0.94	8.07 12.18	20.25
Ax7-3 20.98	Ax7-4 27.13	Ax7-3 Ax7-4	11 11	12.96 4.09	6.15 6.15	3.07 3.07	39.79 12.56	52.35
Ax7-4 27.13	Ax7-5 36.60	Ax7-4 Ax7-5	11 11	4.09 3.52	9.47 9.47	4.74 4.74	19.39 16.68	36.07
Ax7-5 36.60	Ax7-6 38.81	Ax7-5 Ax7-6	11 11	3.52 3.36	2.21 2.21	1.11 1.11	3.91 3.73	7.64
Ax7-6 38.81	Ax7-7 39.66	Ax7-6 Ax7-7	11 11	3.36 3.32	0.85 0.85	0.42 0.42	1.41 1.39	2.80
Ax7-7 39.66	Ax7-8 41.16	Ax7-7 Ax7-8	11 11	3.32 3.21	1.50 1.50	0.75 0.75	2.49 2.41	4.90
Ax7-8 41.16	Ax7-9 52.23	Ax7-8 Ax7-9	11 11	3.21 2.57	11.07 11.07	5.54 5.54	17.78 14.24	32.02
Ax7-9 52.23	Ax7-10 75.00	Ax7-9 Ax7-10	11 11	2.57 3.17	22.77 22.77	11.39 11.39	29.27 36.11	65.38
Ax7-10 Ax7-10a	Ax7-10a	Ax7-10	11	3.17	6.57	3.28	10.40	10.40
Ax7-10a	Ax7-11	Ax7-11	11	5.72	7.66	3.83	21.91	21.91
Ax7-11 89.23	Ax7-12 100.00	Ax7-11 Ax7-12	11 11	5.72 2.12	10.77 10.77	5.38 5.38	30.77 11.41	42.18
Ax7-12	Ax7-13	Ax7-12	11	2.12	13.89	6.95	14.73	14.73
Ax7-15	Ax7-16	Ax7-16	11	3.45	14.83	7.42	25.60	25.60
Ax7-16 150.00	Ax7-17 175.00	Ax7-16 Ax7-17	11 11	3.45 1.82	25.00 25.00	12.50 12.50	43.13 22.75	65.88
Ax7-17 175.00	Ax7-18 185.27	Ax7-17 Ax7-18	11 11	1.82 1.19	10.27 10.27	5.14 5.14	9.35 6.12	15.47
Ax7-18 185.27	Ax7-19 200.00	Ax7-18 Ax7-19	11 11	1.19 0.79	14.73 14.73	7.36 7.36	8.76 5.81	14.57
Ax7-19	Ax7-20	Ax7-19	11	0.79	20.70	10.35	8.18	8.18
Ax7-21	Ax7-22	Ax7-22	11	0.49	8.65	4.33	2.12	2.12
Ax7-22 251.31	Ax7-23 264.61	Ax7-22 Ax7-23	11 11	0.49 2.16	13.30 13.30	6.65 6.65	3.26 14.36	17.62
Ax7-23 264.61	Ax7-24 275.00	Ax7-23 Ax7-24	11 11	2.16 2.88	10.39 10.39	5.19 5.19	11.21 14.95	26.16
Ax7-24	Ax7-25	Ax7-24	11	2.88	25.00	12.50	36.00	36.00
Ax7-30	Ax7-31	Ax7-31	11	1.76	8.02	4.01	7.06	7.06
Ax7-31 408.02	Ax7-32 424.04	Ax7-31 Ax7-32	11 11	1.76 3.31	16.02 16.02	8.01 8.01	14.10 26.51	40.61
Ax7-32 424.04	Ax7-33 427.53	Ax7-32 Ax7-33	11 11	3.31 4.30	3.49 3.49	1.74 1.74	5.76 7.48	13.24
Ax7-33 427.53	Ax7-34 450.00	Ax7-33 Ax7-34	11 11	4.30 2.58	22.47 22.47	11.24 11.24	48.33 29.00	77.33
Ax7-34 450.00	Ax7-35 475.00	Ax7-34 Ax7-35	11 11	2.58 4.71	25.00 25.00	12.50 12.50	32.25 58.88	91.13
A RIPORTARE mq								751.60

		COMPUTO DI SUPERFICI			Foglio n. 278			
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								751.60
Ax7-35 475.00	Ax7-36 500.00	Ax7-35 Ax7-36	11 11	4.71 3.18	25.00 25.00	12.50 12.50	58.88 39.75	98.63
Ax7-36 500.00	Ax7-37 519.39	Ax7-36 Ax7-37	11 11	3.18 3.93	19.39 19.39	9.69 9.69	30.81 38.08	
Ax7-37 519.39	Ax7-38 527.73	Ax7-37 Ax7-38	11 11	3.93 3.85	8.34 8.34	4.17 4.17	16.39 16.05	68.89
Ax7-38 527.73	Ax7-39 550.00	Ax7-38 Ax7-39	11 11	3.85 2.73	22.27 22.27	11.13 11.13	42.85 30.38	32.44
Ax7-39 550.00	Ax7-40 578.40	Ax7-39 Ax7-40	11 11	2.73 1.66	28.40 28.40	14.20 14.20	38.77 23.57	73.23
Ax7-40 578.40	Ax7-41 600.00	Ax7-40 Ax7-41	11 11	1.66 1.52	21.60 21.60	10.80 10.80	17.93 16.42	62.34
Ax7-41 600.00	Ax7-42 631.86	Ax7-41 Ax7-42	11 11	1.52 3.73	31.86 31.86	15.93 15.93	24.21 59.42	34.35
Ax7-42 631.86	Ax7-43 636.56	Ax7-42 Ax7-43	11 11	3.73 3.84	4.70 4.70	2.35 2.35	8.77 9.02	83.63
Ax7-43 636.56	Ax7-44 641.26	Ax7-43 Ax7-44	11 11	3.84 3.96	4.70 4.70	2.35 2.35	9.02 9.31	17.79
Ax7-44 641.26	Ax7-45 650.00	Ax7-44 Ax7-45	11 11	3.96 3.14	8.74 8.74	4.37 4.37	17.31 13.72	18.33
Ax7-45	Ax7-46	Ax7-45	11	3.14	25.00	12.50	39.25	31.03
Ax7-48	Ax7-49	Ax7-49	11	3.90	12.13	6.06	23.63	39.25
Ax7-49 725.00	Ax7-50 742.42	Ax7-49 Ax7-50	11 11	3.90 3.21	17.42 17.42	8.71 8.71	33.97 27.96	23.63
Ax7-50 742.42	Ax7-51 750.00	Ax7-50 Ax7-51	11 11	3.21 3.05	7.58 7.58	3.79 3.79	12.17 11.56	61.93
Ax7-51 750.00	Ax7-52 763.85	Ax7-51 Ax7-52	11 11	3.05 2.27	13.85 13.85	6.93 6.93	21.14 15.73	23.73
Ax7-52 763.85	Ax7-53 775.00	Ax7-52 Ax7-53	11 11	2.27 3.34	11.15 11.15	5.57 5.57	12.64 18.60	36.87
Ax7-53 775.00	Ax7-54 793.91	Ax7-53 Ax7-54	11 11	3.34 2.33	18.91 18.91	9.45 9.45	31.56 22.02	31.24
Ax7-54 793.91	Ax7-55 805.79	Ax7-54 Ax7-55	11 11	2.33 1.73	11.88 11.88	5.94 5.94	13.84 10.28	53.58
Ax7-55 805.79	Ax7-56 825.00	Ax7-55 Ax7-56	11 11	1.73 2.57	19.21 19.21	9.61 9.61	16.63 24.70	24.12
Ax7-56 825.00	Ax7-57 835.85	Ax7-56 Ax7-57	11 11	2.57 3.44	10.85 10.85	5.43 5.43	13.96 18.68	41.33
Ax7-57	Ax7-58	Ax7-57	11	3.44	18.27	9.13	31.41	32.64
Ax7-66	Ax7-66a	Ax7-66a	11	0.76	14.44	7.22	5.49	31.41
Ax7-66a 994.07	Ax7-67 1000.00	Ax7-66a Ax7-67	11 11	0.76 1.06	5.93 5.93	2.96 2.96	2.25 3.14	5.49
Ax7-67 1000.00	Ax7-68 1023.14	Ax7-67 Ax7-68	11 11	1.06 1.06	23.14 23.14	11.57 11.57	12.26 12.26	5.39
A RIPORTARE mq								1707.39



		COMPUTO DI SUPERFICI					Foglio n. 279	
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								1707.39
Ax7-68 1023.14	Ax7-69 1050.00	Ax7-68 Ax7-69	11 11	1.06 2.80	26.86 26.86	13.43 13.43	14.24 37.60	51.84
Ax7-69 1050.00	Ax7-70 1075.00	Ax7-69 Ax7-70	11 11	2.80 1.98	25.00 25.00	12.50 12.50	35.00 24.75	
Ax7-70 1075.00	Ax7-71 1105.13	Ax7-70 Ax7-71	11 11	1.98 2.55	30.13 30.13	15.07 15.07	29.84 38.43	59.75
Ax7-71 1105.13	Ax7-72 1113.73	Ax7-71 Ax7-72	11 11	2.55 4.01	8.60 8.60	4.30 4.30	10.96 17.24	68.27
Ax7-72 1113.73	Ax7-73 1125.00	Ax7-72 Ax7-73 Ax7-73	11 12 11	4.01 0.07 2.10	11.27 11.27 11.27	5.63 5.63 5.63	22.58 0.39 11.82	28.20
Ax7-73 1125.00	Ax7-74 1150.00	Ax7-73 Ax7-73 Ax7-74	12 11 11	0.07 2.10 0.43	25.00 25.00 25.00	12.50 12.50 12.50	0.88 26.25 5.38	34.79
Ax7-74	Ax7-75	Ax7-74	11	0.43	11.93	5.97	2.57	32.51
Ax7-75	Ax7-76	Ax7-76	11	0.19	13.07	6.53	1.24	2.57
Ax7-76 1175.00	Ax7-77 1200.00	Ax7-76 Ax7-77	11 11	0.19 2.76	25.00 25.00	12.50 12.50	2.38 34.50	1.24
Ax7-77 1200.00	Ax7-78 1225.00	Ax7-77 Ax7-78	11 11	2.76 2.00	25.00 25.00	12.50 12.50	34.50 25.00	36.88
Ax7-78 1225.00	Ax7-79 1250.00	Ax7-78 Ax7-79	11 11	2.00 2.14	25.00 25.00	12.50 12.50	25.00 26.75	59.50
Ax7-79	Ax7-80	Ax7-79	11	2.14	13.29	6.64	14.21	51.75
								14.21
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			2148.90

COMPUTO DEI VOLUMI		Foglio n. 280	
Volume dalla sezione Ax7-2 alla sezione Ax7-85			
ARTICOLO			VOLUME
SCAVO	mc		14295.04
SCAVO PER BONIFICA	mc		30315.07
RILEVATO 1	mc		34579.56
RILEVATO 2	mc		20400.11
MATERIALE ANTICAPILLARE	mc		9915.07
FONDAZIONE IN MISTO GRANULARE	mc		3093.48
MISTO CEMENTATO	mc		2000.61
CONGL. BIT. PER STRATO DI BASE	mc		1607.28
TERRENO VEGETALE	mc		3626.06
MISTO GRANULARE COMPATTATO	mc		615.72
MISTO GRANULARE COMPATTATO MARCIAPIEDE	mc		208.02
MISTO GRALUNARE MARCIAPIEDE	mc		48.34
RIEMPIMENTO RICONFI.	mc		17.88
SCAVO PER BONIFICA IN TRINCEA	mc		1111.70
ANTICAPILLARE TRINCEA	mc		812.30
RILEVATO 3	mc		415.96
CONGL. BIT. (Binder)	mq		12662.18
TAPPETO DI USURA	mq		12661.81
CONGL. BIT. (Binder) MARCIAPIEDE	mq		481.06
TAPPETO DI USURA MARCIAPIEDE	mq		481.06
PREPARAZIONE PIANO DI POSA	mq		17126.84
SCOTICO IN TRINCEA	mq		13699.53
PREP.PIANO DI P. IN RIEMPIMENTO	mq		46.87
GEOTESSILE INF.	mq		17771.50
GEOTESSILE SUP.	mq		17623.44
GEOTESSILE INF_TRINCEA	mq		2148.90
GEOTESSILE SUP_TRINCEA	mq		2148.90

		CALCOLO DELLE AREE	Foglio n. 1		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-7 74.22	A1	$(-6.76--7.82) \times (214.75+215.60) / 2$ $(-4.42--6.76) \times (214.05+214.75) / 2$ $(0.58--4.42) \times (211.61+214.05) / 2$ $(0.89-0.58) \times (211.50+211.61) / 2$ $(1.12-0.89) \times (211.51+211.50) / 2$ $(7.53-1.12) \times (211.60+211.51) / 2$ $(8.00-7.53) \times (211.37+211.60) / 2$ $(8.54-8.00) \times (211.09+211.37) / 2$ $(8.91-8.54) \times (210.90+211.09) / 2$ $(9.18-8.91) \times (210.74+210.90) / 2$ $(9.42-9.18) \times (210.72+210.74) / 2$ $(13.42-9.42) \times (207.80+210.72) / 2$ $(18.49-13.42) \times (204.29+207.80) / 2$ $(16.41-18.49) \times (204.29+204.29) / 2$ $(15.75-16.41) \times (206.09+204.29) / 2$ $(15.25-15.75) \times (206.10+206.09) / 2$ $(14.96-15.25) \times (205.80+206.10) / 2$ $(13.66-14.96) \times (205.83+205.80) / 2$ $(6.49-13.66) \times (210.60+205.83) / 2$ $(6.08-6.49) \times (210.57+210.60) / 2$ $(4.75-6.08) \times (210.48+210.57) / 2$ $(-0.21-4.75) \times (210.13+210.48) / 2$ $(-5.17--0.21) \times (209.79+210.13) / 2$ $(-6.52--5.17) \times (209.79+209.79) / 2$ $(-7.29--6.52) \times (210.30+210.30) / 2$ $(-7.82--7.29) \times (215.60+210.30) / 2$	228.09 501.70 1064.15 65.58 48.65 1356.07 99.40 114.06 78.07 56.92 50.58 837.04 1044.65 -424.92 -135.43 -103.05 -59.73 -267.56 -1492.90 -86.34 -280.00 -1043.11 -1041.40 -283.22 -161.93 -112.86	52.51	
Ax8-8 99.78	A1	$(-7.72--7.89) \times (219.74+219.89) / 2$ $(-0.92--7.72) \times (214.25+219.74) / 2$ $(0.16--0.92) \times (213.64+214.25) / 2$ $(1.48-0.16) \times (212.47+213.64) / 2$ $(2.72-1.48) \times (211.43+212.47) / 2$ $(5.41-2.72) \times (211.59+211.43) / 2$ $(9.04-5.41) \times (211.84+211.59) / 2$ $(10.20-9.04) \times (211.20+211.84) / 2$ $(11.12-10.20) \times (210.76+211.20) / 2$ $(13.31-11.12) \times (209.73+210.76) / 2$ $(17.81-13.31) \times (207.83+209.73) / 2$ $(20.24-17.81) \times (206.19+207.83) / 2$ $(15.25-20.24) \times (205.10+205.09) / 2$ $(14.96-15.25) \times (204.81+205.10) / 2$ $(13.66-14.96) \times (204.83+204.81) / 2$ $(6.75-13.66) \times (209.44+204.83) / 2$ $(6.11-6.75) \times (209.45+209.44) / 2$ $(4.75-6.11) \times (209.49+209.45) / 2$ $(-0.02-4.75) \times (209.60+209.49) / 2$ $(-4.78--0.02) \times (209.49+209.60) / 2$ $(-6.13--4.78) \times (209.49+209.49) / 2$ $(-6.90--6.13) \times (210.00+210.00) / 2$ $(-7.89--6.90) \times (219.89+210.00) / 2$	37.37 1475.57 231.06 281.23 262.82 568.96 768.53 245.36 194.10 460.44 939.51 503.03 -1023.42 -59.44 -266.27 -1431.30 -134.04 -284.88 -999.53 -997.43 -282.81 -161.70 -212.80	114.36	
Ax8-9 115.04	A1	$(-6.76--7.35) \times (214.32+214.43) / 2$ $(-4.22--6.76) \times (213.23+214.32) / 2$ $(-3.40--4.22) \times (212.68+213.23) / 2$ $(-2.14--3.40) \times (211.99+212.68) / 2$ $(-1.29--2.14) \times (211.35+211.99) / 2$ $(-1.22--1.29) \times (211.37+211.35) / 2$ $(0.70--1.22) \times (211.48+211.37) / 2$ $(5.46-0.70) \times (211.80+211.48) / 2$ $(5.53-5.46) \times (211.79+211.80) / 2$ $(5.85-5.53) \times (211.62+211.79) / 2$ $(7.93-5.85) \times (210.60+211.62) / 2$ $(8.80-7.93) \times (210.17+210.60) / 2$ $(15.25-8.80) \times (206.73+210.17) / 2$ $(14.96-15.25) \times (204.44+204.73) / 2$ $(13.66-14.96) \times (204.46+204.44) / 2$ $(6.75-13.66) \times (209.06+204.46) / 2$ $(6.11-6.75) \times (209.08+209.06) / 2$ $(4.75-6.11) \times (209.11+209.08) / 2$ $(0.00-4.75) \times (209.23+209.11) / 2$	126.48 542.99 174.62 267.54 179.92 14.80 405.94 1007.41 14.83 67.75 439.11 183.03 1344.50 -59.33 -265.79 -1428.71 -133.80 -284.37 -993.56		
A RIPORTARE mq			1603.36		

		CALCOLO DELLE AREE	Foglio n. 2		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1603.36		
Ax8-10 125.00	A1	$(-4.75-0.00) \times (209.11+209.23) / 2$ $(-6.10--4.75) \times (209.11+209.11) / 2$ $(-6.87--6.10) \times (209.62+209.62) / 2$ $(-7.35--6.87) \times (214.43+209.62) / 2$ $(-6.31--7.11) \times (211.28+211.83) / 2$ $(-6.15--6.31) \times (211.35+211.28) / 2$ $(-1.63--6.15) \times (211.63+211.35) / 2$ $(0.55--1.63) \times (211.73+211.63) / 2$ $(0.63-0.55) \times (211.73+211.73) / 2$ $(1.01-0.63) \times (211.71+211.73) / 2$ $(3.16-1.01) \times (210.63+211.71) / 2$ $(3.37-3.16) \times (210.56+210.63) / 2$ $(4.36-3.37) \times (210.05+210.56) / 2$ $(9.71-4.36) \times (207.50+210.05) / 2$ $(6.75-9.71) \times (208.80+206.83) / 2$ $(6.11-6.75) \times (208.81+208.80) / 2$ $(4.75-6.11) \times (208.85+208.81) / 2$ $(0.00-4.75) \times (208.96+208.85) / 2$ $(-4.75-0.00) \times (208.93+208.96) / 2$ $(-6.10--4.75) \times (208.93+208.93) / 2$ $(-6.87--6.10) \times (209.44+209.44) / 2$ $(-7.11--6.87) \times (211.83+209.44) / 2$	-993.56 -282.30 -161.41 -101.77 169.24 33.81 955.93 461.46 16.94 80.45 454.02 44.22 208.20 1116.95 -615.13 -133.64 -284.01 -992.30 -992.49 -282.06 -161.27 -50.55	64.32	
Ax8-10a 129.92	A1	$(-2.47--7.08) \times (211.64+211.41) / 2$ $(-2.18--2.47) \times (211.64+211.64) / 2$ $(-2.02--2.18) \times (211.63+211.64) / 2$ $(-1.12--2.02) \times (211.18+211.63) / 2$ $(0.25--1.12) \times (210.77+211.18) / 2$ $(4.22-0.25) \times (208.72+210.77) / 2$ $(0.00-4.22) \times (208.82+208.72) / 2$ $(-4.75-0.00) \times (208.83+208.82) / 2$ $(-6.10--4.75) \times (208.83+208.83) / 2$ $(-6.87--6.10) \times (209.34+209.34) / 2$ $(-7.08--6.87) \times (211.41+209.34) / 2$	975.13 61.38 33.86 190.26 289.04 832.69 -881.01 -991.92 -281.92 -161.19 -44.18	29.77	
Ax8-10b 133.23	A1	$(-4.52--7.09) \times (211.57+211.49) / 2$ $(-4.51--4.52) \times (211.57+211.57) / 2$ $(-4.08--4.51) \times (211.58+211.57) / 2$ $(-4.07--4.08) \times (211.58+211.58) / 2$ $(-4.01--4.07) \times (211.55+211.58) / 2$ $(-1.87--4.01) \times (210.91+211.55) / 2$ $(2.48--1.87) \times (208.67+210.91) / 2$ $(0.00-2.48) \times (208.73+208.67) / 2$ $(-4.75-0.00) \times (208.76+208.73) / 2$ $(-6.10--4.75) \times (208.76+208.76) / 2$ $(-6.87--6.10) \times (209.27+209.27) / 2$ $(-7.09--6.87) \times (211.49+209.27) / 2$	543.63 2.12 90.98 2.12 12.69 452.03 912.59 -517.58 -991.54 -281.83 -161.14 -46.28	22.14	
Ax8-14 220.31	A1	$(-6.27--7.07) \times (207.83+208.16) / 2$ $(-5.17--6.27) \times (207.69+207.83) / 2$ $(-3.88--5.17) \times (207.30+207.69) / 2$ $(-0.72--3.88) \times (206.03+207.30) / 2$ $(-0.30--0.72) \times (206.01+206.03) / 2$ $(-0.28--0.30) \times (205.94+206.01) / 2$ $(-0.20--0.28) \times (205.64+205.94) / 2$ $(0.20--0.20) \times (205.30+205.64) / 2$ $(0.00-0.20) \times (205.31+205.30) / 2$ $(-4.75-0.00) \times (205.65+205.31) / 2$ $(-6.10--4.75) \times (205.65+205.65) / 2$ $(-6.87--6.10) \times (206.16+206.16) / 2$ $(-7.07--6.87) \times (208.16+206.16) / 2$	166.40 228.54 267.67 653.06 86.53 4.12 16.46 82.19 -41.06 -976.03 -277.63 -158.74 -41.43	17.79	
Ax8-15 250.00	A1	$(-7.26--7.39) \times (209.37+209.38) / 2$ $(-2.24--7.26) \times (204.10+209.37) / 2$ $(-2.05--2.24) \times (203.88+204.10) / 2$ $(0.55--2.05) \times (203.66+203.88) / 2$ $(0.00-0.55) \times (203.67+203.66) / 2$	27.22 1037.81 38.76 529.80 -112.02	10.08	
A RIPORTARE mq			1521.57		

		CALCOLO DELLE AREE	Foglio n. 3		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1521.57		
Ax8-16 265.88	A1	$(-4.75-0.00) \times (203.71+203.67) / 2$ $(-6.10-4.75) \times (203.71+203.71) / 2$ $(-6.87-6.10) \times (204.22+204.22) / 2$ $(-7.39-6.87) \times (209.38+204.22) / 2$ $(1.60-7.37) \times (203.34+208.29) / 2$ $(2.42-1.60) \times (203.14+203.34) / 2$ $(4.69-2.42) \times (202.74+203.14) / 2$ $(4.73-4.69) \times (202.73+202.74) / 2$ $(0.00-4.73) \times (202.85+202.73) / 2$ $(-4.75-0.00) \times (202.73+202.85) / 2$ $(-6.10-4.75) \times (202.73+202.73) / 2$ $(-6.87-6.10) \times (203.24+203.24) / 2$ $(-7.37-6.87) \times (208.29+203.24) / 2$	-967.53 -275.01 -157.25 -107.54 1846.16 166.66 460.67 8.11 -959.20 -963.25 -273.69 -156.49 -102.88	14.24	
Ax8-17 300.00	A1	$(-5.11-7.50) \times (206.40+208.05) / 2$ $(-4.88-5.11) \times (206.33+206.40) / 2$ $(-3.61-4.88) \times (206.01+206.33) / 2$ $(-1.75-3.61) \times (205.66+206.01) / 2$ $(-1.11-1.75) \times (205.53+205.66) / 2$ $(3.87-1.11) \times (204.42+205.53) / 2$ $(8.97-3.87) \times (203.29+204.42) / 2$ $(6.66-8.97) \times (201.75+203.29) / 2$ $(6.10-6.66) \times (201.75+201.75) / 2$ $(4.75-6.10) \times (201.24+201.24) / 2$ $(0.00-4.75) \times (201.36+201.24) / 2$ $(-4.75-0.00) \times (201.24+201.36) / 2$ $(-6.10-4.75) \times (201.24+201.24) / 2$ $(-6.87-6.10) \times (201.75+201.75) / 2$ $(-7.50-6.87) \times (208.05+201.75) / 2$	495.27 47.46 261.84 382.85 131.58 1020.78 1039.66 -467.82 -112.98 -271.67 -956.18 -956.18 -271.67 -155.35 -129.09	26.09	
Ax8-18 325.00	A1	$(-6.57-7.34) \times (205.75+205.64) / 2$ $(-6.45-6.57) \times (205.78+205.75) / 2$ $(-5.87-6.45) \times (205.86+205.78) / 2$ $(-3.38-5.87) \times (206.04+205.86) / 2$ $(0.74-3.38) \times (206.46+206.04) / 2$ $(3.48-0.74) \times (205.28+206.46) / 2$ $(3.67-3.48) \times (205.27+205.28) / 2$ $(3.73-3.67) \times (205.24+205.27) / 2$ $(3.96-3.73) \times (205.21+205.24) / 2$ $(6.81-3.96) \times (204.67+205.21) / 2$ $(10.34-6.81) \times (204.17+204.67) / 2$ $(15.26-10.34) \times (203.24+204.17) / 2$ $(11.70-15.26) \times (200.87+203.24) / 2$ $(11.14-11.70) \times (200.87+200.87) / 2$ $(9.79-11.14) \times (200.25+200.25) / 2$ $(8.49-9.79) \times (200.28+200.25) / 2$ $(7.13-8.49) \times (200.32+200.28) / 2$ $(0.00-7.13) \times (200.50+200.32) / 2$ $(-4.75-0.00) \times (200.38+200.50) / 2$ $(-6.10-4.75) \times (200.38+200.38) / 2$ $(-6.87-6.10) \times (200.89+200.89) / 2$ $(-7.34-6.87) \times (205.64+200.89) / 2$	158.39 24.69 119.38 512.82 849.75 564.08 39.00 12.32 47.20 584.08 721.60 1002.23 -719.32 -112.49 -270.34 -260.34 -272.41 -1428.92 -952.09 -270.51 -154.69 -95.53	58.50	
Ax8-18 325.00	A2	$(-6.57-7.34) \times (205.75+205.64) / 2$ $(-6.45-6.57) \times (205.78+205.75) / 2$ $(-5.87-6.45) \times (205.86+205.78) / 2$ $(-3.38-5.87) \times (206.04+205.86) / 2$ $(0.74-3.38) \times (206.46+206.04) / 2$ $(3.48-0.74) \times (205.28+206.46) / 2$ $(3.67-3.48) \times (205.27+205.28) / 2$ $(3.73-3.67) \times (205.24+205.27) / 2$ $(3.96-3.73) \times (205.21+205.24) / 2$ $(6.81-3.96) \times (204.67+205.21) / 2$ $(10.34-6.81) \times (204.17+204.67) / 2$ $(15.26-10.34) \times (203.24+204.17) / 2$ $(11.70-15.26) \times (200.87+203.24) / 2$ $(11.14-11.70) \times (200.87+200.87) / 2$	158.39 24.69 119.38 512.82 849.75 564.08 39.00 12.32 47.20 584.08 721.60 1002.23 -719.32 -112.49	98.90	
A RIPORTARE mq			3803.73		

		CALCOLO DELLE AREE	Foglio n. 4		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3803.73		
Ax8-19 350.00	A1	$(9.79-11.14) \times (200.25+200.25) / 2$ $(8.49-9.79) \times (200.28+200.25) / 2$ $(7.13-8.49) \times (200.32+200.28) / 2$ $(0.00-7.13) \times (200.50+200.32) / 2$ $(-4.75-0.00) \times (200.38+200.50) / 2$ $(-6.10--4.75) \times (200.38+200.38) / 2$ $(-6.87--6.10) \times (200.89+200.89) / 2$ $(-7.34--6.87) \times (205.64+200.89) / 2$ $(-5.08--7.06) \times (201.96+202.10) / 2$ $(-1.39--5.08) \times (201.84+201.96) / 2$ $(6.86--1.39) \times (201.08+201.84) / 2$ $(8.12-6.86) \times (200.94+201.08) / 2$ $(10.10-8.12) \times (200.50+200.94) / 2$ $(11.50-10.10) \times (200.20+200.50) / 2$ $(11.14-11.50) \times (200.20+200.20) / 2$ $(9.79-11.14) \times (199.58+199.58) / 2$ $(8.49-9.79) \times (199.62+199.58) / 2$ $(7.13-8.49) \times (199.65+199.62) / 2$ $(0.00-7.13) \times (199.83+199.65) / 2$ $(-4.75-0.00) \times (199.71+199.83) / 2$ $(-6.10--4.75) \times (199.71+199.71) / 2$ $(-6.87--6.10) \times (200.22+200.22) / 2$ $(-7.06--6.87) \times (202.10+200.22) / 2$	-270.34 -260.34 -272.41 -1428.92 -952.09 -270.51 -154.69 -95.53 400.02 745.01 1662.05 253.27 397.43 280.49 -72.07 -269.43 -259.48 -271.50 -1424.15 -948.91 -269.61 -154.17 -38.22	98.90	
Ax8-19 350.00	A2	$(-5.08--7.06) \times (201.96+202.10) / 2$ $(-1.39--5.08) \times (201.84+201.96) / 2$ $(6.86--1.39) \times (201.08+201.84) / 2$ $(8.12-6.86) \times (200.94+201.08) / 2$ $(10.10-8.12) \times (200.50+200.94) / 2$ $(11.50-10.10) \times (200.20+200.50) / 2$ $(11.14-11.50) \times (200.20+200.20) / 2$ $(9.79-11.14) \times (199.58+199.58) / 2$ $(8.49-9.79) \times (199.62+199.58) / 2$ $(7.13-8.49) \times (199.65+199.62) / 2$ $(0.00-7.13) \times (199.83+199.65) / 2$ $(-4.75-0.00) \times (199.71+199.83) / 2$ $(-6.10--4.75) \times (199.71+199.71) / 2$ $(-6.87--6.10) \times (200.22+200.22) / 2$ $(-7.06--6.87) \times (202.10+200.22) / 2$	400.02 745.01 1662.05 253.27 397.43 280.49 -72.07 -269.43 -259.48 -271.50 -1424.15 -948.91 -269.61 -154.17 -38.22	30.73	
Ax8-20 375.00	A1	$(-4.66--7.01) \times (200.81+201.17) / 2$ $(-3.61--4.66) \times (200.72+200.81) / 2$ $(-2.27--3.61) \times (200.60+200.72) / 2$ $(1.63--2.27) \times (200.36+200.60) / 2$ $(2.59-1.63) \times (200.34+200.36) / 2$ $(3.56-2.59) \times (200.25+200.34) / 2$ $(6.48-3.56) \times (199.98+200.25) / 2$ $(6.61-6.48) \times (199.97+199.98) / 2$ $(6.64-6.61) \times (199.96+199.97) / 2$ $(8.15-6.64) \times (199.32+199.96) / 2$ $(8.76-8.15) \times (199.22+199.32) / 2$ $(7.41-8.76) \times (199.17+199.17) / 2$ $(6.11-7.41) \times (199.20+199.17) / 2$ $(4.75-6.11) \times (199.24+199.20) / 2$ $(0.00-4.75) \times (199.36+199.24) / 2$ $(-4.75-0.00) \times (199.24+199.36) / 2$ $(-6.10--4.75) \times (199.24+199.24) / 2$ $(-6.87--6.10) \times (199.73+199.75) / 2$ $(-7.01--6.87) \times (201.17+199.73) / 2$	472.33 210.80 268.88 781.87 192.34 194.29 584.34 26.00 6.00 301.46 121.55 -268.88 -258.94 -270.94 -946.68 -946.68 -268.97 -153.80 -28.06	30.73	
Ax8-35 675.00	A1	$(-7.55--7.90) \times (207.63+207.93) / 2$ $(-7.87--7.55) \times (207.61+207.63) / 2$ $(-7.90--7.87) \times (207.93+207.61) / 2$	72.72 -66.44 -6.23	16.91	
Ax8-36 693.15	A1	$(-4.73--9.63) \times (210.80+210.47) / 2$ $(-4.44--4.73) \times (210.82+210.80) / 2$ $(-3.05--4.44) \times (210.76+210.82) / 2$	1032.11 61.13 293.00	0.05	
A RIPORTARE mq			1386.24		

		CALCOLO DELLE AREE	Foglio n. 5		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1386.24		
Ax8-37 700.00	A1	$(-1.93--3.05) \times (210.31+210.76) / 2$ $(0.19--1.93) \times (209.23+210.31) / 2$ $(0.32--0.19) \times (209.10+209.23) / 2$ $(-0.38--0.32) \times (209.06+209.10) / 2$ $(-5.99--0.38) \times (208.80+209.06) / 2$ $(-7.34--5.99) \times (208.80+208.80) / 2$ $(-7.90--7.34) \times (209.31+209.31) / 2$ $(-9.63--7.90) \times (210.47+209.31) / 2$	235.80 444.71 27.19 -146.36 -1172.10 -281.88 -117.21 -363.11	13.28	
Ax8-37a 713.12	A1	$(-7.49--9.08) \times (210.45+210.35) / 2$ $(-1.55--7.49) \times (210.85+210.45) / 2$ $(-0.33--1.55) \times (210.75+210.85) / 2$ $(0.67--0.33) \times (210.10+210.75) / 2$ $(2.34--0.67) \times (209.45+210.10) / 2$ $(-0.38--2.34) \times (209.35+209.45) / 2$ $(-6.12--0.38) \times (209.14+209.35) / 2$ $(-7.47--6.12) \times (209.14+209.14) / 2$ $(-8.03--7.47) \times (209.65+209.65) / 2$ $(-9.08--8.03) \times (210.35+209.65) / 2$	334.54 1251.26 257.18 210.43 350.32 -569.57 -1201.07 -282.34 -117.40 -220.50	12.85	
Ax8-37b 714.59	A1	$(-6.87--8.21) \times (210.24+210.22) / 2$ $(-3.58--6.87) \times (210.46+210.24) / 2$ $(2.43--3.58) \times (210.84+210.46) / 2$ $(3.64--2.43) \times (210.79+210.84) / 2$ $(3.97--3.64) \times (210.88+210.79) / 2$ $(4.35--3.97) \times (210.82+210.88) / 2$ $(5.98--4.35) \times (209.94+210.82) / 2$ $(4.75--5.98) \times (209.92+209.94) / 2$ $(-0.38--4.75) \times (209.81+209.92) / 2$ $(-6.40--0.38) \times (209.69+209.81) / 2$ $(-7.75--6.40) \times (209.69+209.69) / 2$ $(-8.19--7.75) \times (210.20+210.20) / 2$ $(-8.21--8.19) \times (210.22+210.20) / 2$	281.71 692.05 1266.01 255.09 69.58 80.12 342.92 -258.21 -1076.61 -1262.70 -283.08 -92.49 -4.20	10.19	
Ax8-37c 719.39	A1	$(-7.03--7.78) \times (210.24+210.23) / 2$ $(-6.44--7.03) \times (210.25+210.24) / 2$ $(-5.82--6.44) \times (210.29+210.25) / 2$ $(2.75--5.82) \times (210.83+210.29) / 2$ $(3.59--2.75) \times (210.80+210.83) / 2$ $(4.08--3.59) \times (210.93+210.80) / 2$ $(4.66--4.08) \times (210.85+210.93) / 2$ $(5.79--4.66) \times (210.23+210.85) / 2$ $(6.48--5.79) \times (209.98+210.23) / 2$ $(6.09--6.48) \times (209.97+209.98) / 2$ $(4.75--6.09) \times (209.95+209.97) / 2$ $(-0.38--4.75) \times (209.85+209.95) / 2$ $(-6.43--0.38) \times (209.74+209.85) / 2$ $(-7.78--6.43) \times (209.74+209.74) / 2$	157.68 124.04 130.37 1804.50 177.08 103.32 122.32 237.91 144.97 -81.89 -281.35 -1076.79 -1269.26 -283.15	9.75	
Ax8-38 728.86	A1	$(-7.78--7.98) \times (210.21+210.21) / 2$ $(-5.87--7.78) \times (210.27+210.21) / 2$ $(-5.75--5.87) \times (210.28+210.27) / 2$ $(-0.04--5.75) \times (210.62+210.28) / 2$ $(2.67--0.04) \times (210.77+210.62) / 2$ $(3.64--2.67) \times (210.80+210.77) / 2$ $(5.01--3.64) \times (210.79+210.80) / 2$ $(5.23--5.01) \times (210.89+210.79) / 2$ $(5.50--5.23) \times (210.91+210.89) / 2$ $(6.06--5.50) \times (210.83+210.91) / 2$ $(6.90--6.06) \times (210.52+210.83) / 2$ $(6.41--6.90) \times (210.07+210.52) / 2$ $(5.06--6.41) \times (210.05+210.07) / 2$ $(-0.38--5.06) \times (209.99+210.05) / 2$ $(-6.63--0.38) \times (209.91+209.99) / 2$ $(-7.98--6.63) \times (209.91+209.91) / 2$	42.04 401.56 25.23 1201.67 570.98 204.46 288.79 46.38 56.94 118.09 176.97 -103.04 -283.58 -1142.51 -1312.19 -283.38	8.41	
A RIPORTARE mq			431.30		

		CALCOLO DELLE AREE	Foglio n. 6		
SCAVO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			431.30		
		$(-7.58--8.83) \times (210.41+210.40) / 2$ $(-2.21--7.58) \times (210.55+210.41) / 2$ $(-1.63--2.21) \times (210.56+210.55) / 2$ $(-0.26--1.63) \times (210.61+210.56) / 2$ $(0.02--0.26) \times (210.61+210.61) / 2$ $(6.43-0.02) \times (210.68+210.61) / 2$ $(8.27-6.43) \times (210.68+210.68) / 2$ $(9.23-8.27) \times (210.66+210.68) / 2$ $(8.73-9.23) \times (210.20+210.66) / 2$ $(7.38-8.73) \times (210.20+210.20) / 2$ $(-0.38-7.38) \times (210.20+210.20) / 2$ $(-9.53--0.38) \times (210.20+210.20) / 2$ $(-10.88--9.53) \times (210.20+210.20) / 2$	263.01 1130.28 122.12 288.50 58.97 1350.23 387.65 202.24 -105.22 -283.77 -1631.15 -1923.33 -283.77	7.06	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE			Foglio n. 7
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	B1	(2.47-1.38) x (211.64+211.62) / 2 (3.02-2.47) x (211.35+211.64) / 2 (3.82-3.02) x (210.90+211.35) / 2 (3.98-3.82) x (210.81+210.90) / 2 (22.17-3.98) x (200.02+210.81) / 2 (13.17-22.17) x (199.03+199.03) / 2 (1.38-13.17) x (210.82+199.03) / 2	230.68 116.32 168.90 33.74 3736.50 -1791.27 -2416.07		
Ax8-4 25.00	B1	(2.46-0.66) x (211.68+211.63) / 2 (3.25-2.46) x (211.25+211.68) / 2 (3.97-3.25) x (210.85+211.25) / 2 (3.98-3.97) x (210.85+210.85) / 2 (20.28-3.98) x (201.17+210.85) / 2 (11.28-20.28) x (200.21+200.21) / 2 (0.66-11.28) x (210.83+200.21) / 2	380.98 167.06 151.96 2.11 3357.96 -1801.89 -2182.62	78.80	
Ax8-5 39.09	B1	(2.78--0.18) x (211.77+211.70) / 2 (2.95-2.78) x (211.68+211.77) / 2 (4.32-2.95) x (210.93+211.68) / 2 (4.74-4.32) x (210.68+210.93) / 2 (12.38-4.74) x (206.16+210.68) / 2 (18.36-12.38) x (202.58+206.16) / 2 (9.36-18.36) x (201.29+201.29) / 2 (-0.18-9.36) x (210.83+201.29) / 2	626.74 35.99 289.49 88.54 1592.33 1222.13 -1811.61 -1965.81	75.56	
Ax8-6 56.65	B1	(3.64-2.79) x (211.60+211.59) / 2 (4.46-3.64) x (211.61+211.60) / 2 (4.64-4.46) x (211.52+211.61) / 2 (5.95-4.64) x (210.80+211.52) / 2 (6.31-5.95) x (210.54+210.80) / 2 (14.72-6.31) x (204.77+210.54) / 2 (16.84-14.72) x (203.42+204.77) / 2 (10.98-16.84) x (202.29+202.29) / 2 (2.79-10.98) x (210.47+202.29) / 2	179.86 173.52 38.08 276.62 75.84 1746.38 432.68 -1185.42 -1690.25	77.80	
Ax8-10a 129.92	B1	(6.39-4.63) x (207.60+208.51) / 2 (7.25-6.39) x (207.19+207.60) / 2 (6.39-7.25) x (206.80+206.39) / 2 (4.63-6.39) x (207.71+206.80) / 2	366.18 178.36 -177.67 -364.77	47.31	
Ax8-10b 133.23	B1	(4.75-2.89) x (207.50+208.46) / 2 (2.89-4.75) x (207.66+206.70) / 2	386.84 -385.35	2.10	
Ax8-10c 144.33	B1	(11.34-9.15) x (203.86+204.70) / 2 (11.39-11.34) x (203.72+203.86) / 2 (15.65-11.39) x (201.29+203.72) / 2 (17.56-15.65) x (200.20+201.29) / 2 (11.34-17.56) x (199.26+199.26) / 2 (9.15-11.34) x (201.47+199.26) / 2	447.37 10.19 862.67 383.42 -1239.40 -438.80	1.49	
Ax8-11 150.00	B1	(8.91-4.76) x (203.18+204.55) / 2 (17.78-8.91) x (199.80+203.18) / 2 (8.78-17.78) x (198.44+198.44) / 2 (4.76-8.78) x (202.46+198.44) / 2	846.04 1787.22 -1785.96 -805.81	25.45	
Ax8-11a 164.85	B1	(-1.15--4.75) x (203.71+204.69) / 2 (10.05--1.15) x (200.11+203.71) / 2 (11.38-10.05) x (199.82+200.11) / 2 (13.05-11.38) x (199.43+199.82) / 2 (18.00-13.05) x (198.35+199.43) / 2 (9.00-18.00) x (197.24+197.24) / 2 (5.44-9.00) x (200.79+197.24) / 2 (-1.15-5.44) x (202.91+200.79) / 2 (-4.75--1.15) x (203.89+202.91) / 2	735.12 2261.39 265.95 333.37 984.51 -1775.16 -708.49 -1330.19 -732.24	41.49	
Ax8-11b 169.41	B1	(-1.37--7.25) x (203.47+205.06) / 2 (6.79--1.37) x (200.85+203.47) / 2 (12.81-6.79) x (199.52+200.85) / 2 (18.00-12.81) x (198.31+199.52) / 2 (9.00-18.00) x (197.04+197.04) / 2	1201.08 1649.63 1205.11 1032.37 -1773.36	34.26	
A RIPORTARE mq			3314.83		

		CALCOLO DELLE AREE			Foglio n. 8
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3314.83		
Ax8-12 171.29	B1	$(5.62-9.00) \times (200.42+197.04) / 2$ $(-1.37-5.62) \times (202.67+200.42) / 2$ $(-7.25--1.37) \times (204.26+202.67) / 2$ $(-1.48--8.37) \times (203.36+205.23) / 2$ $(5.42--1.48) \times (201.15+203.36) / 2$ $(13.39-5.42) \times (199.39+201.15) / 2$ $(18.00-13.39) \times (198.32+199.39) / 2$ $(9.00-18.00) \times (196.96+196.96) / 2$ $(5.66-9.00) \times (200.30+196.96) / 2$ $(5.42-5.66) \times (200.35+200.30) / 2$ $(-1.48-5.42) \times (202.56+200.35) / 2$ $(-8.37--1.48) \times (204.43+202.56) / 2$	-671.71 -1408.80 -1196.37 1407.59 1395.56 1596.15 916.72 -1772.64 -663.42 -48.08 -1390.04 -1402.08	37.95	
Ax8-13 195.80	B1	$(-5.45--7.60) \times (204.67+206.02) / 2$ $(0.31--5.45) \times (202.62+204.67) / 2$ $(2.09-0.31) \times (201.89+202.62) / 2$ $(7.51-2.09) \times (200.58+201.89) / 2$ $(17.31-7.51) \times (198.03+200.58) / 2$ $(17.78-17.31) \times (197.94+198.03) / 2$ $(8.78-17.78) \times (196.57+196.57) / 2$ $(4.95-8.78) \times (200.40+196.57) / 2$ $(2.09-4.95) \times (201.09+200.40) / 2$ $(0.31-2.09) \times (201.82+201.09) / 2$ $(-5.45-0.31) \times (203.87+201.82) / 2$ $(-7.60--5.45) \times (205.22+203.87) / 2$	441.49 1173.00 360.01 1090.69 1953.19 93.05 -1769.13 -760.20 -574.13 -358.59 -1168.39 -439.77	39.76	
Ax8-14 220.31	B1	$(1.97-0.46) \times (203.80+205.08) / 2$ $(6.20-1.97) \times (203.27+203.80) / 2$ $(8.09-6.20) \times (202.40+203.27) / 2$ $(11.71-8.09) \times (200.72+202.40) / 2$ $(12.78-11.71) \times (200.11+200.72) / 2$ $(13.80-12.78) \times (199.78+200.11) / 2$ $(16.62-13.80) \times (198.86+199.78) / 2$ $(7.62-16.62) \times (197.19+197.19) / 2$ $(0.46-7.62) \times (204.28+197.19) / 2$	308.70 860.95 383.36 729.65 214.44 203.94 562.08 -1774.71 -1437.26	41.22	
Ax8-15 250.00	B1	$(3.85-3.60) \times (203.36+203.38) / 2$ $(4.25-3.85) \times (203.30+203.36) / 2$ $(5.29-4.25) \times (203.24+203.30) / 2$ $(6.81-5.29) \times (202.49+203.24) / 2$ $(8.95-6.81) \times (201.84+202.49) / 2$ $(6.81-8.95) \times (201.69+201.04) / 2$ $(5.29-6.81) \times (202.44+201.69) / 2$ $(4.25-5.29) \times (202.50+202.44) / 2$ $(3.85-4.25) \times (202.56+202.50) / 2$ $(3.60-3.85) \times (202.58+202.56) / 2$	50.84 81.33 211.40 308.35 432.63 -430.92 -307.14 -210.57 -81.01 -50.64	51.15	
Ax8-16 265.88	B1	$(6.78-6.62) \times (202.47+202.49) / 2$ $(6.62-6.78) \times (201.69+201.67) / 2$	32.40 -32.27	4.27	
Ax8-20 375.00	B1	$(10.09-8.76) \times (199.00+199.22) / 2$ $(8.76-10.09) \times (198.42+198.20) / 2$	264.82 -263.75	0.13	
Ax8-21 397.85	B1	$(-7.98--8.31) \times (197.64+197.69) / 2$ $(-6.38--7.98) \times (197.46+197.64) / 2$ $(-2.34--6.38) \times (197.00+197.46) / 2$ $(1.37--2.34) \times (196.52+197.00) / 2$ $(3.03-1.37) \times (196.37+196.52) / 2$ $(4.49-3.03) \times (196.22+196.37) / 2$ $(8.87-4.49) \times (195.77+196.22) / 2$ $(11.54-8.87) \times (195.54+195.77) / 2$ $(8.87-11.54) \times (194.97+194.74) / 2$ $(4.49-8.87) \times (195.42+194.97) / 2$ $(3.03-4.49) \times (195.57+195.42) / 2$ $(1.37-3.03) \times (195.72+195.57) / 2$ $(-2.34-1.37) \times (196.20+195.72) / 2$ $(-6.38--2.34) \times (196.66+196.20) / 2$	65.23 316.08 796.81 729.98 326.10 286.59 858.46 522.40 -520.26 -854.95 -285.42 -324.77 -727.01 -793.58	1.07	
A RIPORTARE mq			395.66		

		CALCOLO DELLE AREE	Foglio n. 9		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			395.66		
Ax8-21a 404.14	B1	$(-7.98--6.38) \times (196.84+196.66) / 2$ $(-8.31--7.98) \times (196.89+196.84) / 2$ $(-8.13--10.90) \times (197.17+197.57) / 2$ $(-5.99--8.13) \times (196.83+197.17) / 2$ $(-3.88--5.99) \times (196.59+196.83) / 2$ $(-0.51--3.88) \times (196.28+196.59) / 2$ $(2.75--0.51) \times (196.00+196.28) / 2$ $(5.22--2.75) \times (195.77+196.00) / 2$ $(7.71--5.22) \times (195.51+195.77) / 2$ $(10.61--7.71) \times (195.35+195.51) / 2$ $(11.98--10.61) \times (195.27+195.35) / 2$ $(10.61--11.98) \times (194.55+194.47) / 2$ $(7.71--10.61) \times (194.71+194.55) / 2$ $(5.22--7.71) \times (194.97+194.71) / 2$ $(2.75--5.22) \times (195.20+194.97) / 2$ $(-0.51--2.75) \times (195.48+195.20) / 2$ $(-3.88--0.51) \times (195.79+195.48) / 2$ $(-5.99--3.88) \times (196.03+195.79) / 2$ $(-8.13--5.99) \times (196.37+196.03) / 2$ $(-10.90--8.13) \times (196.77+196.37) / 2$	-314.80 -64.97 546.71 421.58 415.06 661.99 639.42 483.84 487.14 566.75 267.57 -266.48 -564.43 -485.15 -481.86 -636.81 -659.29 -413.37 -419.87 -544.50	15.89	
Ax8-22 425.00	B1	$(-11.50--14.27) \times (196.39+196.69) / 2$ $(-11.17--11.50) \times (196.36+196.39) / 2$ $(-11.03--11.17) \times (196.34+196.36) / 2$ $(-5.78--11.03) \times (195.83+196.34) / 2$ $(-0.73--5.78) \times (195.43+195.83) / 2$ $(0.80--0.73) \times (195.27+195.43) / 2$ $(2.34--0.80) \times (195.21+195.27) / 2$ $(3.45--2.34) \times (195.26+195.21) / 2$ $(4.99--3.45) \times (195.29+195.26) / 2$ $(10.06--4.99) \times (195.15+195.29) / 2$ $(13.63--10.06) \times (195.05+195.15) / 2$ $(10.06--13.63) \times (194.35+194.25) / 2$ $(4.99--10.06) \times (194.49+194.35) / 2$ $(3.45--4.99) \times (194.46+194.49) / 2$ $(2.34--3.45) \times (194.41+194.46) / 2$ $(0.80--2.34) \times (194.47+194.41) / 2$ $(-0.73--0.80) \times (194.63+194.47) / 2$ $(-5.78--0.73) \times (195.03+194.63) / 2$ $(-11.03--5.78) \times (195.54+195.03) / 2$ $(-11.17--11.03) \times (195.56+195.54) / 2$ $(-11.50--11.17) \times (195.59+195.56) / 2$ $(-14.27--11.50) \times (195.89+195.59) / 2$	544.42 64.80 27.49 1029.45 987.93 298.89 300.67 216.71 300.72 989.77 696.51 -693.65 -985.71 -299.49 -215.82 -299.44 -297.66 -983.89 -1025.25 -27.38 -64.54 -542.20	18.30	
Ax8-23 450.00	B1	$(-14.82--15.36) \times (196.46+196.49) / 2$ $(-14.24--14.82) \times (196.40+196.46) / 2$ $(-9.67--14.24) \times (196.15+196.40) / 2$ $(-7.22--9.67) \times (196.10+196.15) / 2$ $(-2.63--7.22) \times (195.94+196.10) / 2$ $(4.55--2.63) \times (195.55+195.94) / 2$ $(14.16--4.55) \times (194.98+195.55) / 2$ $(15.47--14.16) \times (194.93+194.98) / 2$ $(14.16--15.47) \times (194.18+194.13) / 2$ $(4.55--14.16) \times (194.75+194.18) / 2$ $(-2.63--4.55) \times (195.14+194.75) / 2$ $(-7.22--2.63) \times (195.30+195.14) / 2$ $(-9.67--7.22) \times (195.35+195.30) / 2$ $(-14.24--9.67) \times (195.60+195.35) / 2$ $(-14.82--14.24) \times (195.66+195.60) / 2$ $(-15.36--14.82) \times (195.69+195.66) / 2$	106.10 113.93 896.98 480.51 899.73 1405.45 1876.50 255.39 -254.34 -1868.81 -1399.71 -896.06 -478.55 -893.32 -113.47 -105.66	22.33	
Ax8-24 475.00	B1	$(-11.84--12.42) \times (197.24+197.24) / 2$ $(-8.43--11.84) \times (197.37+197.24) / 2$ $(-7.99--8.43) \times (197.37+197.37) / 2$ $(-7.26--7.99) \times (197.37+197.37) / 2$ $(-2.74--7.26) \times (197.37+197.37) / 2$ $(1.84--2.74) \times (197.25+197.37) / 2$	114.40 672.81 86.84 144.08 892.11 903.68	24.67	
A RIPORTARE mq			2813.92		

		CALCOLO DELLE AREE	Foglio n. 10		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2813.92		
		(2.26-1.84) x (197.24+197.25) / 2	82.84		
		(4.61-2.26) x (196.45+197.24) / 2	462.59		
		(4.76-4.61) x (196.39+196.45) / 2	29.46		
		(5.17-4.76) x (196.25+196.39) / 2	80.49		
		(5.42-5.17) x (196.25+196.25) / 2	49.06		
		(5.70-5.42) x (196.15+196.25) / 2	54.94		
		(6.94-5.70) x (196.16+196.15) / 2	243.23		
		(8.77-6.94) x (196.16+196.16) / 2	358.97		
		(11.56-8.77) x (195.93+196.16) / 2	546.97		
		(12.61-11.56) x (195.88+195.93) / 2	205.70		
		(13.32-12.61) x (195.85+195.88) / 2	139.06		
		(15.43-13.32) x (195.80+195.85) / 2	413.19		
		(13.32-15.43) x (195.05+195.00) / 2	-411.50		
		(12.61-13.32) x (195.08+195.05) / 2	-138.50		
		(11.56-12.61) x (195.13+195.08) / 2	-204.86		
		(8.77-11.56) x (195.36+195.13) / 2	-544.73		
		(6.94-8.77) x (195.36+195.36) / 2	-357.51		
		(5.70-6.94) x (195.35+195.36) / 2	-242.24		
		(5.42-5.70) x (195.45+195.35) / 2	-54.71		
		(5.17-5.42) x (195.45+195.45) / 2	-48.86		
		(4.76-5.17) x (195.59+195.45) / 2	-80.16		
		(4.61-4.76) x (195.65+195.59) / 2	-29.34		
		(2.26-4.61) x (196.44+195.65) / 2	-460.71		
		(1.84-2.26) x (196.45+196.44) / 2	-82.51		
		(-2.74-1.84) x (196.57+196.45) / 2	-900.02		
		(-7.26--2.74) x (196.57+196.57) / 2	-888.50		
		(-7.99--7.26) x (196.57+196.57) / 2	-143.50		
		(-8.43--7.99) x (196.57+196.57) / 2	-86.49		
		(-11.84--8.43) x (196.44+196.57) / 2	-670.08		
		(-12.42--11.84) x (196.44+196.44) / 2	-113.94		
Ax8-35 675.00	B1	(-3.35--7.32) x (204.15+207.45) / 2	817.03	22.26	
		(0.19--3.35) x (201.26+204.15) / 2	717.58		
		(1.47-0.19) x (201.20+201.26) / 2	257.57		
		(4.10-1.47) x (200.95+201.20) / 2	528.83		
		(6.29-4.10) x (200.19+200.95) / 2	439.25		
		(10.81-6.29) x (198.78+200.19) / 2	901.67		
		(11.01-10.81) x (198.72+198.78) / 2	39.75		
		(11.04-11.01) x (198.71+198.72) / 2	5.96		
		(15.75-11.04) x (197.76+198.71) / 2	933.69		
		(11.04-15.75) x (197.91+196.96) / 2	-929.92		
		(11.01-11.04) x (197.92+197.91) / 2	-5.94		
		(10.81-11.01) x (197.98+197.92) / 2	-39.59		
		(6.29-10.81) x (199.39+197.98) / 2	-898.06		
		(4.10-6.29) x (200.15+199.39) / 2	-437.50		
		(1.47-4.10) x (200.40+200.15) / 2	-526.72		
		(0.19-1.47) x (200.46+200.40) / 2	-256.55		
		(-3.35-0.19) x (203.35+200.46) / 2	-714.74		
		(-7.32--3.35) x (206.65+203.35) / 2	-813.85		
Ax8-36 693.15	B1	(6.92-0.51) x (202.33+208.90) / 2	1317.99	18.46	
		(8.80-6.92) x (200.15+202.33) / 2	378.33		
		(9.29-8.80) x (200.14+200.15) / 2	98.07		
		(9.86-9.29) x (200.09+200.14) / 2	114.07		
		(13.77-9.86) x (199.74+200.09) / 2	781.67		
		(14.85-13.77) x (199.34+199.74) / 2	215.50		
		(15.75-14.85) x (199.00+199.34) / 2	179.25		
		(14.85-15.75) x (198.54+198.20) / 2	-178.53		
		(13.77-14.85) x (198.94+198.54) / 2	-214.64		
		(9.86-13.77) x (199.29+198.94) / 2	-778.54		
		(9.29-9.86) x (199.34+199.29) / 2	-113.61		
		(8.80-9.29) x (199.35+199.34) / 2	-97.68		
		(6.92-8.80) x (201.53+199.35) / 2	-376.83		
		(0.51-6.92) x (208.10+201.53) / 2	-1312.86		
Ax8-37 700.00	B1	(2.89-2.81) x (209.24+209.27) / 2	16.74	12.19	
		(4.40-2.89) x (207.49+209.24) / 2	314.63		
		(5.74-4.40) x (205.96+207.49) / 2	277.01		
A RIPORTARE mq			608.38		

		CALCOLO DELLE AREE	Foglio n. 11		
SCAVO PER BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			608.38		
		$(10.79-5.74) \times (200.21+205.96) / 2$ $(13.79-10.79) \times (200.15+200.21) / 2$ $(15.75-13.79) \times (199.98+200.15) / 2$ $(13.79-15.75) \times (199.35+199.18) / 2$ $(10.79-13.79) \times (199.41+199.35) / 2$ $(5.74-10.79) \times (205.16+199.41) / 2$ $(4.40-5.74) \times (206.69+205.16) / 2$ $(2.89-4.40) \times (208.44+206.69) / 2$ $(2.81-2.89) \times (208.47+208.44) / 2$	1025.58 600.54 392.13 -390.56 -598.14 -1021.54 -275.94 -313.42 -16.68	10.35	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 12		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	C1	$(7.76-3.82) \times (211.03+211.10) / 2$ $(9.12-7.76) \times (211.00+211.03) / 2$ $(9.75-9.12) \times (210.99+211.00) / 2$ $(16.67-9.75) \times (206.38+210.99) / 2$ $(17.97-16.67) \times (206.35+206.38) / 2$ $(18.26-17.97) \times (206.65+206.35) / 2$ $(18.76-18.26) \times (206.64+206.65) / 2$ $(19.86-18.76) \times (203.64+206.64) / 2$ $(20.36-19.86) \times (203.63+203.64) / 2$ $(21.44-20.36) \times (200.66+203.63) / 2$ $(3.98-21.44) \times (211.01+200.66) / 2$ $(3.82-3.98) \times (211.10+211.01) / 2$	831.60 286.98 132.93 1444.10 268.27 59.89 103.32 225.65 101.82 218.32 -3593.88 -33.77	45.23	
Ax8-4 25.00	C1	$(6.82-3.97) \times (211.02+211.05) / 2$ $(8.17-6.82) \times (211.00+211.02) / 2$ $(8.78-8.17) \times (210.99+211.00) / 2$ $(15.73-8.78) \times (206.36+210.99) / 2$ $(17.03-15.73) \times (206.34+206.36) / 2$ $(17.32-17.03) \times (206.63+206.34) / 2$ $(17.82-17.32) \times (206.62+206.63) / 2$ $(18.91-17.82) \times (203.62+206.62) / 2$ $(19.41-18.91) \times (203.61+203.62) / 2$ $(20.21-19.41) \times (201.42+203.61) / 2$ $(3.97-20.21) \times (211.05+201.42) / 2$	601.45 284.86 128.71 1450.29 268.26 59.88 103.31 223.58 101.81 162.01 -3349.26	34.90	
Ax8-5 39.09	C1	$(5.33-4.74) \times (210.89+210.88) / 2$ $(6.67-5.33) \times (210.90+210.89) / 2$ $(7.22-6.67) \times (210.91+210.90) / 2$ $(14.23-7.22) \times (206.23+210.91) / 2$ $(15.53-14.23) \times (206.21+206.23) / 2$ $(15.83-15.53) \times (206.50+206.21) / 2$ $(16.33-15.83) \times (206.49+206.50) / 2$ $(17.42-16.33) \times (203.49+206.49) / 2$ $(17.92-17.42) \times (203.49+203.49) / 2$ $(18.13-17.92) \times (202.92+203.49) / 2$ $(12.38-18.13) \times (206.36+202.92) / 2$ $(4.74-12.38) \times (210.88+206.36) / 2$	124.42 282.60 116.00 1462.08 268.09 61.91 103.25 223.44 101.75 42.67 -1176.68 -1593.86	15.67	
Ax8-6 56.65	C1	$(6.57-6.31) \times (210.75+210.74) / 2$ $(13.66-6.57) \times (206.03+210.75) / 2$ $(14.96-13.66) \times (206.00+206.03) / 2$ $(15.25-14.96) \times (206.30+206.00) / 2$ $(15.75-15.25) \times (206.29+206.30) / 2$ $(16.68-15.75) \times (203.72+206.29) / 2$ $(14.72-16.68) \times (204.97+203.72) / 2$ $(6.31-14.72) \times (210.74+204.97) / 2$	54.79 1477.49 267.82 59.78 103.15 190.65 -400.52 -1748.06	5.10	
Ax8-10a 129.92	C1	$(4.75-4.63) \times (208.71+208.71) / 2$ $(6.11-4.75) \times (208.67+208.71) / 2$ $(6.75-6.11) \times (208.66+208.67) / 2$ $(7.25-6.75) \times (208.32+208.66) / 2$ $(6.39-7.25) \times (207.80+207.39) / 2$ $(4.63-6.39) \times (208.71+207.80) / 2$	25.05 283.82 133.55 104.25 -178.53 -366.53	1.61	
Ax8-10b 133.23	C1	$(4.75-2.89) \times (208.61+208.66) / 2$ $(2.89-4.75) \times (208.66+207.70) / 2$	388.06 -387.21	0.85	
Ax8-10c 144.33	C1	$(0.00--4.21) \times (208.39+208.49) / 2$ $(4.75-0.00) \times (208.27+208.39) / 2$ $(6.11-4.75) \times (208.23+208.27) / 2$ $(6.75-6.11) \times (208.22+208.23) / 2$ $(13.66-6.75) \times (203.62+208.22) / 2$ $(14.96-13.66) \times (203.59+203.62) / 2$ $(15.25-14.96) \times (203.88+203.59) / 2$ $(15.75-15.25) \times (203.87+203.88) / 2$ $(16.84-15.75) \times (200.87+203.87) / 2$ $(17.34-16.84) \times (200.86+200.87) / 2$ $(17.50-17.34) \times (200.43+200.86) / 2$ $(15.65-17.50) \times (201.49+200.43) / 2$ $(11.39-15.65) \times (203.92+201.49) / 2$	877.53 989.57 283.22 133.26 1422.91 264.69 59.08 101.94 220.58 100.43 32.10 -371.78 -863.52		
A RIPORTARE mq			3250.01		

		CALCOLO DELLE AREE	Foglio n. 13		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3250.01		
Ax8-11 150.00	C1	$(11.34-11.39) \times (204.06+203.92) / 2$ $(8.68-11.34) \times (205.08+204.06) / 2$ $(5.82-8.68) \times (206.03+205.08) / 2$ $(4.12-5.82) \times (206.26+206.03) / 2$ $(1.47-4.12) \times (206.36+206.26) / 2$ $(1.13-1.47) \times (206.38+206.36) / 2$ $(-0.39-1.13) \times (206.53+206.38) / 2$ $(-4.21--0.39) \times (208.49+206.53) / 2$ $(-6.58--7.13) \times (208.43+208.07) / 2$ $(-6.09--6.58) \times (208.41+208.43) / 2$ $(-4.75--6.09) \times (208.37+208.41) / 2$ $(0.00--4.75) \times (208.21+208.37) / 2$ $(4.75-0.00) \times (208.04+208.21) / 2$ $(6.11-4.75) \times (208.00+208.04) / 2$ $(6.78-6.11) \times (207.98+208.00) / 2$ $(13.66-6.78) \times (203.39+207.98) / 2$ $(14.96-13.66) \times (203.37+203.39) / 2$ $(15.25-14.96) \times (203.66+203.37) / 2$ $(15.75-15.25) \times (203.65+203.66) / 2$ $(16.84-15.75) \times (200.65+203.65) / 2$ $(17.34-16.84) \times (200.64+200.65) / 2$ $(17.54-17.34) \times (200.10+200.64) / 2$ $(8.91-17.54) \times (203.38+200.10) / 2$ $(-1.03-8.91) \times (206.66+203.38) / 2$ $(-1.06--1.03) \times (206.66+206.66) / 2$ $(-1.12--1.06) \times (206.66+206.66) / 2$ $(-1.27--1.12) \times (206.67+206.66) / 2$ $(-1.81--1.27) \times (206.67+206.67) / 2$ $(-1.87--1.81) \times (206.67+206.67) / 2$ $(-2.25--1.87) \times (206.70+206.67) / 2$ $(-4.92--2.25) \times (206.90+206.70) / 2$ $(-7.13--4.92) \times (208.07+206.90) / 2$	-10.20 -544.16 -587.89 -350.45 -546.72 -70.17 -313.81 -792.69 114.54 102.13 279.24 989.38 988.59 282.91 139.35 1415.11 264.39 59.02 101.83 220.34 100.32 40.07 -1741.02 -2037.90 -6.20 -12.40 -31.00 -111.60 -12.40 -78.54 -552.16 -458.54	33.92	
Ax8-11a 164.85	C1	$(0.00--4.75) \times (207.72+208.00) / 2$ $(4.75-0.00) \times (207.44+207.72) / 2$ $(6.12-4.75) \times (207.36+207.44) / 2$ $(6.87-6.12) \times (207.32+207.36) / 2$ $(13.66-6.87) \times (202.79+207.32) / 2$ $(14.96-13.66) \times (202.76+202.79) / 2$ $(15.25-14.96) \times (203.06+202.76) / 2$ $(15.75-15.25) \times (203.05+203.06) / 2$ $(16.84-15.75) \times (200.05+203.05) / 2$ $(17.34-16.84) \times (200.04+200.05) / 2$ $(17.87-17.34) \times (198.57+200.04) / 2$ $(13.05-17.87) \times (199.63+198.57) / 2$ $(11.38-13.05) \times (200.02+199.63) / 2$ $(10.05-11.38) \times (200.31+200.02) / 2$ $(-1.15-10.05) \times (203.91+200.31) / 2$ $(-4.75--1.15) \times (204.89+203.91) / 2$	987.34 986.00 284.14 155.51 1392.32 263.61 58.84 101.53 219.69 100.02 105.63 -959.66 -333.71 -266.22 -2263.63 -735.84	55.46	
Ax8-11b 169.41	C1	$(-6.50--7.25) \times (208.00+207.50) / 2$ $(-6.08--6.50) \times (207.97+208.00) / 2$ $(-4.75--6.08) \times (207.88+207.97) / 2$ $(0.00--4.75) \times (207.56+207.88) / 2$ $(4.75-0.00) \times (207.25+207.56) / 2$ $(6.13-4.75) \times (207.15+207.25) / 2$ $(6.89-6.13) \times (207.10+207.15) / 2$ $(13.66-6.89) \times (202.59+207.10) / 2$ $(14.96-13.66) \times (202.57+202.59) / 2$ $(15.25-14.96) \times (202.86+202.57) / 2$ $(15.75-15.25) \times (202.85+202.86) / 2$ $(16.84-15.75) \times (199.85+202.85) / 2$ $(17.34-16.84) \times (199.84+199.85) / 2$ $(17.81-17.34) \times (198.55+199.84) / 2$ $(12.81-17.81) \times (199.72+198.55) / 2$ $(6.79-12.81) \times (201.05+199.72) / 2$ $(-1.37-6.79) \times (203.67+201.05) / 2$	155.81 87.35 276.54 986.67 985.17 285.94 157.41 1386.80 263.35 58.79 101.43 219.47 99.92 93.62 -995.67 -1206.32 -1651.26	95.57	
A RIPORTARE mq			1305.02		

		CALCOLO DELLE AREE	Foglio n. 14		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1305.02		
Ax8-12 171.29	C1	$(-7.25--1.37) \times (205.26+203.67) / 2$ $(-6.49--8.37) \times (207.95+206.70) / 2$ $(-6.08--6.49) \times (207.92+207.95) / 2$ $(-4.75--6.08) \times (207.83+207.92) / 2$ $(0.00--4.75) \times (207.50+207.83) / 2$ $(4.75-0.00) \times (207.16+207.50) / 2$ $(6.13-4.75) \times (207.07+207.16) / 2$ $(6.90-6.13) \times (207.01+207.07) / 2$ $(13.66-6.90) \times (202.51+207.01) / 2$ $(14.96-13.66) \times (202.49+202.51) / 2$ $(15.25-14.96) \times (202.78+202.49) / 2$ $(15.75-15.25) \times (202.77+202.78) / 2$ $(16.84-15.75) \times (199.77+202.77) / 2$ $(17.34-16.84) \times (199.76+199.77) / 2$ $(17.77-17.34) \times (198.57+199.76) / 2$ $(13.39-17.77) \times (199.59+198.57) / 2$ $(5.42-13.39) \times (201.35+199.59) / 2$ $(-1.48-5.42) \times (203.56+201.35) / 2$ $(-8.37--1.48) \times (205.43+203.56) / 2$	-1202.25  389.77 85.25 276.47 986.41 984.82 285.82 159.42 1384.18 263.25 58.76 101.39 219.38 99.88 85.64 -871.97 -1597.75 -1396.94 -1408.97	102.77	
Ax8-13 195.80	C1	$(-6.49--7.60) \times (206.96+206.22) / 2$ $(-6.08--6.49) \times (206.93+206.96) / 2$ $(-4.75--6.08) \times (206.84+206.93) / 2$ $(-0.00--4.75) \times (206.50+206.84) / 2$ $(4.75--0.00) \times (206.17+206.50) / 2$ $(6.13-4.75) \times (206.08+206.17) / 2$ $(6.90-6.13) \times (206.02+206.08) / 2$ $(13.66-6.90) \times (201.52+206.02) / 2$ $(14.96-13.66) \times (201.49+201.52) / 2$ $(15.25-14.96) \times (201.79+201.49) / 2$ $(15.75-15.25) \times (201.78+201.79) / 2$ $(16.84-15.75) \times (198.78+201.78) / 2$ $(17.34-16.84) \times (198.77+198.78) / 2$ $(17.56-17.34) \times (198.18+198.77) / 2$ $(17.31-17.56) \times (198.23+198.18) / 2$ $(7.51-17.31) \times (200.78+198.23) / 2$ $(2.09-7.51) \times (202.09+200.78) / 2$ $(0.31-2.09) \times (202.82+202.09) / 2$ $(-5.45-0.31) \times (204.87+202.82) / 2$ $(-7.60--5.45) \times (206.22+204.87) / 2$	229.31 84.85 275.16 981.68 980.09 284.45 158.66 1377.49 261.96 58.48 100.89 218.31 99.39 43.66 -49.55 -1955.15 -1091.78 -360.37 -1174.15 -441.92	104.81	
Ax8-14 220.31	C1	$(4.75-0.46) \times (204.98+205.28) / 2$ $(6.13-4.75) \times (204.88+204.98) / 2$ $(6.90-6.13) \times (204.83+204.88) / 2$ $(13.66-6.90) \times (200.33+204.83) / 2$ $(14.96-13.66) \times (200.30+200.33) / 2$ $(15.25-14.96) \times (200.60+200.30) / 2$ $(15.75-15.25) \times (200.59+200.60) / 2$ $(16.26-15.75) \times (199.19+200.59) / 2$ $(13.80-16.26) \times (199.98+199.19) / 2$ $(12.78-13.80) \times (200.31+199.98) / 2$ $(11.71-12.78) \times (200.92+200.31) / 2$ $(8.09-11.71) \times (202.60+200.92) / 2$ $(6.20-8.09) \times (203.47+202.60) / 2$ $(1.97-6.20) \times (204.00+203.47) / 2$ $(0.46-1.97) \times (205.28+204.00) / 2$	880.01 282.80 157.74 1369.44 260.41 58.13 100.30 101.94 -490.98 -204.15 -214.66 -730.37 -383.74 -861.80 -309.01	81.46	
Ax8-15 250.00	C1	$(4.75-3.60) \times (203.55+203.58) / 2$ $(6.11-4.75) \times (203.52+203.55) / 2$ $(6.75-6.11) \times (203.50+203.52) / 2$ $(8.95-6.75) \times (202.04+203.50) / 2$ $(6.81-8.95) \times (202.69+202.04) / 2$ $(5.29-6.81) \times (203.44+202.69) / 2$ $(4.25-5.29) \times (203.50+203.44) / 2$ $(3.85-4.25) \times (203.56+203.50) / 2$ $(3.60-3.85) \times (203.58+203.56) / 2$	234.10 276.81 130.25 446.09 -433.06 -308.66 -211.61 -81.41 -50.89	16.06	
A RIPORTARE mq				1.62	



		CALCOLO DELLE AREE		Foglio n. 15	
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-20 375.00	C1	(9.20-8.76) x (199.79+199.79) / 2 (10.09-9.20) x (199.20+199.79) / 2 (8.76-10.09) x (199.42+199.20) / 2	87.91 177.55 -265.08	0.38	
Ax8-21 397.85	C1	(-6.76--8.31) x (198.93+197.89) / 2 (-6.11--6.76) x (198.94+198.93) / 2 (-4.76--6.11) x (198.98+198.94) / 2 (0.00--4.76) x (199.09+198.98) / 2 (4.76-0.00) x (198.98+199.09) / 2 (6.11-4.76) x (198.94+198.98) / 2 (6.76-6.11) x (198.93+198.94) / 2 (11.54-6.76) x (195.74+198.93) / 2 (8.87-11.54) x (195.97+195.74) / 2 (4.49-8.87) x (196.42+195.97) / 2 (3.03-4.49) x (196.57+196.42) / 2 (1.37-3.03) x (196.72+196.57) / 2 (-2.34-1.37) x (197.20+196.72) / 2 (-6.38--2.34) x (197.66+197.20) / 2 (-7.98--6.38) x (197.84+197.66) / 2 (-8.31--7.98) x (197.89+197.84) / 2	307.54 129.31 268.60 947.41 947.41 268.60 129.31 943.26 -522.93 -859.33 -286.88 -326.43 -730.72 -797.62 -316.40 -65.30		
Ax8-21a 404.14	C1	(-9.23--10.90) x (198.88+197.77) / 2 (-6.11--9.23) x (198.94+198.88) / 2 (-4.75--6.11) x (198.96+198.94) / 2 (0.02--4.75) x (199.05+198.96) / 2 (4.86-0.02) x (198.93+199.05) / 2 (6.22-4.86) x (198.90+198.93) / 2 (6.86-6.22) x (198.88+198.90) / 2 (11.98-6.86) x (195.47+198.88) / 2 (10.61-11.98) x (195.55+195.47) / 2 (7.71-10.61) x (195.71+195.55) / 2 (5.22-7.71) x (195.97+195.71) / 2 (2.75-5.22) x (196.20+195.97) / 2 (-0.51-2.75) x (196.48+196.20) / 2 (-3.88--0.51) x (196.79+196.48) / 2 (-5.99--3.88) x (197.03+196.79) / 2 (-8.13--5.99) x (197.37+197.03) / 2 (-10.90--8.13) x (197.77+197.37) / 2	331.20 620.60 270.57 949.25 963.11 270.52 127.29 1009.54 -267.85 -567.33 -487.64 -484.33 -640.07 -662.66 -415.48 -422.01 -547.27	35.83	
Ax8-22 425.00	C1	(-11.07--14.27) x (199.02+196.89) / 2 (-8.08--11.07) x (199.01+199.02) / 2 (-6.73--8.08) x (199.01+199.01) / 2 (0.08--6.73) x (199.00+199.01) / 2 (6.30-0.08) x (198.84+199.00) / 2 (7.66-6.30) x (198.81+198.84) / 2 (8.31-7.66) x (198.79+198.81) / 2 (13.63-8.31) x (195.25+198.79) / 2 (10.06-13.63) x (195.35+195.25) / 2 (4.99-10.06) x (195.49+195.35) / 2 (3.45-4.99) x (195.46+195.49) / 2 (2.34-3.45) x (195.41+195.46) / 2 (0.80-2.34) x (195.47+195.41) / 2 (-0.73-0.80) x (195.63+195.47) / 2 (-5.78--0.73) x (196.03+195.63) / 2 (-11.03--5.78) x (196.54+196.03) / 2 (-11.17--11.03) x (196.56+196.54) / 2 (-11.50--11.17) x (196.59+196.56) / 2 (-14.27--11.50) x (196.89+196.59) / 2	633.46 595.05 268.66 1355.22 1237.28 270.40 129.22 1048.15 -697.22 -990.78 -301.03 -216.93 -300.98 -299.19 -988.94 -1030.50 -27.52 -64.87 -544.97	47.44	
Ax8-23 450.00	C1	(-11.28--15.36) x (199.42+196.69) / 2 (-8.42--11.28) x (199.34+199.42) / 2 (-7.08--8.42) x (199.30+199.34) / 2 (0.15--7.08) x (199.11+199.30) / 2 (7.89-0.15) x (198.90+199.11) / 2 (9.25-7.89) x (198.87+198.90) / 2 (9.90-9.25) x (198.85+198.87) / 2 (15.47-9.90) x (195.13+198.85) / 2 (14.16-15.47) x (195.18+195.13) / 2	808.06 570.23 267.09 1440.25 1540.30 270.48 129.26 1097.23 -255.65	74.51	
A RIPORTARE mq			5867.25		

		CALCOLO DELLE AREE	Foglio n. 16		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			5867.25		
Ax8-24 475.00	C1	$(4.55-14.16) \times (195.75+195.18) / 2$ $(-2.63-4.55) \times (196.14+195.75) / 2$ $(-7.22--2.63) \times (196.30+196.14) / 2$ $(-9.67--7.22) \times (196.35+196.30) / 2$ $(-14.24--9.67) \times (196.60+196.35) / 2$ $(-14.82--14.24) \times (196.66+196.60) / 2$ $(-15.36--14.82) \times (196.69+196.66) / 2$ $(-8.81--12.42) \times (199.85+197.44) / 2$ $(-6.08--8.81) \times (199.72+199.85) / 2$ $(-4.75--6.08) \times (199.66+199.72) / 2$ $(0.22--4.75) \times (199.42+199.66) / 2$ $(8.99-0.22) \times (199.00+199.42) / 2$ $(10.36-8.99) \times (198.94+199.00) / 2$ $(11.07-10.36) \times (198.90+198.94) / 2$ $(15.43-11.07) \times (196.00+198.90) / 2$ $(13.32-15.43) \times (196.05+196.00) / 2$ $(12.61-13.32) \times (196.08+196.05) / 2$ $(11.56-12.61) \times (196.13+196.08) / 2$ $(8.77-11.56) \times (196.36+196.13) / 2$ $(6.94-8.77) \times (196.36+196.36) / 2$ $(5.70-6.94) \times (196.35+196.36) / 2$ $(5.42-5.70) \times (196.45+196.35) / 2$ $(5.17-5.42) \times (196.45+196.45) / 2$ $(4.76-5.17) \times (196.59+196.45) / 2$ $(4.61-4.76) \times (196.65+196.59) / 2$ $(2.26-4.61) \times (197.44+196.65) / 2$ $(1.84-2.26) \times (197.45+197.44) / 2$ $(-2.74-1.84) \times (197.57+197.45) / 2$ $(-7.26--2.74) \times (197.57+197.57) / 2$ $(-7.99--7.26) \times (197.57+197.57) / 2$ $(-8.43--7.99) \times (197.57+197.57) / 2$ $(-11.84--8.43) \times (197.44+197.57) / 2$ $(-12.42--11.84) \times (197.44+197.44) / 2$	-1878.42 -1406.89 -900.65 -481.00 -897.89 -114.05 -106.20 717.11 545.41 265.59 991.71 1747.07 272.59 141.23 860.88 -413.61 -139.21 -205.91 -547.52 -359.34 -243.48 -54.99 -49.11 -80.57 -29.49 -463.06 -82.93 -904.60 -893.02 -144.23 -86.93 -673.49 -114.52	82.15	
Ax8-35 675.00	C1	$(-7.09--7.32) \times (207.67+207.65) / 2$ $(-5.71--7.09) \times (207.76+207.67) / 2$ $(-0.38--5.71) \times (208.14+207.76) / 2$ $(4.75--0.38) \times (208.50+208.14) / 2$ $(6.08-4.75) \times (208.59+208.50) / 2$ $(6.49-6.08) \times (208.62+208.59) / 2$ $(13.66-6.49) \times (203.84+208.62) / 2$ $(15.75-13.66) \times (203.82+203.84) / 2$ $(11.04-15.75) \times (198.91+197.96) / 2$ $(11.01-11.04) \times (198.92+198.91) / 2$ $(10.81-11.01) \times (198.98+198.92) / 2$ $(6.29-10.81) \times (200.39+198.98) / 2$ $(4.10-6.29) \times (201.15+200.39) / 2$ $(1.47-4.10) \times (201.40+201.15) / 2$ $(0.19-1.47) \times (201.46+201.40) / 2$ $(-3.35-0.19) \times (204.35+201.46) / 2$ $(-7.32--3.35) \times (207.65+204.35) / 2$	47.76 286.65 1108.37 1068.68 277.36 85.53 1478.67 426.00 -934.63 -5.97 -39.79 -902.58 -439.69 -529.35 -257.83 -718.28 -817.82	55.58	
Ax8-36 693.15	C1	$(4.75-0.51) \times (209.30+209.10) / 2$ $(6.08-4.75) \times (209.36+209.30) / 2$ $(6.55-6.08) \times (209.38+209.36) / 2$ $(13.66-6.55) \times (204.65+209.38) / 2$ $(15.75-13.66) \times (204.62+204.65) / 2$ $(14.85-15.75) \times (199.54+199.20) / 2$ $(13.77-14.85) \times (199.94+199.54) / 2$ $(9.86-13.77) \times (200.29+199.94) / 2$ $(9.29-9.86) \times (200.34+200.29) / 2$ $(8.80-9.29) \times (200.35+200.34) / 2$ $(6.92-8.80) \times (202.53+200.35) / 2$ $(0.51-6.92) \times (209.10+202.53) / 2$	887.01 278.41 98.40 1471.88 427.69 -179.43 -215.72 -782.45 -114.18 -98.17 -378.71 -1319.27	133.08	
Ax8-37 700.00	C1	$(4.75-2.81) \times (209.54+209.47) / 2$ $(6.09-4.75) \times (209.59+209.54) / 2$	406.44 280.82	75.46	
A RIPORTARE mq			687.26		

		CALCOLO DELLE AREE	Foglio n. 17		
RILEVATO 1					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			687.26		
Ax8-38 728.86	C1	(6.58-6.09) x (209.61+209.59) / 2	102.70		
		(13.66-6.58) x (204.89+209.61) / 2	1467.33		
		(15.75-13.66) x (204.87+204.89) / 2	428.20		
		(13.79-15.75) x (200.35+200.18) / 2	-392.52		
		(10.79-13.79) x (200.41+200.35) / 2	-601.14		
		(5.74-10.79) x (206.16+200.41) / 2	-1026.59		
		(4.40-5.74) x (207.69+206.16) / 2	-277.28		
		(2.89-4.40) x (209.44+207.69) / 2	-314.93		
		(2.81-2.89) x (209.47+209.44) / 2	-16.76		
					56.27
				0.04	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 18		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	D1	(2.47-1.38) x (211.64+211.62) / 2 (3.02-2.47) x (211.35+211.64) / 2 (3.82-3.02) x (210.90+211.35) / 2 (3.98-3.82) x (210.81+210.90) / 2 (22.16-3.98) x (200.03+210.81) / 2 (12.73-22.16) x (200.03+200.03) / 2 (1.78-12.73) x (210.98+200.03) / 2 (1.38-1.78) x (211.20+210.98) / 2	230.68 116.32 168.90 33.74 3734.54 -1886.28 -2250.28 -84.44	63.18	
Ax8-4 25.00	D1	(2.46-0.66) x (211.68+211.63) / 2 (3.25-2.46) x (211.25+211.68) / 2 (3.97-3.25) x (210.85+211.25) / 2 (3.98-3.97) x (210.85+210.85) / 2 (20.21-3.98) x (201.21+210.85) / 2 (10.85-20.21) x (201.21+201.21) / 2 (1.06-10.85) x (211.14+201.21) / 2 (0.66-1.06) x (211.23+211.14) / 2	380.98 167.06 151.96 2.11 3343.87 -1883.33 -2018.45 -84.47	59.73	
Ax8-5 39.09	D1	(2.78--0.18) x (211.77+211.70) / 2 (2.95-2.78) x (211.68+211.77) / 2 (4.32-2.95) x (210.93+211.68) / 2 (4.74-4.32) x (210.68+210.93) / 2 (12.38-4.74) x (206.16+210.68) / 2 (18.36-12.38) x (202.58+206.16) / 2 (8.92-18.36) x (202.29+202.29) / 2 (-0.18-8.92) x (211.31+202.29) / 2	626.74 35.99 289.49 88.54 1592.33 1222.13 -1909.62 -1881.88	63.72	
Ax8-6 56.65	D1	(3.64-2.79) x (211.60+211.59) / 2 (4.46-3.64) x (211.61+211.60) / 2 (4.64-4.46) x (211.52+211.61) / 2 (5.95-4.64) x (210.80+211.52) / 2 (6.31-5.95) x (210.54+210.80) / 2 (14.72-6.31) x (204.77+210.54) / 2 (16.84-14.72) x (203.42+204.77) / 2 (10.54-16.84) x (203.29+203.29) / 2 (2.79-10.54) x (210.82+203.29) / 2	179.86 173.52 38.08 276.62 75.84 1746.38 432.68 -1280.73 -1604.68	37.57	
Ax8-10a 129.92	D1	(6.39-4.63) x (207.60+208.51) / 2 (7.25-6.39) x (207.19+207.60) / 2 (6.39-7.25) x (207.20+206.79) / 2 (4.63-6.39) x (208.11+207.20) / 2	366.18 178.36 -178.02 -365.47	1.05	
Ax8-10b 133.23	D1	(4.75-2.89) x (207.50+208.46) / 2 (2.89-4.75) x (208.06+207.10) / 2	386.84 -386.10	0.74	
Ax8-10c 144.33	D1	(11.34-9.15) x (203.86+204.70) / 2 (11.39-11.34) x (203.72+203.86) / 2 (15.65-11.39) x (201.29+203.72) / 2 (17.45-15.65) x (200.26+201.29) / 2 (10.35-17.45) x (200.26+200.26) / 2 (9.15-10.35) x (201.47+200.26) / 2	447.37 10.19 862.67 361.39 -1421.85 -241.04	18.73	
Ax8-11 150.00	D1	(8.91-4.76) x (203.18+204.55) / 2 (17.78-8.91) x (199.80+203.18) / 2 (7.78-17.78) x (199.44+199.44) / 2 (4.76-7.78) x (202.46+199.44) / 2	846.04 1787.22 -1994.40 -606.87	31.99	
Ax8-11a 164.85	D1	(-1.15--4.75) x (203.71+204.69) / 2 (10.05--1.15) x (200.11+203.71) / 2 (11.38-10.05) x (199.82+200.11) / 2 (13.05-11.38) x (199.43+199.82) / 2 (18.00-13.05) x (198.35+199.43) / 2 (8.56-18.00) x (198.24+198.24) / 2 (5.69-8.56) x (201.11+198.24) / 2 (-1.15-5.69) x (203.31+201.11) / 2 (-4.75--1.15) x (204.29+203.31) / 2	735.12 2261.39 265.95 333.37 984.51 -1871.39 -573.07 -1383.12 -733.68	19.08	
Ax8-11b 169.41	D1	(-1.37--7.25) x (203.47+205.06) / 2 (6.79--1.37) x (200.85+203.47) / 2 (12.81-6.79) x (199.52+200.85) / 2	1201.08 1649.63 1205.11		
A RIPORTARE mq			4055.82		

		CALCOLO DELLE AREE	Foglio n. 19		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			4055.82		
Ax8-12 171.29	D1	$(18.00-12.81) \times (198.31+199.52) / 2$ $(8.56-18.00) \times (198.04+198.04) / 2$ $(5.83-8.56) \times (200.75+198.04) / 2$ $(-1.37-5.83) \times (203.07+200.75) / 2$ $(-7.25--1.37) \times (204.66+203.07) / 2$	1032.37 -1869.50 -544.35 -1453.75 -1198.73	21.86	
Ax8-13 195.80	D1	$(-1.48--8.37) \times (203.36+205.23) / 2$ $(5.42--1.48) \times (201.15+203.36) / 2$ $(13.39-5.42) \times (199.39+201.15) / 2$ $(18.00-13.39) \times (198.32+199.39) / 2$ $(8.56-18.00) \times (197.96+197.96) / 2$ $(5.87-8.56) \times (200.65+197.96) / 2$ $(5.42-5.87) \times (200.75+200.65) / 2$ $(-1.48-5.42) \times (202.96+200.75) / 2$ $(-8.37--1.48) \times (204.83+202.96) / 2$	1407.59 1395.56 1596.15 916.72 -1868.74 -536.13 -90.32 -1392.80 -1404.84	23.19	
Ax8-14 220.31	D1	$(-5.45--7.60) \times (204.67+206.02) / 2$ $(0.31--5.45) \times (202.62+204.67) / 2$ $(2.09-0.31) \times (201.89+202.62) / 2$ $(7.51-2.09) \times (200.58+201.89) / 2$ $(17.31-7.51) \times (198.03+200.58) / 2$ $(17.78-17.31) \times (197.94+198.03) / 2$ $(8.34-17.78) \times (197.57+197.57) / 2$ $(5.17-8.34) \times (200.74+197.57) / 2$ $(2.09-5.17) \times (201.49+200.74) / 2$ $(0.31-2.09) \times (202.22+201.49) / 2$ $(-5.45-0.31) \times (204.27+202.22) / 2$ $(-7.60--5.45) \times (205.62+204.27) / 2$	441.49 1173.00 360.01 1090.69 1953.19 93.05 -1865.06 -631.32 -619.43 -359.30 -1170.69 -440.63	25.00	
Ax8-15 250.00	D1	$(1.97-0.46) \times (203.80+205.08) / 2$ $(6.20-1.97) \times (203.27+203.80) / 2$ $(8.09-6.20) \times (202.40+203.27) / 2$ $(11.71-8.09) \times (200.72+202.40) / 2$ $(12.78-11.71) \times (200.11+200.72) / 2$ $(13.80-12.78) \times (199.78+200.11) / 2$ $(16.62-13.80) \times (198.86+199.78) / 2$ $(7.18-16.62) \times (198.19+198.19) / 2$ $(0.46-7.18) \times (204.68+198.19) / 2$	308.70 860.95 383.36 729.65 214.44 203.94 562.08 -1870.91 -1353.64	38.57	
Ax8-16 265.88	D1	$(3.85-3.60) \times (203.36+203.38) / 2$ $(4.25-3.85) \times (203.30+203.36) / 2$ $(5.29-4.25) \times (203.24+203.30) / 2$ $(6.81-5.29) \times (202.49+203.24) / 2$ $(8.95-6.81) \times (201.84+202.49) / 2$ $(6.81-8.95) \times (202.09+201.44) / 2$ $(5.29-6.81) \times (202.84+202.09) / 2$ $(4.25-5.29) \times (202.90+202.84) / 2$ $(3.85-4.25) \times (202.96+202.90) / 2$ $(3.60-3.85) \times (202.98+202.96) / 2$	50.84 81.33 211.40 308.35 432.63 -431.78 -307.75 -210.98 -81.17 -50.74	2.13	
Ax8-20 375.00	D1	$(6.78-6.62) \times (202.47+202.49) / 2$ $(6.62-6.78) \times (202.09+202.07) / 2$	32.40 -32.33	0.07	
Ax8-21 397.85	D1	$(10.09-8.76) \times (199.00+199.22) / 2$ $(8.76-10.09) \times (198.82+198.60) / 2$	264.82 -264.28	0.54	
Ax8-21 397.85	D1	$(-7.98--8.31) \times (197.64+197.69) / 2$ $(-6.38--7.98) \times (197.46+197.64) / 2$ $(-2.34--6.38) \times (197.00+197.46) / 2$ $(1.37--2.34) \times (196.52+197.00) / 2$ $(3.03-1.37) \times (196.37+196.52) / 2$ $(4.49-3.03) \times (196.22+196.37) / 2$ $(8.87-4.49) \times (195.77+196.22) / 2$ $(11.54-8.87) \times (195.54+195.77) / 2$ $(8.87-11.54) \times (195.37+195.14) / 2$ $(4.49-8.87) \times (195.82+195.37) / 2$ $(3.03-4.49) \times (195.97+195.82) / 2$ $(1.37-3.03) \times (196.12+195.97) / 2$	65.23 316.08 796.81 729.98 326.10 286.59 858.46 522.40 -521.33 -856.71 -286.01 -325.43		
A RIPORTARE mq			1912.17		

		CALCOLO DELLE AREE	Foglio n. 20		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1912.17		
Ax8-21a 404.14	D1	$(-2.34-1.37) \times (196.60+196.12) / 2$ $(-6.38--2.34) \times (197.06+196.60) / 2$ $(-7.98--6.38) \times (197.24+197.06) / 2$ $(-8.31--7.98) \times (197.29+197.24) / 2$ $(-8.13--10.90) \times (197.17+197.57) / 2$ $(-5.99--8.13) \times (196.83+197.17) / 2$ $(-3.88--5.99) \times (196.59+196.83) / 2$ $(-0.51--3.88) \times (196.28+196.59) / 2$ $(2.75--0.51) \times (196.00+196.28) / 2$ $(5.22-2.75) \times (195.77+196.00) / 2$ $(7.71-5.22) \times (195.51+195.77) / 2$ $(10.61-7.71) \times (195.35+195.51) / 2$ $(11.98-10.61) \times (195.27+195.35) / 2$ $(10.61-11.98) \times (194.95+194.87) / 2$ $(7.71-10.61) \times (195.11+194.95) / 2$ $(5.22-7.71) \times (195.37+195.11) / 2$ $(2.75-5.22) \times (195.60+195.37) / 2$ $(-0.51-2.75) \times (195.88+195.60) / 2$ $(-3.88-0.51) \times (196.19+195.88) / 2$ $(-5.99--3.88) \times (196.43+196.19) / 2$ $(-8.13--5.99) \times (196.77+196.43) / 2$ $(-10.90--8.13) \times (197.17+196.77) / 2$	-728.50 -795.19 -315.44 -65.10 546.71 421.58 415.06 661.99 639.42 483.84 487.14 566.75 267.57 -267.03 -565.59 -486.15 -482.85 -638.11 -660.64 -414.21 -420.72 -545.61	7.94	
Ax8-22 425.00	D1	$(-11.50--14.27) \times (196.39+196.69) / 2$ $(-11.17--11.50) \times (196.36+196.39) / 2$ $(-11.03--11.17) \times (196.34+196.36) / 2$ $(-5.78--11.03) \times (195.83+196.34) / 2$ $(-0.73--5.78) \times (195.43+195.83) / 2$ $(0.80--0.73) \times (195.27+195.43) / 2$ $(2.34-0.80) \times (195.21+195.27) / 2$ $(3.45-2.34) \times (195.26+195.21) / 2$ $(4.99-3.45) \times (195.29+195.26) / 2$ $(10.06-4.99) \times (195.15+195.29) / 2$ $(13.63-10.06) \times (195.05+195.15) / 2$ $(10.06-13.63) \times (194.75+194.65) / 2$ $(4.99-10.06) \times (194.89+194.75) / 2$ $(3.45-4.99) \times (194.86+194.89) / 2$ $(2.34-3.45) \times (194.81+194.86) / 2$ $(0.80-2.34) \times (194.87+194.81) / 2$ $(-0.73-0.80) \times (195.03+194.87) / 2$ $(-5.78--0.73) \times (195.43+195.03) / 2$ $(-11.03--5.78) \times (195.94+195.43) / 2$ $(-11.17--11.03) \times (195.96+195.94) / 2$ $(-11.50--11.17) \times (195.99+195.96) / 2$ $(-14.27--11.50) \times (196.29+195.99) / 2$	544.42 64.80 27.49 1029.45 987.93 298.89 300.67 216.71 300.72 989.77 696.51 -695.08 -987.74 -300.11 -216.27 -300.05 -298.27 -985.91 -1027.35 -27.43 -64.67 -543.31	9.15	
Ax8-23 450.00	D1	$(-14.82--15.36) \times (196.46+196.49) / 2$ $(-14.24--14.82) \times (196.40+196.46) / 2$ $(-9.67--14.24) \times (196.15+196.40) / 2$ $(-7.22--9.67) \times (196.10+196.15) / 2$ $(-2.63--7.22) \times (195.94+196.10) / 2$ $(4.55--2.63) \times (195.55+195.94) / 2$ $(14.16-4.55) \times (194.98+195.55) / 2$ $(15.47-14.16) \times (194.93+194.98) / 2$ $(14.16-15.47) \times (194.58+194.53) / 2$ $(4.55-14.16) \times (195.15+194.58) / 2$ $(-2.63-4.55) \times (195.54+195.15) / 2$ $(-7.22--2.63) \times (195.70+195.54) / 2$ $(-9.67--7.22) \times (195.75+195.70) / 2$ $(-14.24--9.67) \times (196.00+195.75) / 2$ $(-14.82--14.24) \times (196.06+196.00) / 2$ $(-15.36--14.82) \times (196.09+196.06) / 2$	106.10 113.93 896.98 480.51 899.73 1405.45 1876.50 255.39 -254.87 -1872.65 -1402.58 -897.90 -479.53 -895.15 -113.70 -105.88	11.17	
Ax8-24 475.00	D1	$(-11.84--12.42) \times (197.24+197.24) / 2$ $(-8.43--11.84) \times (197.37+197.24) / 2$ $(-7.99--8.43) \times (197.37+197.37) / 2$ $(-7.26--7.99) \times (197.37+197.37) / 2$	114.40 672.81 86.84 144.08	12.33	
A RIPORTARE mq			1018.13		

		CALCOLO DELLE AREE	Foglio n. 21		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1018.13		
		(-2.74--7.26)x(197.37+197.37)/2	892.11		
		(1.84--2.74)x(197.25+197.37)/2	903.68		
		(2.26-1.84)x(197.24+197.25)/2	82.84		
		(4.61-2.26)x(196.45+197.24)/2	462.59		
		(4.76-4.61)x(196.39+196.45)/2	29.46		
		(5.17-4.76)x(196.25+196.39)/2	80.49		
		(5.42-5.17)x(196.25+196.25)/2	49.06		
		(5.70-5.42)x(196.15+196.25)/2	54.94		
		(6.94-5.70)x(196.16+196.15)/2	243.23		
		(8.77-6.94)x(196.16+196.16)/2	358.97		
		(11.56-8.77)x(195.93+196.16)/2	546.97		
		(12.61-11.56)x(195.88+195.93)/2	205.70		
		(13.32-12.61)x(195.85+195.88)/2	139.06		
		(15.43-13.32)x(195.80+195.85)/2	413.19		
		(13.32-15.43)x(195.45+195.40)/2	-412.35		
		(12.61-13.32)x(195.48+195.45)/2	-138.78		
		(11.56-12.61)x(195.53+195.48)/2	-205.28		
		(8.77-11.56)x(195.76+195.53)/2	-545.85		
		(6.94-8.77)x(195.76+195.76)/2	-358.24		
		(5.70-6.94)x(195.75+195.76)/2	-242.74		
		(5.42-5.70)x(195.85+195.75)/2	-54.82		
		(5.17-5.42)x(195.85+195.85)/2	-48.96		
		(4.76-5.17)x(195.99+195.85)/2	-80.33		
		(4.61-4.76)x(196.05+195.99)/2	-29.40		
		(2.26-4.61)x(196.84+196.05)/2	-461.65		
		(1.84-2.26)x(196.85+196.84)/2	-82.67		
		(-2.74-1.84)x(196.97+196.85)/2	-901.85		
		(-7.26--2.74)x(196.97+196.97)/2	-890.30		
		(-7.99--7.26)x(196.97+196.97)/2	-143.79		
		(-8.43--7.99)x(196.97+196.97)/2	-86.67		
		(-11.84--8.43)x(196.84+196.97)/2	-671.45		
		(-12.42--11.84)x(196.84+196.84)/2	-114.17		
Ax8-35 675.00	D1	(-3.35--7.32)x(204.15+207.45)/2	817.03	11.12	
		(0.19--3.35)x(201.26+204.15)/2	717.58		
		(1.47-0.19)x(201.20+201.26)/2	257.57		
		(4.10-1.47)x(200.95+201.20)/2	528.83		
		(6.29-4.10)x(200.19+200.95)/2	439.25		
		(10.81-6.29)x(198.78+200.19)/2	901.67		
		(11.01-10.81)x(198.72+198.78)/2	39.75		
		(11.04-11.01)x(198.71+198.72)/2	5.96		
		(15.75-11.04)x(197.76+198.71)/2	933.69		
		(11.04-15.75)x(198.31+197.36)/2	-931.80		
		(11.01-11.04)x(198.32+198.31)/2	-5.95		
		(10.81-11.01)x(198.38+198.32)/2	-39.67		
		(6.29-10.81)x(199.79+198.38)/2	-899.86		
		(4.10-6.29)x(200.55+199.79)/2	-438.37		
		(1.47-4.10)x(200.80+200.55)/2	-527.78		
		(0.19-1.47)x(200.86+200.80)/2	-257.06		
		(-3.35-0.19)x(203.75+200.86)/2	-716.16		
		(-7.32--3.35)x(207.05+203.75)/2	-815.44		
Ax8-36 693.15	D1	(6.92-0.51)x(202.33+208.90)/2	1317.99	9.24	
		(8.80-6.92)x(200.15+202.33)/2	378.33		
		(9.29-8.80)x(200.14+200.15)/2	98.07		
		(9.86-9.29)x(200.09+200.14)/2	114.07		
		(13.77-9.86)x(199.74+200.09)/2	781.67		
		(14.85-13.77)x(199.34+199.74)/2	215.50		
		(15.75-14.85)x(199.00+199.34)/2	179.25		
		(14.85-15.75)x(198.94+198.60)/2	-178.89		
		(13.77-14.85)x(199.34+198.94)/2	-215.07		
		(9.86-13.77)x(199.69+199.34)/2	-780.10		
		(9.29-9.86)x(199.74+199.69)/2	-113.84		
		(8.80-9.29)x(199.75+199.74)/2	-97.88		
		(6.92-8.80)x(201.93+199.75)/2	-377.58		
		(0.51-6.92)x(208.50+201.93)/2	-1315.43		
Ax8-37	D1	(2.89-2.81)x(209.24+209.27)/2	16.74	6.09	
A RIPORTARE mq			16.74		

		CALCOLO DELLE AREE	Foglio n. 22		
RILEVATO 2					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			16.74		
700.00		$(4.40-2.89) \times (207.49+209.24) / 2$ $(5.74-4.40) \times (205.96+207.49) / 2$ $(10.79-5.74) \times (200.21+205.96) / 2$ $(13.79-10.79) \times (200.15+200.21) / 2$ $(15.75-13.79) \times (199.98+200.15) / 2$ $(13.79-15.75) \times (199.75+199.58) / 2$ $(10.79-13.79) \times (199.81+199.75) / 2$ $(5.74-10.79) \times (205.56+199.81) / 2$ $(4.40-5.74) \times (207.09+205.56) / 2$ $(2.89-4.40) \times (208.84+207.09) / 2$ $(2.81-2.89) \times (208.87+208.84) / 2$	314.63 277.01 1025.58 600.54 392.13 -391.34 -599.34 -1023.56 -276.48 -314.03 -16.71	5.17	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 23		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	E1	(1.78-1.38) x (210.98+211.20) / 2 (12.73-1.78) x (200.03+210.98) / 2 (22.17-12.73) x (200.03+200.03) / 2 (13.17-22.17) x (199.03+199.03) / 2 (1.38-13.17) x (210.82+199.03) / 2	84.44 2250.28 1888.28 -1791.27 -2416.07	15.66	
Ax8-4 25.00	E1	(1.06-0.66) x (211.14+211.23) / 2 (10.85-1.06) x (201.21+211.14) / 2 (20.28-10.85) x (201.21+201.21) / 2 (11.28-20.28) x (200.21+200.21) / 2 (0.66-11.28) x (210.83+200.21) / 2	84.47 2018.45 1897.41 -1801.89 -2182.62	15.82	
Ax8-5 39.09	E1	(8.92--0.18) x (202.29+211.31) / 2 (18.36-8.92) x (202.29+202.29) / 2 (9.36-18.36) x (201.29+201.29) / 2 (-0.18-9.36) x (210.83+201.29) / 2	1881.88 1909.62 -1811.61 -1965.81	14.08	
Ax8-6 56.65	E1	(10.54-2.79) x (203.29+210.82) / 2 (16.84-10.54) x (203.29+203.29) / 2 (10.98-16.84) x (202.29+202.29) / 2 (2.79-10.98) x (210.47+202.29) / 2	1604.68 1280.73 -1185.42 -1690.25	9.74	
Ax8-10a 129.92	E1	(6.39-4.63) x (207.20+208.11) / 2 (7.25-6.39) x (206.79+207.20) / 2 (6.39-7.25) x (206.80+206.39) / 2 (4.63-6.39) x (207.71+206.80) / 2	365.47 178.02 -177.67 -364.77	1.05	
Ax8-10b 133.23	E1	(4.75-2.89) x (207.10+208.06) / 2 (2.89-4.75) x (207.66+206.70) / 2	386.10 -385.35	0.75	
Ax8-10c 144.33	E1	(17.56-10.35) x (200.26+200.26) / 2 (11.34-17.56) x (199.26+199.26) / 2 (10.35-11.34) x (200.26+199.26) / 2	1443.87 -1239.40 -197.76	6.71	
Ax8-11 150.00	E1	(17.78-7.78) x (199.44+199.44) / 2 (8.78-17.78) x (198.44+198.44) / 2 (7.78-8.78) x (199.44+198.44) / 2	1994.40 -1785.96 -198.94	9.50	
Ax8-11a 164.85	E1	(-1.15--4.75) x (203.31+204.29) / 2 (5.69--1.15) x (201.11+203.31) / 2 (8.56-5.69) x (198.24+201.11) / 2 (18.00-8.56) x (198.24+198.24) / 2 (9.00-18.00) x (197.24+197.24) / 2 (5.44-9.00) x (200.79+197.24) / 2 (-1.15-5.44) x (202.91+200.79) / 2 (-4.75--1.15) x (203.89+202.91) / 2	733.68 1383.12 573.07 1871.39 -1775.16 -708.49 -1330.19 -732.24	15.18	
Ax8-11b 169.41	E1	(-1.37--7.25) x (203.07+204.66) / 2 (5.83--1.37) x (200.75+203.07) / 2 (8.56-5.83) x (198.04+200.75) / 2 (18.00-8.56) x (198.04+198.04) / 2 (9.00-18.00) x (197.04+197.04) / 2 (5.62-9.00) x (200.42+197.04) / 2 (-1.37-5.62) x (202.67+200.42) / 2 (-7.25--1.37) x (204.26+202.67) / 2	1198.73 1453.75 544.35 1869.50 -1773.36 -671.71 -1408.80 -1196.37	16.09	
Ax8-12 171.29	E1	(-1.48--8.37) x (202.96+204.83) / 2 (5.42--1.48) x (200.75+202.96) / 2 (5.87-5.42) x (200.65+200.75) / 2 (8.56-5.87) x (197.96+200.65) / 2 (18.00-8.56) x (197.96+197.96) / 2 (9.00-18.00) x (196.96+196.96) / 2 (5.66-9.00) x (200.30+196.96) / 2 (5.42-5.66) x (200.35+200.30) / 2 (-1.48-5.42) x (202.56+200.35) / 2 (-8.37--1.48) x (204.43+202.56) / 2	1404.84 1392.80 90.32 536.13 1868.74 -1772.64 -663.42 -48.08 -1390.04 -1402.08	16.57	
Ax8-13 195.80	E1	(-5.45--7.60) x (204.27+205.62) / 2 (0.31--5.45) x (202.22+204.27) / 2 (2.09-0.31) x (201.49+202.22) / 2	440.63 1170.69 359.30		
A RIPORTARE mq			1970.62		

		CALCOLO DELLE AREE	Foglio n. 24		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			1970.62		
Ax8-14 220.31	E1	(5.17-2.09) x (200.74+201.49) / 2	619.43	16.22	
		(8.34-5.17) x (197.57+200.74) / 2	631.32		
		(17.78-8.34) x (197.57+197.57) / 2	1865.06		
		(8.78-17.78) x (196.57+196.57) / 2	-1769.13		
		(4.95-8.78) x (200.40+196.57) / 2	-760.20		
		(2.09-4.95) x (201.09+200.40) / 2	-574.13		
		(0.31-2.09) x (201.82+201.09) / 2	-358.59		
Ax8-15 250.00	E1	(-5.45-0.31) x (203.87+201.82) / 2	-1168.39	12.58	
		(-7.60--5.45) x (205.22+203.87) / 2	-439.77		
		(7.18-0.46) x (198.19+204.68) / 2	1353.64		
		(16.62-7.18) x (198.19+198.19) / 2	1870.91		
		(7.62-16.62) x (197.19+197.19) / 2	-1774.71		
		(0.46-7.62) x (204.28+197.19) / 2	-1437.26		
		(3.85-3.60) x (202.96+202.98) / 2	50.74		
Ax8-16 265.88	E1	(4.25-3.85) x (202.90+202.96) / 2	81.17	2.14	
		(5.29-4.25) x (202.84+202.90) / 2	210.98		
		(6.81-5.29) x (202.09+202.84) / 2	307.75		
		(8.95-6.81) x (201.44+202.09) / 2	431.78		
		(6.81-8.95) x (201.69+201.04) / 2	-430.92		
		(5.29-6.81) x (202.44+201.69) / 2	-307.14		
		(4.25-5.29) x (202.50+202.44) / 2	-210.57		
Ax8-20 375.00	E1	(3.85-4.25) x (202.56+202.50) / 2	-81.01	0.06	
		(3.60-3.85) x (202.58+202.56) / 2	-50.64		
Ax8-21 397.85	E1	(6.78-6.62) x (202.07+202.09) / 2	32.33	0.53	
		(6.62-6.78) x (201.69+201.67) / 2	-32.27		
Ax8-21a 404.14	E1	(10.09-8.76) x (198.60+198.82) / 2	264.28	7.95	
		(8.76-10.09) x (198.42+198.20) / 2	-263.75		
Ax8-21a 404.14	E1	(-7.98--8.31) x (197.24+197.29) / 2	65.10	9.15	
		(-6.38--7.98) x (197.06+197.24) / 2	315.44		
		(-2.34--6.38) x (196.60+197.06) / 2	795.19		
		(1.37--2.34) x (196.12+196.60) / 2	728.50		
		(3.03-1.37) x (195.97+196.12) / 2	325.43		
		(4.49-3.03) x (195.82+195.97) / 2	286.01		
		(8.87-4.49) x (195.37+195.82) / 2	856.71		
		(11.54-8.87) x (195.14+195.37) / 2	521.33		
		(8.87-11.54) x (194.97+194.74) / 2	-520.26		
		(4.49-8.87) x (195.42+194.97) / 2	-854.95		
		(3.03-4.49) x (195.57+195.42) / 2	-285.42		
		(1.37-3.03) x (195.72+195.57) / 2	-324.77		
		(-2.34-1.37) x (196.20+195.72) / 2	-727.01		
		(-6.38--2.34) x (196.66+196.20) / 2	-793.58		
		(-7.98--6.38) x (196.84+196.66) / 2	-314.80		
		(-8.31--7.98) x (196.89+196.84) / 2	-64.97		
		(-8.13--10.90) x (196.77+197.17) / 2	545.61		
		(-5.99--8.13) x (196.43+196.77) / 2	420.72		
		(-3.88--5.99) x (196.19+196.43) / 2	414.21		
		(-0.51--3.88) x (195.88+196.19) / 2	660.64		
		(2.75--0.51) x (195.60+195.88) / 2	638.11		
(5.22-2.75) x (195.37+195.60) / 2	482.85				
(7.71-5.22) x (195.11+195.37) / 2	486.15				
(10.61-7.71) x (194.95+195.11) / 2	565.59				
(11.98-10.61) x (194.87+194.95) / 2	267.03				
(10.61-11.98) x (194.55+194.47) / 2	-266.48				
(7.71-10.61) x (194.71+194.55) / 2	-564.43				
(5.22-7.71) x (194.97+194.71) / 2	-485.15				
(2.75-5.22) x (195.20+194.97) / 2	-481.86				
(-0.51-2.75) x (195.48+195.20) / 2	-636.81				
(-3.88-0.51) x (195.79+195.48) / 2	-659.29				
(-5.99--3.88) x (196.03+195.79) / 2	-413.37				
(-8.13--5.99) x (196.37+196.03) / 2	-419.87				
(-10.90--8.13) x (196.77+196.37) / 2	-544.50				
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 25		
MATERIALE ANTICAPILLARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-22 425.00	E1	$(-11.50--14.27) \times (195.99+196.29) / 2$ $(-11.17--11.50) \times (195.96+195.99) / 2$ $(-11.03--11.17) \times (195.94+195.96) / 2$ $(-5.78--11.03) \times (195.43+195.94) / 2$ $(-0.73--5.78) \times (195.03+195.43) / 2$ $(0.80--0.73) \times (194.87+195.03) / 2$ $(2.34-0.80) \times (194.81+194.87) / 2$ $(3.45-2.34) \times (194.86+194.81) / 2$ $(4.99-3.45) \times (194.89+194.86) / 2$ $(10.06-4.99) \times (194.75+194.89) / 2$ $(13.63-10.06) \times (194.65+194.75) / 2$ $(10.06-13.63) \times (194.35+194.25) / 2$ $(4.99-10.06) \times (194.49+194.35) / 2$ $(3.45-4.99) \times (194.46+194.49) / 2$ $(2.34-3.45) \times (194.41+194.46) / 2$ $(0.80-2.34) \times (194.47+194.41) / 2$ $(-0.73-0.80) \times (194.63+194.47) / 2$ $(-5.78--0.73) \times (195.03+194.63) / 2$ $(-11.03--5.78) \times (195.54+195.03) / 2$ $(-11.17--11.03) \times (195.56+195.54) / 2$ $(-11.50--11.17) \times (195.59+195.56) / 2$ $(-14.27--11.50) \times (195.89+195.59) / 2$	543.31 64.67 27.43 1027.35 985.91 298.27 300.05 216.27 300.11 987.74 695.08 -693.65 -985.71 -299.49 -215.82 -299.44 -297.66 -983.89 -1025.25 -27.38 -64.54 -542.20	11.16	
Ax8-23 450.00	E1	$(-14.82--15.36) \times (196.06+196.09) / 2$ $(-14.24--14.82) \times (196.00+196.06) / 2$ $(-9.67--14.24) \times (195.75+196.00) / 2$ $(-7.22--9.67) \times (195.70+195.75) / 2$ $(-2.63--7.22) \times (195.54+195.70) / 2$ $(4.55--2.63) \times (195.15+195.54) / 2$ $(14.16-4.55) \times (194.58+195.15) / 2$ $(15.47-14.16) \times (194.53+194.58) / 2$ $(14.16-15.47) \times (194.18+194.13) / 2$ $(4.55-14.16) \times (194.75+194.18) / 2$ $(-2.63-4.55) \times (195.14+194.75) / 2$ $(-7.22--2.63) \times (195.30+195.14) / 2$ $(-9.67--7.22) \times (195.35+195.30) / 2$ $(-14.24--9.67) \times (195.60+195.35) / 2$ $(-14.82--14.24) \times (195.66+195.60) / 2$ $(-15.36--14.82) \times (195.69+195.66) / 2$	105.88 113.70 895.15 479.53 897.90 1402.58 1872.65 254.87 -254.34 -1868.81 -1399.71 -896.06 -478.55 -893.32 -113.47 -105.66	12.34	
Ax8-24 475.00	E1	$(-11.84--12.42) \times (196.84+196.84) / 2$ $(-8.43--11.84) \times (196.97+196.84) / 2$ $(-7.99--8.43) \times (196.97+196.97) / 2$ $(-7.26--7.99) \times (196.97+196.97) / 2$ $(-2.74--7.26) \times (196.97+196.97) / 2$ $(1.84--2.74) \times (196.85+196.97) / 2$ $(2.26-1.84) \times (196.84+196.85) / 2$ $(4.61-2.26) \times (196.05+196.84) / 2$ $(4.76-4.61) \times (195.99+196.05) / 2$ $(5.17-4.76) \times (195.85+195.99) / 2$ $(5.42-5.17) \times (195.85+195.85) / 2$ $(5.70-5.42) \times (195.75+195.85) / 2$ $(6.94-5.70) \times (195.76+195.75) / 2$ $(8.77-6.94) \times (195.76+195.76) / 2$ $(11.56-8.77) \times (195.53+195.76) / 2$ $(12.61-11.56) \times (195.48+195.53) / 2$ $(13.32-12.61) \times (195.45+195.48) / 2$ $(15.43-13.32) \times (195.40+195.45) / 2$ $(13.32-15.43) \times (195.05+195.00) / 2$ $(12.61-13.32) \times (195.08+195.05) / 2$ $(11.56-12.61) \times (195.13+195.08) / 2$ $(8.77-11.56) \times (195.36+195.13) / 2$ $(6.94-8.77) \times (195.36+195.36) / 2$ $(5.70-6.94) \times (195.35+195.36) / 2$ $(5.42-5.70) \times (195.45+195.35) / 2$ $(5.17-5.42) \times (195.45+195.45) / 2$ $(4.76-5.17) \times (195.59+195.45) / 2$ $(4.61-4.76) \times (195.65+195.59) / 2$	114.17 671.45 86.67 143.79 890.30 901.85 82.67 461.65 29.40 80.33 48.96 54.82 242.74 358.24 545.85 205.28 138.78 412.35 -411.50 -138.50 -204.86 -544.73 -357.51 -242.24 -54.71 -48.86 -80.16 -29.34		
A RIPORTARE mq			3356.89		

		CALCOLO DELLE AREE	Foglio n. 26				
MATERIALE ANTICAPILLARE							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RIPORTO mq			3356.89				
Ax8-35 675.00	E1	(2.26-4.61) x (196.44+195.65) / 2	-460.71	11.14			
		(1.84-2.26) x (196.45+196.44) / 2	-82.51				
		(-2.74-1.84) x (196.57+196.45) / 2	-900.02				
		(-7.26--2.74) x (196.57+196.57) / 2	-888.50				
		(-7.99--7.26) x (196.57+196.57) / 2	-143.50				
		(-8.43--7.99) x (196.57+196.57) / 2	-86.49				
		(-11.84--8.43) x (196.44+196.57) / 2	-670.08				
		(-12.42--11.84) x (196.44+196.44) / 2	-113.94				
		(-3.35--7.32) x (203.75+207.05) / 2	815.44				
		(0.19--3.35) x (200.86+203.75) / 2	716.16				
		(1.47-0.19) x (200.80+200.86) / 2	257.06				
		(4.10-1.47) x (200.55+200.80) / 2	527.78				
		(6.29-4.10) x (199.79+200.55) / 2	438.37				
		(10.81-6.29) x (198.38+199.79) / 2	899.86				
Ax8-36 693.15	E1	(11.01-10.81) x (198.32+198.38) / 2	39.67	9.22			
		(11.04-11.01) x (198.31+198.32) / 2	5.95				
		(15.75-11.04) x (197.36+198.31) / 2	931.80				
		(11.04-15.75) x (197.91+196.96) / 2	-929.92				
		(11.01-11.04) x (197.92+197.91) / 2	-5.94				
		(10.81-11.01) x (197.98+197.92) / 2	-39.59				
		(6.29-10.81) x (199.39+197.98) / 2	-898.06				
		(4.10-6.29) x (200.15+199.39) / 2	-437.50				
		(1.47-4.10) x (200.40+200.15) / 2	-526.72				
		(0.19-1.47) x (200.46+200.40) / 2	-256.55				
		(-3.35-0.19) x (203.35+200.46) / 2	-714.74				
		(-7.32--3.35) x (206.65+203.35) / 2	-813.85				
		(6.92-0.51) x (201.93+208.50) / 2	1315.43				
		(8.80-6.92) x (199.75+201.93) / 2	377.58				
(9.29-8.80) x (199.74+199.75) / 2	97.88						
(9.86-9.29) x (199.69+199.74) / 2	113.84						
(13.77-9.86) x (199.34+199.69) / 2	780.10						
(14.85-13.77) x (198.94+199.34) / 2	215.07						
(15.75-14.85) x (198.60+198.94) / 2	178.89						
(14.85-15.75) x (198.54+198.20) / 2	-178.53						
(13.77-14.85) x (198.94+198.54) / 2	-214.64						
(9.86-13.77) x (199.29+198.94) / 2	-778.54						
(9.29-9.86) x (199.34+199.29) / 2	-113.61						
(8.80-9.29) x (199.35+199.34) / 2	-97.68						
(6.92-8.80) x (201.53+199.35) / 2	-376.83						
(0.51-6.92) x (208.10+201.53) / 2	-1312.86						
Ax8-37 700.00	E1	(2.89-2.81) x (208.84+208.87) / 2	16.71	6.10			
		(4.40-2.89) x (207.09+208.84) / 2	314.03				
		(5.74-4.40) x (205.56+207.09) / 2	276.48				
		(10.79-5.74) x (199.81+205.56) / 2	1023.56				
		(13.79-10.79) x (199.75+199.81) / 2	599.34				
		(15.75-13.79) x (199.58+199.75) / 2	391.34				
		(13.79-15.75) x (199.35+199.18) / 2	-390.56				
		(10.79-13.79) x (199.41+199.35) / 2	-598.14				
		(5.74-10.79) x (205.16+199.41) / 2	-1021.54				
		(4.40-5.74) x (206.69+205.16) / 2	-275.94				
		(2.89-4.40) x (208.44+206.69) / 2	-313.42				
		(2.81-2.89) x (208.47+208.44) / 2	-16.68				
						5.18	
		Il Direttore dei Lavori				L'Impresa	

		CALCOLO DELLE AREE	Foglio n. 27		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	F1	$(-10.08--11.43) \times (211.52+211.52) / 2$ $(-0.06--10.08) \times (211.38+211.52) / 2$ $(7.76--0.06) \times (211.23+211.38) / 2$ $(8.62-7.76) \times (211.21+211.23) / 2$ $(8.92-8.62) \times (211.21+211.21) / 2$ $(9.12-8.92) \times (211.00+211.21) / 2$ $(7.76-9.12) \times (211.03+211.00) / 2$ $(-0.06-7.76) \times (211.18+211.03) / 2$ $(-10.08--0.06) \times (211.32+211.18) / 2$ $(-11.43--10.08) \times (211.32+211.32) / 2$	285.55 2118.73 1652.41 181.65 63.36 42.22 -286.98 -1650.84 -2116.72 -285.28		
Ax8-4 25.00	F1	$(-7.45--8.80) \times (211.36+211.36) / 2$ $(-0.09--7.45) \times (211.30+211.36) / 2$ $(6.82--0.09) \times (211.22+211.30) / 2$ $(7.67-6.82) \times (211.21+211.22) / 2$ $(7.97-7.67) \times (211.20+211.21) / 2$ $(8.17-7.97) \times (211.00+211.20) / 2$ $(6.82-8.17) \times (211.02+211.00) / 2$ $(-0.09-6.82) \times (211.10+211.02) / 2$ $(-7.45--0.09) \times (211.16+211.10) / 2$ $(-8.80--7.45) \times (211.16+211.16) / 2$	285.34 1555.39 1459.81 179.53 63.36 42.22 -284.86 -1458.42 -1553.92 -285.07	4.10	
Ax8-5 39.09	F1	$(-5.29--6.64) \times (210.95+210.95) / 2$ $(-0.21--5.29) \times (211.03+210.95) / 2$ $(5.33--0.21) \times (211.09+211.03) / 2$ $(6.18-5.33) \times (211.10+211.09) / 2$ $(6.48-6.18) \times (211.10+211.10) / 2$ $(6.67-6.48) \times (210.90+211.10) / 2$ $(5.33-6.67) \times (210.89+210.90) / 2$ $(-0.21-5.33) \times (210.83+210.89) / 2$ $(-5.29--0.21) \times (210.75+210.83) / 2$ $(-6.64--5.29) \times (210.75+210.75) / 2$	284.78 1071.83 1169.27 179.43 63.33 40.09 -282.60 -1168.16 -1070.81 -284.51	3.38	
Ax8-6 56.65	F1	$(-5.20--6.55) \times (210.47+210.47) / 2$ $(-0.22--5.20) \times (210.68+210.47) / 2$ $(4.75--0.22) \times (210.88+210.68) / 2$ $(5.59-4.75) \times (210.92+210.88) / 2$ $(5.89-5.59) \times (210.93+210.92) / 2$ $(6.09-5.89) \times (210.74+210.93) / 2$ $(4.75-6.09) \times (210.68+210.74) / 2$ $(-0.22-4.75) \times (210.48+210.68) / 2$ $(-5.20--0.22) \times (210.27+210.48) / 2$ $(-6.55--5.20) \times (210.27+210.27) / 2$	284.13 1048.66 1047.58 177.16 63.28 42.17 -282.35 -1046.58 -1047.67 -283.86	2.65	
Ax8-7 74.22	F1	$(-5.17--6.52) \times (209.99+209.99) / 2$ $(-0.21--5.17) \times (210.33+209.99) / 2$ $(4.75--0.21) \times (210.68+210.33) / 2$ $(5.59-4.75) \times (210.74+210.68) / 2$ $(5.89-5.59) \times (210.76+210.74) / 2$ $(6.08-5.89) \times (210.57+210.76) / 2$ $(4.75-6.08) \times (210.48+210.57) / 2$ $(-0.21-4.75) \times (210.13+210.48) / 2$ $(-5.17--0.21) \times (209.79+210.13) / 2$ $(-6.52--5.17) \times (209.79+209.79) / 2$	283.49 1042.39 1044.10 177.00 63.22 40.03 -280.00 -1043.11 -1041.40 -283.22	2.52	
Ax8-8 99.78	F1	$(-4.78--6.13) \times (209.69+209.69) / 2$ $(-0.02--4.78) \times (209.80+209.69) / 2$ $(4.75--0.02) \times (209.69+209.80) / 2$ $(5.60-4.75) \times (209.66+209.69) / 2$ $(5.90-5.60) \times (209.66+209.66) / 2$ $(6.11-5.90) \times (209.45+209.66) / 2$ $(4.75-6.11) \times (209.49+209.45) / 2$ $(-0.02-4.75) \times (209.60+209.49) / 2$ $(-4.78--0.02) \times (209.49+209.60) / 2$ $(-6.13--4.78) \times (209.49+209.49) / 2$	283.08 998.39 1000.48 178.22 62.90 44.01 -284.88 -999.53 -997.43 -282.81	2.50	
Ax8-9 115.04	F1	$(-4.75--6.10) \times (209.31+209.31) / 2$ $(0.00--4.75) \times (209.43+209.31) / 2$ $(4.75-0.00) \times (209.31+209.43) / 2$ $(5.60-4.75) \times (209.29+209.31) / 2$	282.57 994.51 994.51 177.90	2.43	
A RIPORTARE mq			2449.49		

		CALCOLO DELLE AREE	Foglio n. 28		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2449.49		
Ax8-10 125.00	F1	(5.90-5.60) x (209.29+209.29) / 2	62.79	2.42	
		(6.11-5.90) x (209.08+209.29) / 2	43.93		
		(4.75-6.11) x (209.11+209.08) / 2	-284.37		
		(0.00-4.75) x (209.23+209.11) / 2	-993.56		
		(-4.75-0.00) x (209.11+209.23) / 2	-993.56		
		(-6.10--4.75) x (209.11+209.11) / 2	-282.30		
		(-4.75--6.10) x (209.13+209.13) / 2	282.33		
(0.00--4.75) x (209.16+209.13) / 2	993.44				
(4.75-0.00) x (209.05+209.16) / 2	993.25				
(5.60-4.75) x (209.02+209.05) / 2	177.68				
(5.90-5.60) x (209.02+209.02) / 2	62.71				
(6.11-5.90) x (208.81+209.02) / 2	43.87				
(4.75-6.11) x (208.85+208.81) / 2	-284.01				
(0.00-4.75) x (208.96+208.85) / 2	-992.30				
(-4.75-0.00) x (208.93+208.96) / 2	-992.49				
(-6.10--4.75) x (208.93+208.93) / 2	-282.06				
Ax8-10a 129.92	F1	(-4.75--6.10) x (209.03+209.03) / 2	282.19	2.42	
		(0.00--4.75) x (209.02+209.03) / 2	992.87		
		(4.75-0.00) x (208.91+209.02) / 2	992.58		
		(5.60-4.75) x (208.88+208.91) / 2	177.56		
		(5.90-5.60) x (208.88+208.88) / 2	62.66		
		(6.11-5.90) x (208.67+208.88) / 2	43.84		
		(4.75-6.11) x (208.71+208.67) / 2	-283.82		
		(0.00-4.75) x (208.82+208.71) / 2	-991.63		
		(-4.75-0.00) x (208.83+208.82) / 2	-991.92		
		(-6.10--4.75) x (208.83+208.83) / 2	-281.92		
		(-4.75--6.10) x (208.96+208.96) / 2	282.10		
(0.00--4.75) x (208.93+208.96) / 2	992.49				
(4.75-0.00) x (208.81+208.93) / 2	992.13				
(0.00-4.75) x (208.73+208.61) / 2	-991.18				
(-4.75-0.00) x (208.76+208.73) / 2	-991.54				
(-6.10--4.75) x (208.76+208.76) / 2	-281.83				
Ax8-10b 133.23	F1	(-4.75--6.10) x (208.70+208.70) / 2	281.74	2.17	
		(0.00--4.75) x (208.59+208.70) / 2	991.06		
		(4.75-0.00) x (208.47+208.59) / 2	990.52		
		(5.60-4.75) x (208.45+208.47) / 2	177.19		
		(5.90-5.60) x (208.44+208.45) / 2	62.53		
		(6.11-5.90) x (208.23+208.44) / 2	43.75		
		(4.75-6.11) x (208.27+208.23) / 2	-283.22		
		(0.00-4.75) x (208.39+208.27) / 2	-989.57		
		(-4.75-0.00) x (208.50+208.39) / 2	-990.11		
		(-6.10--4.75) x (208.50+208.50) / 2	-281.47		
		(-5.90--6.09) x (208.61+208.41) / 2	39.62		
(-5.60--5.90) x (208.60+208.61) / 2	62.58				
(-4.75--5.60) x (208.57+208.60) / 2	177.30				
(0.00--4.75) x (208.41+208.57) / 2	990.33				
(4.75-0.00) x (208.24+208.41) / 2	989.54				
(5.61-4.75) x (208.22+208.24) / 2	179.08				
(5.91-5.61) x (208.21+208.22) / 2	62.46				
(6.11-5.91) x (208.00+208.21) / 2	41.62				
(4.75-6.11) x (208.04+208.00) / 2	-282.91				
(0.00-4.75) x (208.21+208.04) / 2	-988.59				
(-4.75-0.00) x (208.37+208.21) / 2	-989.38				
(-6.09--4.75) x (208.41+208.37) / 2	-279.24				
Ax8-11a 164.85	F1	(0.00--4.75) x (207.92+208.20) / 2	988.28	2.41	
		(4.75-0.00) x (207.64+207.92) / 2	986.95		
		(5.61-4.75) x (207.59+207.64) / 2	178.55		
		(5.91-5.61) x (207.57+207.59) / 2	62.27		
		(6.12-5.91) x (207.36+207.57) / 2	43.57		
		(4.75-6.12) x (207.44+207.36) / 2	-284.14		
		(0.00-4.75) x (207.72+207.44) / 2	-986.00		
		(-4.75-0.00) x (208.00+207.72) / 2	-987.34		
A RIPORTARE mq			2.14		

		CALCOLO DELLE AREE	Foglio n. 29		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2.14		
Ax8-11b 169.41	F1	$(-5.89--6.08) \times (208.16+207.97) / 2$ $(-5.59--5.89) \times (208.14+208.16) / 2$ $(-4.75--5.59) \times (208.08+208.14) / 2$ $(0.00--4.75) \times (207.76+208.08) / 2$ $(4.75-0.00) \times (207.45+207.76) / 2$ $(5.61-4.75) \times (207.39+207.45) / 2$ $(5.91-5.61) \times (207.37+207.39) / 2$ $(6.13-5.91) \times (207.15+207.37) / 2$ $(4.75-6.13) \times (207.25+207.15) / 2$ $(0.00-4.75) \times (207.56+207.25) / 2$ $(-4.75-0.00) \times (207.88+207.56) / 2$ $(-6.08--4.75) \times (207.97+207.88) / 2$	39.53 62.44 174.81 987.62 986.12 178.38 62.21 45.60 -285.94 -985.17 -986.67 -276.54	2.14	
Ax8-12 171.29	F1	$(-5.89--6.08) \times (208.11+207.92) / 2$ $(-5.59--5.89) \times (208.09+208.11) / 2$ $(-4.75--5.59) \times (208.03+208.09) / 2$ $(0.00--4.75) \times (207.70+208.03) / 2$ $(4.75-0.00) \times (207.36+207.70) / 2$ $(5.61-4.75) \times (207.30+207.36) / 2$ $(5.91-5.61) \times (207.28+207.30) / 2$ $(6.13-5.91) \times (207.07+207.28) / 2$ $(4.75-6.13) \times (207.16+207.07) / 2$ $(0.00-4.75) \times (207.50+207.16) / 2$ $(-4.75-0.00) \times (207.83+207.50) / 2$ $(-6.08--4.75) \times (207.92+207.83) / 2$	39.52 62.43 174.77 987.36 985.77 178.30 62.19 45.58 -285.82 -984.82 -986.41 -276.47	2.39	
Ax8-13 195.80	F1	$(-5.89--6.08) \times (207.12+206.93) / 2$ $(-5.59--5.89) \times (207.10+207.12) / 2$ $(-4.75--5.59) \times (207.04+207.10) / 2$ $(-0.00--4.75) \times (206.70+207.04) / 2$ $(4.75--0.00) \times (206.37+206.70) / 2$ $(5.61-4.75) \times (206.31+206.37) / 2$ $(5.91-5.61) \times (206.29+206.31) / 2$ $(6.13-5.91) \times (206.08+206.29) / 2$ $(4.75-6.13) \times (206.17+206.08) / 2$ $(-0.00-4.75) \times (206.50+206.17) / 2$ $(-4.75-0.00) \times (206.84+206.50) / 2$ $(-6.08--4.75) \times (206.93+206.84) / 2$	39.33 62.13 173.94 982.63 981.04 177.45 61.89 45.36 -284.45 -980.09 -981.68 -275.16	2.40	
Ax8-14 220.31	F1	$(-4.75--6.10) \times (205.85+205.85) / 2$ $(0.00--4.75) \times (205.51+205.85) / 2$ $(4.75-0.00) \times (205.18+205.51) / 2$ $(5.61-4.75) \times (205.12+205.18) / 2$ $(5.91-5.61) \times (205.10+205.12) / 2$ $(6.13-5.91) \times (204.88+205.10) / 2$ $(4.75-6.13) \times (204.98+204.88) / 2$ $(0.00-4.75) \times (205.31+204.98) / 2$ $(-4.75-0.00) \times (205.65+205.31) / 2$ $(-6.10--4.75) \times (205.65+205.65) / 2$	277.90 976.98 975.39 176.43 61.53 45.10 -282.80 -974.44 -976.03 -277.63	2.39	
Ax8-15 250.00	F1	$(-4.75--6.10) \times (203.91+203.91) / 2$ $(0.00--4.75) \times (203.87+203.91) / 2$ $(4.75-0.00) \times (203.75+203.87) / 2$ $(5.60-4.75) \times (203.73+203.75) / 2$ $(5.90-5.60) \times (203.72+203.73) / 2$ $(6.11-5.90) \times (203.52+203.72) / 2$ $(4.75-6.11) \times (203.55+203.52) / 2$ $(0.00-4.75) \times (203.67+203.55) / 2$ $(-4.75-0.00) \times (203.71+203.67) / 2$ $(-6.10--4.75) \times (203.71+203.71) / 2$	275.28 968.48 968.10 173.18 61.12 42.76 -276.81 -967.15 -967.53 -275.01	2.43	
Ax8-16 265.88	F1	$(-4.75--6.10) \times (202.93+202.93) / 2$ $(0.00--4.75) \times (203.05+202.93) / 2$ $(4.75-0.00) \times (202.93+203.05) / 2$ $(5.60-4.75) \times (202.91+202.93) / 2$ $(5.90-5.60) \times (202.90+202.91) / 2$ $(6.11-5.90) \times (202.70+202.90) / 2$	273.96 964.20 964.20 172.48 60.87 42.59	2.42	
A RIPORTARE mq			2478.30		

		CALCOLO DELLE AREE	Foglio n. 30		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2478.30		
Ax8-17 300.00	F1	$(4.75-6.11) \times (202.73+202.70) / 2$ $(0.00-4.75) \times (202.85+202.73) / 2$ $(-4.75-0.00) \times (202.73+202.85) / 2$ $(-6.10--4.75) \times (202.73+202.73) / 2$ $(-4.75--6.10) \times (201.44+201.44) / 2$ $(0.00--4.75) \times (201.56+201.44) / 2$ $(4.75-0.00) \times (201.44+201.56) / 2$ $(6.10-4.75) \times (201.44+201.44) / 2$ $(4.75-6.10) \times (201.24+201.24) / 2$ $(0.00-4.75) \times (201.36+201.24) / 2$ $(-4.75-0.00) \times (201.24+201.36) / 2$ $(-6.10--4.75) \times (201.24+201.24) / 2$	-275.69 -963.25 -963.25 -273.69 271.94 957.13 957.13 271.94 -271.67 -956.18 -956.18 -271.67	2.42	
Ax8-18 325.00	F1	$(-4.75--6.10) \times (200.58+200.58) / 2$ $(0.00--4.75) \times (200.70+200.58) / 2$ $(7.13-0.00) \times (200.52+200.70) / 2$ $(7.98-7.13) \times (200.50+200.52) / 2$ $(8.28-7.98) \times (200.49+200.50) / 2$ $(8.49-8.28) \times (200.28+200.49) / 2$ $(7.13-8.49) \times (200.32+200.28) / 2$ $(0.00-7.13) \times (200.50+200.32) / 2$ $(-4.75-0.00) \times (200.38+200.50) / 2$ $(-6.10--4.75) \times (200.38+200.38) / 2$	270.78 953.04 1430.35 170.43 60.15 42.08 -272.41 -1428.92 -952.09 -270.51	2.44	
Ax8-19 350.00	F1	$(-4.75--6.10) \times (199.91+199.91) / 2$ $(0.00--4.75) \times (200.03+199.91) / 2$ $(7.13-0.00) \times (199.85+200.03) / 2$ $(7.98-7.13) \times (199.83+199.85) / 2$ $(8.28-7.98) \times (199.82+199.83) / 2$ $(8.49-8.28) \times (199.62+199.82) / 2$ $(7.13-8.49) \times (199.65+199.62) / 2$ $(0.00-7.13) \times (199.83+199.65) / 2$ $(-4.75-0.00) \times (199.71+199.83) / 2$ $(-6.10--4.75) \times (199.71+199.71) / 2$	269.88 949.86 1425.57 169.86 59.95 41.94 -271.50 -1424.15 -948.91 -269.61	2.90	
Ax8-20 375.00	F1	$(-4.75--6.10) \times (199.44+199.44) / 2$ $(0.00--4.75) \times (199.56+199.44) / 2$ $(4.75-0.00) \times (199.44+199.56) / 2$ $(5.60-4.75) \times (199.42+199.44) / 2$ $(5.90-5.60) \times (199.41+199.42) / 2$ $(6.11-5.90) \times (199.20+199.41) / 2$ $(4.75-6.11) \times (199.24+199.20) / 2$ $(0.00-4.75) \times (199.36+199.24) / 2$ $(-4.75-0.00) \times (199.24+199.36) / 2$ $(-6.10--4.75) \times (199.24+199.24) / 2$	269.24 947.63 947.63 169.52 59.82 41.85 -270.94 -946.68 -946.68 -268.97	2.89	
Ax8-21 397.85	F1	$(-5.91--6.11) \times (199.15+198.94) / 2$ $(-5.61--5.91) \times (199.15+199.15) / 2$ $(-4.76--5.61) \times (199.18+199.15) / 2$ $(0.00--4.76) \times (199.29+199.18) / 2$ $(4.76-0.00) \times (199.18+199.29) / 2$ $(5.61-4.76) \times (199.15+199.18) / 2$ $(5.91-5.61) \times (199.15+199.15) / 2$ $(6.11-5.91) \times (198.94+199.15) / 2$ $(4.76-6.11) \times (198.98+198.94) / 2$ $(0.00-4.76) \times (199.09+198.98) / 2$ $(-4.76-0.00) \times (198.98+199.09) / 2$ $(-6.11--4.76) \times (198.94+198.98) / 2$	39.81 59.74 169.29 948.36 948.36 169.29 59.74 39.81 -268.60 -947.41 -947.41 -268.60	2.42	
Ax8-21a 404.14	F1	$(-5.90--6.11) \times (199.14+198.94) / 2$ $(-5.60--5.90) \times (199.15+199.14) / 2$ $(-4.75--5.60) \times (199.16+199.15) / 2$ $(0.02--4.75) \times (199.25+199.16) / 2$ $(4.86-0.02) \times (199.13+199.25) / 2$ $(5.72-4.86) \times (199.11+199.13) / 2$ $(6.02-5.72) \times (199.10+199.11) / 2$ $(6.22-6.02) \times (198.90+199.10) / 2$	41.80 59.74 169.28 950.21 964.08 171.24 59.73 39.80	2.38	
A RIPORTARE mq			2455.88		



		CALCOLO DELLE AREE	Foglio n. 31		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2455.88		
Ax8-22 425.00	F1	$(4.86-6.22) \times (198.93+198.90) / 2$ $(0.02-4.86) \times (199.05+198.93) / 2$ $(-4.75-0.02) \times (198.96+199.05) / 2$ $(-6.11--4.75) \times (198.94+198.96) / 2$ $(-7.88--8.08) \times (199.21+199.01) / 2$ $(-7.58--7.88) \times (199.21+199.21) / 2$ $(-6.73--7.58) \times (199.21+199.21) / 2$ $(0.08--6.73) \times (199.20+199.21) / 2$ $(6.30-0.08) \times (199.04+199.20) / 2$ $(7.16-6.30) \times (199.02+199.04) / 2$ $(7.46-7.16) \times (199.01+199.02) / 2$ $(7.66-7.46) \times (198.81+199.01) / 2$ $(6.30-7.66) \times (198.84+198.81) / 2$ $(0.08-6.30) \times (199.00+198.84) / 2$ $(-6.73-0.08) \times (199.01+199.00) / 2$ $(-8.08--6.73) \times (199.01+199.01) / 2$	-270.52 -963.11 -949.25 -270.57  39.82 59.76 169.33 1356.59 1238.53 171.17 59.70 39.78 -270.40 -1237.28 -1355.22 -268.66	2.43	
Ax8-23 450.00	F1	$(-8.22--8.42) \times (199.53+199.34) / 2$ $(-7.92--8.22) \times (199.53+199.53) / 2$ $(-7.08--7.92) \times (199.50+199.53) / 2$ $(0.15--7.08) \times (199.31+199.50) / 2$ $(7.89-0.15) \times (199.10+199.31) / 2$ $(8.74-7.89) \times (199.08+199.10) / 2$ $(9.04-8.74) \times (199.07+199.08) / 2$ $(9.25-9.04) \times (198.87+199.07) / 2$ $(7.89-9.25) \times (198.90+198.87) / 2$ $(0.15-7.89) \times (199.11+198.90) / 2$ $(-7.08-0.15) \times (199.30+199.11) / 2$ $(-8.42--7.08) \times (199.34+199.30) / 2$	39.89 59.86 167.59 1441.70 1541.85 169.23 59.72 41.78 -270.48 -1540.30 -1440.25 -267.09	3.12	
Ax8-24 475.00	F1	$(-5.89--6.08) \times (199.91+199.72) / 2$ $(-5.59--5.89) \times (199.90+199.91) / 2$ $(-4.75--5.59) \times (199.86+199.90) / 2$ $(0.22--4.75) \times (199.62+199.86) / 2$ $(8.99-0.22) \times (199.20+199.62) / 2$ $(9.85-8.99) \times (199.16+199.20) / 2$ $(10.15-9.85) \times (199.15+199.16) / 2$ $(10.36-10.15) \times (198.94+199.15) / 2$ $(8.99-10.36) \times (199.00+198.94) / 2$ $(0.22-8.99) \times (199.42+199.00) / 2$ $(-4.75-0.22) \times (199.66+199.42) / 2$ $(-6.08--4.75) \times (199.72+199.66) / 2$	37.96 59.97 167.90 992.71 1748.83 171.29 59.75 41.80 -272.59 -1747.07 -991.71 -265.59	3.50	
Ax8-35 675.00	F1	$(-6.87--7.09) \times (207.88+207.67) / 2$ $(-6.57--6.87) \times (207.90+207.88) / 2$ $(-5.71--6.57) \times (207.96+207.90) / 2$ $(-0.38--5.71) \times (208.34+207.96) / 2$ $(4.75--0.38) \times (208.70+208.34) / 2$ $(5.59-4.75) \times (208.75+208.70) / 2$ $(5.89-5.59) \times (208.78+208.75) / 2$ $(6.08-5.89) \times (208.59+208.78) / 2$ $(4.75-6.08) \times (208.50+208.59) / 2$ $(-0.38-4.75) \times (208.14+208.50) / 2$ $(-5.71--0.38) \times (207.76+208.14) / 2$ $(-7.09--5.71) \times (207.67+207.76) / 2$	45.71 62.37 178.82 1109.44 1069.71 175.33 62.63 39.65 -277.36 -1068.68 -1108.37 -286.65	3.25	
Ax8-36 693.15	F1	$(-5.99--7.34) \times (209.00+209.00) / 2$ $(-0.38--5.99) \times (209.26+209.00) / 2$ $(4.75--0.38) \times (209.50+209.26) / 2$ $(5.59-4.75) \times (209.54+209.50) / 2$ $(5.89-5.59) \times (209.55+209.54) / 2$ $(6.08-5.89) \times (209.36+209.55) / 2$ $(4.75-6.08) \times (209.30+209.36) / 2$ $(-0.38-4.75) \times (209.06+209.30) / 2$ $(-5.99--0.38) \times (208.80+209.06) / 2$ $(-7.34--5.99) \times (208.80+208.80) / 2$	282.15 1173.22 1074.12 176.00 62.86 39.80 -278.41 -1073.09 -1172.10 -281.88	2.60	
A RIPORTARE mq					
				2.67	

		CALCOLO DELLE AREE	Foglio n. 32		
FONDAZIONE IN MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-37 700.00	F1	(-6.12--7.47)x(209.34+209.34)/2 (-0.38--6.12)x(209.55+209.34)/2 (4.75--0.38)x(209.74+209.55)/2 (5.59-4.75)x(209.78+209.74)/2 (5.89-5.59)x(209.79+209.78)/2 (6.09-5.89)x(209.59+209.79)/2 (4.75-6.09)x(209.54+209.59)/2 (-0.38-4.75)x(209.35+209.54)/2 (-6.12--0.38)x(209.14+209.35)/2 (-7.47--6.12)x(209.14+209.14)/2	282.61 1202.21 1075.48 176.20 62.94 41.94 -280.82 -1074.45 -1201.07 -282.34		
Ax8-37a 713.12	F1	(-6.40--7.75)x(209.89+209.89)/2 (-0.38--6.40)x(210.01+209.89)/2 (4.75--0.38)x(210.12+210.01)/2 (5.60-4.75)x(210.13+210.12)/2 (5.90-5.60)x(210.14+210.13)/2 (6.09-5.90)x(209.94+210.14)/2 (4.75-6.09)x(209.92+209.94)/2 (-0.38-4.75)x(209.81+209.92)/2 (-6.40--0.38)x(209.69+209.81)/2 (-7.75--6.40)x(209.69+209.69)/2	283.35 1263.90 1077.63 178.61 63.04 39.91 -281.31 -1076.61 -1262.70 -283.08	2.70	
Ax8-37b 714.59	F1	(-6.43--7.78)x(209.94+209.94)/2 (-0.38--6.43)x(210.05+209.94)/2 (4.75--0.38)x(210.15+210.05)/2 (5.60-4.75)x(210.17+210.15)/2 (5.90-5.60)x(210.17+210.17)/2 (6.09-5.90)x(209.97+210.17)/2 (4.75-6.09)x(209.95+209.97)/2 (-0.38-4.75)x(209.85+209.95)/2 (-6.43--0.38)x(209.74+209.85)/2 (-7.78--6.43)x(209.74+209.74)/2	283.42 1270.47 1077.81 178.64 63.05 39.91 -281.35 -1076.79 -1269.26 -283.15	2.74	
Ax8-37c 719.39	F1	(-6.63--7.98)x(210.11+210.11)/2 (-0.38--6.63)x(210.19+210.11)/2 (5.06--0.38)x(210.25+210.19)/2 (5.91-5.06)x(210.26+210.25)/2 (6.21-5.91)x(210.27+210.26)/2 (6.41-6.21)x(210.07+210.27)/2 (5.06-6.41)x(210.05+210.07)/2 (-0.38-5.06)x(209.99+210.05)/2 (-6.63--0.38)x(209.91+209.99)/2 (-7.98--6.63)x(209.91+209.91)/2	283.65 1313.44 1143.60 178.72 63.08 42.03 -283.58 -1142.51 -1312.19 -283.38	2.75	
Ax8-38 728.86	F1	(-9.53--10.88)x(210.40+210.40)/2 (-0.38--9.53)x(210.40+210.40)/2 (7.38--0.38)x(210.40+210.40)/2 (8.23-7.38)x(210.40+210.40)/2 (8.53-8.23)x(210.40+210.40)/2 (8.73-8.53)x(210.20+210.40)/2 (7.38-8.73)x(210.20+210.20)/2 (-0.38-7.38)x(210.20+210.20)/2 (-9.53--0.38)x(210.20+210.20)/2 (-10.88--9.53)x(210.20+210.20)/2	284.04 1925.16 1632.70 178.84 63.12 42.06 -283.77 -1631.15 -1923.33 -283.77	2.86	
				3.90	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 33		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	G1	(-0.06--10.08) x (211.53+211.67) / 2 (7.76--0.06) x (211.38+211.53) / 2 (7.96-7.76) x (211.38+211.38) / 2 (8.46-7.96) x (211.37+211.38) / 2 (8.62-8.46) x (211.21+211.37) / 2 (7.76-8.62) x (211.23+211.21) / 2 (-0.06-7.76) x (211.38+211.23) / 2 (-10.08--0.06) x (211.52+211.38) / 2	2120.23 1653.58 42.28 105.69 33.81 -181.65 -1652.41 -2118.73		
Ax8-4 25.00	G1	(-0.09--7.45) x (211.45+211.51) / 2 (6.82--0.09) x (211.37+211.45) / 2 (7.02-6.82) x (211.36+211.37) / 2 (7.52-7.02) x (211.36+211.36) / 2 (7.67-7.52) x (211.21+211.36) / 2 (6.82-7.67) x (211.22+211.21) / 2 (-0.09-6.82) x (211.30+211.22) / 2 (-7.45--0.09) x (211.36+211.30) / 2	1556.49 1460.84 42.27 105.68 31.69 -179.53 -1459.81 -1555.39	2.80	
Ax8-5 39.09	G1	(-0.21--5.29) x (211.18+211.10) / 2 (5.33--0.21) x (211.24+211.18) / 2 (5.53-5.33) x (211.24+211.24) / 2 (6.03-5.53) x (211.24+211.24) / 2 (6.18-6.03) x (211.10+211.24) / 2 (5.33-6.18) x (211.09+211.10) / 2 (-0.21-5.33) x (211.03+211.09) / 2 (-5.29--0.21) x (210.95+211.03) / 2	1072.59 1170.10 42.25 105.62 31.68 -179.43 -1169.27 -1071.83	2.24	
Ax8-6 56.65	G1	(-0.22--5.20) x (210.83+210.62) / 2 (4.75--0.22) x (211.03+210.83) / 2 (4.95-4.75) x (211.04+211.03) / 2 (5.45-4.95) x (211.06+211.04) / 2 (5.59-5.45) x (210.92+211.06) / 2 (4.75-5.59) x (210.88+210.92) / 2 (-0.22-4.75) x (210.68+210.88) / 2 (-5.20--0.22) x (210.47+210.68) / 2	1049.41 1048.32 42.21 105.53 29.54 -177.16 -1047.58 -1048.66		1.71
Ax8-7 74.22	G1	(-0.21--5.17) x (210.48+210.14) / 2 (4.75--0.21) x (210.83+210.48) / 2 (4.95-4.75) x (210.84+210.83) / 2 (5.45-4.95) x (210.88+210.84) / 2 (5.59-5.45) x (210.74+210.88) / 2 (4.75-5.59) x (210.68+210.74) / 2 (-0.21-4.75) x (210.33+210.68) / 2 (-5.17--0.21) x (209.99+210.33) / 2	1043.14 1044.85 42.17 105.43 29.51 -177.00 -1044.10 -1042.39		1.61
Ax8-8 99.78	G1	(-0.02--4.78) x (209.95+209.84) / 2 (4.75--0.02) x (209.84+209.95) / 2 (4.95-4.75) x (209.83+209.84) / 2 (5.45-4.95) x (209.82+209.83) / 2 (5.60-5.45) x (209.66+209.82) / 2 (4.75-5.60) x (209.69+209.66) / 2 (-0.02-4.75) x (209.80+209.69) / 2 (-4.78--0.02) x (209.69+209.80) / 2	999.10 1001.20 41.97 104.91 31.46 -178.22 -1000.48 -998.39		1.55
Ax8-9 115.04	G1	(0.00--4.75) x (209.58+209.46) / 2 (4.75-0.00) x (209.46+209.58) / 2 (4.95-4.75) x (209.46+209.46) / 2 (5.45-4.95) x (209.45+209.46) / 2 (5.60-5.45) x (209.29+209.45) / 2 (4.75-5.60) x (209.31+209.29) / 2 (0.00-4.75) x (209.43+209.31) / 2 (-4.75-0.00) x (209.31+209.43) / 2	995.22 995.22 41.89 104.73 31.41 -177.90 -994.51 -994.51		1.55
Ax8-10 125.00	G1	(0.00--4.75) x (209.31+209.28) / 2 (4.75-0.00) x (209.20+209.31) / 2 (4.95-4.75) x (209.19+209.20) / 2 (5.45-4.95) x (209.18+209.19) / 2 (5.60-5.45) x (209.02+209.18) / 2 (4.75-5.60) x (209.05+209.02) / 2 (0.00-4.75) x (209.16+209.05) / 2	994.15 993.96 41.84 104.59 31.36 -177.68 -993.25		
A RIPORTARE mq			994.97		

		CALCOLO DELLE AREE	Foglio n. 34		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			994.97		
Ax8-10a 129.92	G1	(-4.75-0.00)x(209.13+209.16)/2 (0.00--4.75)x(209.17+209.18)/2 (4.75-0.00)x(209.06+209.17)/2 (4.95-4.75)x(209.05+209.06)/2 (5.45-4.95)x(209.04+209.05)/2 (5.60-5.45)x(208.88+209.04)/2 (4.75-5.60)x(208.91+208.88)/2 (0.00-4.75)x(209.02+208.91)/2 (-4.75-0.00)x(209.03+209.02)/2	-993.44 993.58 993.30 41.81 104.52 31.34 -177.56 -992.58 -992.87	1.53	
Ax8-10b 133.23	G1	(0.00--4.75)x(209.08+209.11)/2 (4.75-0.00)x(208.96+209.08)/2 (0.00-4.75)x(208.93+208.81)/2 (-4.75-0.00)x(208.96+208.93)/2	993.20 992.85 -992.13 -992.49	1.54	
Ax8-10c 144.33	G1	(0.00--4.75)x(208.74+208.85)/2 (4.75-0.00)x(208.62+208.74)/2 (4.95-4.75)x(208.61+208.62)/2 (5.45-4.95)x(208.60+208.61)/2 (5.60-5.45)x(208.45+208.60)/2 (4.75-5.60)x(208.47+208.45)/2 (0.00-4.75)x(208.59+208.47)/2 (-4.75-0.00)x(208.70+208.59)/2	991.78 991.23 41.72 104.30 31.28 -177.19 -990.52 -991.06	1.43	
Ax8-11 150.00	G1	(-5.45--5.60)x(208.74+208.60)/2 (-4.95--5.45)x(208.72+208.74)/2 (-4.75--4.95)x(208.72+208.72)/2 (0.00--4.75)x(208.56+208.72)/2 (4.75-0.00)x(208.39+208.56)/2 (4.95-4.75)x(208.39+208.39)/2 (5.45-4.95)x(208.37+208.39)/2 (5.61-5.45)x(208.22+208.37)/2 (4.75-5.61)x(208.24+208.22)/2 (0.00-4.75)x(208.41+208.24)/2 (-4.75-0.00)x(208.57+208.41)/2 (-5.60--4.75)x(208.60+208.57)/2	31.30 104.37 41.74 991.04 990.26 41.68 104.19 33.33 -179.08 -989.54 -990.33 -177.30	1.54	
Ax8-11a 164.85	G1	(0.00--4.75)x(208.07+208.35)/2 (4.75-0.00)x(207.79+208.07)/2 (4.95-4.75)x(207.78+207.79)/2 (5.45-4.95)x(207.75+207.78)/2 (5.61-5.45)x(207.59+207.75)/2 (4.75-5.61)x(207.64+207.59)/2 (0.00-4.75)x(207.92+207.64)/2 (-4.75-0.00)x(208.20+207.92)/2	989.00 987.67 41.56 103.88 33.23 -178.55 -986.95 -988.28	1.66	
Ax8-11b 169.41	G1	(-5.45--5.59)x(208.28+208.14)/2 (-4.95--5.45)x(208.24+208.28)/2 (-4.75--4.95)x(208.23+208.24)/2 (0.00--4.75)x(207.91+208.23)/2 (4.75-0.00)x(207.60+207.91)/2 (4.95-4.75)x(207.58+207.60)/2 (5.45-4.95)x(207.55+207.58)/2 (5.61-5.45)x(207.39+207.55)/2 (4.75-5.61)x(207.45+207.39)/2 (0.00-4.75)x(207.76+207.45)/2 (-4.75-0.00)x(208.08+207.76)/2 (-5.59--4.75)x(208.14+208.08)/2	29.15 104.13 41.65 988.33 986.84 41.52 103.78 33.20 -178.38 -986.12 -987.62 -174.81	1.56	
Ax8-12 171.29	G1	(-5.45--5.59)x(208.23+208.09)/2 (-4.95--5.45)x(208.19+208.23)/2 (-4.75--4.95)x(208.18+208.19)/2 (0.00--4.75)x(207.85+208.18)/2 (4.75-0.00)x(207.51+207.85)/2 (4.95-4.75)x(207.50+207.51)/2 (5.45-4.95)x(207.46+207.50)/2 (5.61-5.45)x(207.30+207.46)/2	29.14 104.10 41.64 988.07 986.48 41.50 103.74 33.18	1.67	
A RIPORTARE mq			2327.85		

		CALCOLO DELLE AREE	Foglio n. 35		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			2327.85		
Ax8-13 195.80	G1	$(4.75-5.61) \times (207.36+207.30) / 2$ $(0.00-4.75) \times (207.70+207.36) / 2$ $(-4.75-0.00) \times (208.03+207.70) / 2$ $(-5.59--4.75) \times (208.09+208.03) / 2$ $(-5.45--5.59) \times (207.24+207.10) / 2$ $(-4.95--5.45) \times (207.20+207.24) / 2$ $(-4.75--4.95) \times (207.19+207.20) / 2$ $(-0.00--4.75) \times (206.85+207.19) / 2$ $(4.75--0.00) \times (206.52+206.85) / 2$ $(4.95-4.75) \times (206.51+206.52) / 2$ $(5.45-4.95) \times (206.47+206.51) / 2$ $(5.61-5.45) \times (206.31+206.47) / 2$ $(4.75-5.61) \times (206.37+206.31) / 2$ $(-0.00-4.75) \times (206.70+206.37) / 2$ $(-4.75--0.00) \times (207.04+206.70) / 2$ $(-5.59--4.75) \times (207.10+207.04) / 2$	-178.30 -985.77 -987.36 -174.77 29.00 103.61 41.44 983.34 981.75 41.30 103.25 33.02 -177.45 -981.04 -982.63 -173.94	1.65	
Ax8-14 220.31	G1	$(0.00--4.75) \times (205.66+206.00) / 2$ $(4.75-0.00) \times (205.33+205.66) / 2$ $(4.95-4.75) \times (205.32+205.33) / 2$ $(5.45-4.95) \times (205.28+205.32) / 2$ $(5.61-5.45) \times (205.12+205.28) / 2$ $(4.75-5.61) \times (205.18+205.12) / 2$ $(0.00-4.75) \times (205.51+205.18) / 2$ $(-4.75-0.00) \times (205.85+205.51) / 2$	977.69 976.10 41.07 102.65 32.83 -176.43 -975.39 -976.98	1.65	
Ax8-15 250.00	G1	$(0.00--4.75) \times (204.02+204.06) / 2$ $(4.75-0.00) \times (203.90+204.02) / 2$ $(4.95-4.75) \times (203.90+203.90) / 2$ $(5.45-4.95) \times (203.88+203.90) / 2$ $(5.60-5.45) \times (203.73+203.88) / 2$ $(4.75-5.60) \times (203.75+203.73) / 2$ $(0.00-4.75) \times (203.87+203.75) / 2$ $(-4.75-0.00) \times (203.91+203.87) / 2$	969.19 968.81 40.78 101.94 30.57 -173.18 -968.10 -968.48	1.54	
Ax8-16 265.88	G1	$(0.00--4.75) \times (203.20+203.08) / 2$ $(4.75-0.00) \times (203.08+203.20) / 2$ $(4.95-4.75) \times (203.08+203.08) / 2$ $(5.45-4.95) \times (203.07+203.08) / 2$ $(5.60-5.45) \times (202.91+203.07) / 2$ $(4.75-5.60) \times (202.93+202.91) / 2$ $(0.00-4.75) \times (203.05+202.93) / 2$ $(-4.75-0.00) \times (202.93+203.05) / 2$	964.91 964.91 40.62 101.54 30.45 -172.48 -964.20 -964.20	1.53	
Ax8-17 300.00	G1	$(0.00--4.75) \times (201.71+201.59) / 2$ $(4.75-0.00) \times (201.59+201.71) / 2$ $(0.00-4.75) \times (201.56+201.44) / 2$ $(-4.75-0.00) \times (201.44+201.56) / 2$	957.84 957.84 -957.13 -957.13	1.55	
Ax8-18 325.00	G1	$(0.00--4.75) \times (200.85+200.73) / 2$ $(7.13-0.00) \times (200.67+200.85) / 2$ $(7.33-7.13) \times (200.66+200.67) / 2$ $(7.83-7.33) \times (200.65+200.66) / 2$ $(7.98-7.83) \times (200.50+200.65) / 2$ $(7.13-7.98) \times (200.52+200.50) / 2$ $(0.00-7.13) \times (200.70+200.52) / 2$ $(-4.75-0.00) \times (200.58+200.70) / 2$	953.75 1431.42 40.13 100.33 30.09 -170.43 -1430.35 -953.04	1.42	
Ax8-19 350.00	G1	$(0.00--4.75) \times (200.18+200.06) / 2$ $(7.13-0.00) \times (200.00+200.18) / 2$ $(7.33-7.13) \times (199.99+200.00) / 2$ $(7.83-7.33) \times (199.98+199.99) / 2$ $(7.98-7.83) \times (199.83+199.98) / 2$ $(7.13-7.98) \times (199.85+199.83) / 2$ $(0.00-7.13) \times (200.03+199.85) / 2$ $(-4.75-0.00) \times (199.91+200.03) / 2$	950.57 1426.64 40.00 99.99 29.99 -169.86 -1425.57 -949.86	1.90	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 36		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-20 375.00	G1	$(0.00-4.75) \times (199.71+199.59) / 2$ $(4.75-0.00) \times (199.59+199.71) / 2$ $(4.95-4.75) \times (199.58+199.59) / 2$ $(5.45-4.95) \times (199.57+199.58) / 2$ $(5.60-5.45) \times (199.42+199.57) / 2$ $(4.75-5.60) \times (199.44+199.42) / 2$ $(0.00-4.75) \times (199.56+199.44) / 2$ $(-4.75-0.00) \times (199.44+199.56) / 2$	948.34 948.34 39.92 99.79 29.92 -169.52 -947.63 -947.63		
Ax8-21 397.85	G1	$(-5.46-5.61) \times (199.31+199.15) / 2$ $(-4.96-5.46) \times (199.32+199.31) / 2$ $(-4.76-4.96) \times (199.33+199.32) / 2$ $(0.00-4.76) \times (199.44+199.33) / 2$ $(4.76-0.00) \times (199.33+199.44) / 2$ $(4.96-4.76) \times (199.32+199.33) / 2$ $(5.46-4.96) \times (199.31+199.32) / 2$ $(5.61-5.46) \times (199.15+199.31) / 2$ $(4.76-5.61) \times (199.18+199.15) / 2$ $(0.00-4.76) \times (199.29+199.18) / 2$ $(-4.76-0.00) \times (199.18+199.29) / 2$ $(-5.61-4.76) \times (199.15+199.18) / 2$	29.88 99.66 39.87 949.07 949.07 39.87 99.66 29.88 -169.29 -948.36 -948.36 -169.29	1.53	
Ax8-21a 404.14	G1	$(-5.45-5.60) \times (199.30+199.15) / 2$ $(-4.95-5.45) \times (199.31+199.30) / 2$ $(-4.75-4.95) \times (199.31+199.31) / 2$ $(0.02-4.75) \times (199.40+199.31) / 2$ $(4.86-0.02) \times (199.28+199.40) / 2$ $(5.06-4.86) \times (199.28+199.28) / 2$ $(5.56-5.06) \times (199.26+199.28) / 2$ $(5.72-5.56) \times (199.11+199.26) / 2$ $(4.86-5.72) \times (199.13+199.11) / 2$ $(0.02-4.86) \times (199.25+199.13) / 2$ $(-4.75-0.02) \times (199.16+199.25) / 2$ $(-5.60-4.75) \times (199.15+199.16) / 2$	29.88 99.65 39.86 950.92 964.81 39.86 99.63 31.87 -171.24 -964.08 -950.21 -169.28	1.66	
Ax8-22 425.00	G1	$(-7.43-7.58) \times (199.36+199.21) / 2$ $(-6.93-7.43) \times (199.36+199.36) / 2$ $(-6.73-6.93) \times (199.36+199.36) / 2$ $(0.08-6.73) \times (199.35+199.36) / 2$ $(6.30-0.08) \times (199.19+199.35) / 2$ $(6.50-6.30) \times (199.19+199.19) / 2$ $(7.00-6.50) \times (199.17+199.19) / 2$ $(7.16-7.00) \times (199.02+199.17) / 2$ $(6.30-7.16) \times (199.04+199.02) / 2$ $(0.08-6.30) \times (199.20+199.04) / 2$ $(-6.73-0.08) \times (199.21+199.20) / 2$ $(-7.58-6.73) \times (199.21+199.21) / 2$	29.89 99.68 39.87 1357.61 1239.46 39.84 99.59 31.86 -171.17 -1238.53 -1356.59 -169.33	1.67	
Ax8-23 450.00	G1	$(-7.78-7.92) \times (199.67+199.53) / 2$ $(-7.28-7.78) \times (199.66+199.67) / 2$ $(-7.08-7.28) \times (199.65+199.66) / 2$ $(0.15-7.08) \times (199.46+199.65) / 2$ $(7.89-0.15) \times (199.25+199.46) / 2$ $(8.09-7.89) \times (199.25+199.25) / 2$ $(8.59-8.09) \times (199.23+199.25) / 2$ $(8.74-8.59) \times (199.08+199.23) / 2$ $(7.89-8.74) \times (199.10+199.08) / 2$ $(0.15-7.89) \times (199.31+199.10) / 2$ $(-7.08-0.15) \times (199.50+199.31) / 2$ $(-7.92-7.08) \times (199.53+199.50) / 2$	27.94 99.83 39.93 1442.78 1543.01 39.85 99.62 29.87 -169.23 -1541.85 -1441.70 -167.59	2.18	
Ax8-24 475.00	G1	$(-5.45-5.59) \times (200.04+199.90) / 2$ $(-4.95-5.45) \times (200.02+200.04) / 2$ $(-4.75-4.95) \times (200.01+200.02) / 2$ $(0.22-4.75) \times (199.77+200.01) / 2$ $(8.99-0.22) \times (199.35+199.77) / 2$ $(9.19-8.99) \times (199.34+199.35) / 2$ $(9.69-9.19) \times (199.32+199.34) / 2$	28.00 100.02 40.00 993.45 1750.14 39.87 99.66	2.46	
A RIPORTARE mq			3051.14		

		CALCOLO DELLE AREE	Foglio n. 37		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3051.14		
Ax8-35 675.00	G1	$(9.85-9.69) \times (199.16+199.32) / 2$ $(8.99-9.85) \times (199.20+199.16) / 2$ $(0.22-8.99) \times (199.62+199.20) / 2$ $(-4.75-0.22) \times (199.86+199.62) / 2$ $(-5.59--4.75) \times (199.90+199.86) / 2$ $(-6.41--6.57) \times (208.06+207.90) / 2$ $(-5.91--6.41) \times (208.10+208.06) / 2$ $(-5.71--5.91) \times (208.11+208.10) / 2$ $(-0.38--5.71) \times (208.49+208.11) / 2$ $(4.75--0.38) \times (208.85+208.49) / 2$ $(4.95-4.75) \times (208.86+208.85) / 2$ $(5.45-4.95) \times (208.89+208.86) / 2$ $(5.59-5.45) \times (208.75+208.89) / 2$ $(4.75-5.59) \times (208.70+208.75) / 2$ $(-0.38-4.75) \times (208.34+208.70) / 2$ $(-5.71--0.38) \times (207.96+208.34) / 2$ $(-6.57--5.71) \times (207.90+207.96) / 2$	31.88 -171.29 -1748.83 -992.71 -167.90 33.28 104.04 41.62 1110.24 1070.48 41.77 104.44 29.23 -175.33 -1069.71 -1109.44 -178.82	2.29	
Ax8-36 693.15	G1	$(-0.38--5.99) \times (209.41+209.15) / 2$ $(4.75--0.38) \times (209.65+209.41) / 2$ $(4.95-4.75) \times (209.66+209.65) / 2$ $(5.45-4.95) \times (209.68+209.66) / 2$ $(5.59-5.45) \times (209.54+209.68) / 2$ $(4.75-5.59) \times (209.50+209.54) / 2$ $(-0.38-4.75) \times (209.26+209.50) / 2$ $(-5.99--0.38) \times (209.00+209.26) / 2$	1174.06 1074.89 41.93 104.84 29.35 -176.00 -1074.12 -1173.22	1.80	
Ax8-37 700.00	G1	$(-0.38--6.12) \times (209.70+209.49) / 2$ $(4.75--0.38) \times (209.89+209.70) / 2$ $(4.95-4.75) \times (209.90+209.89) / 2$ $(5.45-4.95) \times (209.92+209.90) / 2$ $(5.59-5.45) \times (209.78+209.92) / 2$ $(4.75-5.59) \times (209.74+209.78) / 2$ $(-0.38-4.75) \times (209.55+209.74) / 2$ $(-6.12--0.38) \times (209.34+209.55) / 2$	1203.08 1076.25 41.98 104.96 29.38 -176.20 -1075.48 -1202.21	1.73	
Ax8-37a 713.12	G1	$(-0.38--6.40) \times (210.16+210.04) / 2$ $(4.75--0.38) \times (210.27+210.16) / 2$ $(4.95-4.75) \times (210.27+210.27) / 2$ $(5.45-4.95) \times (210.28+210.27) / 2$ $(5.60-5.45) \times (210.13+210.28) / 2$ $(4.75-5.60) \times (210.12+210.13) / 2$ $(-0.38-4.75) \times (210.01+210.12) / 2$ $(-6.40--0.38) \times (209.89+210.01) / 2$	1264.80 1078.40 42.05 105.14 31.53 -178.61 -1077.63 -1263.90	1.76	
Ax8-37b 714.59	G1	$(-0.38--6.43) \times (210.20+210.09) / 2$ $(4.75--0.38) \times (210.30+210.20) / 2$ $(4.95-4.75) \times (210.30+210.30) / 2$ $(5.45-4.95) \times (210.31+210.30) / 2$ $(5.60-5.45) \times (210.17+210.31) / 2$ $(4.75-5.60) \times (210.15+210.17) / 2$ $(-0.38-4.75) \times (210.05+210.15) / 2$ $(-6.43--0.38) \times (209.94+210.05) / 2$	1271.38 1078.58 42.06 105.15 31.54 -178.64 -1077.81 -1270.47	1.78	
Ax8-37c 719.39	G1	$(-0.38--6.63) \times (210.34+210.26) / 2$ $(5.06--0.38) \times (210.40+210.34) / 2$ $(5.26-5.06) \times (210.41+210.40) / 2$ $(5.76-5.26) \times (210.41+210.41) / 2$ $(5.91-5.76) \times (210.26+210.41) / 2$ $(5.06-5.91) \times (210.25+210.26) / 2$ $(-0.38-5.06) \times (210.19+210.25) / 2$ $(-6.63--0.38) \times (210.11+210.19) / 2$	1314.38 1144.41 42.08 105.21 31.55 -178.72 -1143.60 -1313.44	1.79	
Ax8-38 728.86	G1	$(-0.38--9.53) \times (210.55+210.55) / 2$ $(7.38--0.38) \times (210.55+210.55) / 2$ $(7.58-7.38) \times (210.55+210.55) / 2$ $(8.08-7.58) \times (210.55+210.55) / 2$	1926.53 1633.87 42.11 105.28	1.87	
A RIPORTARE mq			3707.79		

		CALCOLO DELLE AREE	Foglio n. 38		
MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			3707.79		
		$(8.23-8.08) \times (210.40+210.55) / 2$ $(7.38-8.23) \times (210.40+210.40) / 2$ $(-0.38-7.38) \times (210.40+210.40) / 2$ $(-9.53--0.38) \times (210.40+210.40) / 2$	31.57 -178.84 -1632.70 -1925.16	2.66	
Il Direttore dei Lavori		L'Impresa			



		CALCOLO DELLE AREE	Foglio n. 39		
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	H1	$(-0.06--10.08) \times (211.66+211.80) / 2$ $(7.76--0.06) \times (211.51+211.66) / 2$ $(-0.06-7.76) \times (211.53+211.38) / 2$ $(-10.08--0.06) \times (211.67+211.53) / 2$	2121.53 1654.59 -1653.58 -2120.23	2.31	
Ax8-4 25.00	H1	$(-0.09--7.45) \times (211.58+211.64) / 2$ $(6.82--0.09) \times (211.50+211.58) / 2$ $(-0.09-6.82) \times (211.45+211.37) / 2$ $(-7.45--0.09) \times (211.51+211.45) / 2$	1557.45 1461.74 -1460.84 -1556.49	1.86	
Ax8-5 39.09	H1	$(-0.21--5.29) \times (211.31+211.23) / 2$ $(5.33--0.21) \times (211.37+211.31) / 2$ $(-0.21-5.33) \times (211.18+211.24) / 2$ $(-5.29--0.21) \times (211.10+211.18) / 2$	1073.25 1170.82 -1170.10 -1072.59	1.38	
Ax8-6 56.65	H1	$(-0.22--5.20) \times (210.96+210.75) / 2$ $(4.75--0.22) \times (211.16+210.96) / 2$ $(-0.22-4.75) \times (210.83+211.03) / 2$ $(-5.20--0.22) \times (210.62+210.83) / 2$	1050.06 1048.97 -1048.32 -1049.41	1.30	
Ax8-7 74.22	H1	$(-0.21--5.17) \times (210.61+210.27) / 2$ $(4.75--0.21) \times (210.96+210.61) / 2$ $(-0.21-4.75) \times (210.48+210.83) / 2$ $(-5.17--0.21) \times (210.14+210.48) / 2$	1043.78 1045.49 -1044.85 -1043.14	1.28	
Ax8-8 99.78	H1	$(-0.02--4.78) \times (210.08+209.97) / 2$ $(4.75--0.02) \times (209.97+210.08) / 2$ $(-0.02-4.75) \times (209.95+209.84) / 2$ $(-4.78--0.02) \times (209.84+209.95) / 2$	999.72 1001.82 -1001.20 -999.10	1.24	
Ax8-9 115.04	H1	$(0.00--4.75) \times (209.71+209.59) / 2$ $(4.75-0.00) \times (209.59+209.71) / 2$ $(0.00-4.75) \times (209.58+209.46) / 2$ $(-4.75-0.00) \times (209.46+209.58) / 2$	995.84 995.84 -995.22 -995.22	1.24	
Ax8-10 125.00	H1	$(0.00--4.75) \times (209.44+209.41) / 2$ $(4.75-0.00) \times (209.33+209.44) / 2$ $(0.00-4.75) \times (209.31+209.20) / 2$ $(-4.75-0.00) \times (209.28+209.31) / 2$	994.77 994.58 -993.96 -994.15	1.24	
Ax8-10a 129.92	H1	$(0.00--4.75) \times (209.30+209.31) / 2$ $(4.75-0.00) \times (209.19+209.30) / 2$ $(0.00-4.75) \times (209.17+209.06) / 2$ $(-4.75-0.00) \times (209.18+209.17) / 2$	994.20 993.91 -993.30 -993.58	1.23	
Ax8-10b 133.23	H1	$(0.00--4.75) \times (209.21+209.24) / 2$ $(4.75-0.00) \times (209.09+209.21) / 2$ $(0.00-4.75) \times (209.08+208.96) / 2$ $(-4.75-0.00) \times (209.11+209.08) / 2$	993.82 993.46 -992.85 -993.20	1.23	
Ax8-10c 144.33	H1	$(0.00--4.75) \times (208.87+208.98) / 2$ $(4.75-0.00) \times (208.75+208.87) / 2$ $(0.00-4.75) \times (208.74+208.62) / 2$ $(-4.75-0.00) \times (208.85+208.74) / 2$	992.39 991.85 -991.23 -991.78	1.23	
Ax8-11 150.00	H1	$(0.00--4.75) \times (208.69+208.85) / 2$ $(4.75-0.00) \times (208.52+208.69) / 2$ $(0.00-4.75) \times (208.56+208.39) / 2$ $(-4.75-0.00) \times (208.72+208.56) / 2$	991.66 990.87 -990.26 -991.04	1.23	
Ax8-11a 164.85	H1	$(0.00--4.75) \times (208.20+208.48) / 2$ $(4.75-0.00) \times (207.92+208.20) / 2$ $(0.00-4.75) \times (208.07+207.79) / 2$ $(-4.75-0.00) \times (208.35+208.07) / 2$	989.61 988.28 -987.67 -989.00	1.22	
Ax8-11b 169.41	H1	$(0.00--4.75) \times (208.04+208.36) / 2$ $(4.75-0.00) \times (207.73+208.04) / 2$ $(0.00-4.75) \times (207.91+207.60) / 2$ $(-4.75-0.00) \times (208.23+207.91) / 2$	988.95 987.45 -986.84 -988.33	1.23	
A RIPORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 40	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-12 171.29	H1	(0.00--4.75) x (207.98+208.31) / 2 (4.75-0.00) x (207.64+207.98) / 2 (0.00-4.75) x (207.85+207.51) / 2 (-4.75-0.00) x (208.18+207.85) / 2	988.69 987.10 -986.48 -988.07		1.24
Ax8-13 195.80	H1	(-0.00--4.75) x (206.98+207.32) / 2 (4.75--0.00) x (206.65+206.98) / 2 (-0.00-4.75) x (206.85+206.52) / 2 (-4.75--0.00) x (207.19+206.85) / 2	983.96 982.37 -981.75 -983.34		1.24
Ax8-14 220.31	H1	(0.00--4.75) x (205.79+206.13) / 2 (4.75-0.00) x (205.46+205.79) / 2 (0.00-4.75) x (205.66+205.33) / 2 (-4.75-0.00) x (206.00+205.66) / 2	978.31 976.72 -976.10 -977.69		1.24
Ax8-15 250.00	H1	(0.00--4.75) x (204.15+204.19) / 2 (4.75-0.00) x (204.03+204.15) / 2 (0.00-4.75) x (204.02+203.90) / 2 (-4.75-0.00) x (204.06+204.02) / 2	969.81 969.43 -968.81 -969.19		1.24
Ax8-16 265.88	H1	(0.00--4.75) x (203.33+203.21) / 2 (4.75-0.00) x (203.21+203.33) / 2 (0.00-4.75) x (203.20+203.08) / 2 (-4.75-0.00) x (203.08+203.20) / 2	965.53 965.53 -964.91 -964.91		1.24
Ax8-17 300.00	H1	(0.00--4.75) x (201.84+201.72) / 2 (4.75-0.00) x (201.72+201.84) / 2 (0.00-4.75) x (201.71+201.59) / 2 (-4.75-0.00) x (201.59+201.71) / 2	958.46 958.46 -957.84 -957.84		1.24
Ax8-18 325.00	H1	(0.00--4.75) x (200.98+200.86) / 2 (7.13-0.00) x (200.80+200.98) / 2 (0.00-7.13) x (200.85+200.67) / 2 (-4.75-0.00) x (200.73+200.85) / 2	954.37 1432.35 -1431.42 -953.75		1.55
Ax8-19 350.00	H1	(0.00--4.75) x (200.31+200.19) / 2 (7.13-0.00) x (200.13+200.31) / 2 (0.00-7.13) x (200.18+200.00) / 2 (-4.75-0.00) x (200.06+200.18) / 2	951.19 1427.57 -1426.64 -950.57		1.55
Ax8-20 375.00	H1	(0.00--4.75) x (199.84+199.72) / 2 (4.75-0.00) x (199.72+199.84) / 2 (0.00-4.75) x (199.71+199.59) / 2 (-4.75-0.00) x (199.59+199.71) / 2	948.96 948.96 -948.34 -948.34		1.24
Ax8-21 397.85	H1	(0.00--4.76) x (199.57+199.46) / 2 (4.76-0.00) x (199.46+199.57) / 2 (0.00-4.76) x (199.44+199.33) / 2 (-4.76-0.00) x (199.33+199.44) / 2	949.69 949.69 -949.07 -949.07		1.24
Ax8-21a 404.14	H1	(0.02--4.75) x (199.53+199.44) / 2 (4.86-0.02) x (199.41+199.53) / 2 (0.02-4.86) x (199.40+199.28) / 2 (-4.75-0.02) x (199.31+199.40) / 2	951.54 965.43 -964.81 -950.92		1.24
Ax8-22 425.00	H1	(0.08--6.73) x (199.48+199.49) / 2 (6.30-0.08) x (199.32+199.48) / 2 (0.08-6.30) x (199.35+199.19) / 2 (-6.73-0.08) x (199.36+199.35) / 2	1358.49 1240.27 -1239.46 -1357.61		1.69
Ax8-23 450.00	H1	(0.15--7.08) x (199.59+199.78) / 2 (7.89-0.15) x (199.38+199.59) / 2 (0.15-7.89) x (199.46+199.25) / 2 (-7.08-0.15) x (199.65+199.46) / 2	1443.72 1544.01 -1543.01 -1442.78		1.94
Ax8-24 475.00	H1	(0.22--4.75) x (199.90+200.14) / 2 (8.99-0.22) x (199.48+199.90) / 2 (0.22-8.99) x (199.77+199.35) / 2	994.10 1751.28 -1750.14		
A RIPORTARE mq			995.24		

		CALCOLO DELLE AREE		Foglio n. 41	
CONGL. BIT. PER STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			995.24		
Ax8-35 675.00	H1	$(-4.75-0.22) \times (200.01+199.77) / 2$ $(-0.38--5.71) \times (208.62+208.24) / 2$ $(4.75--0.38) \times (208.98+208.62) / 2$ $(-0.38-4.75) \times (208.49+208.85) / 2$ $(-5.71--0.38) \times (208.11+208.49) / 2$	-993.45 1110.93 1071.14 -1070.48 -1110.24	1.79	
Ax8-36 693.15	H1	$(-0.38--5.99) \times (209.54+209.28) / 2$ $(4.75--0.38) \times (209.78+209.54) / 2$ $(-0.38-4.75) \times (209.41+209.65) / 2$ $(-5.99--0.38) \times (209.15+209.41) / 2$	1174.79 1075.56 -1074.89 -1174.06	1.35	
Ax8-37 700.00	H1	$(-0.38--6.12) \times (209.83+209.62) / 2$ $(4.75--0.38) \times (210.02+209.83) / 2$ $(-0.38-4.75) \times (209.70+209.89) / 2$ $(-6.12--0.38) \times (209.49+209.70) / 2$	1203.82 1076.92 -1076.25 -1203.08	1.40	
Ax8-37a 713.12	H1	$(-0.38--6.40) \times (210.29+210.17) / 2$ $(4.75--0.38) \times (210.40+210.29) / 2$ $(-0.38-4.75) \times (210.16+210.27) / 2$ $(-6.40--0.38) \times (210.04+210.16) / 2$	1265.58 1079.07 -1078.40 -1264.80	1.41	
Ax8-37b 714.59	H1	$(-0.38--6.43) \times (210.33+210.22) / 2$ $(4.75--0.38) \times (210.43+210.33) / 2$ $(-0.38-4.75) \times (210.20+210.30) / 2$ $(-6.43--0.38) \times (210.09+210.20) / 2$	1272.16 1079.25 -1078.58 -1271.38	1.45	
Ax8-37c 719.39	H1	$(-0.38--6.63) \times (210.47+210.39) / 2$ $(5.06--0.38) \times (210.53+210.47) / 2$ $(-0.38-5.06) \times (210.34+210.40) / 2$ $(-6.63--0.38) \times (210.26+210.34) / 2$	1315.19 1145.12 -1144.41 -1314.38	1.45	
Ax8-38 728.86	H1	$(-0.38--9.53) \times (210.68+210.68) / 2$ $(7.38--0.38) \times (210.68+210.68) / 2$ $(-0.38-7.38) \times (210.55+210.55) / 2$ $(-9.53--0.38) \times (210.55+210.55) / 2$	1927.72 1634.88 -1633.87 -1926.53	1.52	
				2.20	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 42		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	I1	$(-12.33--12.64) \times (216.17+216.22) / 2$ $(-11.93--12.33) \times (212.15+216.17) / 2$ $(-11.43--11.93) \times (212.13+212.15) / 2$ $(-12.20--11.43) \times (211.83+211.83) / 2$ $(-12.64--12.20) \times (216.22+211.83) / 2$	67.02 85.66 106.07 -163.11 -94.17		
Ax8-3 21.22	I2	$(17.97-18.26) \times (206.35+206.65) / 2$ $(16.67-17.97) \times (206.38+206.35) / 2$ $(8.85-16.67) \times (211.59+206.38) / 2$ $(7.91-8.85) \times (211.63+211.59) / 2$ $(9.26-7.91) \times (211.68+211.73) / 2$ $(16.76-9.26) \times (206.68+211.68) / 2$ $(18.26-16.76) \times (206.65+206.68) / 2$	-59.89 -268.27 -1634.26 -198.91 285.80 1568.85 310.00	1.47	
Ax8-4 25.00	I1	$(-9.58--9.91) \times (214.83+215.05) / 2$ $(-9.30--9.58) \times (211.99+214.83) / 2$ $(-8.80--9.30) \times (211.97+211.99) / 2$ $(-9.57--8.80) \times (211.67+211.67) / 2$ $(-9.91--9.57) \times (215.05+211.67) / 2$	70.93 59.75 105.99 -162.99 -72.54		
Ax8-4 25.00	I2	$(17.03-17.32) \times (206.34+206.63) / 2$ $(15.73-17.03) \times (206.36+206.34) / 2$ $(7.90-15.73) \times (211.58+206.36) / 2$ $(6.97-7.90) \times (211.62+211.58) / 2$ $(8.32-6.97) \times (211.66+211.72) / 2$ $(15.82-8.32) \times (206.66+211.66) / 2$ $(17.32-15.82) \times (206.63+206.66) / 2$	-59.88 -268.26 -1636.24 -196.79 285.78 1568.70 309.97	3.32	
Ax8-5 39.09	I1	$(-7.29--7.60) \times (213.05+213.17) / 2$ $(-7.14--7.29) \times (211.58+213.05) / 2$ $(-6.64--7.14) \times (211.56+211.58) / 2$ $(-7.41--6.64) \times (211.26+211.26) / 2$ $(-7.60--7.41) \times (213.17+211.26) / 2$	66.06 31.85 105.79 -162.67 -40.32		
Ax8-5 39.09	I2	$(15.53-15.83) \times (206.21+206.50) / 2$ $(14.23-15.53) \times (206.23+206.21) / 2$ $(6.41-14.23) \times (211.45+206.23) / 2$ $(5.48-6.41) \times (211.49+211.45) / 2$ $(6.83-5.48) \times (211.53+211.59) / 2$ $(14.33-6.83) \times (206.53+211.53) / 2$ $(15.83-14.33) \times (206.50+206.53) / 2$	-61.91 -268.09 -1633.13 -196.67 285.61 1567.72 309.77	0.71	
Ax8-6 56.65	I1	$(-7.29--7.61) \times (213.55+213.65) / 2$ $(-7.05--7.29) \times (211.10+213.55) / 2$ $(-6.55--7.05) \times (211.08+211.10) / 2$ $(-7.32--6.55) \times (210.78+210.78) / 2$ $(-7.61--7.32) \times (213.65+210.78) / 2$	68.35 50.96 105.55 -162.30 -61.54		
Ax8-6 56.65	I2	$(14.96-15.25) \times (206.00+206.30) / 2$ $(13.66-14.96) \times (206.03+206.00) / 2$ $(5.83-13.66) \times (211.24+206.03) / 2$ $(4.90-5.83) \times (211.28+211.24) / 2$ $(6.25-4.90) \times (211.33+211.38) / 2$ $(13.75-6.25) \times (206.33+211.33) / 2$ $(15.25-13.75) \times (206.30+206.33) / 2$	-59.78 -267.82 -1633.61 -196.47 285.33 1566.23 309.47	3.30	
Ax8-7 74.22	I1	$(-7.51--7.84) \times (215.55+215.82) / 2$ $(-7.02--7.51) \times (210.62+215.55) / 2$ $(-6.52--7.02) \times (210.60+210.62) / 2$ $(-7.29--6.52) \times (210.30+210.30) / 2$ $(-7.84--7.29) \times (215.82+210.30) / 2$	71.18 104.41 105.31 -161.93 -117.18		
Ax8-7 74.22	I2	$(14.96-15.25) \times (205.80+206.10) / 2$ $(13.66-14.96) \times (205.83+205.80) / 2$ $(5.83-13.66) \times (211.04+205.83) / 2$ $(4.90-5.83) \times (211.08+211.04) / 2$ $(6.25-4.90) \times (211.13+211.18) / 2$ $(13.75-6.25) \times (206.13+211.13) / 2$ $(15.25-13.75) \times (206.10+206.13) / 2$	-59.73 -267.56 -1632.05 -196.29 285.06 1564.72 309.17	1.79	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 43		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-8 99.78	I1	(-7.58--7.91)x(219.82+220.11)/2 (-6.63--7.58)x(210.32+219.82)/2 (-6.13--6.63)x(210.30+210.32)/2 (-6.90--6.13)x(210.00+210.00)/2 (-7.91--6.90)x(220.11+210.00)/2	72.59 204.32 105.16 -161.70 -217.21		
Ax8-8 99.78	I2	(14.96-15.25)x(204.81+205.10)/2 (13.66-14.96)x(204.83+204.81)/2 (5.83-13.66)x(210.05+204.83)/2 (4.90-5.83)x(210.09+210.05)/2 (6.25-4.90)x(210.13+210.19)/2 (13.75-6.25)x(205.13+210.13)/2 (15.25-13.75)x(205.10+205.13)/2	-59.44 -266.27 -1624.26 -195.37 283.72 1557.22 307.67	3.16	
Ax8-9 115.04	I1	(-7.06--7.37)x(214.58+214.64)/2 (-6.60--7.06)x(209.94+214.58)/2 (-6.10--6.60)x(209.92+209.94)/2 (-6.87--6.10)x(209.62+209.62)/2 (-7.37--6.87)x(214.64+209.62)/2	66.53 97.64 104.97 -161.41 -106.07	3.27	
Ax8-9 115.04	I2	(14.96-15.25)x(204.44+204.73)/2 (13.66-14.96)x(204.46+204.44)/2 (5.83-13.66)x(209.68+204.46)/2 (4.90-5.83)x(209.71+209.68)/2 (6.25-4.90)x(209.76+209.81)/2 (13.75-6.25)x(204.76+209.76)/2 (15.25-13.75)x(204.73+204.76)/2	-59.33 -265.79 -1621.36 -195.02 283.21 1554.45 307.12	1.66	
Ax8-10 125.00	I1	(-6.81--7.13)x(211.82+212.04)/2 (-6.60--6.81)x(209.76+211.82)/2 (-6.10--6.60)x(209.74+209.76)/2 (-6.87--6.10)x(209.44+209.44)/2 (-7.13--6.87)x(212.04+209.44)/2	67.82 44.27 104.88 -161.27 -54.79	3.28	
Ax8-10a 129.92	I1	(-6.80--7.10)x(211.62+211.61)/2 (-6.60--6.80)x(209.66+211.62)/2 (-6.10--6.60)x(209.64+209.66)/2 (-6.87--6.10)x(209.34+209.34)/2 (-7.10--6.87)x(211.61+209.34)/2	63.48 42.13 104.82 -161.19 -48.41	0.91	
Ax8-10a 129.92	I2	(5.83-7.25)x(209.27+208.32)/2 (4.90-5.83)x(209.31+209.27)/2 (6.25-4.90)x(209.35+209.41)/2 (7.25-6.25)x(208.69+209.35)/2	-296.49 -194.64 282.66 209.02	0.83	
Ax8-10b 133.23	I1	(-6.81--7.11)x(211.70+211.69)/2 (-6.60--6.81)x(209.59+211.70)/2 (-6.10--6.60)x(209.57+209.59)/2 (-6.87--6.10)x(209.27+209.27)/2 (-7.11--6.87)x(211.69+209.27)/2	63.51 44.24 104.79 -161.14 -50.52	0.55	
Ax8-10c 144.33	I2	(-6.64--6.96)x(209.74+209.91)/2 (-6.60--6.64)x(209.33+209.74)/2 (-6.10--6.60)x(209.31+209.33)/2 (-6.87--6.10)x(209.01+209.01)/2 (-6.96--6.87)x(209.91+209.01)/2	67.14 8.38 104.66 -160.94 -18.85	0.88	
Ax8-10c 144.33	I1	(14.96-15.25)x(203.59+203.88)/2 (13.66-14.96)x(203.62+203.59)/2 (5.83-13.66)x(208.83+203.62)/2 (4.90-5.83)x(208.87+208.83)/2 (6.25-4.90)x(208.91+208.97)/2 (13.75-6.25)x(203.91+208.91)/2 (15.25-13.75)x(203.88+203.91)/2	-59.08 -264.69 -1614.74 -194.23 282.07 1548.08 305.84	0.39	
Ax8-11 150.00	I1	(-8.44--9.06)x(208.71+209.01)/2 (-6.16--8.44)x(208.71+208.71)/2 (-5.83--6.16)x(208.93+208.71)/2	129.49 475.86 68.91	3.25	
A RIPORTARE mq			674.26		

		CALCOLO DELLE AREE	Foglio n. 44		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			674.26		
Ax8-11 150.00	I2	(-4.90--5.83)x(208.97+208.93)/2 (-6.25--4.90)x(209.01+209.07)/2 (-9.06--6.25)x(209.01+209.01)/2  (14.96-15.25)x(203.37+203.66)/2 (13.66-14.96)x(203.39+203.37)/2 (5.83-13.66)x(208.61+203.39)/2 (4.90-5.83)x(208.64+208.61)/2 (6.25-4.90)x(208.69+208.74)/2 (13.75-6.25)x(203.69+208.69)/2 (15.25-13.75)x(203.66+203.69)/2	194.32 -282.20 -587.32  -59.02 -264.39 -1612.98 -194.02 281.77 1546.43 305.51	0.94	
Ax8-11a 164.85	I1	(14.96-15.25)x(202.76+203.06)/2 (13.66-14.96)x(202.79+202.76)/2 (5.83-13.66)x(208.01+202.79)/2 (4.90-5.83)x(208.04+208.01)/2 (6.25-4.90)x(208.09+208.14)/2 (13.75-6.25)x(203.09+208.09)/2 (15.25-13.75)x(203.06+203.09)/2	-58.84 -263.61 -1608.28 -193.46 280.96 1541.93 304.61	3.30	
Ax8-11b 169.41	I1	(-5.83--7.25)x(208.44+207.50)/2 (-4.90--5.83)x(208.48+208.44)/2 (-6.25--4.90)x(208.53+208.58)/2 (-7.25--6.25)x(207.86+208.53)/2	295.32 193.87 -281.55 -208.19	3.31	
Ax8-11b 169.41	I2	(14.96-15.25)x(202.57+202.86)/2 (13.66-14.96)x(202.59+202.57)/2 (5.83-13.66)x(207.81+202.59)/2 (4.90-5.83)x(207.85+207.81)/2 (6.25-4.90)x(207.89+207.95)/2 (13.75-6.25)x(202.89+207.89)/2 (15.25-13.75)x(202.86+202.89)/2	-58.79 -263.35 -1606.72 -193.28 280.69 1540.43 304.31	0.55	
Ax8-12 171.29	I1	(-6.16--8.37)x(208.17+208.17)/2 (-5.83--6.16)x(208.39+208.17)/2 (-4.90--5.83)x(208.43+208.39)/2 (-6.25--4.90)x(208.47+208.53)/2 (-8.37--6.25)x(208.47+208.47)/2	460.06 68.73 193.82 -281.47 -441.96	3.29	
Ax8-12 171.29	I2	(14.96-15.25)x(202.49+202.78)/2 (13.66-14.96)x(202.51+202.49)/2 (5.83-13.66)x(207.73+202.51)/2 (4.90-5.83)x(207.76+207.73)/2 (6.25-4.90)x(207.81+207.86)/2 (13.75-6.25)x(202.81+207.81)/2 (15.25-13.75)x(202.78+202.81)/2	-58.76 -263.25 -1606.09 -193.20 280.58 1539.83 304.19	0.82	
Ax8-13 195.80	I1	(-10.74--12.03)x(206.73+206.90)/2 (-6.16--10.74)x(207.18+206.73)/2 (-5.83--6.16)x(207.40+207.18)/2 (-4.90--5.83)x(207.44+207.40)/2 (-6.25--4.90)x(207.48+207.54)/2 (-12.03--6.25)x(206.90+207.48)/2	266.79 947.85 68.41 192.90 -280.14 -1197.56	3.30	
Ax8-13 195.80	I2	(14.96-15.25)x(201.49+201.79)/2 (13.66-14.96)x(201.52+201.49)/2 (5.83-13.66)x(206.73+201.52)/2 (4.90-5.83)x(206.77+206.73)/2 (6.25-4.90)x(206.82+206.87)/2 (13.75-6.25)x(201.82+206.82)/2 (15.25-13.75)x(201.79+201.82)/2	-58.48 -261.96 -1598.30 -192.28 279.24 1532.40 302.71	1.75	
Ax8-14 220.31	I1	(-6.89--7.20)x(209.42+209.42)/2 (-6.60--6.89)x(206.48+209.42)/2 (-6.10--6.60)x(206.46+206.48)/2 (-6.87--6.10)x(206.16+206.16)/2 (-7.20--6.87)x(209.42+206.16)/2	64.92 60.31 103.24 -158.74 -68.57	3.33	
A RIPORTARE mq				1.16	

		CALCOLO DELLE AREE	Foglio n. 45		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-14 220.31	I2	(14.96-15.25) x (200.30+200.60) / 2 (13.66-14.96) x (200.33+200.30) / 2 (5.83-13.66) x (205.54+200.33) / 2 (4.90-5.83) x (205.58+205.54) / 2 (6.25-4.90) x (205.63+205.68) / 2 (13.75-6.25) x (200.63+205.63) / 2 (15.25-13.75) x (200.60+200.63) / 2	-58.13 -260.41 -1588.98 -191.17 277.63 1523.47 300.92		
Ax8-15 250.00	I1	(-7.08--7.41) x (209.38+209.59) / 2 (-6.60--7.08) x (204.54+209.38) / 2 (-6.10--6.60) x (204.52+204.54) / 2 (-6.87--6.10) x (204.22+204.22) / 2 (-7.41--6.87) x (209.59+204.22) / 2	69.13 99.34 102.27 -157.25 -111.73	3.33	
Ax8-15 250.00	I2	(8.95-9.94) x (202.04+201.74) / 2 (5.83-8.95) x (204.11+202.04) / 2 (4.90-5.83) x (204.15+204.11) / 2 (6.25-4.90) x (204.20+204.25) / 2 (9.94-6.25) x (201.74+204.20) / 2	-199.87 -633.59 -189.84 275.70 748.96	1.76	
Ax8-16 265.88	I1	(-7.21--7.52) x (209.71+209.71) / 2 (-6.60--7.21) x (203.56+209.71) / 2 (-6.10--6.60) x (203.54+203.56) / 2 (-6.87--6.10) x (203.24+203.24) / 2 (-7.52--6.87) x (209.71+203.24) / 2	65.01 126.05 101.78 -156.49 -134.21	1.36	
Ax8-16 265.88	I2	(6.78-7.45) x (202.67+202.58) / 2 (5.83-6.78) x (203.30+202.67) / 2 (4.90-5.83) x (203.33+203.30) / 2 (6.25-4.90) x (203.38+203.43) / 2 (7.45-6.25) x (202.58+203.38) / 2	-135.76 -192.84 -189.08 274.60 243.58	2.14	
Ax8-17 300.00	I1	(-7.36--7.66) x (209.63+209.63) / 2 (-6.60--7.36) x (202.07+209.63) / 2 (-6.10--6.60) x (202.05+202.07) / 2 (-6.87--6.10) x (201.75+201.75) / 2 (-7.66--6.87) x (209.63+201.75) / 2	62.89 156.45 101.03 -155.35 -162.50	0.50	
Ax8-17 300.00	I2	(8.79-9.20) x (203.53+203.44) / 2 (6.60-8.79) x (202.07+203.53) / 2 (6.10-6.60) x (202.05+202.07) / 2 (6.66-6.10) x (201.75+201.75) / 2 (9.20-6.66) x (203.44+201.75) / 2	-83.43 -444.13 -101.03 112.98 514.59	2.52	
Ax8-18 325.00	I1	(-7.07--7.36) x (205.88+205.84) / 2 (-6.60--7.07) x (201.21+205.88) / 2 (-6.10--6.60) x (201.19+201.21) / 2 (-6.87--6.10) x (200.89+200.89) / 2 (-7.36--6.87) x (205.84+200.89) / 2	59.70 95.67 100.60 -154.69 -99.65	1.63	
Ax8-18 325.00	I2	(15.07-15.49) x (203.48+203.40) / 2 (11.64-15.07) x (201.19+203.48) / 2 (11.14-11.64) x (201.17+201.19) / 2 (11.70-11.14) x (200.87+200.87) / 2 (15.49-11.70) x (203.40+200.87) / 2	-85.44 -694.01 -100.59 112.49 766.09	1.46	
Ax8-19 350.00	I1	(-6.77--7.08) x (202.28+202.31) / 2 (-6.60--6.77) x (200.54+202.28) / 2 (-6.10--6.60) x (200.52+200.54) / 2 (-6.87--6.10) x (200.22+200.22) / 2 (-7.08--6.87) x (202.31+200.22) / 2	62.71 34.24 100.27 -154.17 -42.27	0.78	
Ax8-19 350.00	I2	(11.98-11.79) x (200.30+200.34) / 2 (11.64-11.98) x (200.52+200.30) / 2 (11.14-11.64) x (200.50+200.52) / 2 (11.58-11.14) x (200.20+200.20) / 2 (11.79-11.58) x (200.34+200.20) / 2	38.06 -68.14 -100.26 88.09 42.06	0.19	
A RIPORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 46		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq					
Ax8-20 375.00	I1	$(-6.73--7.03) \times (201.33+201.37) / 2$ $(-6.60--6.73) \times (200.07+201.33) / 2$ $(-6.10--6.60) \times (200.05+200.07) / 2$ $(-6.87--6.10) \times (199.73+199.75) / 2$ $(-7.03--6.87) \times (201.37+199.73) / 2$	60.40 26.09 100.03 -153.80 -32.09		
Ax8-20 375.00	I2	$(10.80-10.09) \times (199.09+199.20) / 2$ $(9.26-10.80) \times (200.11+199.09) / 2$ $(8.76-9.26) \times (200.09+200.11) / 2$ $(9.20-8.76) \times (199.79+199.79) / 2$ $(10.09-9.20) \times (199.20+199.79) / 2$	141.39 -307.38 -100.05 87.91 177.55	0.63	
Ax8-21 397.85	I1	$(-8.31--8.75) \times (197.89+197.96) / 2$ $(-5.84--8.31) \times (199.54+197.89) / 2$ $(-4.91--5.84) \times (199.58+199.54) / 2$ $(-6.26--4.91) \times (199.62+199.68) / 2$ $(-8.75--6.26) \times (197.96+199.62) / 2$	87.09 490.83 185.59 -269.53 -494.99	0.58	
Ax8-21 397.85	I2	$(11.54-12.16) \times (195.74+195.68) / 2$ $(5.84-11.54) \times (199.54+195.74) / 2$ $(4.91-5.84) \times (199.58+199.54) / 2$ $(6.26-4.91) \times (199.62+199.68) / 2$ $(12.16-6.26) \times (195.68+199.62) / 2$	-121.34 -1126.55 -185.59 269.53 1166.14	1.01	
Ax8-21a 404.14	I1	$(-10.90--11.34) \times (197.77+197.83) / 2$ $(-8.74--10.90) \times (199.20+197.77) / 2$ $(-7.41--8.74) \times (199.26+199.20) / 2$ $(-8.76--7.41) \times (199.55+199.61) / 2$ $(-11.34--8.76) \times (197.83+199.55) / 2$	87.03 428.73 264.98 -269.43 -512.62	2.19	
Ax8-21a 404.14	I2	$(11.98-12.58) \times (195.47+195.43) / 2$ $(5.95-11.98) \times (199.49+195.47) / 2$ $(5.01-5.95) \times (199.53+199.49) / 2$ $(6.36-5.01) \times (199.58+199.63) / 2$ $(12.58-6.36) \times (195.43+199.58) / 2$	-117.27 -1190.80 -187.54 269.47 1228.48	1.31	
Ax8-22 425.00	I1	$(-14.27--14.74) \times (196.89+196.94) / 2$ $(-10.72--14.27) \times (199.25+196.89) / 2$ $(-9.39--10.72) \times (199.31+199.25) / 2$ $(-10.74--9.39) \times (199.60+199.66) / 2$ $(-14.74--10.74) \times (196.94+199.60) / 2$	92.55 703.15 265.04 -269.50 -793.08	2.34	
Ax8-22 425.00	I2	$(13.63-14.19) \times (195.25+195.23) / 2$ $(7.39-13.63) \times (199.40+195.25) / 2$ $(6.45-7.39) \times (199.44+199.40) / 2$ $(7.80-6.45) \times (199.49+199.54) / 2$ $(14.19-7.80) \times (195.23+199.49) / 2$	-109.33 -1231.31 -187.45 269.35 1261.13	1.84	
Ax8-23 450.00	I1	$(-15.36--15.86) \times (196.69+196.72) / 2$ $(-11.09--15.36) \times (199.54+196.69) / 2$ $(-9.75--11.09) \times (199.60+199.54) / 2$ $(-11.10--9.75) \times (199.89+199.95) / 2$ $(-15.86--11.10) \times (196.72+199.89) / 2$	98.35 845.95 267.42 -269.89 -943.93	2.39	
Ax8-23 450.00	I2	$(15.47-16.05) \times (195.13+195.11) / 2$ $(8.97-15.47) \times (199.47+195.13) / 2$ $(8.04-8.97) \times (199.50+199.47) / 2$ $(9.39-8.04) \times (199.55+199.60) / 2$ $(16.05-9.39) \times (195.11+199.55) / 2$	-113.17 -1282.45 -185.52 269.43 1314.22	2.10	
Ax8-24 475.00	I1	$(-12.42--12.97) \times (197.44+197.43) / 2$ $(-8.73--12.42) \times (199.90+197.44) / 2$ $(-7.40--8.73) \times (199.95+199.90) / 2$ $(-8.75--7.40) \times (200.25+200.30) / 2$ $(-12.97--8.75) \times (197.43+200.25) / 2$	108.59 733.09 265.90 -270.37 -839.10	2.51	
Ax8-24 475.00	I2	$(15.43-15.99) \times (196.00+195.99) / 2$ $(10.08-15.43) \times (199.56+196.00) / 2$	-109.76 -1058.12	1.89	
A RIPORTARE mq			-1167.88		



		CALCOLO DELLE AREE	Foglio n. 47		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-1167.88		
Ax8-35 675.00	I1	(9.14-10.08)x(199.60+199.56)/2 (10.49-9.14)x(199.65+199.70)/2 (15.99-10.49)x(195.99+199.65)/2 (-7.92--7.78)x(208.14+208.03)/2 (-7.87--7.92)x(207.61+208.14)/2 (-6.80--7.87)x(208.33+207.61)/2 (-5.86--6.80)x(208.36+208.33)/2 (-7.21--5.86)x(208.41+208.46)/2 (-7.78--7.21)x(208.03+208.41)/2	-187.61 269.56 1088.01 -29.13 10.39 222.53 195.84 -281.39 -118.69	2.08	
Ax8-35 675.00	I2	(13.66-15.75)x(203.84+203.82)/2 (5.83-13.66)x(209.06+203.84)/2 (4.90-5.83)x(209.10+209.06)/2 (6.25-4.90)x(209.14+209.20)/2 (13.75-6.25)x(204.14+209.14)/2 (15.75-13.75)x(204.10+204.14)/2	-426.00 -1616.50 -194.44 282.38 1549.80 408.24	0.45	
Ax8-36 693.15	I1	(-9.42--9.91)x(210.68+210.65)/2 (-7.84--9.42)x(209.63+210.68)/2 (-7.34--7.84)x(209.61+209.63)/2 (-7.90--7.34)x(209.31+209.31)/2 (-9.91--7.90)x(210.65+209.31)/2	103.23 332.04 104.81 -117.21 -422.06	3.48	
Ax8-36 693.15	I2	(13.66-15.75)x(204.65+204.62)/2 (5.83-13.66)x(209.86+204.65)/2 (4.90-5.83)x(209.90+209.86)/2 (6.25-4.90)x(209.95+210.00)/2 (13.75-6.25)x(204.95+209.95)/2 (15.75-13.75)x(204.91+204.95)/2	-427.69 -1622.81 -195.19 283.47 1555.88 409.86	0.81	
Ax8-37 700.00	I1	(-8.86--9.35)x(210.56+210.53)/2 (-7.97--8.86)x(209.97+210.56)/2 (-7.47--7.97)x(209.95+209.97)/2 (-8.03--7.47)x(209.65+209.65)/2 (-9.35--8.03)x(210.53+209.65)/2	103.17 187.14 104.98 -117.40 -277.32	3.52	
Ax8-37 700.00	I2	(13.66-15.75)x(204.89+204.87)/2 (5.83-13.66)x(210.11+204.89)/2 (4.90-5.83)x(210.14+210.11)/2 (6.25-4.90)x(210.19+210.24)/2 (13.75-6.25)x(205.19+210.19)/2 (15.75-13.75)x(205.15+205.19)/2	-428.20 -1624.72 -195.42 283.79 1557.68 410.34	0.57	
Ax8-37a 713.12	I1	(-8.40--8.41)x(210.41+210.41)/2 (-8.25--8.40)x(210.52+210.41)/2 (-7.75--8.25)x(210.50+210.52)/2 (-8.19--7.75)x(210.20+210.20)/2 (-8.41--8.19)x(210.41+210.20)/2	2.10 31.57 105.26 -92.49 -46.27	3.47	
Ax8-37a 713.12	I2	(6.79-7.97)x(209.84+209.41)/2 (5.83-6.79)x(210.48+209.84)/2 (4.90-5.83)x(210.52+210.48)/2 (6.25-4.90)x(210.56+210.62)/2 (7.97-6.25)x(209.41+210.56)/2	-247.36 -201.75 -195.76 284.30 361.17	0.17	
Ax8-37b 714.59	I1	(-8.52--8.39)x(210.41+210.42)/2 (-8.28--8.52)x(210.57+210.41)/2 (-7.78--8.28)x(210.55+210.57)/2 (-8.22--7.78)x(210.25+210.25)/2 (-8.39--8.22)x(210.42+210.25)/2	-27.35 50.52 105.28 -92.51 -35.76	0.60	
Ax8-37b 714.59	I2	(6.77-7.33)x(210.08+209.87)/2 (6.63-6.77)x(209.98+210.08)/2 (5.83-6.63)x(210.51+209.98)/2 (4.90-5.83)x(210.55+210.51)/2 (6.25-4.90)x(210.60+210.65)/2 (7.33-6.25)x(209.87+210.60)/2	-117.59 -29.40 -168.20 -195.79 284.34 227.05	0.18	
A RIPORTARE mq			0.41		

		CALCOLO DELLE AREE		Foglio n. 48	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.41		
Ax8-37c 719.39	I1	$(-9.01--8.45) \times (210.39+210.40) / 2$ $(-8.48--9.01) \times (210.74+210.39) / 2$ $(-7.98--8.48) \times (210.72+210.74) / 2$ $(-8.42--7.98) \times (210.42+210.42) / 2$ $(-8.45--8.42) \times (210.40+210.42) / 2$	-117.82 111.60 105.37 -92.58 -6.31	0.41	
Ax8-37c 719.39	I2	$(7.05-6.70) \times (210.67+210.79) / 2$ $(6.96-7.05) \times (210.58+210.67) / 2$ $(5.21-6.96) \times (210.65+210.58) / 2$ $(6.56-5.21) \times (210.70+210.75) / 2$ $(6.70-6.56) \times (210.79+210.70) / 2$	73.76 -18.96 -368.58 284.48 29.50	0.26	
Ax8-38 728.86	I1	$(-11.94--11.44) \times (210.65+210.63) / 2$ $(-11.38--11.94) \times (211.03+210.65) / 2$ $(-10.88--11.38) \times (211.01+211.03) / 2$ $(-11.32--10.88) \times (210.71+210.71) / 2$ $(-11.44--11.32) \times (210.63+210.71) / 2$	-105.32 118.07 105.51 -92.71 -25.28	0.20	
Ax8-38 728.86	I2	$(9.44-8.91) \times (210.86+210.87) / 2$ $(9.30-9.44) \times (210.73+210.86) / 2$ $(7.53-9.30) \times (210.80+210.73) / 2$ $(8.88-7.53) \times (210.85+210.90) / 2$ $(8.91-8.88) \times (210.87+210.85) / 2$	111.76 -29.51 -373.05 284.68 6.33	0.27    0.21	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 49		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-3 21.22	L1	(9.12-9.75) x (211.00+210.99) / 2 (8.92-9.12) x (211.21+211.00) / 2 (8.62-8.92) x (211.21+211.21) / 2 (8.46-8.62) x (211.37+211.21) / 2 (7.96-8.46) x (211.38+211.37) / 2 (7.91-7.96) x (211.48+211.48) / 2 (8.85-7.91) x (211.59+211.63) / 2 (9.75-8.85) x (210.99+211.59) / 2	-132.93 -42.22 -63.36 -33.81 -105.69 -10.57 198.91 190.16		
Ax8-4 25.00	L1	(8.17-8.78) x (211.00+210.99) / 2 (7.97-8.17) x (211.20+211.00) / 2 (7.67-7.97) x (211.21+211.20) / 2 (7.52-7.67) x (211.36+211.21) / 2 (7.02-7.52) x (211.36+211.36) / 2 (6.97-7.02) x (211.47+211.47) / 2 (7.90-6.97) x (211.58+211.62) / 2 (8.78-7.90) x (210.99+211.58) / 2	-128.71 -42.22 -63.36 -31.69 -105.68 -10.57 196.79 185.93	0.49	
Ax8-5 39.09	L1	(6.67-7.22) x (210.90+210.91) / 2 (6.48-6.67) x (211.10+210.90) / 2 (6.18-6.48) x (211.10+211.10) / 2 (6.03-6.18) x (211.24+211.10) / 2 (5.53-6.03) x (211.24+211.24) / 2 (5.48-5.53) x (211.34+211.34) / 2 (6.41-5.48) x (211.45+211.49) / 2 (7.22-6.41) x (210.91+211.45) / 2	-116.00 -40.09 -63.33 -31.68 -105.62 -10.57 196.67 171.06	0.49	
Ax8-6 56.65	L1	(6.09-6.57) x (210.74+210.75) / 2 (5.89-6.09) x (210.93+210.74) / 2 (5.59-5.89) x (210.92+210.93) / 2 (5.45-5.59) x (211.06+210.92) / 2 (4.95-5.45) x (211.04+211.06) / 2 (4.90-4.95) x (211.13+211.13) / 2 (5.83-4.90) x (211.24+211.28) / 2 (6.57-5.83) x (210.75+211.24) / 2	-101.16 -42.17 -63.28 -29.54 -105.53 -10.56 196.47 156.14		0.44
Ax8-7 74.22	L1	(6.08-6.49) x (210.57+210.60) / 2 (5.89-6.08) x (210.76+210.57) / 2 (5.59-5.89) x (210.74+210.76) / 2 (5.45-5.59) x (210.88+210.74) / 2 (4.95-5.45) x (210.84+210.88) / 2 (4.90-4.95) x (210.93+210.93) / 2 (5.83-4.90) x (211.04+211.08) / 2 (6.49-5.83) x (210.60+211.04) / 2	-86.34 -40.03 -63.22 -29.51 -105.43 -10.55 196.29 139.14		0.37
Ax8-8 99.78	L1	(6.11-6.75) x (209.45+209.44) / 2 (5.90-6.11) x (209.66+209.45) / 2 (5.60-5.90) x (209.66+209.66) / 2 (5.45-5.60) x (209.82+209.66) / 2 (4.95-5.45) x (209.83+209.82) / 2 (4.90-4.95) x (209.94+209.94) / 2 (5.83-4.90) x (210.05+210.09) / 2 (6.75-5.83) x (209.44+210.05) / 2	-134.04 -44.01 -62.90 -31.46 -104.91 -10.50 195.37 192.97		0.35
Ax8-9 115.04	L1	(6.11-6.75) x (209.08+209.06) / 2 (5.90-6.11) x (209.29+209.08) / 2 (5.60-5.90) x (209.29+209.29) / 2 (5.45-5.60) x (209.45+209.29) / 2 (4.95-5.45) x (209.46+209.45) / 2 (4.90-4.95) x (209.56+209.56) / 2 (5.83-4.90) x (209.68+209.71) / 2 (6.75-5.83) x (209.06+209.68) / 2	-133.80 -43.93 -62.79 -31.41 -104.73 -10.48 195.02 192.62	0.52	
Ax8-10 125.00	L1	(6.11-6.75) x (208.81+208.80) / 2 (5.90-6.11) x (209.02+208.81) / 2 (5.60-5.90) x (209.02+209.02) / 2 (5.45-5.60) x (209.18+209.02) / 2 (4.95-5.45) x (209.19+209.18) / 2 (4.90-4.95) x (209.30+209.30) / 2 (5.83-4.90) x (209.41+209.45) / 2	-133.64 -43.87 -62.71 -31.36 -104.59 -10.46 194.77	0.50	
A RIPORTARE mq			-191.86		

		CALCOLO DELLE AREE	Foglio n. 50		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-191.86		
Ax8-10a 129.92	L1	$(6.75-5.83) \times (208.80+209.41) / 2$ $(6.11-6.75) \times (208.67+208.66) / 2$ $(5.90-6.11) \times (208.88+208.67) / 2$ $(5.60-5.90) \times (208.88+208.88) / 2$ $(5.45-5.60) \times (209.04+208.88) / 2$ $(4.95-5.45) \times (209.05+209.04) / 2$ $(4.90-4.95) \times (209.16+209.16) / 2$ $(5.83-4.90) \times (209.27+209.31) / 2$ $(6.75-5.83) \times (208.66+209.27) / 2$	192.38 -133.55 -43.84 -62.66 -31.34 -104.52 -10.46 194.64 192.25	0.52	
Ax8-10c 144.33	L1	$(6.11-6.75) \times (208.23+208.22) / 2$ $(5.90-6.11) \times (208.44+208.23) / 2$ $(5.60-5.90) \times (208.45+208.44) / 2$ $(5.45-5.60) \times (208.60+208.45) / 2$ $(4.95-5.45) \times (208.61+208.60) / 2$ $(4.90-4.95) \times (208.72+208.72) / 2$ $(5.83-4.90) \times (208.83+208.87) / 2$ $(6.75-5.83) \times (208.22+208.83) / 2$	-133.26 -43.75 -62.53 -31.28 -104.30 -10.44 194.23 191.84	0.52	
Ax8-11 150.00	L1	$(-6.09--6.58) \times (208.41+208.43) / 2$ $(-5.90--6.09) \times (208.61+208.41) / 2$ $(-5.60--5.90) \times (208.60+208.61) / 2$ $(-5.45--5.60) \times (208.74+208.60) / 2$ $(-4.95--5.45) \times (208.72+208.74) / 2$ $(-4.90--4.95) \times (208.82+208.82) / 2$ $(-5.83--4.90) \times (208.93+208.97) / 2$ $(-6.58--5.83) \times (208.43+208.93) / 2$	102.13 39.62 62.58 31.30 104.37 10.44 -194.32 -156.51	0.51	
Ax8-11 150.00	L2	$(6.11-6.78) \times (208.00+207.98) / 2$ $(5.91-6.11) \times (208.21+208.00) / 2$ $(5.61-5.91) \times (208.22+208.21) / 2$ $(5.45-5.61) \times (208.37+208.22) / 2$ $(4.95-5.45) \times (208.39+208.37) / 2$ $(4.90-4.95) \times (208.49+208.49) / 2$ $(5.83-4.90) \times (208.61+208.64) / 2$ $(6.78-5.83) \times (207.98+208.61) / 2$	-139.35 -41.62 -62.46 -33.33 -104.19 -10.42 194.02 197.88	0.39	
Ax8-11a 164.85	L1	$(6.12-6.87) \times (207.36+207.32) / 2$ $(5.91-6.12) \times (207.57+207.36) / 2$ $(5.61-5.91) \times (207.59+207.57) / 2$ $(5.45-5.61) \times (207.75+207.59) / 2$ $(4.95-5.45) \times (207.78+207.75) / 2$ $(4.90-4.95) \times (207.89+207.89) / 2$ $(5.83-4.90) \times (208.01+208.04) / 2$ $(6.87-5.83) \times (207.32+208.01) / 2$	-155.51 -43.57 -62.27 -33.23 -103.88 -10.39 193.46 215.97	0.53	
Ax8-11b 169.41	L1	$(-6.08--6.50) \times (207.97+208.00) / 2$ $(-5.89--6.08) \times (208.16+207.97) / 2$ $(-5.59--5.89) \times (208.14+208.16) / 2$ $(-5.45--5.59) \times (208.28+208.14) / 2$ $(-4.95--5.45) \times (208.24+208.28) / 2$ $(-4.90--4.95) \times (208.33+208.33) / 2$ $(-5.83--4.90) \times (208.44+208.48) / 2$ $(-6.50--5.83) \times (208.00+208.44) / 2$	87.35 39.53 62.44 29.15 104.13 10.42 -193.87 -139.51	0.58	
Ax8-11b 169.41	L2	$(6.13-6.89) \times (207.15+207.10) / 2$ $(5.91-6.13) \times (207.37+207.15) / 2$ $(5.61-5.91) \times (207.39+207.37) / 2$ $(5.45-5.61) \times (207.55+207.39) / 2$ $(4.95-5.45) \times (207.58+207.55) / 2$ $(4.90-4.95) \times (207.70+207.70) / 2$ $(5.83-4.90) \times (207.81+207.85) / 2$ $(6.89-5.83) \times (207.10+207.81) / 2$	-157.41 -45.60 -62.21 -33.20 -103.78 -10.38 193.28 219.90	0.36	
Ax8-12 171.29	L1	$(-6.08--6.49) \times (207.92+207.95) / 2$ $(-5.89--6.08) \times (208.11+207.92) / 2$ $(-5.59--5.89) \times (208.09+208.11) / 2$	85.25 39.52 62.43	0.60	
A RIPORTARE mq			187.20		

		CALCOLO DELLE AREE	Foglio n. 51		
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			187.20		
Ax8-12 171.29	L2	$(-5.45--5.59) \times (208.23+208.09) / 2$	29.14	0.36	
		$(-4.95--5.45) \times (208.19+208.23) / 2$	104.10		
		$(-4.90--4.95) \times (208.28+208.28) / 2$	10.41		
		$(-5.83--4.90) \times (208.39+208.43) / 2$	-193.82		
		$(-6.49--5.83) \times (207.95+208.39) / 2$	-137.39		
Ax8-13 195.80	L1	$(6.13-6.90) \times (207.07+207.01) / 2$	-159.42	0.60	
		$(5.91-6.13) \times (207.28+207.07) / 2$	-45.58		
		$(5.61-5.91) \times (207.30+207.28) / 2$	-62.19		
		$(5.45-5.61) \times (207.46+207.30) / 2$	-33.18		
		$(4.95-5.45) \times (207.50+207.46) / 2$	-103.74		
		$(4.90-4.95) \times (207.61+207.61) / 2$	-10.38		
		$(5.83-4.90) \times (207.73+207.76) / 2$	193.20		
		$(6.90-5.83) \times (207.01+207.73) / 2$	221.89		
Ax8-13 195.80	L2	$(-6.08--6.49) \times (206.93+206.96) / 2$	84.85	0.36	
		$(-5.89--6.08) \times (207.12+206.93) / 2$	39.33		
		$(-5.59--5.89) \times (207.10+207.12) / 2$	62.13		
		$(-5.45--5.59) \times (207.24+207.10) / 2$	29.00		
		$(-4.95--5.45) \times (207.20+207.24) / 2$	103.61		
		$(-4.90--4.95) \times (207.29+207.29) / 2$	10.36		
		$(-5.83--4.90) \times (207.40+207.44) / 2$	-192.90		
		$(-6.49--5.83) \times (206.96+207.40) / 2$	-136.74		
Ax8-13 195.80	L2	$(6.13-6.90) \times (206.08+206.02) / 2$	-158.66	0.36	
		$(5.91-6.13) \times (206.29+206.08) / 2$	-45.36		
		$(5.61-5.91) \times (206.31+206.29) / 2$	-61.89		
		$(5.45-5.61) \times (206.47+206.31) / 2$	-33.02		
		$(4.95-5.45) \times (206.51+206.47) / 2$	-103.25		
		$(4.90-4.95) \times (206.62+206.62) / 2$	-10.33		
		$(5.83-4.90) \times (206.73+206.77) / 2$	192.28		
		$(6.90-5.83) \times (206.02+206.73) / 2$	220.82		
Ax8-14 220.31	L1	$(6.13-6.90) \times (204.88+204.83) / 2$	-157.74	0.59	
		$(5.91-6.13) \times (205.10+204.88) / 2$	-45.10		
		$(5.61-5.91) \times (205.12+205.10) / 2$	-61.53		
		$(5.45-5.61) \times (205.28+205.12) / 2$	-32.83		
		$(4.95-5.45) \times (205.32+205.28) / 2$	-102.65		
		$(4.90-4.95) \times (205.43+205.43) / 2$	-10.27		
		$(5.83-4.90) \times (205.54+205.58) / 2$	191.17		
		$(6.90-5.83) \times (204.83+205.54) / 2$	219.55		
Ax8-15 250.00	L1	$(6.11-6.75) \times (203.52+203.50) / 2$	-130.25	0.60	
		$(5.90-6.11) \times (203.72+203.52) / 2$	-42.76		
		$(5.60-5.90) \times (203.73+203.72) / 2$	-61.12		
		$(5.45-5.60) \times (203.88+203.73) / 2$	-30.57		
		$(4.95-5.45) \times (203.90+203.88) / 2$	-101.94		
		$(4.90-4.95) \times (204.00+204.00) / 2$	-10.20		
		$(5.83-4.90) \times (204.11+204.15) / 2$	189.84		
		$(6.75-5.83) \times (203.50+204.11) / 2$	187.50		
Ax8-16 265.88	L1	$(6.11-6.75) \times (202.70+202.68) / 2$	-129.72	0.50	
		$(5.90-6.11) \times (202.90+202.70) / 2$	-42.59		
		$(5.60-5.90) \times (202.91+202.90) / 2$	-60.87		
		$(5.45-5.60) \times (203.07+202.91) / 2$	-30.45		
		$(4.95-5.45) \times (203.08+203.07) / 2$	-101.54		
		$(4.90-4.95) \times (203.18+203.18) / 2$	-10.16		
		$(5.83-4.90) \times (203.30+203.33) / 2$	189.08		
		$(6.75-5.83) \times (202.68+203.30) / 2$	186.75		
Ax8-21 397.85	L1	$(-6.11--6.76) \times (198.94+198.93) / 2$	129.31	0.50	
		$(-5.91--6.11) \times (199.15+198.94) / 2$	39.81		
		$(-5.61--5.91) \times (199.15+199.15) / 2$	59.74		
		$(-5.46--5.61) \times (199.31+199.15) / 2$	29.88		
		$(-4.96--5.46) \times (199.32+199.31) / 2$	99.66		
		$(-4.91--4.96) \times (199.43+199.43) / 2$	9.97		
		$(-5.84--4.91) \times (199.54+199.58) / 2$	-185.59		
		$(-6.76--5.84) \times (198.93+199.54) / 2$	-183.30		
A RIPORTARE mq			0.52		

		CALCOLO DELLE AREE		Foglio n. 52	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			0.52		
Ax8-21 397.85	L2	$(6.11-6.76) \times (198.94+198.93) / 2$ $(5.91-6.11) \times (199.15+198.94) / 2$ $(5.61-5.91) \times (199.15+199.15) / 2$ $(5.46-5.61) \times (199.31+199.15) / 2$ $(4.96-5.46) \times (199.32+199.31) / 2$ $(4.91-4.96) \times (199.43+199.43) / 2$ $(5.84-4.91) \times (199.54+199.58) / 2$ $(6.76-5.84) \times (198.93+199.54) / 2$	-129.31 -39.81 -59.74 -29.88 -99.66 -9.97 185.59 183.30	0.52	
Ax8-21a 404.14	L1	$(6.22-6.86) \times (198.90+198.88) / 2$ $(6.02-6.22) \times (199.10+198.90) / 2$ $(5.72-6.02) \times (199.11+199.10) / 2$ $(5.56-5.72) \times (199.26+199.11) / 2$ $(5.06-5.56) \times (199.28+199.26) / 2$ $(5.01-5.06) \times (199.38+199.38) / 2$ $(5.95-5.01) \times (199.49+199.53) / 2$ $(6.86-5.95) \times (198.88+199.49) / 2$	-127.29 -39.80 -59.73 -31.87 -99.63 -9.97 187.54 181.26	0.52	
Ax8-22 425.00	L1	$(7.66-8.31) \times (198.81+198.79) / 2$ $(7.46-7.66) \times (199.01+198.81) / 2$ $(7.16-7.46) \times (199.02+199.01) / 2$ $(7.00-7.16) \times (199.17+199.02) / 2$ $(6.50-7.00) \times (199.19+199.17) / 2$ $(6.45-6.50) \times (199.29+199.29) / 2$ $(7.39-6.45) \times (199.40+199.44) / 2$ $(8.31-7.39) \times (198.79+199.40) / 2$	-129.22 -39.78 -59.70 -31.86 -99.59 -9.96 187.45 183.17	0.51	
Ax8-23 450.00	L1	$(9.25-9.90) \times (198.87+198.85) / 2$ $(9.04-9.25) \times (199.07+198.87) / 2$ $(8.74-9.04) \times (199.08+199.07) / 2$ $(8.59-8.74) \times (199.23+199.08) / 2$ $(8.09-8.59) \times (199.25+199.23) / 2$ $(8.04-8.09) \times (199.35+199.35) / 2$ $(8.97-8.04) \times (199.47+199.50) / 2$ $(9.90-8.97) \times (198.85+199.47) / 2$	-129.26 -41.78 -59.72 -29.87 -99.62 -9.97 185.52 185.22	0.51	
Ax8-24 475.00	L1	$(10.36-11.07) \times (198.94+198.90) / 2$ $(10.15-10.36) \times (199.15+198.94) / 2$ $(9.85-10.15) \times (199.16+199.15) / 2$ $(9.69-9.85) \times (199.32+199.16) / 2$ $(9.19-9.69) \times (199.34+199.32) / 2$ $(9.14-9.19) \times (199.45+199.45) / 2$ $(10.08-9.14) \times (199.56+199.60) / 2$ $(11.07-10.08) \times (198.90+199.56) / 2$	-141.23 -41.80 -59.75 -31.88 -99.66 -9.97 187.61 197.24	0.52	
Ax8-35 675.00	L1	$(-7.09--7.87) \times (207.67+207.61) / 2$ $(-6.87--7.09) \times (207.88+207.67) / 2$ $(-6.57--6.87) \times (207.90+207.88) / 2$ $(-6.41--6.57) \times (208.06+207.90) / 2$ $(-5.91--6.41) \times (208.10+208.06) / 2$ $(-5.86--5.91) \times (208.21+208.21) / 2$ $(-6.80--5.86) \times (208.33+208.36) / 2$ $(-7.87--6.80) \times (207.61+208.33) / 2$	161.96 45.71 62.37 33.28 104.04 10.41 -195.84 -222.53	0.56	
Ax8-35 675.00	L2	$(6.08-6.49) \times (208.59+208.62) / 2$ $(5.89-6.08) \times (208.78+208.59) / 2$ $(5.59-5.89) \times (208.75+208.78) / 2$ $(5.45-5.59) \times (208.89+208.75) / 2$ $(4.95-5.45) \times (208.86+208.89) / 2$ $(4.90-4.95) \times (208.95+208.95) / 2$ $(5.83-4.90) \times (209.06+209.10) / 2$ $(6.49-5.83) \times (208.62+209.06) / 2$	-85.53 -39.65 -62.63 -29.23 -104.44 -10.45 194.44 137.83	0.60	
Ax8-36 693.15	L1	$(6.08-6.55) \times (209.36+209.38) / 2$ $(5.89-6.08) \times (209.55+209.36) / 2$ $(5.59-5.89) \times (209.54+209.55) / 2$ $(5.45-5.59) \times (209.68+209.54) / 2$	-98.40 -39.80 -62.86 -29.35	0.34	
A RIPORTARE mq			-230.41		

		CALCOLO DELLE AREE		Foglio n. 53	
MISTO GRANULARE COMPATTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			-230.41		
Ax8-37 700.00	L1	(4.95-5.45) x (209.66+209.68) / 2	-104.84	0.38	
		(4.90-4.95) x (209.75+209.75) / 2	-10.49		
		(5.83-4.90) x (209.86+209.90) / 2	195.19		
		(6.55-5.83) x (209.38+209.86) / 2	150.93		
		(6.09-6.58) x (209.59+209.61) / 2	-102.70		
Ax8-37a 713.12	L1	(5.89-6.09) x (209.79+209.59) / 2	-41.94	0.40	
		(5.59-5.89) x (209.78+209.79) / 2	-62.94		
		(5.45-5.59) x (209.92+209.78) / 2	-29.38		
		(4.95-5.45) x (209.90+209.92) / 2	-104.96		
		(4.90-4.95) x (209.99+209.99) / 2	-10.50		
		(5.83-4.90) x (210.11+210.14) / 2	195.42		
		(6.58-5.83) x (209.61+210.11) / 2	157.40		
		(6.09-6.62) x (209.94+209.95) / 2	-111.27		
		(5.90-6.09) x (210.14+209.94) / 2	-39.91		
Ax8-37b 714.59	L1	(5.60-5.90) x (210.13+210.14) / 2	-63.04	0.42	
		(5.45-5.60) x (210.28+210.13) / 2	-31.53		
		(4.95-5.45) x (210.27+210.28) / 2	-105.14		
		(4.90-4.95) x (210.37+210.37) / 2	-10.52		
		(5.83-4.90) x (210.48+210.52) / 2	195.76		
		(6.62-5.83) x (209.95+210.48) / 2	166.07		
		(6.09-6.63) x (209.97+209.98) / 2	-113.39		
		(5.90-6.09) x (210.17+209.97) / 2	-39.91		
		(5.60-5.90) x (210.17+210.17) / 2	-63.05		
Ax8-37c 719.39	L1	(5.45-5.60) x (210.31+210.17) / 2	-31.54	0.43	
		(4.95-5.45) x (210.30+210.31) / 2	-105.15		
		(4.90-4.95) x (210.40+210.40) / 2	-10.52		
		(5.83-4.90) x (210.51+210.55) / 2	195.79		
		(6.63-5.83) x (209.98+210.51) / 2	168.20		
		(6.21-6.41) x (210.27+210.07) / 2	-42.03		
		(5.91-6.21) x (210.26+210.27) / 2	-63.08		
Ax8-38 728.86	L1	(5.76-5.91) x (210.41+210.26) / 2	-31.55	0.51	
		(5.26-5.76) x (210.41+210.41) / 2	-105.21		
		(5.21-5.26) x (210.50+210.50) / 2	-10.52		
		(6.96-5.21) x (210.58+210.65) / 2	368.58		
		(6.41-6.96) x (210.07+210.58) / 2	-115.68		
		(8.53-8.73) x (210.40+210.20) / 2	-42.06		
		(8.23-8.53) x (210.40+210.40) / 2	-63.12		
		(8.08-8.23) x (210.55+210.40) / 2	-31.57		
		(7.58-8.08) x (210.55+210.55) / 2	-105.28		
	L1	(7.53-7.58) x (210.65+210.65) / 2	-10.53	0.52	
		(9.30-7.53) x (210.73+210.80) / 2	373.05		
		(8.73-9.30) x (210.20+210.73) / 2	-119.97		
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 54		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-18 325.00	M1	(9.79-11.14) x (200.25+200.25) / 2 (8.49-9.79) x (200.28+200.25) / 2 (8.28-8.49) x (200.49+200.28) / 2 (7.98-8.28) x (200.50+200.49) / 2 (7.83-7.98) x (200.65+200.50) / 2 (7.33-7.83) x (200.66+200.65) / 2 (7.28-7.33) x (200.69+200.69) / 2 (9.79-7.28) x (200.78+200.76) / 2 (11.14-9.79) x (200.56+200.56) / 2	-270.34 -260.34 -42.08 -60.15 -30.09 -100.33 -10.03 503.93 270.76		
Ax8-19 350.00	M1	(9.79-11.14) x (199.58+199.58) / 2 (8.49-9.79) x (199.62+199.58) / 2 (8.28-8.49) x (199.82+199.62) / 2 (7.98-8.28) x (199.83+199.82) / 2 (7.83-7.98) x (199.98+199.83) / 2 (7.33-7.83) x (199.99+199.98) / 2 (7.28-7.33) x (200.02+200.02) / 2 (9.79-7.28) x (200.11+200.09) / 2 (11.14-9.79) x (199.89+199.89) / 2	-269.43 -259.48 -41.94 -59.95 -29.99 -99.99 -10.00 502.25 269.85	1.33	
Ax8-20 375.00	M1	(7.41-8.76) x (199.17+199.17) / 2 (6.11-7.41) x (199.20+199.17) / 2 (5.90-6.11) x (199.41+199.20) / 2 (5.60-5.90) x (199.42+199.41) / 2 (5.45-5.60) x (199.57+199.42) / 2 (4.95-5.45) x (199.58+199.57) / 2 (4.90-4.95) x (199.61+199.61) / 2 (7.41-4.90) x (199.70+199.68) / 2 (8.76-7.41) x (199.48+199.48) / 2	-268.88 -258.94 -41.85 -59.82 -29.92 -99.79 -9.98 501.22 269.30	1.32	
Ax8-21a 404.14	M1	(-6.11--9.23) x (198.94+198.88) / 2 (-5.90--6.11) x (199.14+198.94) / 2 (-5.60--5.90) x (199.15+199.14) / 2 (-5.45--5.60) x (199.30+199.15) / 2 (-4.95--5.45) x (199.31+199.30) / 2 (-4.90--4.95) x (199.33+199.33) / 2 (-7.26--4.90) x (199.43+199.40) / 2 (-7.21--7.26) x (199.36+199.36) / 2 (-7.41--7.21) x (199.26+199.26) / 2 (-8.74--7.41) x (199.20+199.26) / 2 (-9.23--8.74) x (198.88+199.20) / 2	620.60 41.80 59.74 29.88 99.65 9.97 -470.62 9.97 -39.85 -264.98 -97.53	1.34	
Ax8-22 425.00	M1	(-8.08--11.07) x (199.01+199.02) / 2 (-7.88--8.08) x (199.21+199.01) / 2 (-7.58--7.88) x (199.21+199.21) / 2 (-7.43--7.58) x (199.36+199.21) / 2 (-6.93--7.43) x (199.36+199.36) / 2 (-6.88--6.93) x (199.38+199.38) / 2 (-9.24--6.88) x (199.48+199.45) / 2 (-9.19--9.24) x (199.41+199.41) / 2 (-9.39--9.19) x (199.31+199.31) / 2 (-10.72--9.39) x (199.25+199.31) / 2 (-11.07--10.72) x (199.02+199.25) / 2	595.05 39.82 59.76 29.89 99.68 9.97 -470.74 9.97 -39.86 -265.04 -69.70	1.37	
Ax8-23 450.00	M1	(-8.42--11.28) x (199.34+199.42) / 2 (-8.22--8.42) x (199.53+199.34) / 2 (-7.92--8.22) x (199.53+199.53) / 2 (-7.78--7.92) x (199.67+199.53) / 2 (-7.28--7.78) x (199.66+199.67) / 2 (-7.23--7.28) x (199.67+199.67) / 2 (-9.60--7.23) x (199.77+199.74) / 2 (-9.55--9.60) x (199.70+199.70) / 2 (-9.75--9.55) x (199.60+199.60) / 2 (-11.09--9.75) x (199.54+199.60) / 2 (-11.28--11.09) x (199.42+199.54) / 2	570.23 39.89 59.86 27.94 99.83 9.98 -473.42 9.98 -39.92 -267.42 -37.90	1.20	
Ax8-24 475.00	M1	(-6.08--8.81) x (199.72+199.85) / 2 (-5.89--6.08) x (199.91+199.72) / 2 (-5.59--5.89) x (199.90+199.91) / 2 (-5.45--5.59) x (200.04+199.90) / 2	545.41 37.96 59.97 28.00	0.95	
A RIPORTARE mq			671.34		



		CALCOLO DELLE AREE	Foglio n. 55		
MISTO GRANULARE COMPATTATO MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RIPORTO mq			671.34		
		(-4.95--5.45)x(200.02+200.04)/2	100.02		
		(-4.90--4.95)x(200.03+200.03)/2	10.00		
		(-7.25--4.90)x(200.12+200.10)/2	-470.26		
		(-7.20--7.25)x(200.05+200.05)/2	10.00		
		(-7.40--7.20)x(199.95+199.95)/2	-39.99		
		(-8.73--7.40)x(199.90+199.95)/2	-265.90		
		(-8.81--8.73)x(199.85+199.90)/2	-15.99		
				0.78	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 56	
MISTO GRALUNARE MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-18 325.00	N1	$(9.79-7.28) \times (200.88+200.86) / 2$ $(7.28-9.79) \times (200.76+200.78) / 2$	504.18 -503.93	0.25	
Ax8-19 350.00	N1	$(9.79-7.28) \times (200.21+200.19) / 2$ $(7.28-9.79) \times (200.09+200.11) / 2$	502.50 -502.25	0.25	
Ax8-20 375.00	N1	$(7.41-4.90) \times (199.80+199.78) / 2$ $(4.90-7.41) \times (199.68+199.70) / 2$	501.47 -501.22	0.25	
Ax8-21a 404.14	N1	$(-4.90--7.26) \times (199.50+199.53) / 2$ $(-7.26--4.90) \times (199.43+199.40) / 2$	470.86 -470.62	0.24	
Ax8-22 425.00	N1	$(-6.88--9.24) \times (199.55+199.58) / 2$ $(-9.24--6.88) \times (199.48+199.45) / 2$	470.97 -470.74	0.23	
Ax8-23 450.00	N1	$(-7.23--9.60) \times (199.84+199.87) / 2$ $(-9.60--7.23) \times (199.77+199.74) / 2$	473.66 -473.42	0.24	
Ax8-24 475.00	N1	$(-4.90--7.25) \times (200.20+200.22) / 2$ $(-7.25--4.90) \times (200.12+200.10) / 2$	470.49 -470.26	0.23	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 57		
RIEMPIMENTO RICONFI.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-11 150.00	01	$(-7.56--7.90) \times (208.29+208.45) / 2$ $(-7.48--7.56) \times (208.25+208.29) / 2$ $(-7.13--7.48) \times (208.07+208.25) / 2$ $(-6.58--7.13) \times (208.43+208.07) / 2$ $(-6.16--6.58) \times (208.71+208.43) / 2$ $(-8.44--6.16) \times (208.71+208.71) / 2$ $(-7.90--8.44) \times (208.45+208.71) / 2$	70.85 16.66 72.86 114.54 87.60 -475.86 112.63	0.72	
Ax8-12 171.29	01	$(-6.49--8.37) \times (207.95+206.70) / 2$ $(-6.16--6.49) \times (208.17+207.95) / 2$ $(-8.37--6.16) \times (208.17+208.17) / 2$	389.77 68.66 -460.06	1.63	
Ax8-13 195.80	01	$(-6.16--6.49) \times (207.18+206.96) / 2$ $(-10.74--6.16) \times (206.73+207.18) / 2$ $(-7.79--10.74) \times (206.34+206.73) / 2$ $(-7.60--7.79) \times (206.22+206.34) / 2$ $(-6.49--7.60) \times (206.96+206.22) / 2$	68.33 -947.85 609.28 39.19 229.31	1.74	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 58		
SCAVO PER BONIFICA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-7 74.22	P1	$(4.75-2.88) \times (210.48+210.35) / 2$ $(6.08-4.75) \times (210.57+210.48) / 2$ $(6.49-6.08) \times (210.60+210.57) / 2$ $(13.66-6.49) \times (205.83+210.60) / 2$ $(14.96-13.66) \times (205.80+205.83) / 2$ $(15.25-14.96) \times (206.10+205.80) / 2$ $(15.75-15.25) \times (206.09+206.10) / 2$ $(16.41-15.75) \times (204.29+206.09) / 2$ $(18.78-16.41) \times (204.29+204.29) / 2$ $(10.32-18.78) \times (202.69+202.69) / 2$ $(2.88-10.32) \times (210.13+202.69) / 2$	393.48 280.00 86.34 1492.90 267.56 59.73 103.05 135.43 484.17 -1714.76 -1535.69	52.21	
Ax8-14 220.31	P1	$(0.00--1.11) \times (205.31+205.39) / 2$ $(0.46-0.00) \times (205.28+205.31) / 2$ $(-0.20-0.46) \times (204.84+204.28) / 2$ $(-0.28--0.20) \times (205.14+204.84) / 2$ $(-0.30--0.28) \times (205.21+205.14) / 2$ $(-0.72--0.30) \times (205.23+205.21) / 2$ $(-1.11--0.72) \times (205.39+205.23) / 2$	227.94 94.44 -135.01 -16.40 -4.10 -86.19 -80.07	0.61	
Ax8-15 250.00	P1	$(0.00--2.61) \times (203.67+203.69) / 2$ $(3.60-0.00) \times (203.58+203.67) / 2$ $(2.40-3.60) \times (202.70+202.58) / 2$ $(-2.05-2.40) \times (203.08+202.70) / 2$ $(-2.24--2.05) \times (203.30+203.08) / 2$ $(-2.61--2.24) \times (203.69+203.30) / 2$	531.60 733.05 -243.17 -902.86 -38.61 -75.29	4.72	
Ax8-16 265.88	P1	$(4.75-1.09) \times (202.73+202.82) / 2$ $(6.11-4.75) \times (202.70+202.73) / 2$ $(6.62-6.11) \times (202.69+202.70) / 2$ $(4.69-6.62) \times (201.94+201.69) / 2$ $(2.42-4.69) \times (202.34+201.94) / 2$ $(1.60-2.42) \times (202.54+202.34) / 2$ $(1.09-1.60) \times (202.82+202.54) / 2$	742.16 275.69 103.37 -389.50 -458.86 -166.00 -103.37	3.49	
Ax8-20 375.00	P1	$(7.41-6.29) \times (199.17+199.20) / 2$ $(8.76-7.41) \times (199.17+199.17) / 2$ $(8.15-8.76) \times (198.52+198.42) / 2$ $(6.64-8.15) \times (199.16+198.52) / 2$ $(6.61-6.64) \times (199.17+199.16) / 2$ $(6.48-6.61) \times (199.18+199.17) / 2$ $(6.29-6.48) \times (199.20+199.18) / 2$	223.09 268.88 -121.07 -300.25 -5.97 -25.89 -37.85	0.94	
Ax8-35 675.00	P1	$(-7.87--7.92) \times (207.61+208.14) / 2$ $(-7.32--7.87) \times (207.65+207.61) / 2$ $(-7.92--7.32) \times (207.14+206.65) / 2$	10.39 114.20 -124.14	0.45	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 59		
ANTICIPILLARE TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-7 74.22	Q1	$(9.89-2.88) \times (203.69+210.69) / 2$ $(17.06-9.89) \times (203.69+203.69) / 2$ $(18.78-17.06) \times (203.69+203.69) / 2$ $(10.32-18.78) \times (202.69+202.69) / 2$ $(2.88-10.32) \times (210.13+202.69) / 2$	1452.40 1460.46 350.35 -1714.76 -1535.69	12.76	
Ax8-14 220.31	Q1	$(-0.72--1.11) \times (205.63+205.79) / 2$ $(-0.30--0.72) \times (205.61+205.63) / 2$ $(-0.28--0.30) \times (205.54+205.61) / 2$ $(-0.20--0.28) \times (205.24+205.54) / 2$ $(0.46--0.20) \times (204.68+205.24) / 2$ $(-0.20-0.46) \times (204.84+204.28) / 2$ $(-0.28--0.20) \times (205.14+204.84) / 2$ $(-0.30--0.28) \times (205.21+205.14) / 2$ $(-0.72--0.30) \times (205.23+205.21) / 2$ $(-1.11--0.72) \times (205.39+205.23) / 2$	80.23 86.36 4.11 16.43 135.27 -135.01 -16.40 -4.10 -86.19 -80.07	0.63	
Ax8-15 250.00	Q1	$(-2.24--2.61) \times (203.70+204.09) / 2$ $(-2.05--2.24) \times (203.48+203.70) / 2$ $(2.40--2.05) \times (203.10+203.48) / 2$ $(3.60-2.40) \times (202.98+203.10) / 2$ $(2.40-3.60) \times (202.70+202.58) / 2$ $(-2.05-2.40) \times (203.08+202.70) / 2$ $(-2.24--2.05) \times (203.30+203.08) / 2$ $(-2.61--2.24) \times (203.69+203.30) / 2$	75.44 38.68 904.64 243.65 -243.17 -902.86 -38.61 -75.29	2.48	
Ax8-16 265.88	Q1	$(1.60-1.09) \times (202.94+203.22) / 2$ $(2.42-1.60) \times (202.74+202.94) / 2$ $(4.69-2.42) \times (202.34+202.74) / 2$ $(6.62-4.69) \times (202.09+202.34) / 2$ $(4.69-6.62) \times (201.94+201.69) / 2$ $(2.42-4.69) \times (202.34+201.94) / 2$ $(1.60-2.42) \times (202.54+202.34) / 2$ $(1.09-1.60) \times (202.82+202.54) / 2$	103.57 166.33 459.77 390.27 -389.50 -458.86 -166.00 -103.37	2.21	
Ax8-20 375.00	Q1	$(6.48-6.29) \times (199.58+199.60) / 2$ $(6.61-6.48) \times (199.57+199.58) / 2$ $(6.64-6.61) \times (199.56+199.57) / 2$ $(8.15-6.64) \times (198.92+199.56) / 2$ $(8.76-8.15) \times (198.82+198.92) / 2$ $(8.15-8.76) \times (198.52+198.42) / 2$ $(6.64-8.15) \times (199.16+198.52) / 2$ $(6.61-6.64) \times (199.17+199.16) / 2$ $(6.48-6.61) \times (199.18+199.17) / 2$ $(6.29-6.48) \times (199.20+199.18) / 2$	37.92 25.94 5.99 300.85 121.31 -121.07 -300.25 -5.97 -25.89 -37.85	0.98	
Ax8-35 675.00	Q1	$(-7.32--7.92) \times (207.05+207.54) / 2$ $(-7.92--7.32) \times (207.14+206.65) / 2$	124.38 -124.14	0.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 60	
RILEVATO 3					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
Ax8-7 74.22	T1	$(4.75-3.20) \times (210.48+210.37) / 2$ $(6.08-4.75) \times (210.57+210.48) / 2$ $(6.49-6.08) \times (210.60+210.57) / 2$ $(13.66-6.49) \times (205.83+210.60) / 2$ $(14.96-13.66) \times (205.80+205.83) / 2$ $(15.25-14.96) \times (206.10+205.80) / 2$ $(15.75-15.25) \times (206.09+206.10) / 2$ $(16.41-15.75) \times (204.29+206.09) / 2$ $(18.78-16.41) \times (204.29+204.29) / 2$ $(17.06-18.78) \times (203.69+203.69) / 2$ $(9.89-17.06) \times (203.69+203.69) / 2$ $(3.20-9.89) \times (210.37+203.69) / 2$	326.16 280.00 86.34 1492.90 267.56 59.73 103.05 135.43 484.17 -350.35 -1460.46 -1385.03	39.50	
Ax8-14 220.31	T1	$(0.00--0.22) \times (205.31+205.33) / 2$ $(0.46-0.00) \times (205.28+205.31) / 2$ $(-0.20-0.46) \times (205.24+204.68) / 2$ $(-0.22--0.20) \times (205.33+205.24) / 2$	45.17 94.44 -135.27 -4.11	0.23	
Ax8-15 250.00	T1	$(0.00--2.23) \times (203.67+203.69) / 2$ $(3.60-0.00) \times (203.58+203.67) / 2$ $(2.40-3.60) \times (203.10+202.98) / 2$ $(-2.05-2.40) \times (203.48+203.10) / 2$ $(-2.23--2.05) \times (203.69+203.48) / 2$	454.21 733.05 -243.65 -904.64 -36.65	2.32	
Ax8-16 265.88	T1	$(4.75-2.21) \times (202.73+202.80) / 2$ $(6.11-4.75) \times (202.70+202.73) / 2$ $(6.62-6.11) \times (202.69+202.70) / 2$ $(4.69-6.62) \times (202.34+202.09) / 2$ $(2.42-4.69) \times (202.74+202.34) / 2$ $(2.21-2.42) \times (202.80+202.74) / 2$	515.02 275.69 103.37 -390.27 -459.77 -42.58	1.46	
Ax8-20 375.00	T1	$(8.76-7.55) \times (199.17+199.17) / 2$ $(8.15-8.76) \times (198.92+198.82) / 2$ $(7.55-8.15) \times (199.17+198.92) / 2$	241.00 -121.31 -119.43	0.26	
Ax8-35 675.00	T1	$(-7.87--7.92) \times (207.61+208.14) / 2$ $(-7.32--7.87) \times (207.65+207.61) / 2$ $(-7.92--7.32) \times (207.54+207.05) / 2$	10.39 114.20 -124.38	0.21	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 61
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-3 21.22	a1	$^1((-0.06--10.08)^2+(211.74-211.88)^2)$ $^1((7.76--0.06)^2+(211.59-211.74)^2)$	10.02 7.82	17.84	
Ax8-4 25.00	a1	$^1((-0.09--7.45)^2+(211.66-211.72)^2)$ $^1((6.82--0.09)^2+(211.58-211.66)^2)$	7.36 6.91	14.27	
Ax8-5 39.09	a1	$^1((-0.21--5.29)^2+(211.39-211.31)^2)$ $^1((5.33--0.21)^2+(211.45-211.39)^2)$	5.08 5.54	10.62	
Ax8-6 56.65	a1	$^1((-0.22--5.20)^2+(211.04-210.83)^2)$ $^1((4.75--0.22)^2+(211.24-211.04)^2)$	4.98 4.97	9.95	
Ax8-7 74.22	a1	$^1((-0.21--5.17)^2+(210.69-210.35)^2)$ $^1((4.75--0.21)^2+(211.04-210.69)^2)$	4.97 4.97	9.94	
Ax8-8 99.78	a1	$^1((-0.02--4.78)^2+(210.16-210.05)^2)$ $^1((4.75--0.02)^2+(210.05-210.16)^2)$	4.76 4.77	9.53	
Ax8-9 115.04	a1	$^1((0.00--4.75)^2+(209.79-209.67)^2)$ $^1((4.75-0.00)^2+(209.67-209.79)^2)$	4.75 4.75	9.50	
Ax8-10 125.00	a1	$^1((0.00--4.75)^2+(209.52-209.49)^2)$ $^1((4.75-0.00)^2+(209.41-209.52)^2)$	4.75 4.75	9.50	
Ax8-10a 129.92	a1	$^1((0.00--4.75)^2+(209.38-209.39)^2)$ $^1((4.75-0.00)^2+(209.27-209.38)^2)$	4.75 4.75	9.50	
Ax8-10b 133.23	a1	$^1((0.00--4.75)^2+(209.29-209.32)^2)$ $^1((4.75-0.00)^2+(209.17-209.29)^2)$	4.75 4.75	9.50	
Ax8-10c 144.33	a1	$^1((0.00--4.75)^2+(208.95-209.06)^2)$ $^1((4.75-0.00)^2+(208.83-208.95)^2)$	4.75 4.75	9.50	
Ax8-11 150.00	a1	$^1((0.00--4.75)^2+(208.77-208.93)^2)$ $^1((4.75-0.00)^2+(208.60-208.77)^2)$	4.75 4.75	9.50	
Ax8-11a 164.85	a1	$^1((0.00--4.75)^2+(208.28-208.56)^2)$ $^1((4.75-0.00)^2+(208.00-208.28)^2)$	4.76 4.76	9.52	
Ax8-11b 169.41	a1	$^1((0.00--4.75)^2+(208.12-208.44)^2)$ $^1((4.75-0.00)^2+(207.81-208.12)^2)$	4.76 4.76	9.52	
Ax8-12 171.29	a1	$^1((0.00--4.75)^2+(208.06-208.39)^2)$ $^1((4.75-0.00)^2+(207.72-208.06)^2)$	4.76 4.76	9.52	
Ax8-13 195.80	a1	$^1((-0.00--4.75)^2+(207.06-207.40)^2)$ $^1((4.75--0.00)^2+(206.73-207.06)^2)$	4.76 4.76	9.52	
Ax8-14 220.31	a1	$^1((0.00--4.75)^2+(205.87-206.21)^2)$ $^1((4.75-0.00)^2+(205.54-205.87)^2)$	4.76 4.76	9.52	
Ax8-15 250.00	a1	$^1((0.00--4.75)^2+(204.23-204.27)^2)$ $^1((4.75-0.00)^2+(204.11-204.23)^2)$	4.75 4.75	9.50	
Ax8-16 265.88	a1	$^1((0.00--4.75)^2+(203.41-203.29)^2)$ $^1((4.75-0.00)^2+(203.29-203.41)^2)$	4.75 4.75	9.50	
Ax8-17 300.00	a1	$^1((0.00--4.75)^2+(201.92-201.80)^2)$ $^1((4.75-0.00)^2+(201.80-201.92)^2)$	4.75 4.75	9.50	
Ax8-18 325.00	a1	$^1((0.00--4.75)^2+(201.06-200.94)^2)$ $^1((7.13-0.00)^2+(200.88-201.06)^2)$	4.75 7.13	11.88	
Ax8-19 350.00	a1	$^1((0.00--4.75)^2+(200.39-200.27)^2)$ $^1((7.13-0.00)^2+(200.21-200.39)^2)$	4.75 7.13	11.88	
Ax8-20 375.00	a1	$^1((0.00--4.75)^2+(199.92-199.80)^2)$ $^1((4.75-0.00)^2+(199.80-199.92)^2)$	4.75 4.75	9.50	
Ax8-21	a1	$^1((0.00--4.76)^2+(199.65-199.54)^2)$	4.76		
A RIPORTARE ml			4.76		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 62
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.76		
397.85		$^1((4.76-0.00)^2+(199.54-199.65)^2)$	4.76	9.52	
Ax8-21a 404.14	a1	$^1((0.02--4.75)^2+(199.61-199.52)^2)$ $^1((4.86-0.02)^2+(199.49-199.61)^2)$	4.77 4.84	9.61	
Ax8-22 425.00	a1	$^1((0.08--6.73)^2+(199.56-199.57)^2)$ $^1((6.30-0.08)^2+(199.40-199.56)^2)$	6.81 6.22	13.03	
Ax8-23 450.00	a1	$^1((0.15--7.08)^2+(199.67-199.86)^2)$ $^1((7.89-0.15)^2+(199.46-199.67)^2)$	7.23 7.74	14.97	
Ax8-24 475.00	a1	$^1((0.22--4.75)^2+(199.98-200.22)^2)$ $^1((8.99-0.22)^2+(199.56-199.98)^2)$	4.98 8.78	13.76	
Ax8-25 502.01	a1	$^1((0.29--4.75)^2+(200.53-200.89)^2)$ $^1((9.07-0.29)^2+(199.92-200.53)^2)$	5.05 8.80	13.85	
Ax8-26 529.34	a1	$^1((0.30--4.75)^2+(201.32-201.68)^2)$ $^1((8.29-0.30)^2+(200.77-201.32)^2)$	5.06 8.01	13.07	
Ax8-27 545.00	a1	$^1((0.30--4.75)^2+(201.88-202.24)^2)$ $^1((7.50-0.30)^2+(201.38-201.88)^2)$	5.06 7.22	12.28	
Ax8-27 545.00	a1	$^1((0.30--4.75)^2+(201.88-202.24)^2)$ $^1((7.50-0.30)^2+(201.38-201.88)^2)$	5.06 7.22	12.28	
Ax8-28 556.67	a1	$^1((0.29--4.75)^2+(202.35-202.70)^2)$ $^1((6.88-0.29)^2+(201.89-202.35)^2)$	5.05 6.61	11.66	
Ax8-29 575.00	a1	$^1((0.21--4.75)^2+(203.17-203.37)^2)$ $^1((5.81-0.21)^2+(202.94-203.17)^2)$	4.96 5.60	10.56	
Ax8-29 575.00	a1	$^1((0.21--4.75)^2+(203.17-203.37)^2)$ $^1((5.81-0.21)^2+(202.94-203.17)^2)$	4.96 5.60	10.56	
Ax8-29a 585.45	a1	$^1((0.16--4.75)^2+(203.68-203.80)^2)$ $^1((5.06-0.16)^2+(203.56-203.68)^2)$	4.91 4.90	9.81	
Ax8-30 600.00	a1	$^1((0.08--4.75)^2+(204.45-204.46)^2)$ $^1((4.92-0.08)^2+(204.33-204.45)^2)$	4.83 4.84	9.67	
Ax8-31 616.83	a1	$^1((-0.01--4.78)^2+(205.40-205.28)^2)$ $^1((4.77--0.01)^2+(205.28-205.40)^2)$	4.77 4.78	9.55	
Ax8-32 618.06	a1	$^1((-0.02--4.81)^2+(205.47-205.35)^2)$ $^1((4.76--0.02)^2+(205.35-205.47)^2)$	4.79 4.78	9.57	
Ax8-33 625.00	a1	$^1((-0.09--4.93)^2+(205.87-205.74)^2)$ $^1((4.75--0.09)^2+(205.86-205.87)^2)$	4.84 4.84	9.68	
Ax8-33 625.00	a1	$^1((-0.09--4.93)^2+(205.87-205.74)^2)$ $^1((4.75--0.09)^2+(205.86-205.87)^2)$	4.84 4.84	9.68	
Ax8-34 646.87	a1	$^1((-0.35--5.45)^2+(207.10-206.75)^2)$ $^1((4.75--0.35)^2+(207.46-207.10)^2)$	5.11 5.11	10.22	
Ax8-34a 649.37	a1	$^1((-0.36--5.48)^2+(207.25-206.89)^2)$ $^1((4.75--0.36)^2+(207.60-207.25)^2)$	5.13 5.12	10.25	
Ax8-34b 651.37	a1	$^1((-0.37--5.49)^2+(207.36-207.00)^2)$ $^1((4.75--0.37)^2+(207.72-207.36)^2)$	5.13 5.13	10.26	
Ax8-35 675.00	a1	$^1((-0.38--5.71)^2+(208.70-208.32)^2)$ $^1((4.75--0.38)^2+(209.06-208.70)^2)$	5.34 5.14	10.48	
Ax8-36 693.15	a1	$^1((-0.38--5.99)^2+(209.62-209.36)^2)$ $^1((4.75--0.38)^2+(209.86-209.62)^2)$	5.62 5.14	10.76	
A RIPORTARE ml					



		CALCOLO DELLE LUNGHEZZE		Foglio n. 63	
CONGL. BIT. (Binder)					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax8-37 700.00	a1	$^1((-0.38--6.12)^2+(209.91-209.70)^2)$ $^1((4.75--0.38)^2+(210.10-209.91)^2)$	5.74 5.13	10.87	
Ax8-37a 713.12	a1	$^1((-0.38--6.40)^2+(210.37-210.25)^2)$ $^1((4.75--0.38)^2+(210.48-210.37)^2)$	6.02 5.13	11.15	
Ax8-37b 714.59	a1	$^1((-0.38--6.43)^2+(210.41-210.30)^2)$ $^1((4.75--0.38)^2+(210.51-210.41)^2)$	6.05 5.13	11.18	
Ax8-37c 719.39	a1	$^1((-0.38--6.63)^2+(210.55-210.47)^2)$ $^1((5.06--0.38)^2+(210.61-210.55)^2)$	6.25 5.44	11.69	
Ax8-38 728.86	a1	$^1((-0.38--9.53)^2+(210.76-210.76)^2)$ $^1((7.38--0.38)^2+(210.76-210.76)^2)$	9.15 7.76	16.91	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 64
TAPPETO DI USURA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax8-3 21.22	b1	$^1((-8.72--10.08)^2+(211.90-211.92)^2)$ $^1((-0.06--8.72)^2+(211.78-211.90)^2)$ $^1((6.70--0.06)^2+(211.65-211.78)^2)$ $^1((7.76-6.70)^2+(211.63-211.65)^2)$	1.36 8.66 6.76 1.06	17.84		
Ax8-4 25.00	b1	$^1((-6.34--7.45)^2+(211.75-211.76)^2)$ $^1((-0.09--6.34)^2+(211.70-211.75)^2)$ $^1((5.81--0.09)^2+(211.63-211.70)^2)$ $^1((6.82-5.81)^2+(211.62-211.63)^2)$	1.11 6.25 5.90 1.01	14.27		
Ax8-5 39.09	b1	$^1((-4.13--5.29)^2+(211.37-211.35)^2)$ $^1((-0.21--4.13)^2+(211.43-211.37)^2)$ $^1((4.21--0.21)^2+(211.47-211.43)^2)$ $^1((5.33-4.21)^2+(211.49-211.47)^2)$	1.16 3.92 4.42 1.12	10.62		
Ax8-6 56.65	b1	$^1((-3.95--5.20)^2+(210.92-210.87)^2)$ $^1((-0.22--3.95)^2+(211.08-210.92)^2)$ $^1((3.50--0.22)^2+(211.23-211.08)^2)$ $^1((4.75-3.50)^2+(211.28-211.23)^2)$	1.25 3.73 3.72 1.25	9.95		
Ax8-7 74.22	b1	$^1((-3.92--5.17)^2+(210.47-210.39)^2)$ $^1((-0.21--3.92)^2+(210.73-210.47)^2)$ $^1((3.50--0.21)^2+(210.99-210.73)^2)$ $^1((4.75-3.50)^2+(211.08-210.99)^2)$	1.25 3.72 3.72 1.25	9.94		
Ax8-8 99.78	b1	$^1((-3.53--4.78)^2+(210.12-210.09)^2)$ $^1((-0.02--3.53)^2+(210.20-210.12)^2)$ $^1((3.50--0.02)^2+(210.12-210.20)^2)$ $^1((4.75-3.50)^2+(210.09-210.12)^2)$	1.25 3.51 3.52 1.25	9.53		
Ax8-9 115.04	b1	$^1((-3.50--4.75)^2+(209.75-209.71)^2)$ $^1((0.00--3.50)^2+(209.83-209.75)^2)$ $^1((3.50-0.00)^2+(209.75-209.83)^2)$ $^1((4.75-3.50)^2+(209.71-209.75)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax8-10 125.00	b1	$^1((-3.50--4.75)^2+(209.54-209.53)^2)$ $^1((0.00--3.50)^2+(209.56-209.54)^2)$ $^1((3.50-0.00)^2+(209.48-209.56)^2)$ $^1((4.75-3.50)^2+(209.45-209.48)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax8-10a 129.92	b1	$^1((-3.50--4.75)^2+(209.43-209.43)^2)$ $^1((0.00--3.50)^2+(209.42-209.43)^2)$ $^1((3.50-0.00)^2+(209.34-209.42)^2)$ $^1((4.75-3.50)^2+(209.31-209.34)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax8-10b 133.23	b1	$^1((-3.50--4.75)^2+(209.35-209.36)^2)$ $^1((0.00--3.50)^2+(209.33-209.35)^2)$ $^1((3.50-0.00)^2+(209.24-209.33)^2)$ $^1((4.75-3.50)^2+(209.21-209.24)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax8-10c 144.33	b1	$^1((-3.50--4.75)^2+(209.07-209.10)^2)$ $^1((0.00--3.50)^2+(208.99-209.07)^2)$ $^1((3.50-0.00)^2+(208.90-208.99)^2)$ $^1((4.75-3.50)^2+(208.87-208.90)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax8-11 150.00	b1	$^1((-3.50--4.75)^2+(208.93-208.97)^2)$ $^1((0.00--3.50)^2+(208.81-208.93)^2)$ $^1((3.50-0.00)^2+(208.69-208.81)^2)$ $^1((4.75-3.50)^2+(208.64-208.69)^2)$	1.25 3.50 3.50 1.25	9.50		
Ax8-11a 164.85	b1	$^1((-3.50--4.75)^2+(208.53-208.60)^2)$ $^1((0.00--3.50)^2+(208.32-208.53)^2)$ $^1((3.50-0.00)^2+(208.12-208.32)^2)$ $^1((4.75-3.50)^2+(208.04-208.12)^2)$	1.25 3.51 3.51 1.25	9.52		
Ax8-11b 169.41	b1	$^1((-3.50--4.75)^2+(208.40-208.48)^2)$ $^1((0.00--3.50)^2+(208.16-208.40)^2)$ $^1((3.50-0.00)^2+(207.93-208.16)^2)$ $^1((4.75-3.50)^2+(207.85-207.93)^2)$	1.25 3.51 3.51 1.25	9.52		
A RIPORTARE ml						

		CALCOLO DELLE LUNGHEZZE				Foglio n. 65
TAPPETO DI USURA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
RIPORTO ml						
Ax8-12 171.29	b1	$^1 ((-3.50--4.75)^2 + (208.34-208.43)^2)$ $^1 ((0.00--3.50)^2 + (208.10-208.34)^2)$ $^1 ((3.50-0.00)^2 + (207.85-208.10)^2)$ $^1 ((4.75-3.50)^2 + (207.76-207.85)^2)$	1.25 3.51 3.51 1.25			9.52
Ax8-13 195.80	b1	$^1 ((-3.50--4.75)^2 + (207.35-207.44)^2)$ $^1 ((-0.00--3.50)^2 + (207.10-207.35)^2)$ $^1 ((3.50--0.00)^2 + (206.86-207.10)^2)$ $^1 ((4.75-3.50)^2 + (206.77-206.86)^2)$	1.25 3.51 3.51 1.25			9.52
Ax8-14 220.31	b1	$^1 ((-3.50--4.75)^2 + (206.16-206.25)^2)$ $^1 ((0.00--3.50)^2 + (205.91-206.16)^2)$ $^1 ((3.50-0.00)^2 + (205.67-205.91)^2)$ $^1 ((4.75-3.50)^2 + (205.58-205.67)^2)$	1.25 3.51 3.51 1.25			9.52
Ax8-15 250.00	b1	$^1 ((-3.50--4.75)^2 + (204.30-204.31)^2)$ $^1 ((0.00--3.50)^2 + (204.27-204.30)^2)$ $^1 ((3.50-0.00)^2 + (204.18-204.27)^2)$ $^1 ((4.75-3.50)^2 + (204.15-204.18)^2)$	1.25 3.50 3.50 1.25			9.50
Ax8-16 265.88	b1	$^1 ((-3.50--4.75)^2 + (203.36-203.33)^2)$ $^1 ((0.00--3.50)^2 + (203.45-203.36)^2)$ $^1 ((3.50-0.00)^2 + (203.36-203.45)^2)$ $^1 ((4.75-3.50)^2 + (203.33-203.36)^2)$	1.25 3.50 3.50 1.25			9.50
Ax8-17 300.00	b1	$^1 ((-3.50--4.75)^2 + (201.87-201.84)^2)$ $^1 ((0.00--3.50)^2 + (201.96-201.87)^2)$ $^1 ((3.50-0.00)^2 + (201.87-201.96)^2)$ $^1 ((4.75-3.50)^2 + (201.84-201.87)^2)$	1.25 3.50 3.50 1.25			9.50
Ax8-18 325.00	b1	$^1 ((-3.50--4.75)^2 + (201.01-200.98)^2)$ $^1 ((0.00--3.50)^2 + (201.10-201.01)^2)$ $^1 ((5.88-0.00)^2 + (200.95-201.10)^2)$ $^1 ((7.13-5.88)^2 + (200.92-200.95)^2)$	1.25 3.50 5.88 1.25			11.88
Ax8-19 350.00	b1	$^1 ((-3.50--4.75)^2 + (200.34-200.31)^2)$ $^1 ((0.00--3.50)^2 + (200.43-200.34)^2)$ $^1 ((5.88-0.00)^2 + (200.28-200.43)^2)$ $^1 ((7.13-5.88)^2 + (200.25-200.28)^2)$	1.25 3.50 5.88 1.25			11.88
Ax8-20 375.00	b1	$^1 ((-3.50--4.75)^2 + (199.87-199.84)^2)$ $^1 ((0.00--3.50)^2 + (199.96-199.87)^2)$ $^1 ((3.50-0.00)^2 + (199.87-199.96)^2)$ $^1 ((4.75-3.50)^2 + (199.84-199.87)^2)$	1.25 3.50 3.50 1.25			9.50
Ax8-21 397.85	b1	$^1 ((-3.51--4.76)^2 + (199.61-199.58)^2)$ $^1 ((0.00--3.51)^2 + (199.69-199.61)^2)$ $^1 ((3.51-0.00)^2 + (199.61-199.69)^2)$ $^1 ((4.76-3.51)^2 + (199.58-199.61)^2)$	1.25 3.51 3.51 1.25			9.52
Ax8-21a 404.14	b1	$^1 ((-3.50--4.75)^2 + (199.59-199.56)^2)$ $^1 ((0.02--3.50)^2 + (199.65-199.59)^2)$ $^1 ((3.54-0.02)^2 + (199.56-199.65)^2)$ $^1 ((4.86-3.54)^2 + (199.53-199.56)^2)$	1.25 3.52 3.52 1.32			9.61
Ax8-22 425.00	b1	$^1 ((-5.47--6.73)^2 + (199.61-199.61)^2)$ $^1 ((0.08--5.47)^2 + (199.60-199.61)^2)$ $^1 ((3.66-0.08)^2 + (199.51-199.60)^2)$ $^1 ((6.30-3.66)^2 + (199.44-199.51)^2)$	1.26 5.55 3.58 2.64			13.03
Ax8-23 450.00	b1	$^1 ((-5.82--7.08)^2 + (199.87-199.90)^2)$ $^1 ((0.15--5.82)^2 + (199.71-199.87)^2)$ $^1 ((3.80-0.15)^2 + (199.61-199.71)^2)$ $^1 ((7.89-3.80)^2 + (199.50-199.61)^2)$	1.26 5.97 3.65 4.09			14.97
Ax8-24 475.00	b1	$^1 ((-3.50--4.75)^2 + (200.20-200.26)^2)$ $^1 ((0.22--3.50)^2 + (200.02-200.20)^2)$ $^1 ((3.94-0.22)^2 + (199.84-200.02)^2)$	1.25 3.72 3.72			
A RIPORTARE ml			8.69			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 66
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.69		
Ax8-25 502.01	b1	$^1((8.99-3.94)^2+(199.60-199.84)^2)$ $^1((-3.50--4.75)^2+(200.84-200.93)^2)$ $^1((0.29--3.50)^2+(200.57-200.84)^2)$ $^1((4.09-0.29)^2+(200.31-200.57)^2)$ $^1((9.07-4.09)^2+(199.96-200.31)^2)$	5.06 1.25 3.80 3.81 4.99	13.75	
Ax8-26 529.34	b1	$^1((-3.50--4.75)^2+(201.63-201.72)^2)$ $^1((0.30--3.50)^2+(201.36-201.63)^2)$ $^1((4.10-0.30)^2+(201.10-201.36)^2)$ $^1((8.29-4.10)^2+(200.81-201.10)^2)$	1.25 3.81 3.81 4.20	13.85	
Ax8-27 545.00	b1	$^1((-3.50--4.75)^2+(202.19-202.28)^2)$ $^1((0.30--3.50)^2+(201.92-202.19)^2)$ $^1((4.10-0.30)^2+(201.66-201.92)^2)$ $^1((7.50-4.10)^2+(201.42-201.66)^2)$	1.25 3.81 3.81 3.41	13.07	
Ax8-27 545.00	b1	$^1((-3.50--4.75)^2+(202.19-202.28)^2)$ $^1((0.30--3.50)^2+(201.92-202.19)^2)$ $^1((4.10-0.30)^2+(201.66-201.92)^2)$ $^1((7.50-4.10)^2+(201.42-201.66)^2)$	1.25 3.81 3.81 3.41	12.28	
Ax8-28 556.67	b1	$^1((-3.50--4.75)^2+(202.65-202.74)^2)$ $^1((0.29--3.50)^2+(202.39-202.65)^2)$ $^1((4.08-0.29)^2+(202.12-202.39)^2)$ $^1((6.88-4.08)^2+(201.93-202.12)^2)$	1.25 3.80 3.80 2.81	12.28	
Ax8-29 575.00	b1	$^1((-3.50--4.75)^2+(203.36-203.41)^2)$ $^1((0.21--3.50)^2+(203.21-203.36)^2)$ $^1((3.92-0.21)^2+(203.06-203.21)^2)$ $^1((5.81-3.92)^2+(202.98-203.06)^2)$	1.25 3.71 3.71 1.89	11.66	
Ax8-29 575.00	b1	$^1((-3.50--4.75)^2+(203.36-203.41)^2)$ $^1((0.21--3.50)^2+(203.21-203.36)^2)$ $^1((3.92-0.21)^2+(203.06-203.21)^2)$ $^1((5.81-3.92)^2+(202.98-203.06)^2)$	1.25 3.71 3.71 1.89	10.56	
Ax8-29a 585.45	b1	$^1((-3.50--4.75)^2+(203.81-203.84)^2)$ $^1((0.16--3.50)^2+(203.72-203.81)^2)$ $^1((3.81-0.16)^2+(203.63-203.72)^2)$ $^1((5.06-3.81)^2+(203.60-203.63)^2)$	1.25 3.66 3.65 1.25	10.56	
Ax8-30 600.00	b1	$^1((-3.50--4.75)^2+(204.50-204.50)^2)$ $^1((0.08--3.50)^2+(204.49-204.50)^2)$ $^1((3.67-0.08)^2+(204.40-204.49)^2)$ $^1((4.92-3.67)^2+(204.37-204.40)^2)$	1.25 3.58 3.59 1.25	9.81	
Ax8-31 616.83	b1	$^1((-3.53--4.78)^2+(205.36-205.32)^2)$ $^1((-0.01--3.53)^2+(205.44-205.36)^2)$ $^1((3.52--0.01)^2+(205.36-205.44)^2)$ $^1((4.77-3.52)^2+(205.32-205.36)^2)$	1.25 3.52 3.53 1.25	9.67	
Ax8-32 618.06	b1	$^1((-3.56--4.81)^2+(205.42-205.39)^2)$ $^1((-0.02--3.56)^2+(205.51-205.42)^2)$ $^1((3.51--0.02)^2+(205.42-205.51)^2)$ $^1((4.76-3.51)^2+(205.39-205.42)^2)$	1.25 3.54 3.53 1.25	9.55	
Ax8-33 625.00	b1	$^1((-3.68--4.93)^2+(205.82-205.78)^2)$ $^1((-0.09--3.68)^2+(205.91-205.82)^2)$ $^1((3.50--0.09)^2+(205.90-205.91)^2)$ $^1((4.75-3.50)^2+(205.90-205.90)^2)$	1.25 3.59 3.59 1.25	9.57	
Ax8-33 625.00	b1	$^1((-3.68--4.93)^2+(205.82-205.78)^2)$ $^1((-0.09--3.68)^2+(205.91-205.82)^2)$ $^1((3.50--0.09)^2+(205.90-205.91)^2)$ $^1((4.75-3.50)^2+(205.90-205.90)^2)$	1.25 3.59 3.59 1.25	9.68	
Ax8-34	b1	$^1((-4.20--5.45)^2+(206.87-206.79)^2)$	1.25	9.68	
A RIPORTARE ml			1.25		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 67
TAPPETO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.25		
646.87		$^1((-0.35--4.20)^2+(207.14-206.87)^2)$ $^1((3.50--0.35)^2+(207.41-207.14)^2)$ $^1((4.75-3.50)^2+(207.50-207.41)^2)$	3.86 3.86 1.25	10.22	
Ax8-34a 649.37	b1	$^1((-4.23--5.48)^2+(207.02-206.93)^2)$ $^1((-0.36--4.23)^2+(207.29-207.02)^2)$ $^1((3.50--0.36)^2+(207.56-207.29)^2)$ $^1((4.75-3.50)^2+(207.64-207.56)^2)$	1.25 3.88 3.87 1.25	10.25	
Ax8-34b 651.37	b1	$^1((-4.25--5.49)^2+(207.13-207.04)^2)$ $^1((-0.37--4.25)^2+(207.40-207.13)^2)$ $^1((3.50--0.37)^2+(207.67-207.40)^2)$ $^1((4.75-3.50)^2+(207.76-207.67)^2)$	1.24 3.89 3.88 1.25	10.26	
Ax8-35 675.00	b1	$^1((-4.55--5.71)^2+(208.44-208.36)^2)$ $^1((-0.38--4.55)^2+(208.74-208.44)^2)$ $^1((3.50--0.38)^2+(209.01-208.74)^2)$ $^1((4.75-3.50)^2+(209.10-209.01)^2)$	1.16 4.18 3.89 1.25	10.48	
Ax8-36 693.15	b1	$^1((-4.90--5.99)^2+(209.45-209.40)^2)$ $^1((-0.38--4.90)^2+(209.66-209.45)^2)$ $^1((3.50--0.38)^2+(209.84-209.66)^2)$ $^1((4.75-3.50)^2+(209.90-209.84)^2)$	1.09 4.52 3.88 1.25	10.74	
Ax8-37 700.00	b1	$^1((-5.05--6.12)^2+(209.78-209.74)^2)$ $^1((-0.38--5.05)^2+(209.95-209.78)^2)$ $^1((3.50--0.38)^2+(210.10-209.95)^2)$ $^1((4.75-3.50)^2+(210.14-210.10)^2)$	1.07 4.67 3.88 1.25	10.87	
Ax8-37a 713.12	b1	$^1((-5.38--6.40)^2+(210.31-210.29)^2)$ $^1((-0.38--5.38)^2+(210.41-210.31)^2)$ $^1((3.50--0.38)^2+(210.49-210.41)^2)$ $^1((4.75-3.50)^2+(210.52-210.49)^2)$	1.02 5.00 3.88 1.25	11.15	
Ax8-37b 714.59	b1	$^1((-5.42--6.43)^2+(210.36-210.34)^2)$ $^1((-0.38--5.42)^2+(210.45-210.36)^2)$ $^1((3.53--0.38)^2+(210.53-210.45)^2)$ $^1((4.75-3.53)^2+(210.55-210.53)^2)$	1.01 5.04 3.91 1.22	11.18	
Ax8-37c 719.39	b1	$^1((-5.62--6.63)^2+(210.52-210.51)^2)$ $^1((-0.38--5.62)^2+(210.59-210.52)^2)$ $^1((4.02--0.38)^2+(210.64-210.59)^2)$ $^1((5.06-4.02)^2+(210.65-210.64)^2)$	1.01 5.24 4.40 1.04	11.69	
Ax8-38 728.86	b1	$^1((-8.38--9.53)^2+(210.80-210.80)^2)$ $^1((-0.38--8.38)^2+(210.80-210.80)^2)$ $^1((6.27--0.38)^2+(210.80-210.80)^2)$ $^1((7.38-6.27)^2+(210.80-210.80)^2)$	1.15 8.00 6.65 1.11	16.91	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE		Foglio n. 68	
CONGL. BIT. (Binder) MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-18	c1	$^1((9.79-7.28)^2+(200.92-200.91)^2)$	2.51	2.51	
Ax8-19	c1	$^1((9.79-7.28)^2+(200.26-200.24)^2)$	2.51	2.51	
Ax8-20	c1	$^1((7.41-4.90)^2+(199.85-199.83)^2)$	2.51	2.51	
Ax8-21a	c1	$^1((-7.26--4.90)^2+(199.58-199.55)^2)$	2.36	2.36	
Ax8-22	c1	$^1((-9.24--6.88)^2+(199.63-199.60)^2)$	2.36	2.36	
Ax8-23	c1	$^1((-9.60--7.23)^2+(199.92-199.89)^2)$	2.37	2.37	
Ax8-24	c1	$^1((-7.25--4.90)^2+(200.27-200.25)^2)$	2.35	2.35	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 69
TAPPETO DI USURA MARCIAPIEDE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-18	d1	$^1((9.79-7.28)^2+(200.95-200.94)^2)$	2.51	2.51	
Ax8-19	d1	$^1((9.79-7.28)^2+(200.29-200.27)^2)$	2.51	2.51	
Ax8-20	d1	$^1((7.41-4.90)^2+(199.88-199.86)^2)$	2.51	2.51	
Ax8-21a	d1	$^1((-7.26--4.90)^2+(199.61-199.58)^2)$	2.36	2.36	
Ax8-22	d1	$^1((-9.24--6.88)^2+(199.66-199.63)^2)$	2.36	2.36	
Ax8-23	d1	$^1((-9.60--7.23)^2+(199.95-199.92)^2)$	2.37	2.37	
Ax8-24	d1	$^1((-7.25--4.90)^2+(200.30-200.28)^2)$	2.35	2.35	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 70
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-3 21.22	e1	$^1((2.47-1.38)^2+(211.64-211.62)^2)$ $^1((3.02-2.47)^2+(211.35-211.64)^2)$ $^1((3.82-3.02)^2+(210.90-211.35)^2)$	1.09 0.62 0.92		
Ax8-3 21.22	e2	$^1((3.98-3.82)^2+(210.81-210.90)^2)$ $^1((22.17-3.98)^2+(200.02-210.81)^2)$	0.18 21.15	2.63 21.33	
Ax8-4 25.00	e1	$^1((2.46-0.66)^2+(211.68-211.63)^2)$ $^1((3.25-2.46)^2+(211.25-211.68)^2)$ $^1((3.97-3.25)^2+(210.85-211.25)^2)$	1.80 0.90 0.82		
Ax8-4 25.00	e2	$^1((3.98-3.97)^2+(210.85-210.85)^2)$ $^1((20.28-3.98)^2+(201.17-210.85)^2)$	0.01 18.96	3.52 18.97	
Ax8-5 39.09	e1	$^1((2.78--0.18)^2+(211.77-211.70)^2)$ $^1((2.95-2.78)^2+(211.68-211.77)^2)$ $^1((4.32-2.95)^2+(210.93-211.68)^2)$ $^1((4.74-4.32)^2+(210.68-210.93)^2)$	2.96 0.19 1.56 0.49		
Ax8-5 39.09	e2	$^1((12.38-4.74)^2+(206.16-210.68)^2)$ $^1((18.36-12.38)^2+(202.58-206.16)^2)$	8.88 6.97	5.20 15.85	
Ax8-6 56.65	e1	$^1((3.64-2.79)^2+(211.60-211.59)^2)$ $^1((4.46-3.64)^2+(211.61-211.60)^2)$ $^1((4.64-4.46)^2+(211.52-211.61)^2)$ $^1((5.95-4.64)^2+(210.80-211.52)^2)$ $^1((6.31-5.95)^2+(210.54-210.80)^2)$	0.85 0.82 0.20 1.49 0.44		
Ax8-6 56.65	e2	$^1((14.72-6.31)^2+(204.77-210.54)^2)$ $^1((16.84-14.72)^2+(203.42-204.77)^2)$	10.20 2.51	3.80 12.71	
Ax8-10a 129.92	e1	$^1((6.39-4.63)^2+(207.60-208.51)^2)$ $^1((7.25-6.39)^2+(207.19-207.60)^2)$	1.98 0.95		
Ax8-10b	e1	$^1((4.75-2.89)^2+(207.50-208.46)^2)$	2.09	2.93 2.09	
Ax8-10c 144.33	e1	$^1((11.34-9.15)^2+(203.86-204.70)^2)$ $^1((11.39-11.34)^2+(203.72-203.86)^2)$ $^1((15.65-11.39)^2+(201.29-203.72)^2)$ $^1((17.56-15.65)^2+(200.20-201.29)^2)$	2.35 0.15 4.90 2.20		
Ax8-11 150.00	e1	$^1((8.91-4.76)^2+(203.18-204.55)^2)$ $^1((17.78-8.91)^2+(199.80-203.18)^2)$	4.37 9.49	9.60 13.86	
Ax8-11a 164.85	e1	$^1((-1.15--4.75)^2+(203.71-204.69)^2)$ $^1((10.05--1.15)^2+(200.11-203.71)^2)$ $^1((11.38-10.05)^2+(199.82-200.11)^2)$ $^1((13.05-11.38)^2+(199.43-199.82)^2)$ $^1((18.00-13.05)^2+(198.35-199.43)^2)$	3.73 11.76 1.36 1.71 5.07		
Ax8-11b 169.41	e1	$^1((-1.37--7.25)^2+(203.47-205.06)^2)$ $^1((6.79--1.37)^2+(200.85-203.47)^2)$ $^1((12.81-6.79)^2+(199.52-200.85)^2)$ $^1((18.00-12.81)^2+(198.31-199.52)^2)$	6.09 8.57 6.17 5.33	23.63 26.16	
Ax8-12 171.29	e1	$^1((-1.48--8.37)^2+(203.36-205.23)^2)$ $^1((5.42--1.48)^2+(201.15-203.36)^2)$ $^1((13.39-5.42)^2+(199.39-201.15)^2)$ $^1((18.00-13.39)^2+(198.32-199.39)^2)$	7.14 7.25 8.16 4.73		
Ax8-13 195.80	e1	$^1((-5.45--7.60)^2+(204.67-206.02)^2)$ $^1((0.31--5.45)^2+(202.62-204.67)^2)$ $^1((2.09-0.31)^2+(201.89-202.62)^2)$ $^1((7.51-2.09)^2+(200.58-201.89)^2)$ $^1((17.31-7.51)^2+(198.03-200.58)^2)$ $^1((17.78-17.31)^2+(197.94-198.03)^2)$	2.54 6.11 1.92 5.58 10.13 0.48	27.28 26.76	
Ax8-14 220.31	e1	$^1((1.97-0.46)^2+(203.80-205.08)^2)$ $^1((6.20-1.97)^2+(203.27-203.80)^2)$ $^1((8.09-6.20)^2+(202.40-203.27)^2)$	1.98 4.26 2.08		
A RIPORTARE ml			8.32		



		CALCOLO DELLE LUNGHEZZE	Foglio n. 71		
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			8.32		
Ax8-15 250.00	e1	$^1((11.71-8.09)^2+(200.72-202.40)^2)$	3.99	17.58	
		$^1((12.78-11.71)^2+(200.11-200.72)^2)$	1.23		
		$^1((13.80-12.78)^2+(199.78-200.11)^2)$	1.07		
		$^1((16.62-13.80)^2+(198.86-199.78)^2)$	2.97		
Ax8-16	e1	$^1((3.85-3.60)^2+(203.36-203.38)^2)$	0.25	5.62	
		$^1((4.25-3.85)^2+(203.30-203.36)^2)$	0.40		
		$^1((5.29-4.25)^2+(203.24-203.30)^2)$	1.04		
		$^1((6.81-5.29)^2+(202.49-203.24)^2)$	1.69		
		$^1((8.95-6.81)^2+(201.84-202.49)^2)$	2.24		
Ax8-20	e1	$^1((6.78-6.62)^2+(202.47-202.49)^2)$	0.16	0.16	
Ax8-21 397.85	e1	$^1((10.09-8.76)^2+(199.00-199.22)^2)$	1.35	1.35	
Ax8-21a 404.14	e1	$^1((-7.98--8.31)^2+(197.64-197.69)^2)$	0.33	19.97	
		$^1((-6.38--7.98)^2+(197.46-197.64)^2)$	1.61		
		$^1((-2.34--6.38)^2+(197.00-197.46)^2)$	4.07		
		$^1((1.37--2.34)^2+(196.52-197.00)^2)$	3.74		
		$^1((3.03-1.37)^2+(196.37-196.52)^2)$	1.67		
		$^1((4.49-3.03)^2+(196.22-196.37)^2)$	1.47		
		$^1((8.87-4.49)^2+(195.77-196.22)^2)$	4.40		
		$^1((11.54-8.87)^2+(195.54-195.77)^2)$	2.68		
		$^1((-8.13--10.90)^2+(197.17-197.57)^2)$	2.80		
		$^1((-5.99--8.13)^2+(196.83-197.17)^2)$	2.17		
		$^1((-3.88--5.99)^2+(196.59-196.83)^2)$	2.12		
Ax8-22 425.00	e1	$^1((-0.51--3.88)^2+(196.28-196.59)^2)$	3.38	22.99	
		$^1((2.75--0.51)^2+(196.00-196.28)^2)$	3.27		
		$^1((5.22-2.75)^2+(195.77-196.00)^2)$	2.48		
		$^1((7.71-5.22)^2+(195.51-195.77)^2)$	2.50		
		$^1((10.61-7.71)^2+(195.35-195.51)^2)$	2.90		
		$^1((11.98-10.61)^2+(195.27-195.35)^2)$	1.37		
		$^1((-11.50--14.27)^2+(196.39-196.69)^2)$	2.79		
		$^1((-11.17--11.50)^2+(196.36-196.39)^2)$	0.33		
		$^1((-11.03--11.17)^2+(196.34-196.36)^2)$	0.14		
		$^1((-5.78--11.03)^2+(195.83-196.34)^2)$	5.27		
		$^1((-0.73--5.78)^2+(195.43-195.83)^2)$	5.07		
Ax8-23 450.00	e1	$^1((0.80--0.73)^2+(195.27-195.43)^2)$	1.54	27.97	
		$^1((2.34-0.80)^2+(195.21-195.27)^2)$	1.54		
		$^1((3.45-2.34)^2+(195.26-195.21)^2)$	1.11		
		$^1((4.99-3.45)^2+(195.29-195.26)^2)$	1.54		
		$^1((10.06-4.99)^2+(195.15-195.29)^2)$	5.07		
		$^1((13.63-10.06)^2+(195.05-195.15)^2)$	3.57		
		$^1((-14.82--15.36)^2+(196.46-196.49)^2)$	0.54		
		$^1((-14.24--14.82)^2+(196.40-196.46)^2)$	0.58		
		$^1((-9.67--14.24)^2+(196.15-196.40)^2)$	4.58		
		$^1((-7.22--9.67)^2+(196.10-196.15)^2)$	2.45		
		$^1((-2.63--7.22)^2+(195.94-196.10)^2)$	4.59		
Ax8-24 475.00	e1	$^1((4.55--2.63)^2+(195.55-195.94)^2)$	7.19	30.87	
		$^1((14.16-4.55)^2+(194.98-195.55)^2)$	9.63		
		$^1((15.47-14.16)^2+(194.93-194.98)^2)$	1.31		
		$^1((-11.84--12.42)^2+(197.24-197.24)^2)$	0.58		
		$^1((-8.43--11.84)^2+(197.37-197.24)^2)$	3.41		
		$^1((-7.99--8.43)^2+(197.37-197.37)^2)$	0.44		
		$^1((-7.26--7.99)^2+(197.37-197.37)^2)$	0.73		
		$^1((-2.74--7.26)^2+(197.37-197.37)^2)$	4.52		
		$^1((1.84--2.74)^2+(197.25-197.37)^2)$	4.58		
		$^1((2.26-1.84)^2+(197.24-197.25)^2)$	0.42		
		$^1((4.61-2.26)^2+(196.45-197.24)^2)$	2.48		
A RIPORTARE ml		$^1((4.76-4.61)^2+(196.39-196.45)^2)$	0.16	19.54	
		$^1((5.17-4.76)^2+(196.25-196.39)^2)$	0.43		
		$^1((5.42-5.17)^2+(196.25-196.25)^2)$	0.25		
		$^1((5.70-5.42)^2+(196.15-196.25)^2)$	0.30		
		$^1((6.94-5.70)^2+(196.16-196.15)^2)$	1.24		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 72	
PREPARAZIONE PIANO DI POSA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			19.54		
Ax8-35 675.00	e1	$^1((8.77-6.94)^2+(196.16-196.16)^2)$	1.83	28.04	
		$^1((11.56-8.77)^2+(195.93-196.16)^2)$	2.80		
		$^1((12.61-11.56)^2+(195.88-195.93)^2)$	1.05		
		$^1((13.32-12.61)^2+(195.85-195.88)^2)$	0.71		
		$^1((15.43-13.32)^2+(195.80-195.85)^2)$	2.11		
Ax8-36 693.15	e1	$^1((-3.35--7.32)^2+(204.15-207.45)^2)$	5.16	25.74	
		$^1((0.19--3.35)^2+(201.26-204.15)^2)$	4.57		
		$^1((1.47-0.19)^2+(201.20-201.26)^2)$	1.28		
		$^1((4.10-1.47)^2+(200.95-201.20)^2)$	2.64		
		$^1((6.29-4.10)^2+(200.19-200.95)^2)$	2.32		
		$^1((10.81-6.29)^2+(198.78-200.19)^2)$	4.73		
		$^1((11.01-10.81)^2+(198.72-198.78)^2)$	0.21		
		$^1((11.04-11.01)^2+(198.71-198.72)^2)$	0.03		
		$^1((15.75-11.04)^2+(197.76-198.71)^2)$	4.80		
		$^1((6.92-0.51)^2+(202.33-208.90)^2)$	9.18		
Ax8-37 700.00	e1	$^1((8.80-6.92)^2+(200.15-202.33)^2)$	2.88	19.16	
		$^1((9.29-8.80)^2+(200.14-200.15)^2)$	0.49		
		$^1((9.86-9.29)^2+(200.09-200.14)^2)$	0.57		
		$^1((13.77-9.86)^2+(199.74-200.09)^2)$	3.93		
		$^1((14.85-13.77)^2+(199.34-199.74)^2)$	1.15		
		$^1((15.75-14.85)^2+(199.00-199.34)^2)$	0.96		
		$^1((2.89-2.81)^2+(209.24-209.27)^2)$	0.09		
		$^1((4.40-2.89)^2+(207.49-209.24)^2)$	2.31		
		$^1((5.74-4.40)^2+(205.96-207.49)^2)$	2.03		
		$^1((10.79-5.74)^2+(200.21-205.96)^2)$	7.65		
Ax8-37a	e1	$^1((13.79-10.79)^2+(200.15-200.21)^2)$	3.00	17.05	
		$^1((15.75-13.79)^2+(199.98-200.15)^2)$	1.97		
Ax8-37c	e1	$^1((6.79-6.49)^2+(209.64-209.75)^2)$	0.32	0.32	
Ax8-38	e1	$^1((-7.98--8.45)^2+(210.21-210.20)^2)$	0.47	0.47	
		$^1((-10.88--11.44)^2+(210.41-210.43)^2)$	0.56	0.56	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 73		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-3 21.22	f1	$^1((-10.75--12.64)^2+(215.72-216.02)^2)$ $^1((-8.00--10.75)^2+(213.84-215.72)^2)$ $^1((-7.00--8.00)^2+(212.39-213.84)^2)$ $^1((-5.75--7.00)^2+(211.90-212.39)^2)$ $^1((-4.67--5.75)^2+(211.88-211.90)^2)$ $^1((-3.87--4.67)^2+(211.70-211.88)^2)$ $^1((0.34--3.87)^2+(211.59-211.70)^2)$ $^1((1.38-0.34)^2+(211.62-211.59)^2)$	1.91 3.33 1.76 1.34 1.08 0.82 4.21 1.04	15.49	
Ax8-4 25.00	f1	$^1((-8.32--9.91)^2+(213.76-214.85)^2)$ $^1((-7.54--8.32)^2+(212.65-213.76)^2)$ $^1((-5.78--7.54)^2+(211.96-212.65)^2)$ $^1((-4.96--5.78)^2+(211.94-211.96)^2)$ $^1((-3.82--4.96)^2+(211.69-211.94)^2)$ $^1((-0.60--3.82)^2+(211.60-211.69)^2)$ $^1((0.66--0.60)^2+(211.63-211.60)^2)$	1.93 1.36 1.89 0.82 1.17 3.22 1.26	11.65	
Ax8-5 39.09	f1	$^1((-5.34--7.60)^2+(212.08-212.97)^2)$ $^1((-3.33--5.34)^2+(211.63-212.08)^2)$ $^1((-2.70--3.33)^2+(211.64-211.63)^2)$ $^1((-2.53--2.70)^2+(211.64-211.64)^2)$ $^1((-0.18--2.53)^2+(211.70-211.64)^2)$	2.43 2.06 0.63 0.17 2.35	7.64	
Ax8-6 56.65	f1	$^1((-5.39--7.61)^2+(212.71-213.45)^2)$ $^1((-1.88--5.39)^2+(211.53-212.71)^2)$ $^1((2.79--1.88)^2+(211.59-211.53)^2)$	2.34 3.70 4.67	10.71	
Ax8-7 74.22	f1	$^1((-6.76--7.84)^2+(214.75-215.62)^2)$ $^1((-4.42--6.76)^2+(214.05-214.75)^2)$ $^1((0.58--4.42)^2+(211.61-214.05)^2)$ $^1((0.89-0.58)^2+(211.50-211.61)^2)$ $^1((1.12-0.89)^2+(211.51-211.50)^2)$ $^1((7.53-1.12)^2+(211.60-211.51)^2)$ $^1((8.00-7.53)^2+(211.37-211.60)^2)$ $^1((8.54-8.00)^2+(211.09-211.37)^2)$ $^1((8.91-8.54)^2+(210.90-211.09)^2)$ $^1((9.18-8.91)^2+(210.74-210.90)^2)$ $^1((9.42-9.18)^2+(210.72-210.74)^2)$ $^1((13.42-9.42)^2+(207.80-210.72)^2)$ $^1((18.78-13.42)^2+(204.09-207.80)^2)$	1.39 2.44 5.56 0.33 0.23 6.41 0.52 0.61 0.42 0.31 0.24 4.95 6.52	29.93	
Ax8-8 99.78	f1	$^1((-7.72--7.91)^2+(219.74-219.91)^2)$ $^1((-0.92--7.72)^2+(214.25-219.74)^2)$ $^1((0.16--0.92)^2+(213.64-214.25)^2)$ $^1((1.48-0.16)^2+(212.47-213.64)^2)$ $^1((2.72-1.48)^2+(211.43-212.47)^2)$ $^1((5.41-2.72)^2+(211.59-211.43)^2)$ $^1((9.04-5.41)^2+(211.84-211.59)^2)$ $^1((10.20-9.04)^2+(211.20-211.84)^2)$ $^1((11.12-10.20)^2+(210.76-211.20)^2)$ $^1((13.31-11.12)^2+(209.73-210.76)^2)$ $^1((17.81-13.31)^2+(207.83-209.73)^2)$ $^1((20.24-17.81)^2+(206.19-207.83)^2)$	0.25 8.74 1.24 1.76 1.62 2.69 3.64 1.32 1.02 2.42 4.88 2.93	32.51	
Ax8-9 115.04	f1	$^1((-6.76--7.37)^2+(214.32-214.44)^2)$ $^1((-4.22--6.76)^2+(213.23-214.32)^2)$ $^1((-3.40--4.22)^2+(212.68-213.23)^2)$ $^1((-2.14--3.40)^2+(211.99-212.68)^2)$ $^1((-1.29--2.14)^2+(211.35-211.99)^2)$ $^1((-1.22--1.29)^2+(211.37-211.35)^2)$ $^1((0.70--1.22)^2+(211.48-211.37)^2)$ $^1((5.46-0.70)^2+(211.80-211.48)^2)$ $^1((5.53-5.46)^2+(211.79-211.80)^2)$ $^1((5.85-5.53)^2+(211.62-211.79)^2)$ $^1((7.93-5.85)^2+(210.60-211.62)^2)$ $^1((8.80-7.93)^2+(210.17-210.60)^2)$ $^1((15.25-8.80)^2+(206.73-210.17)^2)$	0.62 2.76 0.99 1.44 1.06 0.07 1.92 4.77 0.07 0.36 2.32 0.97 7.31	24.66	
Ax8-10 125.00	f1	$^1((-6.31--7.13)^2+(211.28-211.84)^2)$ $^1((-6.15--6.31)^2+(211.35-211.28)^2)$	0.99 0.17		
A RIPORTARE ml			1.16		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 74						
SCOTICO IN TRINCEA									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE				
RIPORTO ml			1.16						
Ax8-10a 129.92	f1	$^1((-1.63--6.15)^2+(211.63-211.35)^2)$	4.53	18.00					
		$^1((0.55--1.63)^2+(211.73-211.63)^2)$	2.18						
$^1((0.63-0.55)^2+(211.73-211.73)^2)$	0.08								
$^1((1.01-0.63)^2+(211.71-211.73)^2)$	0.38								
$^1((3.16-1.01)^2+(210.63-211.71)^2)$	2.41								
$^1((3.37-3.16)^2+(210.56-210.63)^2)$	0.22								
$^1((4.36-3.37)^2+(210.05-210.56)^2)$	1.11								
$^1((9.71-4.36)^2+(207.50-210.05)^2)$	5.93								
$^1((-2.47--7.10)^2+(211.64-211.41)^2)$	4.64								
$^1((-2.18--2.47)^2+(211.64-211.64)^2)$	0.29								
$^1((-2.02--2.18)^2+(211.63-211.64)^2)$	0.16								
$^1((-1.12--2.02)^2+(211.18-211.63)^2)$	1.01								
$^1((0.25--1.12)^2+(210.77-211.18)^2)$	1.43								
$^1((4.63-0.25)^2+(208.51-210.77)^2)$	4.93								
Ax8-10b 133.23	f1	$^1((-4.52--7.11)^2+(211.57-211.49)^2)$	2.59	12.46					
		$^1((-4.51--4.52)^2+(211.57-211.57)^2)$	0.01						
$^1((-4.08--4.51)^2+(211.58-211.57)^2)$	0.43								
$^1((-4.07--4.08)^2+(211.58-211.58)^2)$	0.01								
$^1((-4.01--4.07)^2+(211.55-211.58)^2)$	0.07								
$^1((-1.87--4.01)^2+(210.91-211.55)^2)$	2.23								
$^1((2.89--1.87)^2+(208.46-210.91)^2)$	5.35								
Ax8-14 220.31	f1	$^1((-6.27--7.09)^2+(207.83-208.17)^2)$	0.89			10.69			
		$^1((-5.17--6.27)^2+(207.69-207.83)^2)$	1.11						
$^1((-3.88--5.17)^2+(207.30-207.69)^2)$	1.35								
$^1((-0.72--3.88)^2+(206.03-207.30)^2)$	3.41								
$^1((-0.30--0.72)^2+(206.01-206.03)^2)$	0.42								
$^1((-0.28--0.30)^2+(205.94-206.01)^2)$	0.07								
$^1((-0.20--0.28)^2+(205.64-205.94)^2)$	0.31								
$^1((0.46--0.20)^2+(205.08-205.64)^2)$	0.87								
Ax8-15 250.00	f1	$^1((-7.26--7.41)^2+(209.37-209.39)^2)$	0.15	8.43					
		$^1((-2.24--7.26)^2+(204.10-209.37)^2)$	7.28						
$^1((-2.05--2.24)^2+(203.88-204.10)^2)$	0.29								
$^1((2.40--2.05)^2+(203.50-203.88)^2)$	4.47								
$^1((3.60-2.40)^2+(203.38-203.50)^2)$	1.21								
Ax8-16 265.88	f1	$^1((1.60--7.40)^2+(203.34-208.31)^2)$	10.28					13.40	
		$^1((2.42-1.60)^2+(203.14-203.34)^2)$	0.84						
$^1((4.69-2.42)^2+(202.74-203.14)^2)$	2.30								
$^1((6.62-4.69)^2+(202.49-202.74)^2)$	1.95								
Ax8-17 300.00	f1	$^1((-5.11--7.52)^2+(206.40-208.07)^2)$	2.93			15.37			
		$^1((-4.88--5.11)^2+(206.33-206.40)^2)$	0.24						
$^1((-3.61--4.88)^2+(206.01-206.33)^2)$	1.31								
$^1((-1.75--3.61)^2+(205.66-206.01)^2)$	1.89								
$^1((-1.11--1.75)^2+(205.53-205.66)^2)$	0.65								
$^1((3.87--1.11)^2+(204.42-205.53)^2)$	5.10								
$^1((9.20-3.87)^2+(203.24-204.42)^2)$	5.46								
Ax8-18 325.00	f2	$^1((-6.57--7.36)^2+(205.75-205.64)^2)$	0.80	17.58					
		$^1((-6.45--6.57)^2+(205.78-205.75)^2)$	0.12						
$^1((-5.87--6.45)^2+(205.86-205.78)^2)$	0.59								
$^1((-3.38--5.87)^2+(206.04-205.86)^2)$	2.50								
$^1((0.74--3.38)^2+(206.46-206.04)^2)$	4.14								
$^1((3.48-0.74)^2+(205.28-206.46)^2)$	2.98								
$^1((3.67-3.48)^2+(205.27-205.28)^2)$	0.19								
$^1((3.73-3.67)^2+(205.24-205.27)^2)$	0.07								
$^1((3.96-3.73)^2+(205.21-205.24)^2)$	0.23								
$^1((6.81-3.96)^2+(204.67-205.21)^2)$	2.90								
$^1((10.34-6.81)^2+(204.17-204.67)^2)$	3.57								
$^1((15.49-10.34)^2+(203.20-204.17)^2)$	5.24								
Ax8-18 325.00	f1	$^1((-6.57--7.36)^2+(205.75-205.64)^2)$	0.80			23.33			
		$^1((-6.45--6.57)^2+(205.78-205.75)^2)$	0.12						
$^1((-5.87--6.45)^2+(205.86-205.78)^2)$	0.59								
A RIPORTARE ml			1.51						

		CALCOLO DELLE LUNGHEZZE	Foglio n. 75		
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			1.51		
Ax8-19 350.00	f2	$^1((-3.38--5.87)^2+(206.04-205.86)^2)$ $^1((0.74--3.38)^2+(206.46-206.04)^2)$ $^1((3.48-0.74)^2+(205.28-206.46)^2)$ $^1((3.67-3.48)^2+(205.27-205.28)^2)$ $^1((3.73-3.67)^2+(205.24-205.27)^2)$ $^1((3.96-3.73)^2+(205.21-205.24)^2)$ $^1((6.81-3.96)^2+(204.67-205.21)^2)$ $^1((10.34-6.81)^2+(204.17-204.67)^2)$ $^1((15.49-10.34)^2+(203.20-204.17)^2)$	2.50 4.14 2.98 0.19 0.07 0.23 2.90 3.57 5.24	23.33	
Ax8-19 350.00	f1	$^1((-5.08--7.08)^2+(201.96-202.11)^2)$ $^1((-1.39--5.08)^2+(201.84-201.96)^2)$ $^1((6.86--1.39)^2+(201.08-201.84)^2)$ $^1((8.12-6.86)^2+(200.94-201.08)^2)$ $^1((10.10-8.12)^2+(200.50-200.94)^2)$ $^1((11.79-10.10)^2+(200.14-200.50)^2)$	2.01 3.69 8.28 1.27 2.03 1.73	19.01	
Ax8-20 375.00	f1	$^1((-5.08--7.08)^2+(201.96-202.11)^2)$ $^1((-1.39--5.08)^2+(201.84-201.96)^2)$ $^1((6.86--1.39)^2+(201.08-201.84)^2)$ $^1((8.12-6.86)^2+(200.94-201.08)^2)$ $^1((10.10-8.12)^2+(200.50-200.94)^2)$ $^1((11.79-10.10)^2+(200.14-200.50)^2)$	2.01 3.69 8.28 1.27 2.03 1.73	19.01	
Ax8-35	f1	$^1((-4.66--7.03)^2+(200.81-201.17)^2)$ $^1((-3.61--4.66)^2+(200.72-200.81)^2)$ $^1((-2.27--3.61)^2+(200.60-200.72)^2)$ $^1((1.63--2.27)^2+(200.36-200.60)^2)$ $^1((2.59-1.63)^2+(200.34-200.36)^2)$ $^1((3.56-2.59)^2+(200.25-200.34)^2)$ $^1((6.48-3.56)^2+(199.98-200.25)^2)$ $^1((6.61-6.48)^2+(199.97-199.98)^2)$ $^1((6.64-6.61)^2+(199.96-199.97)^2)$ $^1((8.15-6.64)^2+(199.32-199.96)^2)$ $^1((8.76-8.15)^2+(199.22-199.32)^2)$	2.40 1.05 1.35 3.91 0.96 0.97 2.93 0.13 0.03 1.64 0.62	15.99	
Ax8-36 693.15	f1	$^1((-7.32--7.92)^2+(207.45-207.94)^2)$	0.77	0.77	
Ax8-37 700.00	f1	$^1((-4.73--9.91)^2+(210.80-210.45)^2)$ $^1((-4.44--4.73)^2+(210.82-210.80)^2)$ $^1((-3.05--4.44)^2+(210.76-210.82)^2)$ $^1((-1.93--3.05)^2+(210.31-210.76)^2)$ $^1((0.19--1.93)^2+(209.23-210.31)^2)$ $^1((0.51-0.19)^2+(208.90-209.23)^2)$	5.19 0.29 1.39 1.21 2.38 0.46	10.92	
Ax8-37a 713.12	f1	$^1((-7.49--9.35)^2+(210.45-210.33)^2)$ $^1((-1.55--7.49)^2+(210.85-210.45)^2)$ $^1((-0.33--1.55)^2+(210.75-210.85)^2)$ $^1((0.67--0.33)^2+(210.10-210.75)^2)$ $^1((2.81-0.67)^2+(209.27-210.10)^2)$	1.86 5.95 1.22 1.19 2.30	12.52	
Ax8-37b 714.59	f1	$^1((-6.87--8.41)^2+(210.24-210.21)^2)$ $^1((-3.58--6.87)^2+(210.46-210.24)^2)$ $^1((2.43--3.58)^2+(210.84-210.46)^2)$ $^1((3.64-2.43)^2+(210.79-210.84)^2)$ $^1((3.97-3.64)^2+(210.88-210.79)^2)$ $^1((4.35-3.97)^2+(210.82-210.88)^2)$ $^1((5.98-4.35)^2+(209.94-210.82)^2)$ $^1((6.49-5.98)^2+(209.75-209.94)^2)$	1.54 3.30 6.02 1.21 0.34 0.38 1.85 0.54	15.18	
A RIPORTARE ml			14.39		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 76	
SCOTICO IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			14.39		
Ax8-37c 719.39	f1	$^1((6.77-5.79)^2+(209.88-210.23)^2)$ $^1((-7.78--7.98)^2+(210.21-210.21)^2)$ $^1((-5.87--7.78)^2+(210.27-210.21)^2)$ $^1((-5.75--5.87)^2+(210.28-210.27)^2)$ $^1((-0.04--5.75)^2+(210.62-210.28)^2)$ $^1((2.67--0.04)^2+(210.77-210.62)^2)$ $^1((3.64-2.67)^2+(210.80-210.77)^2)$ $^1((5.01-3.64)^2+(210.79-210.80)^2)$ $^1((5.23-5.01)^2+(210.89-210.79)^2)$ $^1((5.50-5.23)^2+(210.91-210.89)^2)$ $^1((6.06-5.50)^2+(210.83-210.91)^2)$ $^1((7.05-6.06)^2+(210.47-210.83)^2)$	1.04 0.20 1.91 0.12 5.72 2.71 0.97 1.37 0.24 0.27 0.57 1.05	15.43	
Ax8-38 728.86	f1	$^1((-10.27--10.88)^2+(210.38-210.41)^2)$ $^1((-8.83--10.27)^2+(210.40-210.38)^2)$ $^1((-7.58--8.83)^2+(210.41-210.40)^2)$ $^1((-2.21--7.58)^2+(210.55-210.41)^2)$ $^1((-1.63--2.21)^2+(210.56-210.55)^2)$ $^1((-0.26--1.63)^2+(210.61-210.56)^2)$ $^1((0.02--0.26)^2+(210.61-210.61)^2)$ $^1((6.43-0.02)^2+(210.68-210.61)^2)$ $^1((8.27-6.43)^2+(210.68-210.68)^2)$ $^1((9.44-8.27)^2+(210.66-210.68)^2)$	0.61 1.44 1.25 5.37 0.58 1.37 0.28 6.41 1.84 1.17	15.13          20.32	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 77		
PREP.PIANO DI P. IN RIEMPIMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-13 195.80	g1	$\sqrt{((-7.81--10.74)^2+(206.11-206.53)^2)}$ $\sqrt{((-7.60--7.81)^2+(206.02-206.11)^2)}$	2.96 0.23	3.19	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 78
GEOTESSILE INF.						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax8-3 21.22	h1	$^1 ((13.17-1.38)^2 + (199.03-210.82)^2)$ $^1 ((22.17-13.17)^2 + (199.03-199.03)^2)$	16.67 9.00	25.67		
Ax8-4 25.00	h1	$^1 ((11.28-0.66)^2 + (200.21-210.83)^2)$ $^1 ((20.28-11.28)^2 + (200.21-200.21)^2)$	15.02 9.00	24.02		
Ax8-5 39.09	h1	$^1 ((9.36--0.18)^2 + (201.29-210.83)^2)$ $^1 ((18.36-9.36)^2 + (201.29-201.29)^2)$	13.49 9.00	22.49		
Ax8-6 56.65	h1	$^1 ((10.98-2.79)^2 + (202.29-210.47)^2)$ $^1 ((16.84-10.98)^2 + (202.29-202.29)^2)$	11.58 5.86	17.44		
Ax8-10a 129.92	h1	$^1 ((6.39-4.63)^2 + (206.80-207.71)^2)$ $^1 ((7.25-6.39)^2 + (206.39-206.80)^2)$	1.98 0.95	2.93		
Ax8-10b	h1	$^1 ((4.75-2.89)^2 + (206.70-207.66)^2)$	2.09	2.09		
Ax8-10c 144.33	h1	$^1 ((11.34-9.15)^2 + (199.26-201.47)^2)$ $^1 ((17.56-11.34)^2 + (199.26-199.26)^2)$	3.11 6.22	9.33		
Ax8-11 150.00	h1	$^1 ((8.78-4.76)^2 + (198.44-202.46)^2)$ $^1 ((17.78-8.78)^2 + (198.44-198.44)^2)$	5.69 9.00	14.69		
Ax8-11a 164.85	h1	$^1 ((-1.15--4.75)^2 + (202.91-203.89)^2)$ $^1 ((5.44--1.15)^2 + (200.79-202.91)^2)$ $^1 ((9.00-5.44)^2 + (197.24-200.79)^2)$ $^1 ((18.00-9.00)^2 + (197.24-197.24)^2)$	3.73 6.92 5.03 9.00	24.68		
Ax8-11b 169.41	h1	$^1 ((-1.37--7.25)^2 + (202.67-204.26)^2)$ $^1 ((5.62--1.37)^2 + (200.42-202.67)^2)$ $^1 ((9.00-5.62)^2 + (197.04-200.42)^2)$ $^1 ((18.00-9.00)^2 + (197.04-197.04)^2)$	6.09 7.34 4.78 9.00	27.21		
Ax8-12 171.29	h1	$^1 ((-1.48--8.37)^2 + (202.56-204.43)^2)$ $^1 ((5.42--1.48)^2 + (200.35-202.56)^2)$ $^1 ((5.66-5.42)^2 + (200.30-200.35)^2)$ $^1 ((9.00-5.66)^2 + (196.96-200.30)^2)$ $^1 ((18.00-9.00)^2 + (196.96-196.96)^2)$	7.14 7.25 0.25 4.72 9.00	28.36		
Ax8-13 195.80	h1	$^1 ((-5.45--7.60)^2 + (203.87-205.22)^2)$ $^1 ((0.31--5.45)^2 + (201.82-203.87)^2)$ $^1 ((2.09-0.31)^2 + (201.09-201.82)^2)$ $^1 ((4.95-2.09)^2 + (200.40-201.09)^2)$ $^1 ((8.78-4.95)^2 + (196.57-200.40)^2)$ $^1 ((17.78-8.78)^2 + (196.57-196.57)^2)$	2.54 6.11 1.92 2.94 5.42 9.00	27.93		
Ax8-14 220.31	h1	$^1 ((7.62-0.46)^2 + (197.19-204.28)^2)$ $^1 ((16.62-7.62)^2 + (197.19-197.19)^2)$	10.08 9.00	19.08		
Ax8-15 250.00	h1	$^1 ((3.85-3.60)^2 + (202.56-202.58)^2)$ $^1 ((4.25-3.85)^2 + (202.50-202.56)^2)$ $^1 ((5.29-4.25)^2 + (202.44-202.50)^2)$ $^1 ((6.81-5.29)^2 + (201.69-202.44)^2)$ $^1 ((8.95-6.81)^2 + (201.04-201.69)^2)$	0.25 0.40 1.04 1.69 2.24	5.62		
Ax8-16	h1	$^1 ((6.78-6.62)^2 + (201.67-201.69)^2)$	0.16	0.16		
Ax8-20	h1	$^1 ((10.09-8.76)^2 + (198.20-198.42)^2)$	1.35	1.35		
Ax8-21 397.85	h1	$^1 ((-7.98--8.31)^2 + (196.84-196.89)^2)$ $^1 ((-6.38--7.98)^2 + (196.66-196.84)^2)$ $^1 ((-2.34--6.38)^2 + (196.20-196.66)^2)$ $^1 ((1.37--2.34)^2 + (195.72-196.20)^2)$ $^1 ((3.03-1.37)^2 + (195.57-195.72)^2)$ $^1 ((4.49-3.03)^2 + (195.42-195.57)^2)$ $^1 ((8.87-4.49)^2 + (194.97-195.42)^2)$ $^1 ((11.54-8.87)^2 + (194.74-194.97)^2)$	0.33 1.61 4.07 3.74 1.67 1.47 4.40 2.68	19.97		
Ax8-21a 404.14	h1	$^1 ((-8.13--10.90)^2 + (196.37-196.77)^2)$ $^1 ((-5.99--8.13)^2 + (196.03-196.37)^2)$	2.80 2.17			
A RIPORTARE ml			4.97			



		CALCOLO DELLE LUNGHEZZE	Foglio n. 79		
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			4.97		
Ax8-22 425.00	h1	$^1((-3.88--5.99)^2+(195.79-196.03)^2)$ $^1((-0.51--3.88)^2+(195.48-195.79)^2)$ $^1((2.75--0.51)^2+(195.20-195.48)^2)$ $^1((5.22-2.75)^2+(194.97-195.20)^2)$ $^1((7.71-5.22)^2+(194.71-194.97)^2)$ $^1((10.61-7.71)^2+(194.55-194.71)^2)$ $^1((11.98-10.61)^2+(194.47-194.55)^2)$	2.12 3.38 3.27 2.48 2.50 2.90 1.37	22.99	
Ax8-23 450.00	h1	$^1((-11.50--14.27)^2+(195.59-195.89)^2)$ $^1((-11.17--11.50)^2+(195.56-195.59)^2)$ $^1((-11.03--11.17)^2+(195.54-195.56)^2)$ $^1((-5.78--11.03)^2+(195.03-195.54)^2)$ $^1((-0.73--5.78)^2+(194.63-195.03)^2)$ $^1((0.80--0.73)^2+(194.47-194.63)^2)$ $^1((2.34-0.80)^2+(194.41-194.47)^2)$ $^1((3.45-2.34)^2+(194.46-194.41)^2)$ $^1((4.99-3.45)^2+(194.49-194.46)^2)$ $^1((10.06-4.99)^2+(194.35-194.49)^2)$ $^1((13.63-10.06)^2+(194.25-194.35)^2)$	2.79 0.33 0.14 5.27 5.07 1.54 1.54 1.11 1.54 5.07 3.57	27.97	
Ax8-24 475.00	h1	$^1((-14.82--15.36)^2+(195.66-195.69)^2)$ $^1((-14.24--14.82)^2+(195.60-195.66)^2)$ $^1((-9.67--14.24)^2+(195.35-195.60)^2)$ $^1((-7.22--9.67)^2+(195.30-195.35)^2)$ $^1((-2.63--7.22)^2+(195.14-195.30)^2)$ $^1((4.55--2.63)^2+(194.75-195.14)^2)$ $^1((14.16-4.55)^2+(194.18-194.75)^2)$ $^1((15.47-14.16)^2+(194.13-194.18)^2)$	0.54 0.58 4.58 2.45 4.59 7.19 9.63 1.31	30.87	
Ax8-35 675.00	h1	$^1((-11.84--12.42)^2+(196.44-196.44)^2)$ $^1((-8.43--11.84)^2+(196.57-196.44)^2)$ $^1((-7.99--8.43)^2+(196.57-196.57)^2)$ $^1((-7.26--7.99)^2+(196.57-196.57)^2)$ $^1((-2.74--7.26)^2+(196.57-196.57)^2)$ $^1((1.84--2.74)^2+(196.45-196.57)^2)$ $^1((2.26-1.84)^2+(196.44-196.45)^2)$ $^1((4.61-2.26)^2+(195.65-196.44)^2)$ $^1((4.76-4.61)^2+(195.59-195.65)^2)$ $^1((5.17-4.76)^2+(195.45-195.59)^2)$ $^1((5.42-5.17)^2+(195.45-195.45)^2)$ $^1((5.70-5.42)^2+(195.35-195.45)^2)$ $^1((6.94-5.70)^2+(195.36-195.35)^2)$ $^1((8.77-6.94)^2+(195.36-195.36)^2)$ $^1((11.56-8.77)^2+(195.13-195.36)^2)$ $^1((12.61-11.56)^2+(195.08-195.13)^2)$ $^1((13.32-12.61)^2+(195.05-195.08)^2)$ $^1((15.43-13.32)^2+(195.00-195.05)^2)$	0.58 3.41 0.44 0.73 4.52 4.58 0.42 2.48 0.16 0.43 0.25 0.30 1.24 1.83 2.80 1.05 0.71 2.11	28.04	
Ax8-36 693.15	h1	$^1((-3.35--7.32)^2+(203.35-206.65)^2)$ $^1((0.19--3.35)^2+(200.46-203.35)^2)$ $^1((1.47-0.19)^2+(200.40-200.46)^2)$ $^1((4.10-1.47)^2+(200.15-200.40)^2)$ $^1((6.29-4.10)^2+(199.39-200.15)^2)$ $^1((10.81-6.29)^2+(197.98-199.39)^2)$ $^1((11.01-10.81)^2+(197.92-197.98)^2)$ $^1((11.04-11.01)^2+(197.91-197.92)^2)$ $^1((15.75-11.04)^2+(196.96-197.91)^2)$	5.16 4.57 1.28 2.64 2.32 4.73 0.21 0.03 4.80	25.74	
Ax8-37 700.00	h1	$^1((6.92-0.51)^2+(201.53-208.10)^2)$ $^1((8.80-6.92)^2+(199.35-201.53)^2)$ $^1((9.29-8.80)^2+(199.34-199.35)^2)$ $^1((9.86-9.29)^2+(199.29-199.34)^2)$ $^1((13.77-9.86)^2+(198.94-199.29)^2)$ $^1((14.85-13.77)^2+(198.54-198.94)^2)$ $^1((15.75-14.85)^2+(198.20-198.54)^2)$	9.18 2.88 0.49 0.57 3.93 1.15 0.96	19.16	
A RIPORTARE ml			2.40		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 80	
GEOTESSILE INF.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml			2.40		
		$\sqrt{(5.74-4.40)^2 + (205.16-206.69)^2}$ $\sqrt{(10.79-5.74)^2 + (199.41-205.16)^2}$ $\sqrt{(13.79-10.79)^2 + (199.35-199.41)^2}$ $\sqrt{(15.75-13.79)^2 + (199.18-199.35)^2}$	2.03 7.65 3.00 1.97	17.05	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 81
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-3 21.22	i1	$^1((1.78-1.38)^2+(210.98-211.20)^2)$ $^1((12.73-1.78)^2+(200.03-210.98)^2)$ $^1((22.17-12.73)^2+(200.03-200.03)^2)$	0.46 15.49 9.44	25.39	
Ax8-4 25.00	i1	$^1((1.06-0.66)^2+(211.14-211.23)^2)$ $^1((10.85-1.06)^2+(201.21-211.14)^2)$ $^1((20.28-10.85)^2+(201.21-201.21)^2)$	0.41 13.94 9.43	23.78	
Ax8-5 39.09	i1	$^1((8.92--0.18)^2+(202.29-211.31)^2)$ $^1((18.36-8.92)^2+(202.29-202.29)^2)$	12.81 9.44	22.25	
Ax8-6 56.65	i1	$^1((10.54-2.79)^2+(203.29-210.82)^2)$ $^1((16.84-10.54)^2+(203.29-203.29)^2)$	10.81 6.30	17.11	
Ax8-10a 129.92	i1	$^1((6.39-4.63)^2+(207.20-208.11)^2)$ $^1((7.25-6.39)^2+(206.79-207.20)^2)$	1.98 0.95	2.93	
Ax8-10b	i1	$^1((4.75-2.89)^2+(207.10-208.06)^2)$	2.09	2.09	
Ax8-10c 144.33	i1	$^1((10.35-9.15)^2+(200.26-201.47)^2)$ $^1((17.56-10.35)^2+(200.26-200.26)^2)$	1.70 7.21	8.91	
Ax8-11 150.00	i1	$^1((7.78-4.76)^2+(199.44-202.46)^2)$ $^1((17.78-7.78)^2+(199.44-199.44)^2)$	4.27 10.00	14.27	
Ax8-11a 164.85	i1	$^1((-1.15--4.75)^2+(203.31-204.29)^2)$ $^1((5.69--1.15)^2+(201.11-203.31)^2)$ $^1((8.56-5.69)^2+(198.24-201.11)^2)$ $^1((18.00-8.56)^2+(198.24-198.24)^2)$	3.73 7.19 4.06 9.44	24.42	
Ax8-11b 169.41	i1	$^1((-1.37--7.25)^2+(203.07-204.66)^2)$ $^1((5.83--1.37)^2+(200.75-203.07)^2)$ $^1((8.56-5.83)^2+(198.04-200.75)^2)$ $^1((18.00-8.56)^2+(198.04-198.04)^2)$	6.09 7.56 3.85 9.44	26.94	
Ax8-12 171.29	i1	$^1((-1.48--8.37)^2+(202.96-204.83)^2)$ $^1((5.42--1.48)^2+(200.75-202.96)^2)$ $^1((5.87-5.42)^2+(200.65-200.75)^2)$ $^1((8.56-5.87)^2+(197.96-200.65)^2)$ $^1((18.00-8.56)^2+(197.96-197.96)^2)$	7.14 7.25 0.46 3.80 9.44	28.09	
Ax8-13 195.80	i1	$^1((-5.45--7.60)^2+(204.27-205.62)^2)$ $^1((0.31--5.45)^2+(202.22-204.27)^2)$ $^1((2.09-0.31)^2+(201.49-202.22)^2)$ $^1((5.17-2.09)^2+(200.74-201.49)^2)$ $^1((8.34-5.17)^2+(197.57-200.74)^2)$ $^1((17.78-8.34)^2+(197.57-197.57)^2)$	2.54 6.11 1.92 3.17 4.48 9.44	27.66	
Ax8-14 220.31	i1	$^1((7.18-0.46)^2+(198.19-204.68)^2)$ $^1((16.62-7.18)^2+(198.19-198.19)^2)$	9.34 9.44	18.78	
Ax8-15 250.00	i1	$^1((3.85-3.60)^2+(202.96-202.98)^2)$ $^1((4.25-3.85)^2+(202.90-202.96)^2)$ $^1((5.29-4.25)^2+(202.84-202.90)^2)$ $^1((6.81-5.29)^2+(202.09-202.84)^2)$ $^1((8.95-6.81)^2+(201.44-202.09)^2)$	0.25 0.40 1.04 1.69 2.24	5.62	
Ax8-16	i1	$^1((6.78-6.62)^2+(202.07-202.09)^2)$	0.16	0.16	
Ax8-20	i1	$^1((10.09-8.76)^2+(198.60-198.82)^2)$	1.35	1.35	
Ax8-21 397.85	i1	$^1((-7.98--8.31)^2+(197.24-197.29)^2)$ $^1((-6.38--7.98)^2+(197.06-197.24)^2)$ $^1((-2.34--6.38)^2+(196.60-197.06)^2)$ $^1((1.37--2.34)^2+(196.12-196.60)^2)$ $^1((3.03-1.37)^2+(195.97-196.12)^2)$ $^1((4.49-3.03)^2+(195.82-195.97)^2)$ $^1((8.87-4.49)^2+(195.37-195.82)^2)$ $^1((11.54-8.87)^2+(195.14-195.37)^2)$	0.33 1.61 4.07 3.74 1.67 1.47 4.40 2.68	19.97	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 82		
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax8-21a 404.14	i1	$^1((-8.13--10.90)^2+(196.77-197.17)^2)$ $^1((-5.99--8.13)^2+(196.43-196.77)^2)$ $^1((-3.88--5.99)^2+(196.19-196.43)^2)$ $^1((-0.51--3.88)^2+(195.88-196.19)^2)$ $^1((2.75--0.51)^2+(195.60-195.88)^2)$ $^1((5.22-2.75)^2+(195.37-195.60)^2)$ $^1((7.71-5.22)^2+(195.11-195.37)^2)$ $^1((10.61-7.71)^2+(194.95-195.11)^2)$ $^1((11.98-10.61)^2+(194.87-194.95)^2)$	2.80 2.17 2.12 3.38 3.27 2.48 2.50 2.90 1.37	22.99	
Ax8-22 425.00	i1	$^1((-11.50--14.27)^2+(195.99-196.29)^2)$ $^1((-11.17--11.50)^2+(195.96-195.99)^2)$ $^1((-11.03--11.17)^2+(195.94-195.96)^2)$ $^1((-5.78--11.03)^2+(195.43-195.94)^2)$ $^1((-0.73--5.78)^2+(195.03-195.43)^2)$ $^1((0.80--0.73)^2+(194.87-195.03)^2)$ $^1((2.34-0.80)^2+(194.81-194.87)^2)$ $^1((3.45-2.34)^2+(194.86-194.81)^2)$ $^1((4.99-3.45)^2+(194.89-194.86)^2)$ $^1((10.06-4.99)^2+(194.75-194.89)^2)$ $^1((13.63-10.06)^2+(194.65-194.75)^2)$	2.79 0.33 0.14 5.27 5.07 1.54 1.54 1.11 1.54 5.07 3.57	27.97	
Ax8-23 450.00	i1	$^1((-14.82--15.36)^2+(196.06-196.09)^2)$ $^1((-14.24--14.82)^2+(196.00-196.06)^2)$ $^1((-9.67--14.24)^2+(195.75-196.00)^2)$ $^1((-7.22--9.67)^2+(195.70-195.75)^2)$ $^1((-2.63--7.22)^2+(195.54-195.70)^2)$ $^1((4.55--2.63)^2+(195.15-195.54)^2)$ $^1((14.16-4.55)^2+(194.58-195.15)^2)$ $^1((15.47-14.16)^2+(194.53-194.58)^2)$	0.54 0.58 4.58 2.45 4.59 7.19 9.63 1.31	30.87	
Ax8-24 475.00	i1	$^1((-11.84--12.42)^2+(196.84-196.84)^2)$ $^1((-8.43--11.84)^2+(196.97-196.84)^2)$ $^1((-7.99--8.43)^2+(196.97-196.97)^2)$ $^1((-7.26--7.99)^2+(196.97-196.97)^2)$ $^1((-2.74--7.26)^2+(196.97-196.97)^2)$ $^1((1.84--2.74)^2+(196.85-196.97)^2)$ $^1((2.26-1.84)^2+(196.84-196.85)^2)$ $^1((4.61-2.26)^2+(196.05-196.84)^2)$ $^1((4.76-4.61)^2+(195.99-196.05)^2)$ $^1((5.17-4.76)^2+(195.85-195.99)^2)$ $^1((5.42-5.17)^2+(195.85-195.85)^2)$ $^1((5.70-5.42)^2+(195.75-195.85)^2)$ $^1((6.94-5.70)^2+(195.76-195.75)^2)$ $^1((8.77-6.94)^2+(195.76-195.76)^2)$ $^1((11.56-8.77)^2+(195.53-195.76)^2)$ $^1((12.61-11.56)^2+(195.48-195.53)^2)$ $^1((13.32-12.61)^2+(195.45-195.48)^2)$ $^1((15.43-13.32)^2+(195.40-195.45)^2)$	0.58 3.41 0.44 0.73 4.52 4.58 0.42 2.48 0.16 0.43 0.25 0.30 1.24 1.83 2.80 1.05 0.71 2.11	28.04	
Ax8-35 675.00	i1	$^1((-3.35--7.32)^2+(203.75-207.05)^2)$ $^1((0.19--3.35)^2+(200.86-203.75)^2)$ $^1((1.47-0.19)^2+(200.80-200.86)^2)$ $^1((4.10-1.47)^2+(200.55-200.80)^2)$ $^1((6.29-4.10)^2+(199.79-200.55)^2)$ $^1((10.81-6.29)^2+(198.38-199.79)^2)$ $^1((11.01-10.81)^2+(198.32-198.38)^2)$ $^1((11.04-11.01)^2+(198.31-198.32)^2)$ $^1((15.75-11.04)^2+(197.36-198.31)^2)$	5.16 4.57 1.28 2.64 2.32 4.73 0.21 0.03 4.80	25.74	
Ax8-36 693.15	i1	$^1((6.92-0.51)^2+(201.93-208.50)^2)$ $^1((8.80-6.92)^2+(199.75-201.93)^2)$ $^1((9.29-8.80)^2+(199.74-199.75)^2)$ $^1((9.86-9.29)^2+(199.69-199.74)^2)$ $^1((13.77-9.86)^2+(199.34-199.69)^2)$ $^1((14.85-13.77)^2+(198.94-199.34)^2)$ $^1((15.75-14.85)^2+(198.60-198.94)^2)$	9.18 2.88 0.49 0.57 3.93 1.15 0.96	19.16	
A RIPORTARE ml					

		CALCOLO DELLE LUNGHEZZE		Foglio n. 83	
GEOTESSILE SUP.					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RIPORTO ml					
Ax8-37 700.00	i1	$^1((2.89-2.81)^2+(208.84-208.87)^2)$ $^1((4.40-2.89)^2+(207.09-208.84)^2)$ $^1((5.74-4.40)^2+(205.56-207.09)^2)$ $^1((10.79-5.74)^2+(199.81-205.56)^2)$ $^1((13.79-10.79)^2+(199.75-199.81)^2)$ $^1((15.75-13.79)^2+(199.58-199.75)^2)$	0.09 2.31 2.03 7.65 3.00 1.97	17.05	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE				Foglio n. 84
GEOTESSILE INF_TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE	
Ax8-7 74.22	k1	$^1((10.32-2.88)^2+(202.69-210.13)^2)$ $^1((18.78-10.32)^2+(202.69-202.69)^2)$	10.52 8.46	18.98		
Ax8-14 220.31	k1	$^1((-0.72--1.11)^2+(205.23-205.39)^2)$ $^1((-0.30--0.72)^2+(205.21-205.23)^2)$ $^1((-0.28--0.30)^2+(205.14-205.21)^2)$ $^1((-0.20--0.28)^2+(204.84-205.14)^2)$ $^1((0.46--0.20)^2+(204.28-204.84)^2)$	0.42 0.42 0.07 0.31 0.87	2.09		
Ax8-15 250.00	k1	$^1((-2.24--2.61)^2+(203.30-203.69)^2)$ $^1((-2.05--2.24)^2+(203.08-203.30)^2)$ $^1((2.40--2.05)^2+(202.70-203.08)^2)$ $^1((3.60-2.40)^2+(202.58-202.70)^2)$	0.54 0.29 4.47 1.21	6.51		
Ax8-16 265.88	k1	$^1((1.60-1.09)^2+(202.54-202.82)^2)$ $^1((2.42-1.60)^2+(202.34-202.54)^2)$ $^1((4.69-2.42)^2+(201.94-202.34)^2)$ $^1((6.62-4.69)^2+(201.69-201.94)^2)$	0.58 0.84 2.30 1.95	5.67		
Ax8-20 375.00	k1	$^1((6.48-6.29)^2+(199.18-199.20)^2)$ $^1((6.61-6.48)^2+(199.17-199.18)^2)$ $^1((6.64-6.61)^2+(199.16-199.17)^2)$ $^1((8.15-6.64)^2+(198.52-199.16)^2)$ $^1((8.76-8.15)^2+(198.42-198.52)^2)$	0.19 0.13 0.03 1.64 0.62	2.61		
Ax8-35	k1	$^1((-7.32--7.92)^2+(206.65-207.14)^2)$	0.77	0.77		
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE LUNGHEZZE	Foglio n. 85		
GEOTESSILE SUP_TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
Ax8-7 74.22	11	$^1((9.89-2.88)^2+(203.69-210.69)^2)$ $^1((17.06-9.89)^2+(203.69-203.69)^2)$ $^1((18.78-17.06)^2+(203.69-203.69)^2)$	9.91 7.17 1.72	18.80	
Ax8-14 220.31	11	$^1((-0.72--1.11)^2+(205.63-205.79)^2)$ $^1((-0.30--0.72)^2+(205.61-205.63)^2)$ $^1((-0.28--0.30)^2+(205.54-205.61)^2)$ $^1((-0.20--0.28)^2+(205.24-205.54)^2)$ $^1((0.46--0.20)^2+(204.68-205.24)^2)$	0.42 0.42 0.07 0.31 0.87	2.09	
Ax8-15 250.00	11	$^1((-2.24--2.61)^2+(203.70-204.09)^2)$ $^1((-2.05--2.24)^2+(203.48-203.70)^2)$ $^1((2.40--2.05)^2+(203.10-203.48)^2)$ $^1((3.60-2.40)^2+(202.98-203.10)^2)$	0.54 0.29 4.47 1.21	6.51	
Ax8-16 265.88	11	$^1((1.60-1.09)^2+(202.94-203.22)^2)$ $^1((2.42-1.60)^2+(202.74-202.94)^2)$ $^1((4.69-2.42)^2+(202.34-202.74)^2)$ $^1((6.62-4.69)^2+(202.09-202.34)^2)$	0.58 0.84 2.30 1.95	5.67	
Ax8-20 375.00	11	$^1((6.48-6.29)^2+(199.58-199.60)^2)$ $^1((6.61-6.48)^2+(199.57-199.58)^2)$ $^1((6.64-6.61)^2+(199.56-199.57)^2)$ $^1((8.15-6.64)^2+(198.92-199.56)^2)$ $^1((8.76-8.15)^2+(198.82-198.92)^2)$	0.19 0.13 0.03 1.64 0.62	2.61	
Ax8-35	11	$^1((-7.32--7.92)^2+(207.05-207.54)^2)$	0.77	0.77	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI			Foglio n. 86			
SCAVO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-6	Ax8-7	Ax8-7	A1	52.51	17.57	8.79	461.56	461.56
Ax8-7	Ax8-8	Ax8-7	A1	52.51	25.56	12.78	671.08	
74.22	99.78	Ax8-8	A1	114.36	25.56	12.78	1461.52	2132.60
Ax8-8	Ax8-9	Ax8-8	A1	114.36	15.26	7.63	872.57	1363.33
99.78	115.04	Ax8-9	A1	64.32	15.26	7.63	490.76	
Ax8-9	Ax8-10	Ax8-9	A1	64.32	9.96	4.98	320.31	468.56
115.04	125.00	Ax8-10	A1	29.77	9.96	4.98	148.25	
Ax8-10	Ax8-10a	Ax8-10	A1	29.77	4.92	2.46	73.23	127.69
125.00	129.92	Ax8-10a	A1	22.14	4.92	2.46	54.46	
Ax8-10a	Ax8-10b	Ax8-10a	A1	22.14	3.31	1.66	36.75	66.28
129.92	133.23	Ax8-10b	A1	17.79	3.31	1.66	29.53	
Ax8-10b	Ax8-10c	Ax8-10b	A1	17.79	11.10	5.55	98.73	98.73
Ax8-13	Ax8-14	Ax8-14	A1	10.08	24.51	12.25	123.48	123.48
Ax8-14	Ax8-15	Ax8-14	A1	10.08	29.69	14.84	149.59	360.91
220.31	250.00	Ax8-15	A1	14.24	29.69	14.84	211.32	
Ax8-15	Ax8-16	Ax8-15	A1	14.24	15.88	7.94	113.07	320.22
250.00	265.88	Ax8-16	A1	26.09	15.88	7.94	207.15	
Ax8-16	Ax8-17	Ax8-16	A1	26.09	34.12	17.06	445.10	1443.11
265.88	300.00	Ax8-17	A1	58.50	34.12	17.06	998.01	
Ax8-17	Ax8-18	Ax8-17	A1	58.50	25.00	12.50	731.25	3203.75
300.00	325.00	Ax8-18	A1	98.90	25.00	12.50	1236.25	
		Ax8-18	A2	98.90	25.00	12.50	1236.25	
Ax8-18	Ax8-19	Ax8-18	A1	98.90	25.00	12.50	1236.25	3240.76
325.00	350.00	Ax8-18	A2	98.90	25.00	12.50	1236.25	
		Ax8-19	A1	30.73	25.00	12.50	384.13	
		Ax8-19	A2	30.73	25.00	12.50	384.13	
Ax8-19	Ax8-20	Ax8-19	A1	30.73	25.00	12.50	384.13	979.64
350.00	375.00	Ax8-19	A2	30.73	25.00	12.50	384.13	
		Ax8-20	A1	16.91	25.00	12.50	211.38	
Ax8-20	Ax8-21	Ax8-20	A1	16.91	22.85	11.43	193.28	193.28
Ax8-34b	Ax8-35	Ax8-35	A1	0.05	23.63	11.81	0.59	0.59
Ax8-35	Ax8-36	Ax8-35	A1	0.05	18.15	9.07	0.45	120.90
675.00	693.15	Ax8-36	A1	13.28	18.15	9.07	120.45	
Ax8-36	Ax8-37	Ax8-36	A1	13.28	6.85	3.43	45.55	89.63
693.15	700.00	Ax8-37	A1	12.85	6.85	3.43	44.08	
Ax8-37	Ax8-37a	Ax8-37	A1	12.85	13.12	6.56	84.30	151.15
700.00	713.12	Ax8-37a	A1	10.19	13.12	6.56	66.85	
Ax8-37a	Ax8-37b	Ax8-37a	A1	10.19	1.47	0.74	7.54	14.75
713.12	714.59	Ax8-37b	A1	9.75	1.47	0.74	7.21	
Ax8-37b	Ax8-37c	Ax8-37b	A1	9.75	4.80	2.40	23.40	43.58
714.59	719.39	Ax8-37c	A1	8.41	4.80	2.40	20.18	
Ax8-37c	Ax8-38	Ax8-37c	A1	8.41	9.47	4.74	39.86	73.32
719.39	728.86	Ax8-38	A1	7.06	9.47	4.74	33.46	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			15077.82



		COMPUTO DEI VOLUMI			Foglio n. 87			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	B1 B1	78.80 75.56	3.78 3.78	1.89 1.89	148.93 142.81	291.74
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	B1 B1	75.56 77.80	14.09 14.09	7.05 7.05	532.70 548.49	1081.19
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	B1 B1	77.80 47.31	17.56 17.56	8.78 8.78	683.08 415.38	1098.46
Ax8-6	Ax8-7	Ax8-6	B1	47.31	17.57	8.79	415.85	415.85
Ax8-10	Ax8-10a	Ax8-10a	B1	2.10	4.92	2.46	5.17	5.17
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	B1 B1	2.10 1.49	3.31 3.31	1.66 1.66	3.49 2.47	5.96
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	B1 B1	1.49 25.45	11.10 11.10	5.55 5.55	8.27 141.25	149.52
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	B1 B1	25.45 41.49	5.67 5.67	2.83 2.83	72.02 117.42	189.44
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	B1 B1	41.49 34.26	14.85 14.85	7.42 7.42	307.86 254.21	562.07
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	B1 B1	34.26 37.95	4.56 4.56	2.28 2.28	78.11 86.53	164.64
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	B1 B1	37.95 39.76	1.88 1.88	0.94 0.94	35.67 37.37	73.04
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	B1 B1	39.76 41.22	24.51 24.51	12.26 12.26	487.46 505.36	992.82
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	B1 B1	41.22 51.15	24.51 24.51	12.25 12.25	504.94 626.59	1131.53
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	B1 B1	51.15 4.27	29.69 29.69	14.84 14.84	759.07 63.37	822.44
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	B1 B1	4.27 0.13	15.88 15.88	7.94 7.94	33.90 1.03	34.93
Ax8-16	Ax8-17	Ax8-16	B1	0.13	34.12	17.06	2.22	2.22
Ax8-19	Ax8-20	Ax8-20	B1	1.07	25.00	12.50	13.38	13.38
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	B1 B1	1.07 15.89	22.85 22.85	11.43 11.43	12.23 181.62	193.85
Ax8-21 397.85	Ax8-21a 404.14	Ax8-21 Ax8-21a	B1 B1	15.89 18.30	6.29 6.29	3.14 3.14	49.89 57.46	107.35
Ax8-21a 404.14	Ax8-22 425.00	Ax8-21a Ax8-22	B1 B1	18.30 22.33	20.86 20.86	10.43 10.43	190.87 232.90	423.77
Ax8-22 425.00	Ax8-23 450.00	Ax8-22 Ax8-23	B1 B1	22.33 24.67	25.00 25.00	12.50 12.50	279.13 308.38	587.51
Ax8-23 450.00	Ax8-24 475.00	Ax8-23 Ax8-24	B1 B1	24.67 22.26	25.00 25.00	12.50 12.50	308.38 278.25	586.63
Ax8-24	Ax8-25	Ax8-24	B1	22.26	27.01	13.50	300.51	300.51
Ax8-34b	Ax8-35	Ax8-35	B1	18.46	23.63	11.81	218.01	218.01
Ax8-35 675.00	Ax8-36 693.15	Ax8-35 Ax8-36	B1 B1	18.46 12.19	18.15 18.15	9.07 9.07	167.43 110.56	277.99
Ax8-36	Ax8-37	Ax8-36	B1	12.19	6.85	3.43	41.81	41.81
A RIPORTARE mc							41.81	9730.02

		COMPUTO DEI VOLUMI			Foglio n. 88			
SCAVO PER BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							41.81	9730.02
693.15	700.00	Ax8-37	B1	10.35	6.85	3.43	35.50	77.31
Ax8-37	Ax8-37a	Ax8-37	B1	10.35	13.12	6.56	67.90	67.90
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			9875.23

		COMPUTO DEI VOLUMI			Foglio n. 89			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	C1 C1	45.23 34.90	3.78 3.78	1.89 1.89	85.48 65.96	151.44
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	C1 C1	34.90 15.67	14.09 14.09	7.05 7.05	246.04 110.47	356.51
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	C1 C1	15.67 5.10	17.56 17.56	8.78 8.78	137.58 44.78	182.36
Ax8-6 Ax8-10	Ax8-7 Ax8-10a	Ax8-6 Ax8-10a	C1 C1	5.10 1.61	17.57 4.92	8.79 2.46	44.83 3.96	44.83
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	C1 C1	1.61 0.85	3.31 3.31	1.66 1.66	2.67 1.41	3.96
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	C1 C1	0.85 33.92	11.10 11.10	5.55 5.55	4.72 188.26	4.08
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	C1 C1	33.92 55.46	5.67 5.67	2.83 2.83	95.99 156.95	192.98
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	C1 C1	55.46 95.57	14.85 14.85	7.42 7.42	411.51 709.13	252.94
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	C1 C1	95.57 102.77	4.56 4.56	2.28 2.28	217.90 234.32	1120.64
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	C1 C1	102.77 104.81	1.88 1.88	0.94 0.94	96.60 98.52	452.22
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	C1 C1	104.81 81.46	24.51 24.51	12.26 12.26	1284.97 998.70	195.12
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	C1 C1	81.46 16.06	24.51 24.51	12.25 12.25	997.88 196.73	2283.67
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	C1 C1	16.06 1.62	29.69 29.69	14.84 14.84	238.33 24.04	1194.61
Ax8-15 Ax8-19	Ax8-16 Ax8-20	Ax8-15 Ax8-20	C1 C1	1.62 0.38	15.88 25.00	7.94 12.50	12.86 4.75	262.37
Ax8-19 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	C1 C1	0.38 35.83	22.85 22.85	11.43 11.43	4.34 409.54	12.86
Ax8-20 375.00	Ax8-21a 404.14	Ax8-20 Ax8-21a	C1 C1	35.83 47.44	6.29 6.29	3.14 3.14	112.51 148.96	4.75
Ax8-21 397.85	Ax8-22 425.00	Ax8-21a Ax8-22	C1 C1	47.44 74.51	20.86 20.86	10.43 10.43	494.80 777.14	413.88
Ax8-21a 404.14	Ax8-23 450.00	Ax8-22 Ax8-23	C1 C1	74.51 82.15	25.00 25.00	12.50 12.50	931.38 1026.88	261.47
Ax8-22 425.00	Ax8-24 475.00	Ax8-23 Ax8-24	C1 C1	82.15 55.58	25.00 25.00	12.50 12.50	1026.88 694.75	1271.94
Ax8-23 450.00	Ax8-25 Ax8-34b	Ax8-24 Ax8-35	C1 C1	55.58 133.08	27.01 23.63	13.50 11.81	750.33 1571.67	1958.26
Ax8-24 450.00	Ax8-35 675.00	Ax8-25 Ax8-36	C1 C1	55.58 133.08	27.01 18.15	13.50 9.07	750.33 1207.04	750.33
Ax8-25 Ax8-34b	Ax8-36 693.15	Ax8-35 Ax8-36	C1 C1	133.08 75.46	18.15 18.15	9.07 9.07	1207.04 684.42	1571.67
Ax8-34b Ax8-35	Ax8-37 700.00	Ax8-36 Ax8-37	C1 C1	75.46 56.27	6.85 6.85	3.43 3.43	258.83 193.01	1891.46
Ax8-35 675.00	Ax8-37a Ax8-37	Ax8-37 Ax8-37	C1 C1	56.27 56.27	13.12 13.12	6.56 6.56	369.13 369.13	451.84
Ax8-36 693.15								
Ax8-37 693.15								
A RIPORTARE mc							369.13	17007.82

		COMPUTO DEI VOLUMI			Foglio n. 90			
RILEVATO 1								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							369.13	17007.82
Ax8-37c	Ax8-38	Ax8-38	C1	0.04	9.47	4.74	0.19	369.13 0.19
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			17377.14

## ASSE PRINCIPALE 8

		COMPUTO DEI VOLUMI			Foglio n. 91			
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	D1 D1	63.18 59.73	3.78 3.78	1.89 1.89	119.41 112.89	232.30
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	D1 D1	59.73 63.72	14.09 14.09	7.05 7.05	421.10 449.23	870.33
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	D1 D1	63.72 37.57	17.56 17.56	8.78 8.78	559.46 329.86	889.32
Ax8-6	Ax8-7	Ax8-6	D1	37.57	17.57	8.79	330.24	330.24
Ax8-10	Ax8-10a	Ax8-10a	D1	1.05	4.92	2.46	2.58	2.58
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	D1 D1	1.05 0.74	3.31 3.31	1.66 1.66	1.74 1.23	2.97
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	D1 D1	0.74 18.73	11.10 11.10	5.55 5.55	4.11 103.95	108.06
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	D1 D1	18.73 31.99	5.67 5.67	2.83 2.83	53.01 90.53	143.54
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	D1 D1	31.99 19.08	14.85 14.85	7.42 7.42	237.37 141.57	378.94
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	D1 D1	19.08 21.86	4.56 4.56	2.28 2.28	43.50 49.84	93.34
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	D1 D1	21.86 23.19	1.88 1.88	0.94 0.94	20.55 21.80	42.35
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	D1 D1	23.19 25.00	24.51 24.51	12.26 12.26	284.31 306.50	590.81
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	D1 D1	25.00 38.57	24.51 24.51	12.25 12.25	306.25 472.48	778.73
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	D1 D1	38.57 2.13	29.69 29.69	14.84 14.84	572.38 31.61	603.99
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	D1 D1	2.13 0.07	15.88 15.88	7.94 7.94	16.91 0.56	17.47
Ax8-16	Ax8-17	Ax8-16	D1	0.07	34.12	17.06	1.19	1.19
Ax8-19	Ax8-20	Ax8-20	D1	0.54	25.00	12.50	6.75	6.75
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	D1 D1	0.54 7.94	22.85 22.85	11.43 11.43	6.17 90.75	96.92
Ax8-21 397.85	Ax8-21a 404.14	Ax8-21 Ax8-21a	D1 D1	7.94 9.15	6.29 6.29	3.14 3.14	24.93 28.73	53.66
Ax8-21a 404.14	Ax8-22 425.00	Ax8-21a Ax8-22	D1 D1	9.15 11.17	20.86 20.86	10.43 10.43	95.43 116.50	211.93
Ax8-22 425.00	Ax8-23 450.00	Ax8-22 Ax8-23	D1 D1	11.17 12.33	25.00 25.00	12.50 12.50	139.63 154.13	293.76
Ax8-23 450.00	Ax8-24 475.00	Ax8-23 Ax8-24	D1 D1	12.33 11.12	25.00 25.00	12.50 12.50	154.13 139.00	293.13
Ax8-24	Ax8-25	Ax8-24	D1	11.12	27.01	13.50	150.12	150.12
Ax8-34b	Ax8-35	Ax8-35	D1	9.24	23.63	11.81	109.12	109.12
Ax8-35 675.00	Ax8-36 693.15	Ax8-35 Ax8-36	D1 D1	9.24 6.09	18.15 18.15	9.07 9.07	83.81 55.24	139.05
Ax8-36	Ax8-37	Ax8-36	D1	6.09	6.85	3.43	20.89	20.89
A RIPORTARE mc							20.89	6440.60

		COMPUTO DEI VOLUMI				Foglio n. 92		
RILEVATO 2								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							20.89	6440.60
693.15	700.00	Ax8-37	D1	5.17	6.85	3.43	17.73	38.62
Ax8-37	Ax8-37a	Ax8-37	D1	5.17	13.12	6.56	33.92	33.92
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6513.14

		COMPUTO DEI VOLUMI			Foglio n. 93			
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	E1 E1	15.66 15.82	3.78 3.78	1.89 1.89	29.60 29.90	59.50
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	E1 E1	15.82 14.08	14.09 14.09	7.05 7.05	111.53 99.26	210.79
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	E1 E1	14.08 9.74	17.56 17.56	8.78 8.78	123.62 85.52	209.14
Ax8-6 Ax8-10	Ax8-7 Ax8-10a	Ax8-6 Ax8-10a	E1 E1	9.74 1.05	17.57 4.92	8.79 2.46	85.61 2.58	85.61
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	E1 E1	1.05 0.75	3.31 3.31	1.66 1.66	1.74 1.24	2.98
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	E1 E1	0.75 6.71	11.10 11.10	5.55 5.55	4.16 37.24	41.40
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	E1 E1	6.71 9.50	5.67 5.67	2.83 2.83	18.99 26.89	45.88
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	E1 E1	9.50 15.18	14.85 14.85	7.42 7.42	70.49 112.64	183.13
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	E1 E1	15.18 16.09	4.56 4.56	2.28 2.28	34.61 36.69	71.30
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	E1 E1	16.09 16.57	1.88 1.88	0.94 0.94	15.12 15.58	30.70
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	E1 E1	16.57 16.22	24.51 24.51	12.26 12.26	203.15 198.86	402.01
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	E1 E1	16.22 12.58	24.51 24.51	12.25 12.25	198.69 154.10	352.79
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	E1 E1	12.58 2.14	29.69 29.69	14.84 14.84	186.69 31.76	218.45
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	E1 E1	2.14 0.06	15.88 15.88	7.94 7.94	16.99 0.48	17.47
Ax8-16 Ax8-19	Ax8-17 Ax8-20	Ax8-16 Ax8-20	E1 E1	0.06 0.53	34.12 25.00	17.06 12.50	1.02 6.63	1.02
Ax8-19 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	E1 E1	0.53 7.95	22.85 22.85	11.43 11.43	6.06 90.87	96.93
Ax8-21 397.85	Ax8-21a 404.14	Ax8-21 Ax8-21a	E1 E1	7.95 9.15	6.29 6.29	3.14 3.14	24.96 28.73	53.69
Ax8-21a 404.14	Ax8-22 425.00	Ax8-21a Ax8-22	E1 E1	9.15 11.16	20.86 20.86	10.43 10.43	95.43 116.40	211.83
Ax8-22 425.00	Ax8-23 450.00	Ax8-22 Ax8-23	E1 E1	11.16 12.34	25.00 25.00	12.50 12.50	139.50 154.25	293.75
Ax8-23 450.00	Ax8-24 475.00	Ax8-23 Ax8-24	E1 E1	12.34 11.14	25.00 25.00	12.50 12.50	154.25 139.25	293.50
Ax8-24 Ax8-34b	Ax8-25 Ax8-35	Ax8-24 Ax8-35	E1 E1	11.14 9.22	27.01 23.63	13.50 11.81	150.39 108.89	150.39
Ax8-34b 675.00	Ax8-36 693.15	Ax8-35 Ax8-36	E1 E1	9.22 6.10	18.15 18.15	9.07 9.07	83.63 55.33	138.96
Ax8-36 Ax8-37	Ax8-37	Ax8-36	E1	6.10	6.85	3.43	20.92	
A RIPORTARE mc							20.92	3289.32

		COMPUTO DEI VOLUMI				Foglio n. 94		
MATERIALE ANTICAPILLARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							20.92	3289.32
693.15	700.00	Ax8-37	E1	5.18	6.85	3.43	17.77	38.69
Ax8-37	Ax8-37a	Ax8-37	E1	5.18	13.12	6.56	33.98	33.98
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			3361.99



		COMPUTO DEI VOLUMI			Foglio n. 95			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	F1 F1	4.10 3.38	3.78 3.78	1.89 1.89	7.75 6.39	14.14
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	F1 F1	3.38 2.65	14.09 14.09	7.05 7.05	23.83 18.68	42.51
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	F1 F1	2.65 2.52	17.56 17.56	8.78 8.78	23.27 22.13	45.40
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-7	F1 F1	2.52 2.50	17.57 17.57	8.79 8.79	22.15 21.97	44.12
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-8	F1 F1	2.50 2.43	25.56 25.56	12.78 12.78	31.95 31.06	63.01
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-9	F1 F1	2.43 2.42	15.26 15.26	7.63 7.63	18.54 18.46	37.00
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-10	F1 F1	2.42 2.42	9.96 9.96	4.98 4.98	12.05 12.05	24.10
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a	F1 F1	2.42 2.41	4.92 4.92	2.46 2.46	5.95 5.93	11.88
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	F1 F1	2.41 2.17	3.31 3.31	1.66 1.66	4.00 3.60	7.60
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	F1 F1	2.17 2.42	11.10 11.10	5.55 5.55	12.04 13.43	25.47
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	F1 F1	2.42 2.41	5.67 5.67	2.83 2.83	6.85 6.82	13.67
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	F1 F1	2.41 2.14	14.85 14.85	7.42 7.42	17.88 15.88	33.76
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	F1 F1	2.14 2.39	4.56 4.56	2.28 2.28	4.88 5.45	10.33
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	F1 F1	2.39 2.40	1.88 1.88	0.94 0.94	2.25 2.26	4.51
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	F1 F1	2.40 2.39	24.51 24.51	12.26 12.26	29.42 29.30	58.72
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	F1 F1	2.39 2.43	24.51 24.51	12.25 12.25	29.28 29.77	59.05
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	F1 F1	2.43 2.42	29.69 29.69	14.84 14.84	36.06 35.91	71.97
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	F1 F1	2.42 2.42	15.88 15.88	7.94 7.94	19.21 19.21	38.42
Ax8-16 265.88	Ax8-17 300.00	Ax8-16 Ax8-17	F1 F1	2.42 2.44	34.12 34.12	17.06 17.06	41.29 41.63	82.92
Ax8-17 300.00	Ax8-18 325.00	Ax8-17 Ax8-18	F1 F1	2.44 2.90	25.00 25.00	12.50 12.50	30.50 36.25	66.75
Ax8-18 325.00	Ax8-19 350.00	Ax8-18 Ax8-19	F1 F1	2.90 2.89	25.00 25.00	12.50 12.50	36.25 36.13	72.38
Ax8-19 350.00	Ax8-20 375.00	Ax8-19 Ax8-20	F1 F1	2.89 2.42	25.00 25.00	12.50 12.50	36.13 30.25	66.38
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	F1 F1	2.42 2.38	22.85 22.85	11.43 11.43	27.66 27.20	54.86
Ax8-21 397.85	Ax8-21a	Ax8-21	F1	2.38	6.29	3.14	7.47	
A RIPORTARE mc							7.47	948.95

		COMPUTO DEI VOLUMI			Foglio n. 96			
FONDAZIONE IN MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							7.47	948.95
397.85	404.14	Ax8-21a	F1	2.43	6.29	3.14	7.63	15.10
Ax8-21a	Ax8-22	Ax8-21a	F1	2.43	20.86	10.43	25.34	57.88
404.14	425.00	Ax8-22	F1	3.12	20.86	10.43	32.54	
Ax8-22	Ax8-23	Ax8-22	F1	3.12	25.00	12.50	39.00	82.75
425.00	450.00	Ax8-23	F1	3.50	25.00	12.50	43.75	
Ax8-23	Ax8-24	Ax8-23	F1	3.50	25.00	12.50	43.75	84.38
450.00	475.00	Ax8-24	F1	3.25	25.00	12.50	40.63	
Ax8-24	Ax8-25	Ax8-24	F1	3.25	27.01	13.50	43.88	43.88
Ax8-34b	Ax8-35	Ax8-35	F1	2.60	23.63	11.81	30.71	30.71
Ax8-35	Ax8-36	Ax8-35	F1	2.60	18.15	9.07	23.58	47.80
675.00	693.15	Ax8-36	F1	2.67	18.15	9.07	24.22	
Ax8-36	Ax8-37	Ax8-36	F1	2.67	6.85	3.43	9.16	18.42
693.15	700.00	Ax8-37	F1	2.70	6.85	3.43	9.26	
Ax8-37	Ax8-37a	Ax8-37	F1	2.70	13.12	6.56	17.71	35.68
700.00	713.12	Ax8-37a	F1	2.74	13.12	6.56	17.97	
Ax8-37a	Ax8-37b	Ax8-37a	F1	2.74	1.47	0.74	2.03	4.07
713.12	714.59	Ax8-37b	F1	2.75	1.47	0.74	2.04	
Ax8-37b	Ax8-37c	Ax8-37b	F1	2.75	4.80	2.40	6.60	13.46
714.59	719.39	Ax8-37c	F1	2.86	4.80	2.40	6.86	
Ax8-37c	Ax8-38	Ax8-37c	F1	2.86	9.47	4.74	13.56	32.05
719.39	728.86	Ax8-38	F1	3.90	9.47	4.74	18.49	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1415.13

		COMPUTO DEI VOLUMI			Foglio n. 97			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	G1 G1	2.80 2.24	3.78 3.78	1.89 1.89	5.29 4.23	9.52
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	G1 G1	2.24 1.71	14.09 14.09	7.05 7.05	15.79 12.06	27.85
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	G1 G1	1.71 1.61	17.56 17.56	8.78 8.78	15.01 14.14	29.15
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-7	G1 G1	1.61 1.61	17.57 17.57	8.79 8.79	14.15 14.15	28.30
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-8	G1 G1	1.61 1.55	25.56 25.56	12.78 12.78	20.58 19.81	40.39
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-9	G1 G1	1.55 1.55	15.26 15.26	7.63 7.63	11.83 11.83	23.66
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-10	G1 G1	1.55 1.53	9.96 9.96	4.98 4.98	7.72 7.62	15.34
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a	G1 G1	1.53 1.54	4.92 4.92	2.46 2.46	3.76 3.79	7.55
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	G1 G1	1.54 1.43	3.31 3.31	1.66 1.66	2.56 2.37	4.93
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	G1 G1	1.43 1.54	11.10 11.10	5.55 5.55	7.94 8.55	16.49
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	G1 G1	1.54 1.66	5.67 5.67	2.83 2.83	4.36 4.70	9.06
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	G1 G1	1.66 1.56	14.85 14.85	7.42 7.42	12.32 11.58	23.90
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	G1 G1	1.56 1.67	4.56 4.56	2.28 2.28	3.56 3.81	7.37
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	G1 G1	1.67 1.65	1.88 1.88	0.94 0.94	1.57 1.55	3.12
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	G1 G1	1.65 1.65	24.51 24.51	12.26 12.26	20.23 20.23	40.46
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	G1 G1	1.65 1.54	24.51 24.51	12.25 12.25	20.21 18.87	39.08
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	G1 G1	1.54 1.53	29.69 29.69	14.84 14.84	22.85 22.71	45.56
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	G1 G1	1.53 1.55	15.88 15.88	7.94 7.94	12.15 12.31	24.46
Ax8-16 265.88	Ax8-17 300.00	Ax8-16 Ax8-17	G1 G1	1.55 1.42	34.12 34.12	17.06 17.06	26.44 24.23	50.67
Ax8-17 300.00	Ax8-18 325.00	Ax8-17 Ax8-18	G1 G1	1.42 1.90	25.00 25.00	12.50 12.50	17.75 23.75	41.50
Ax8-18 325.00	Ax8-19 350.00	Ax8-18 Ax8-19	G1 G1	1.90 1.90	25.00 25.00	12.50 12.50	23.75 23.75	47.50
Ax8-19 350.00	Ax8-20 375.00	Ax8-19 Ax8-20	G1 G1	1.90 1.53	25.00 25.00	12.50 12.50	23.75 19.13	42.88
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	G1 G1	1.53 1.66	22.85 22.85	11.43 11.43	17.49 18.97	36.46
Ax8-21 397.85	Ax8-21a	Ax8-21	G1	1.66	6.29	3.14	5.21	
A RIPORTARE mc							5.21	615.20

		COMPUTO DEI VOLUMI			Foglio n. 98			
MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.21	615.20
397.85	404.14	Ax8-21a	G1	1.67	6.29	3.14	5.24	10.45
Ax8-21a	Ax8-22	Ax8-21a	G1	1.67	20.86	10.43	17.42	40.16
404.14	425.00	Ax8-22	G1	2.18	20.86	10.43	22.74	
Ax8-22	Ax8-23	Ax8-22	G1	2.18	25.00	12.50	27.25	58.00
425.00	450.00	Ax8-23	G1	2.46	25.00	12.50	30.75	
Ax8-23	Ax8-24	Ax8-23	G1	2.46	25.00	12.50	30.75	59.38
450.00	475.00	Ax8-24	G1	2.29	25.00	12.50	28.63	
Ax8-24	Ax8-25	Ax8-24	G1	2.29	27.01	13.50	30.91	30.91
Ax8-34b	Ax8-35	Ax8-35	G1	1.80	23.63	11.81	21.26	21.26
Ax8-35	Ax8-36	Ax8-35	G1	1.80	18.15	9.07	16.33	32.02
675.00	693.15	Ax8-36	G1	1.73	18.15	9.07	15.69	
Ax8-36	Ax8-37	Ax8-36	G1	1.73	6.85	3.43	5.93	11.97
693.15	700.00	Ax8-37	G1	1.76	6.85	3.43	6.04	
Ax8-37	Ax8-37a	Ax8-37	G1	1.76	13.12	6.56	11.55	23.23
700.00	713.12	Ax8-37a	G1	1.78	13.12	6.56	11.68	
Ax8-37a	Ax8-37b	Ax8-37a	G1	1.78	1.47	0.74	1.32	2.64
713.12	714.59	Ax8-37b	G1	1.79	1.47	0.74	1.32	
Ax8-37b	Ax8-37c	Ax8-37b	G1	1.79	4.80	2.40	4.30	8.79
714.59	719.39	Ax8-37c	G1	1.87	4.80	2.40	4.49	
Ax8-37c	Ax8-38	Ax8-37c	G1	1.87	9.47	4.74	8.86	21.47
719.39	728.86	Ax8-38	G1	2.66	9.47	4.74	12.61	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			935.48

		COMPUTO DEI VOLUMI			Foglio n. 99			
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	H1 H1	2.31 1.86	3.78 3.78	1.89 1.89	4.37 3.52	7.89
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	H1 H1	1.86 1.38	14.09 14.09	7.05 7.05	13.11 9.73	22.84
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	H1 H1	1.38 1.30	17.56 17.56	8.78 8.78	12.12 11.41	23.53
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-7	H1 H1	1.30 1.28	17.57 17.57	8.79 8.79	11.43 11.25	22.68
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-8	H1 H1	1.28 1.24	25.56 25.56	12.78 12.78	16.36 15.85	32.21
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-9	H1 H1	1.24 1.24	15.26 15.26	7.63 7.63	9.46 9.46	18.92
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-10	H1 H1	1.24 1.24	9.96 9.96	4.98 4.98	6.18 6.18	12.36
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a	H1 H1	1.24 1.23	4.92 4.92	2.46 2.46	3.05 3.03	6.08
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	H1 H1	1.23 1.23	3.31 3.31	1.66 1.66	2.04 2.04	4.08
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	H1 H1	1.23 1.23	11.10 11.10	5.55 5.55	6.83 6.83	13.66
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	H1 H1	1.23 1.23	5.67 5.67	2.83 2.83	3.48 3.48	6.96
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	H1 H1	1.23 1.22	14.85 14.85	7.42 7.42	9.13 9.05	18.18
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	H1 H1	1.22 1.23	4.56 4.56	2.28 2.28	2.78 2.80	5.58
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	H1 H1	1.23 1.24	1.88 1.88	0.94 0.94	1.16 1.17	2.33
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	H1 H1	1.24 1.24	24.51 24.51	12.26 12.26	15.20 15.20	30.40
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	H1 H1	1.24 1.24	24.51 24.51	12.25 12.25	15.19 15.19	30.38
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	H1 H1	1.24 1.24	29.69 29.69	14.84 14.84	18.40 18.40	36.80
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	H1 H1	1.24 1.24	15.88 15.88	7.94 7.94	9.85 9.85	19.70
Ax8-16 265.88	Ax8-17 300.00	Ax8-16 Ax8-17	H1 H1	1.24 1.24	34.12 34.12	17.06 17.06	21.15 21.15	42.30
Ax8-17 300.00	Ax8-18 325.00	Ax8-17 Ax8-18	H1 H1	1.24 1.55	25.00 25.00	12.50 12.50	15.50 19.38	34.88
Ax8-18 325.00	Ax8-19 350.00	Ax8-18 Ax8-19	H1 H1	1.55 1.55	25.00 25.00	12.50 12.50	19.38 19.38	38.76
Ax8-19 350.00	Ax8-20 375.00	Ax8-19 Ax8-20	H1 H1	1.55 1.24	25.00 25.00	12.50 12.50	19.38 15.50	34.88
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	H1 H1	1.24 1.24	22.85 22.85	11.43 11.43	14.17 14.17	28.34
Ax8-21 397.85	Ax8-21a	Ax8-21	H1	1.24	6.29	3.14	3.89	
A RIPORTARE mc							3.89	493.74

		COMPUTO DEI VOLUMI					Foglio n. 100	
CONGL. BIT. PER STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							3.89	493.74
397.85	404.14	Ax8-21a	H1	1.24	6.29	3.14	3.89	7.78
Ax8-21a	Ax8-22	Ax8-21a	H1	1.24	20.86	10.43	12.93	30.56
404.14	425.00	Ax8-22	H1	1.69	20.86	10.43	17.63	
Ax8-22	Ax8-23	Ax8-22	H1	1.69	25.00	12.50	21.13	45.38
425.00	450.00	Ax8-23	H1	1.94	25.00	12.50	24.25	
Ax8-23	Ax8-24	Ax8-23	H1	1.94	25.00	12.50	24.25	46.63
450.00	475.00	Ax8-24	H1	1.79	25.00	12.50	22.38	
Ax8-24	Ax8-25	Ax8-24	H1	1.79	27.01	13.50	24.16	24.16
Ax8-34b	Ax8-35	Ax8-35	H1	1.35	23.63	11.81	15.94	15.94
Ax8-35	Ax8-36	Ax8-35	H1	1.35	18.15	9.07	12.24	24.94
675.00	693.15	Ax8-36	H1	1.40	18.15	9.07	12.70	
Ax8-36	Ax8-37	Ax8-36	H1	1.40	6.85	3.43	4.80	9.64
693.15	700.00	Ax8-37	H1	1.41	6.85	3.43	4.84	
Ax8-37	Ax8-37a	Ax8-37	H1	1.41	13.12	6.56	9.25	18.76
700.00	713.12	Ax8-37a	H1	1.45	13.12	6.56	9.51	
Ax8-37a	Ax8-37b	Ax8-37a	H1	1.45	1.47	0.74	1.07	2.14
713.12	714.59	Ax8-37b	H1	1.45	1.47	0.74	1.07	
Ax8-37b	Ax8-37c	Ax8-37b	H1	1.45	4.80	2.40	3.48	7.13
714.59	719.39	Ax8-37c	H1	1.52	4.80	2.40	3.65	
Ax8-37c	Ax8-38	Ax8-37c	H1	1.52	9.47	4.74	7.20	17.63
719.39	728.86	Ax8-38	H1	2.20	9.47	4.74	10.43	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			744.43

## ASSE PRINCIPALE 8

		COMPUTO DEI VOLUMI			Foglio n. 101			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-3 Ax8-4 Ax8-4	I1 I2 I1 I2	1.47 3.32 1.14 3.28	3.78 3.78 3.78 3.78	1.89 1.89 1.89 1.89	2.78 6.27 2.15 6.20	17.40
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-4 Ax8-5 Ax8-5	I1 I2 I1 I2	1.14 3.28 0.71 3.30	14.09 14.09 14.09 14.09	7.05 7.05 7.05 7.05	8.04 23.12 5.01 23.26	59.43
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-5 Ax8-6 Ax8-6	I1 I2 I1 I2	0.71 3.30 1.02 3.35	17.56 17.56 17.56 17.56	8.78 8.78 8.78 8.78	6.23 28.97 8.96 29.41	73.57
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-6 Ax8-7 Ax8-7	I1 I2 I1 I2	1.02 3.35 1.79 3.32	17.57 17.57 17.57 17.57	8.79 8.79 8.79 8.79	8.97 29.45 15.73 29.18	83.33
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-7 Ax8-8 Ax8-8	I1 I2 I1 I2	1.79 3.32 3.16 3.27	25.56 25.56 25.56 25.56	12.78 12.78 12.78 12.78	22.88 42.43 40.38 41.79	147.48
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-8 Ax8-9 Ax8-9	I1 I2 I1 I2	3.16 3.27 1.66 3.28	15.26 15.26 15.26 15.26	7.63 7.63 7.63 7.63	24.11 24.95 12.67 25.03	86.76
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-9 Ax8-10	I1 I2 I1	1.66 3.28 0.91	9.96 9.96 9.96	4.98 4.98 4.98	8.27 16.33 4.53	29.13
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a Ax8-10a	I1 I1 I2	0.91 0.83 0.55	4.92 4.92 4.92	2.46 2.46 2.46	2.24 2.04 1.35	5.63
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10a Ax8-10b	I1 I2 I1	0.83 0.55 0.88	3.31 3.31 3.31	1.66 1.66 1.66	1.38 0.91 1.46	3.75
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c Ax8-10c	I1 I2 I1	0.88 0.39 3.25	11.10 11.10 11.10	5.55 5.55 5.55	4.88 2.16 18.04	25.08
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-10c Ax8-11 Ax8-11	I2 I1 I1 I2	0.39 3.25 0.94 3.30	5.67 5.67 5.67 5.67	2.83 2.83 2.83 2.83	1.10 9.20 2.66 9.34	22.30
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11 Ax8-11a	I1 I2 I1	0.94 3.30 3.31	14.85 14.85 14.85	7.42 7.42 7.42	6.97 24.49 24.56	56.02
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b Ax8-11b	I1 I1 I2	3.31 0.55 3.29	4.56 4.56 4.56	2.28 2.28 2.28	7.55 1.25 7.50	16.30
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-11b Ax8-12 Ax8-12	I1 I2 I1 I2	0.55 3.29 0.82 3.30	1.88 1.88 1.88 1.88	0.94 0.94 0.94 0.94	0.52 3.09 0.77 3.10	7.48
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-12 Ax8-13 Ax8-13	I1 I2 I1 I2	0.82 3.30 1.75 3.33	24.51 24.51 24.51 24.51	12.26 12.26 12.26 12.26	10.05 40.46 21.45 40.83	112.79
Ax8-13	Ax8-14	Ax8-13	I1	1.75	24.51	12.25	21.44	
A RIPORTARE mc							21.44	746.45

## ASSE PRINCIPALE 8

		COMPUTO DEI VOLUMI			Foglio n. 102			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							21.44	746.45
195.80	220.31	Ax8-13	I2	3.33	24.51	12.25	40.79	117.23
		Ax8-14	I1	1.16	24.51	12.25	14.21	
		Ax8-14	I2	3.33	24.51	12.25	40.79	
Ax8-14	Ax8-15	Ax8-14	I1	1.16	29.69	14.84	17.21	112.93
220.31	250.00	Ax8-14	I2	3.33	29.69	14.84	49.42	
		Ax8-15	I1	1.76	29.69	14.84	26.12	
		Ax8-15	I2	1.36	29.69	14.84	20.18	
Ax8-15	Ax8-16	Ax8-15	I1	1.76	15.88	7.94	13.97	45.73
250.00	265.88	Ax8-15	I2	1.36	15.88	7.94	10.80	
		Ax8-16	I1	2.14	15.88	7.94	16.99	
		Ax8-16	I2	0.50	15.88	7.94	3.97	
Ax8-16	Ax8-17	Ax8-16	I1	2.14	34.12	17.06	36.51	105.43
265.88	300.00	Ax8-16	I2	0.50	34.12	17.06	8.53	
		Ax8-17	I1	2.52	34.12	17.06	42.99	
		Ax8-17	I2	1.02	34.12	17.06	17.40	
Ax8-17	Ax8-18	Ax8-17	I1	2.52	25.00	12.50	31.50	82.88
300.00	325.00	Ax8-17	I2	1.02	25.00	12.50	12.75	
		Ax8-18	I1	1.63	25.00	12.50	20.38	
		Ax8-18	I2	1.46	25.00	12.50	18.25	
Ax8-18	Ax8-19	Ax8-18	I1	1.63	25.00	12.50	20.38	50.76
325.00	350.00	Ax8-18	I2	1.46	25.00	12.50	18.25	
		Ax8-19	I1	0.78	25.00	12.50	9.75	
		Ax8-19	I2	0.19	25.00	12.50	2.38	
Ax8-19	Ax8-20	Ax8-19	I1	0.78	25.00	12.50	9.75	27.26
350.00	375.00	Ax8-19	I2	0.19	25.00	12.50	2.38	
		Ax8-20	I1	0.63	25.00	12.50	7.88	
		Ax8-20	I2	0.58	25.00	12.50	7.25	
Ax8-20	Ax8-21	Ax8-20	I1	0.63	22.85	11.43	7.20	50.40
375.00	397.85	Ax8-20	I2	0.58	22.85	11.43	6.63	
		Ax8-21	I1	1.01	22.85	11.43	11.54	
		Ax8-21	I2	2.19	22.85	11.43	25.03	
Ax8-21	Ax8-21a	Ax8-21	I1	1.01	6.29	3.14	3.17	21.51
397.85	404.14	Ax8-21	I2	2.19	6.29	3.14	6.88	
		Ax8-21a	I1	1.31	6.29	3.14	4.11	
		Ax8-21a	I2	2.34	6.29	3.14	7.35	
Ax8-21a	Ax8-22	Ax8-21a	I1	1.31	20.86	10.43	13.66	82.19
404.14	425.00	Ax8-21a	I2	2.34	20.86	10.43	24.41	
		Ax8-22	I1	1.84	20.86	10.43	19.19	
		Ax8-22	I2	2.39	20.86	10.43	24.93	
Ax8-22	Ax8-23	Ax8-22	I1	1.84	25.00	12.50	23.00	110.50
425.00	450.00	Ax8-22	I2	2.39	25.00	12.50	29.88	
		Ax8-23	I1	2.10	25.00	12.50	26.25	
		Ax8-23	I2	2.51	25.00	12.50	31.37	
Ax8-23	Ax8-24	Ax8-23	I1	2.10	25.00	12.50	26.25	107.25
450.00	475.00	Ax8-23	I2	2.51	25.00	12.50	31.37	
		Ax8-24	I1	1.89	25.00	12.50	23.63	
		Ax8-24	I2	2.08	25.00	12.50	26.00	
Ax8-24	Ax8-25	Ax8-24	I1	1.89	27.01	13.50	25.51	53.59
475.00	502.01	Ax8-24	I2	2.08	27.01	13.50	28.08	
Ax8-34b	Ax8-35	Ax8-35	I1	0.45	23.63	11.81	5.31	46.41
651.37	675.00	Ax8-35	I2	3.48	23.63	11.81	41.10	
Ax8-35	Ax8-36	Ax8-35	I1	0.45	18.15	9.07	4.08	
675.00	693.15	Ax8-35	I2	3.48	18.15	9.07	31.56	
		Ax8-36	I1	0.81	18.15	9.07	7.35	
A RIPORTARE mc							42.99	1760.52



		COMPUTO DEI VOLUMI			Foglio n. 103			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							42.99	1760.52
Ax8-36 693.15	Ax8-37 700.00	Ax8-36	I2	3.52	18.15	9.07	31.93	74.92
		Ax8-36	I1	0.81	6.85	3.43	2.78	
		Ax8-36	I2	3.52	6.85	3.43	12.07	
		Ax8-37	I1	0.57	6.85	3.43	1.96	
		Ax8-37	I2	3.47	6.85	3.43	11.90	28.71
Ax8-37 700.00	Ax8-37a 713.12	Ax8-37	I1	0.57	13.12	6.56	3.74	
		Ax8-37	I2	3.47	13.12	6.56	22.76	
		Ax8-37a	I1	0.17	13.12	6.56	1.12	
		Ax8-37a	I2	0.60	13.12	6.56	3.94	31.56
Ax8-37a 713.12	Ax8-37b 714.59	Ax8-37a	I1	0.17	1.47	0.74	0.13	
		Ax8-37a	I2	0.60	1.47	0.74	0.44	
		Ax8-37b	I1	0.18	1.47	0.74	0.13	
		Ax8-37b	I2	0.41	1.47	0.74	0.30	1.00
Ax8-37b 714.59	Ax8-37c 719.39	Ax8-37b	I1	0.18	4.80	2.40	0.43	
		Ax8-37b	I2	0.41	4.80	2.40	0.98	
		Ax8-37c	I1	0.26	4.80	2.40	0.62	
		Ax8-37c	I2	0.20	4.80	2.40	0.48	2.51
Ax8-37c 719.39	Ax8-38 728.86	Ax8-37c	I1	0.26	9.47	4.74	1.23	
		Ax8-37c	I2	0.20	9.47	4.74	0.95	
		Ax8-38	I1	0.27	9.47	4.74	1.28	
		Ax8-38	I2	0.21	9.47	4.74	1.00	4.46
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1903.68

		COMPUTO DEI VOLUMI			Foglio n. 104			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	L1 L1	0.49 0.49	3.78 3.78	1.89 1.89	0.93 0.93	1.86
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	L1 L1	0.49 0.44	14.09 14.09	7.05 7.05	3.45 3.10	6.55
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	L1 L1	0.44 0.37	17.56 17.56	8.78 8.78	3.86 3.25	7.11
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-7	L1 L1	0.37 0.35	17.57 17.57	8.79 8.79	3.25 3.08	6.33
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-8	L1 L1	0.35 0.52	25.56 25.56	12.78 12.78	4.47 6.65	11.12
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-9	L1 L1	0.52 0.50	15.26 15.26	7.63 7.63	3.97 3.81	7.78
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-10	L1 L1	0.50 0.52	9.96 9.96	4.98 4.98	2.49 2.59	5.08
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a	L1 L1	0.52 0.52	4.92 4.92	2.46 2.46	1.28 1.28	2.56
Ax8-10a 129.92	Ax8-10b 144.33	Ax8-10a Ax8-10b	L1 L1	0.52 0.51	3.31 11.10	1.66 5.55	0.86 2.83	0.86
Ax8-10b 144.33	Ax8-10c 150.00	Ax8-10c Ax8-10c	L1 L1	0.51 0.39	5.67 5.67	2.83 2.83	1.44 1.10	2.83
Ax8-10c 150.00	Ax8-11 164.85	Ax8-11 Ax8-11	L1 L1	0.39 0.53	14.85 14.85	7.42 7.42	2.89 3.93	4.04
Ax8-11 164.85	Ax8-11a 169.41	Ax8-11a Ax8-11a	L1 L1	0.53 0.58	14.85 14.85	7.42 7.42	3.93 4.30	11.12
Ax8-11a 169.41	Ax8-11b 171.29	Ax8-11b Ax8-11b	L1 L1	0.58 0.36	14.85 4.56	7.42 2.28	4.30 1.32	3.51
Ax8-11b 171.29	Ax8-11b 171.29	Ax8-11b Ax8-11b	L1 L1	0.36 0.60	4.56 4.56	2.28 2.28	1.32 0.82	3.51
Ax8-11b 171.29	Ax8-12 171.29	Ax8-11b Ax8-11b	L1 L1	0.36 0.60	1.88 1.88	0.94 0.94	0.34 0.56	1.80
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-12	L1 L2	0.36 0.60	24.51 24.51	12.26 12.26	4.41 7.36	23.41
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-13	L1 L2	0.36 0.59	24.51 24.51	12.26 12.26	4.41 7.23	18.99
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	L1 L1	0.60 0.50	24.51 29.69	12.25 14.84	7.23 7.42	16.32
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	L1 L1	0.50 0.50	15.88 15.88	7.94 7.94	3.97 3.97	7.94
Ax8-16 265.88	Ax8-17 375.00	Ax8-16 Ax8-17	L1 L1	0.50 0.52	34.12 22.85	17.06 11.43	8.53 5.94	8.53
Ax8-17 375.00	Ax8-21 397.85	Ax8-21 Ax8-21	L1 L2	0.52 0.52	22.85 22.85	11.43 11.43	5.94 5.94	11.88
Ax8-21 397.85	Ax8-21a 404.14	Ax8-21 Ax8-21	L1 L2	0.52 0.52	6.29 6.29	3.14 3.14	1.63 1.63	4.86
Ax8-21a 404.14	Ax8-22 5.32	Ax8-21a Ax8-21a	L1 L1	0.51 0.51	6.29 20.86	3.14 10.43	1.60 5.32	4.86
Ax8-22 5.32								
A RIPORTARE mc							5.32	164.48

		COMPUTO DEI VOLUMI			Foglio n. 105			
MISTO GRANULARE COMPATTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RIPORTARE mc							5.32	164.48
404.14	425.00	Ax8-22	L1	0.51	20.86	10.43	5.32	10.64
Ax8-22	Ax8-23	Ax8-22	L1	0.51	25.00	12.50	6.38	12.88
425.00	450.00	Ax8-23	L1	0.52	25.00	12.50	6.50	13.50
Ax8-23	Ax8-24	Ax8-23	L1	0.52	25.00	12.50	6.50	7.56
450.00	475.00	Ax8-24	L1	0.56	25.00	12.50	7.00	7.56
Ax8-24	Ax8-25	Ax8-24	L1	0.56	27.01	13.50	7.56	11.11
Ax8-34b	Ax8-35	Ax8-35	L1	0.60	23.63	11.81	7.09	11.11
651.37	675.00	Ax8-35	L2	0.34	23.63	11.81	4.02	11.97
Ax8-35	Ax8-36	Ax8-35	L1	0.60	18.15	9.07	5.44	11.97
675.00	693.15	Ax8-35	L2	0.34	18.15	9.07	3.08	2.67
Ax8-36	Ax8-37	Ax8-36	L1	0.38	18.15	9.07	3.45	2.67
693.15	700.00	Ax8-36	L1	0.38	6.85	3.43	1.30	2.67
Ax8-37	Ax8-37a	Ax8-37	L1	0.40	6.85	3.43	1.37	5.38
700.00	713.12	Ax8-37a	L1	0.40	13.12	6.56	2.62	5.38
Ax8-37a	Ax8-37b	Ax8-37a	L1	0.42	13.12	6.56	2.76	0.63
713.12	714.59	Ax8-37a	L1	0.42	1.47	0.74	0.31	0.63
Ax8-37b	Ax8-37c	Ax8-37b	L1	0.43	1.47	0.74	0.32	2.25
714.59	719.39	Ax8-37b	L1	0.43	4.80	2.40	1.03	2.25
Ax8-37c	Ax8-38	Ax8-37c	L1	0.51	4.80	2.40	1.22	2.25
719.39	728.86	Ax8-37c	L1	0.51	9.47	4.74	2.42	4.88
Ax8-38		Ax8-38	L1	0.52	9.47	4.74	2.46	4.88
								4.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			247.95

		COMPUTO DEI VOLUMI			Foglio n. 106			
MISTO GRANULARE COMPATTATO MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-17	Ax8-18	Ax8-18	M1	1.33	25.00	12.50	16.63	16.63
Ax8-18	Ax8-19	Ax8-18	M1	1.33	25.00	12.50	16.63	
325.00	350.00	Ax8-19	M1	1.32	25.00	12.50	16.50	33.13
Ax8-19	Ax8-20	Ax8-19	M1	1.32	25.00	12.50	16.50	
350.00	375.00	Ax8-20	M1	1.34	25.00	12.50	16.75	33.25
Ax8-20	Ax8-21	Ax8-20	M1	1.34	22.85	11.43	15.32	15.32
Ax8-21	Ax8-21a	Ax8-21a	M1	1.37	6.29	3.14	4.30	4.30
Ax8-21a	Ax8-22	Ax8-21a	M1	1.37	20.86	10.43	14.29	
404.14	425.00	Ax8-22	M1	1.20	20.86	10.43	12.52	26.81
Ax8-22	Ax8-23	Ax8-22	M1	1.20	25.00	12.50	15.00	
425.00	450.00	Ax8-23	M1	0.95	25.00	12.50	11.88	26.88
Ax8-23	Ax8-24	Ax8-23	M1	0.95	25.00	12.50	11.88	
450.00	475.00	Ax8-24	M1	0.78	25.00	12.50	9.75	21.63
Ax8-24	Ax8-25	Ax8-24	M1	0.78	27.01	13.50	10.53	10.53
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			188.48

		COMPUTO DEI VOLUMI			Foglio n. 107			
MISTO GRALUNARE MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-17	Ax8-18	Ax8-18	N1	0.25	25.00	12.50	3.13	3.13
Ax8-18	Ax8-19	Ax8-18	N1	0.25	25.00	12.50	3.13	6.26
325.00	350.00	Ax8-19	N1	0.25	25.00	12.50	3.13	6.26
Ax8-19	Ax8-20	Ax8-19	N1	0.25	25.00	12.50	3.13	6.26
350.00	375.00	Ax8-20	N1	0.25	25.00	12.50	3.13	6.26
Ax8-20	Ax8-21	Ax8-20	N1	0.25	22.85	11.43	2.86	2.86
Ax8-21	Ax8-21a	Ax8-21a	N1	0.24	6.29	3.14	0.75	0.75
Ax8-21a	Ax8-22	Ax8-21a	N1	0.24	20.86	10.43	2.50	4.90
404.14	425.00	Ax8-22	N1	0.23	20.86	10.43	2.40	4.90
Ax8-22	Ax8-23	Ax8-22	N1	0.23	25.00	12.50	2.88	5.88
425.00	450.00	Ax8-23	N1	0.24	25.00	12.50	3.00	5.88
Ax8-23	Ax8-24	Ax8-23	N1	0.24	25.00	12.50	3.00	5.88
450.00	475.00	Ax8-24	N1	0.23	25.00	12.50	2.88	5.88
Ax8-24	Ax8-25	Ax8-24	N1	0.23	27.01	13.50	3.11	3.11
								3.11
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			39.03

		COMPUTO DEI VOLUMI			Foglio n. 108			
RIEMPIMENTO RICONFI.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-10c	Ax8-11	Ax8-11	O1	0.72	5.67	2.83	2.04	2.04
Ax8-11	Ax8-11a	Ax8-11	O1	0.72	14.85	7.42	5.34	5.34
Ax8-11b	Ax8-12	Ax8-12	O1	1.63	1.88	0.94	1.53	1.53
Ax8-12	Ax8-13	Ax8-12	O1	1.63	24.51	12.26	19.98	
171.29	195.80	Ax8-13	O1	1.74	24.51	12.26	21.33	41.31
Ax8-13	Ax8-14	Ax8-13	O1	1.74	24.51	12.25	21.32	21.32
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			71.54

		COMPUTO DEI VOLUMI			Foglio n. 109			
SCAVO PER BONIFICA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-6	Ax8-7	Ax8-7	P1	52.21	17.57	8.79	458.93	
Ax8-7	Ax8-8	Ax8-7	P1	52.21	25.56	12.78	667.24	458.93
Ax8-13	Ax8-14	Ax8-14	P1	0.61	24.51	12.25	7.47	667.24
Ax8-14	Ax8-15	Ax8-14	P1	0.61	29.69	14.84	9.05	7.47
220.31	250.00	Ax8-15	P1	4.72	29.69	14.84	70.04	9.05
Ax8-15	Ax8-16	Ax8-15	P1	4.72	15.88	7.94	37.48	70.04
250.00	265.88	Ax8-16	P1	3.49	15.88	7.94	27.71	37.48
Ax8-16	Ax8-17	Ax8-16	P1	3.49	34.12	17.06	59.54	27.71
Ax8-19	Ax8-20	Ax8-20	P1	0.94	25.00	12.50	11.75	59.54
Ax8-20	Ax8-21	Ax8-20	P1	0.94	22.85	11.43	10.74	11.75
Ax8-34b	Ax8-35	Ax8-35	P1	0.45	23.63	11.81	5.31	10.74
Ax8-35	Ax8-36	Ax8-35	P1	0.45	18.15	9.07	4.08	5.31
								4.08
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			1369.34

		COMPUTO DEI VOLUMI			Foglio n. 110			
ANTICIPILLARE TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-6	Ax8-7	Ax8-7	Q1	12.76	17.57	8.79	112.16	112.16
Ax8-7	Ax8-8	Ax8-7	Q1	12.76	25.56	12.78	163.07	163.07
Ax8-13	Ax8-14	Ax8-14	Q1	0.63	24.51	12.25	7.72	7.72
Ax8-14	Ax8-15	Ax8-14	Q1	0.63	29.69	14.84	9.35	9.35
220.31	250.00	Ax8-15	Q1	2.48	29.69	14.84	36.80	46.15
Ax8-15	Ax8-16	Ax8-15	Q1	2.48	15.88	7.94	19.69	19.69
250.00	265.88	Ax8-16	Q1	2.21	15.88	7.94	17.55	37.24
Ax8-16	Ax8-17	Ax8-16	Q1	2.21	34.12	17.06	37.70	37.70
Ax8-19	Ax8-20	Ax8-20	Q1	0.98	25.00	12.50	12.25	12.25
Ax8-20	Ax8-21	Ax8-20	Q1	0.98	22.85	11.43	11.20	11.20
Ax8-34b	Ax8-35	Ax8-35	Q1	0.24	23.63	11.81	2.83	2.83
Ax8-35	Ax8-36	Ax8-35	Q1	0.24	18.15	9.07	2.18	2.18
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			432.50



		COMPUTO DEI VOLUMI			Foglio n. 111			
RILEVATO 3								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DISTANZA SEZIONI m	DISTANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
Ax8-6	Ax8-7	Ax8-7	T1	39.50	17.57	8.79	347.20	
Ax8-7	Ax8-8	Ax8-7	T1	39.50	25.56	12.78	504.81	347.20
Ax8-13	Ax8-14	Ax8-14	T1	0.23	24.51	12.25	2.82	504.81
Ax8-14	Ax8-15	Ax8-14	T1	0.23	29.69	14.84	3.41	2.82
220.31	250.00	Ax8-15	T1	2.32	29.69	14.84	34.43	37.84
Ax8-15	Ax8-16	Ax8-15	T1	2.32	15.88	7.94	18.42	
250.00	265.88	Ax8-16	T1	1.46	15.88	7.94	11.59	30.01
Ax8-16	Ax8-17	Ax8-16	T1	1.46	34.12	17.06	24.91	24.91
Ax8-19	Ax8-20	Ax8-20	T1	0.26	25.00	12.50	3.25	3.25
Ax8-20	Ax8-21	Ax8-20	T1	0.26	22.85	11.43	2.97	2.97
Ax8-34b	Ax8-35	Ax8-35	T1	0.21	23.63	11.81	2.48	2.48
Ax8-35	Ax8-36	Ax8-35	T1	0.21	18.15	9.07	1.90	1.90
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			958.19

		COMPUTO DI SUPERFICI			Foglio n. 112			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	a1 a1	17.84 14.27	3.78 3.78	1.89 1.89	33.72 26.97	60.69
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	a1 a1	14.27 10.62	14.09 14.09	7.05 7.05	100.60 74.87	175.47
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	a1 a1	10.62 9.95	17.56 17.56	8.78 8.78	93.24 87.36	180.60
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-7	a1 a1	9.95 9.94	17.57 17.57	8.79 8.79	87.46 87.37	174.83
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-8	a1 a1	9.94 9.53	25.56 25.56	12.78 12.78	127.03 121.79	248.82
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-9	a1 a1	9.53 9.50	15.26 15.26	7.63 7.63	72.71 72.48	145.19
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-10	a1 a1	9.50 9.50	9.96 9.96	4.98 4.98	47.31 47.31	94.62
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a	a1 a1	9.50 9.50	4.92 4.92	2.46 2.46	23.37 23.37	46.74
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	a1 a1	9.50 9.50	3.31 3.31	1.66 1.66	15.77 15.77	31.54
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	a1 a1	9.50 9.50	11.10 11.10	5.55 5.55	52.73 52.73	105.46
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	a1 a1	9.50 9.50	5.67 5.67	2.83 2.83	26.89 26.89	53.78
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	a1 a1	9.50 9.52	14.85 14.85	7.42 7.42	70.49 70.64	141.13
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	a1 a1	9.52 9.52	4.56 4.56	2.28 2.28	21.71 21.71	43.42
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	a1 a1	9.52 9.52	1.88 1.88	0.94 0.94	8.95 8.95	17.90
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	a1 a1	9.52 9.52	24.51 24.51	12.26 12.26	116.72 116.72	233.44
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	a1 a1	9.52 9.52	24.51 24.51	12.25 12.25	116.62 116.62	233.24
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	a1 a1	9.52 9.50	29.69 29.69	14.84 14.84	141.28 140.98	282.26
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	a1 a1	9.50 9.50	15.88 15.88	7.94 7.94	75.43 75.43	150.86
Ax8-16 265.88	Ax8-17 300.00	Ax8-16 Ax8-17	a1 a1	9.50 9.50	34.12 34.12	17.06 17.06	162.07 162.07	324.14
Ax8-17 300.00	Ax8-18 325.00	Ax8-17 Ax8-18	a1 a1	9.50 11.88	25.00 25.00	12.50 12.50	118.75 148.50	267.25
Ax8-18 325.00	Ax8-19 350.00	Ax8-18 Ax8-19	a1 a1	11.88 11.88	25.00 25.00	12.50 12.50	148.50 148.50	297.00
Ax8-19 350.00	Ax8-20 375.00	Ax8-19 Ax8-20	a1 a1	11.88 9.50	25.00 25.00	12.50 12.50	148.50 118.75	267.25
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	a1 a1	9.50 9.52	22.85 22.85	11.43 11.43	108.58 108.81	217.39
Ax8-21 397.85	Ax8-21a	Ax8-21	a1	9.52	6.29	3.14	29.89	
A RIPORTARE mq							29.89	3793.02

## ASSE PRINCIPALE 8

		COMPUTO DI SUPERFICI			Foglio n. 113			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							29.89	3793.02
397.85	404.14	Ax8-21a	a1	9.61	6.29	3.14	30.18	60.07
Ax8-21a 404.14	Ax8-22 425.00	Ax8-21a Ax8-22	a1 a1	9.61 13.03	20.86 20.86	10.43 10.43	100.23 135.90	236.13
Ax8-22 425.00	Ax8-23 450.00	Ax8-22 Ax8-23	a1 a1	13.03 14.97	25.00 25.00	12.50 12.50	162.88 187.13	350.01
Ax8-23 450.00	Ax8-24 475.00	Ax8-23 Ax8-24	a1 a1	14.97 13.76	25.00 25.00	12.50 12.50	187.13 172.00	359.13
Ax8-24 475.00	Ax8-25 502.01	Ax8-24 Ax8-25	a1 a1	13.76 13.85	27.01 27.01	13.50 13.50	185.76 186.97	372.73
Ax8-25 502.01	Ax8-26 529.34	Ax8-25 Ax8-26	a1 a1	13.85 13.07	27.33 27.33	13.67 13.67	189.33 178.67	368.00
Ax8-26 529.34	Ax8-27 545.00	Ax8-26 Ax8-27	a1 a1	13.07 12.28	15.66 15.66	7.83 7.83	102.34 96.15	198.49
Ax8-27 545.00	Ax8-28 556.67	Ax8-27 Ax8-28	a1 a1	12.28 11.66	11.67 11.67	5.83 5.83	71.59 67.98	139.57
Ax8-28 556.67	Ax8-29 575.00	Ax8-28 Ax8-29	a1 a1	11.66 10.56	18.33 18.33	9.17 9.17	106.92 96.84	203.76
Ax8-29 575.00	Ax8-29a 585.45	Ax8-29 Ax8-29a	a1 a1	10.56 9.81	10.45 10.45	5.23 5.23	55.23 51.31	106.54
Ax8-29a 585.45	Ax8-30 600.00	Ax8-29a Ax8-30	a1 a1	9.81 9.67	14.55 14.55	7.27 7.27	71.32 70.30	141.62
Ax8-30 600.00	Ax8-31 616.83	Ax8-30 Ax8-31	a1 a1	9.67 9.55	16.83 16.83	8.42 8.42	81.42 80.41	161.83
Ax8-31 616.83	Ax8-32 618.06	Ax8-31 Ax8-32	a1 a1	9.55 9.57	1.23 1.23	0.61 0.61	5.83 5.84	11.67
Ax8-32 618.06	Ax8-33 625.00	Ax8-32 Ax8-33	a1 a1	9.57 9.68	6.94 6.94	3.47 3.47	33.21 33.59	66.80
Ax8-33 625.00	Ax8-34 646.87	Ax8-33 Ax8-34	a1 a1	9.68 10.22	21.87 21.87	10.93 10.93	105.80 111.70	217.50
Ax8-34 646.87	Ax8-34a 649.37	Ax8-34 Ax8-34a	a1 a1	10.22 10.25	2.50 2.50	1.25 1.25	12.78 12.81	25.59
Ax8-34a 649.37	Ax8-34b 651.37	Ax8-34a Ax8-34b	a1 a1	10.25 10.26	2.00 2.00	1.00 1.00	10.25 10.26	20.51
Ax8-34b 651.37	Ax8-35 675.00	Ax8-34b Ax8-35	a1 a1	10.26 10.48	23.63 23.63	11.81 11.81	121.17 123.77	244.94
Ax8-35 675.00	Ax8-36 693.15	Ax8-35 Ax8-36	a1 a1	10.48 10.76	18.15 18.15	9.07 9.07	95.05 97.59	192.64
Ax8-36 693.15	Ax8-37 700.00	Ax8-36 Ax8-37	a1 a1	10.76 10.87	6.85 6.85	3.43 3.43	36.91 37.28	74.19
Ax8-37 700.00	Ax8-37a 713.12	Ax8-37 Ax8-37a	a1 a1	10.87 11.15	13.12 13.12	6.56 6.56	71.31 73.14	144.45
Ax8-37a 713.12	Ax8-37b 714.59	Ax8-37a Ax8-37b	a1 a1	11.15 11.18	1.47 1.47	0.74 0.74	8.25 8.27	16.52
Ax8-37b 714.59	Ax8-37c 719.39	Ax8-37b Ax8-37c	a1 a1	11.18 11.69	4.80 4.80	2.40 2.40	26.83 28.06	54.89
A RIPORTARE mq								7560.60

		COMPUTO DI SUPERFICI			Foglio n. 114			
CONGL. BIT. (Binder)								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7560.60
Ax8-37c 719.39	Ax8-38 728.86	Ax8-37c Ax8-38	a1 a1	11.69 16.91	9.47 9.47	4.74 4.74	55.41 80.15	135.56
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7696.16

		COMPUTO DI SUPERFICI			Foglio n. 115			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	b1 b1	17.84 14.27	3.78 3.78	1.89 1.89	33.72 26.97	60.69
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	b1 b1	14.27 10.62	14.09 14.09	7.05 7.05	100.60 74.87	175.47
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	b1 b1	10.62 9.95	17.56 17.56	8.78 8.78	93.24 87.36	180.60
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-7	b1 b1	9.95 9.94	17.57 17.57	8.79 8.79	87.46 87.37	174.83
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-8	b1 b1	9.94 9.53	25.56 25.56	12.78 12.78	127.03 121.79	248.82
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-9	b1 b1	9.53 9.50	15.26 15.26	7.63 7.63	72.71 72.48	145.19
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-10	b1 b1	9.50 9.50	9.96 9.96	4.98 4.98	47.31 47.31	94.62
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a	b1 b1	9.50 9.50	4.92 4.92	2.46 2.46	23.37 23.37	46.74
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	b1 b1	9.50 9.50	3.31 3.31	1.66 1.66	15.77 15.77	31.54
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	b1 b1	9.50 9.50	11.10 11.10	5.55 5.55	52.73 52.73	105.46
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	b1 b1	9.50 9.50	5.67 5.67	2.83 2.83	26.89 26.89	53.78
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	b1 b1	9.50 9.52	14.85 14.85	7.42 7.42	70.49 70.64	141.13
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	b1 b1	9.52 9.52	4.56 4.56	2.28 2.28	21.71 21.71	43.42
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	b1 b1	9.52 9.52	1.88 1.88	0.94 0.94	8.95 8.95	17.90
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	b1 b1	9.52 9.52	24.51 24.51	12.26 12.26	116.72 116.72	233.44
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	b1 b1	9.52 9.52	24.51 24.51	12.25 12.25	116.62 116.62	233.24
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	b1 b1	9.52 9.50	29.69 29.69	14.84 14.84	141.28 140.98	282.26
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	b1 b1	9.50 9.50	15.88 15.88	7.94 7.94	75.43 75.43	150.86
Ax8-16 265.88	Ax8-17 300.00	Ax8-16 Ax8-17	b1 b1	9.50 9.50	34.12 34.12	17.06 17.06	162.07 162.07	324.14
Ax8-17 300.00	Ax8-18 325.00	Ax8-17 Ax8-18	b1 b1	9.50 11.88	25.00 25.00	12.50 12.50	118.75 148.50	267.25
Ax8-18 325.00	Ax8-19 350.00	Ax8-18 Ax8-19	b1 b1	11.88 11.88	25.00 25.00	12.50 12.50	148.50 148.50	297.00
Ax8-19 350.00	Ax8-20 375.00	Ax8-19 Ax8-20	b1 b1	11.88 9.50	25.00 25.00	12.50 12.50	148.50 118.75	267.25
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	b1 b1	9.50 9.52	22.85 22.85	11.43 11.43	108.58 108.81	217.39
Ax8-21 397.85	Ax8-21a	Ax8-21	b1	9.52	6.29	3.14	29.89	
A RIPORTARE mq							29.89	3793.02

		COMPUTO DI SUPERFICI			Foglio n. 116			
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							29.89	3793.02
397.85	404.14	Ax8-21a	b1	9.61	6.29	3.14	30.18	60.07
Ax8-21a 404.14	Ax8-22 425.00	Ax8-21a Ax8-22	b1 b1	9.61 13.03	20.86 20.86	10.43 10.43	100.23 135.90	236.13
Ax8-22 425.00	Ax8-23 450.00	Ax8-22 Ax8-23	b1 b1	13.03 14.97	25.00 25.00	12.50 12.50	162.88 187.13	350.01
Ax8-23 450.00	Ax8-24 475.00	Ax8-23 Ax8-24	b1 b1	14.97 13.75	25.00 25.00	12.50 12.50	187.13 171.88	359.01
Ax8-24 475.00	Ax8-25 502.01	Ax8-24 Ax8-25	b1 b1	13.75 13.85	27.01 27.01	13.50 13.50	185.63 186.97	372.60
Ax8-25 502.01	Ax8-26 529.34	Ax8-25 Ax8-26	b1 b1	13.85 13.07	27.33 27.33	13.67 13.67	189.33 178.67	368.00
Ax8-26 529.34	Ax8-27 545.00	Ax8-26 Ax8-27	b1 b1	13.07 12.28	15.66 15.66	7.83 7.83	102.34 96.15	198.49
Ax8-27 545.00	Ax8-28 556.67	Ax8-27 Ax8-28	b1 b1	12.28 11.66	11.67 11.67	5.83 5.83	71.59 67.98	139.57
Ax8-28 556.67	Ax8-29 575.00	Ax8-28 Ax8-29	b1 b1	11.66 10.56	18.33 18.33	9.17 9.17	106.92 96.84	203.76
Ax8-29 575.00	Ax8-29a 585.45	Ax8-29 Ax8-29a	b1 b1	10.56 9.81	10.45 10.45	5.23 5.23	55.23 51.31	106.54
Ax8-29a 585.45	Ax8-30 600.00	Ax8-29a Ax8-30	b1 b1	9.81 9.67	14.55 14.55	7.27 7.27	71.32 70.30	141.62
Ax8-30 600.00	Ax8-31 616.83	Ax8-30 Ax8-31	b1 b1	9.67 9.55	16.83 16.83	8.42 8.42	81.42 80.41	161.83
Ax8-31 616.83	Ax8-32 618.06	Ax8-31 Ax8-32	b1 b1	9.55 9.57	1.23 1.23	0.61 0.61	5.83 5.84	11.67
Ax8-32 618.06	Ax8-33 625.00	Ax8-32 Ax8-33	b1 b1	9.57 9.68	6.94 6.94	3.47 3.47	33.21 33.59	66.80
Ax8-33 625.00	Ax8-34 646.87	Ax8-33 Ax8-34	b1 b1	9.68 10.22	21.87 21.87	10.93 10.93	105.80 111.70	217.50
Ax8-34 646.87	Ax8-34a 649.37	Ax8-34 Ax8-34a	b1 b1	10.22 10.25	2.50 2.50	1.25 1.25	12.78 12.81	25.59
Ax8-34a 649.37	Ax8-34b 651.37	Ax8-34a Ax8-34b	b1 b1	10.25 10.26	2.00 2.00	1.00 1.00	10.25 10.26	20.51
Ax8-34b 651.37	Ax8-35 675.00	Ax8-34b Ax8-35	b1 b1	10.26 10.48	23.63 23.63	11.81 11.81	121.17 123.77	244.94
Ax8-35 675.00	Ax8-36 693.15	Ax8-35 Ax8-36	b1 b1	10.48 10.74	18.15 18.15	9.07 9.07	95.05 97.41	192.46
Ax8-36 693.15	Ax8-37 700.00	Ax8-36 Ax8-37	b1 b1	10.74 10.87	6.85 6.85	3.43 3.43	36.84 37.28	74.12
Ax8-37 700.00	Ax8-37a 713.12	Ax8-37 Ax8-37a	b1 b1	10.87 11.15	13.12 13.12	6.56 6.56	71.31 73.14	144.45
Ax8-37a 713.12	Ax8-37b 714.59	Ax8-37a Ax8-37b	b1 b1	11.15 11.18	1.47 1.47	0.74 0.74	8.25 8.27	16.52
Ax8-37b 714.59	Ax8-37c 719.39	Ax8-37b Ax8-37c	b1 b1	11.18 11.69	4.80 4.80	2.40 2.40	26.83 28.06	54.89
A RIPORTARE mq								7560.10

		COMPUTO DI SUPERFICI				Foglio n. 117		
TAPPETO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq								7560.10
Ax8-37c 719.39	Ax8-38 728.86	Ax8-37c Ax8-38	b1 b1	11.69 16.91	9.47 9.47	4.74 4.74	55.41 80.15	135.56
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			7695.66

		COMPUTO DI SUPERFICI			Foglio n. 118			
CONGL. BIT. (Binder) MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-17	Ax8-18	Ax8-18	c1	2.51	25.00	12.50	31.37	31.37
Ax8-18	Ax8-19	Ax8-18	c1	2.51	25.00	12.50	31.37	62.74
325.00	350.00	Ax8-19	c1	2.51	25.00	12.50	31.37	
Ax8-19	Ax8-20	Ax8-19	c1	2.51	25.00	12.50	31.37	62.74
350.00	375.00	Ax8-20	c1	2.51	25.00	12.50	31.37	
Ax8-20	Ax8-21	Ax8-20	c1	2.51	22.85	11.43	28.69	28.69
Ax8-21	Ax8-21a	Ax8-21a	c1	2.36	6.29	3.14	7.41	
Ax8-21a	Ax8-22	Ax8-21a	c1	2.36	20.86	10.43	24.61	49.22
404.14	425.00	Ax8-22	c1	2.36	20.86	10.43	24.61	
Ax8-22	Ax8-23	Ax8-22	c1	2.36	25.00	12.50	29.50	59.13
425.00	450.00	Ax8-23	c1	2.37	25.00	12.50	29.63	
Ax8-23	Ax8-24	Ax8-23	c1	2.37	25.00	12.50	29.63	59.01
450.00	475.00	Ax8-24	c1	2.35	25.00	12.50	29.38	
Ax8-24	Ax8-25	Ax8-24	c1	2.35	27.01	13.50	31.73	31.73
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			392.04



		COMPUTO DI SUPERFICI			Foglio n. 119			
TAPPETO DI USURA MARCIAPIEDE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-17	Ax8-18	Ax8-18	d1	2.51	25.00	12.50	31.37	31.37
Ax8-18	Ax8-19	Ax8-18	d1	2.51	25.00	12.50	31.37	62.74
325.00	350.00	Ax8-19	d1	2.51	25.00	12.50	31.37	
Ax8-19	Ax8-20	Ax8-19	d1	2.51	25.00	12.50	31.37	62.74
350.00	375.00	Ax8-20	d1	2.51	25.00	12.50	31.37	
Ax8-20	Ax8-21	Ax8-20	d1	2.51	22.85	11.43	28.69	28.69
Ax8-21	Ax8-21a	Ax8-21a	d1	2.36	6.29	3.14	7.41	
Ax8-21a	Ax8-22	Ax8-21a	d1	2.36	20.86	10.43	24.61	49.22
404.14	425.00	Ax8-22	d1	2.36	20.86	10.43	24.61	
Ax8-22	Ax8-23	Ax8-22	d1	2.36	25.00	12.50	29.50	59.13
425.00	450.00	Ax8-23	d1	2.37	25.00	12.50	29.63	
Ax8-23	Ax8-24	Ax8-23	d1	2.37	25.00	12.50	29.63	59.01
450.00	475.00	Ax8-24	d1	2.35	25.00	12.50	29.38	
Ax8-24	Ax8-25	Ax8-24	d1	2.35	27.01	13.50	31.73	31.73
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			392.04

		COMPUTO DI SUPERFICI			Foglio n. 120			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-3 21.22	Ax8-4 25.00	Ax8-3	e1	2.63	3.78	1.89	4.97	87.78
		Ax8-3	e2	21.33	3.78	1.89	40.31	
		Ax8-4	e1	3.52	3.78	1.89	6.65	
		Ax8-4	e2	18.97	3.78	1.89	35.85	
Ax8-4 25.00	Ax8-5 39.09	Ax8-4	e1	3.52	14.09	7.05	24.82	306.96
		Ax8-4	e2	18.97	14.09	7.05	133.74	
		Ax8-5	e1	5.20	14.09	7.05	36.66	
		Ax8-5	e2	15.85	14.09	7.05	111.74	
Ax8-5 39.09	Ax8-6 56.65	Ax8-5	e1	5.20	17.56	8.78	45.66	329.77
		Ax8-5	e2	15.85	17.56	8.78	139.16	
		Ax8-6	e1	3.80	17.56	8.78	33.36	
		Ax8-6	e2	12.71	17.56	8.78	111.59	
Ax8-6 56.65	Ax8-7 74.22	Ax8-6	e1	3.80	17.57	8.79	33.40	145.12
		Ax8-6	e2	12.71	17.57	8.79	111.72	
Ax8-10	Ax8-10a	Ax8-10a	e1	2.93	4.92	2.46	7.21	7.21
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a	e1	2.93	3.31	1.66	4.86	8.33
		Ax8-10b	e1	2.09	3.31	1.66	3.47	
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b	e1	2.09	11.10	5.55	11.60	64.88
		Ax8-10c	e1	9.60	11.10	5.55	53.28	
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c	e1	9.60	5.67	2.83	27.17	66.39
		Ax8-11	e1	13.86	5.67	2.83	39.22	
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11	e1	13.86	14.85	7.42	102.84	278.17
		Ax8-11a	e1	23.63	14.85	7.42	175.33	
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a	e1	23.63	4.56	2.28	53.88	113.52
		Ax8-11b	e1	26.16	4.56	2.28	59.64	
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b	e1	26.16	1.88	0.94	24.59	50.23
		Ax8-12	e1	27.28	1.88	0.94	25.64	
Ax8-12 171.29	Ax8-13 195.80	Ax8-12	e1	27.28	24.51	12.26	334.45	662.53
		Ax8-13	e1	26.76	24.51	12.26	328.08	
Ax8-13 195.80	Ax8-14 220.31	Ax8-13	e1	26.76	24.51	12.25	327.81	543.16
		Ax8-14	e1	17.58	24.51	12.25	215.35	
Ax8-14 220.31	Ax8-15 250.00	Ax8-14	e1	17.58	29.69	14.84	260.89	344.29
		Ax8-15	e1	5.62	29.69	14.84	83.40	
Ax8-15 250.00	Ax8-16 265.88	Ax8-15	e1	5.62	15.88	7.94	44.62	45.89
		Ax8-16	e1	0.16	15.88	7.94	1.27	
Ax8-16	Ax8-17	Ax8-16	e1	0.16	34.12	17.06	2.73	2.73
Ax8-19	Ax8-20	Ax8-20	e1	1.35	25.00	12.50	16.88	16.88
Ax8-20 375.00	Ax8-21 397.85	Ax8-20	e1	1.35	22.85	11.43	15.43	243.69
		Ax8-21	e1	19.97	22.85	11.43	228.26	
Ax8-21 397.85	Ax8-21a 404.14	Ax8-21	e1	19.97	6.29	3.14	62.71	134.90
		Ax8-21a	e1	22.99	6.29	3.14	72.19	
Ax8-21a 404.14	Ax8-22 425.00	Ax8-21a	e1	22.99	20.86	10.43	239.79	531.52
		Ax8-22	e1	27.97	20.86	10.43	291.73	
Ax8-22 425.00	Ax8-23 450.00	Ax8-22	e1	27.97	25.00	12.50	349.63	735.51
		Ax8-23	e1	30.87	25.00	12.50	385.88	
Ax8-23 450.00	Ax8-24 475.00	Ax8-23	e1	30.87	25.00	12.50	385.88	736.38
		Ax8-24	e1	28.04	25.00	12.50	350.50	
Ax8-24	Ax8-25	Ax8-24	e1	28.04	27.01	13.50	378.54	
A RIPORTARE mq							378.54	5834.38

		COMPUTO DI SUPERFICI			Foglio n. 121			
PREPARAZIONE PIANO DI POSA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							378.54	5834.38
Ax8-34b	Ax8-35	Ax8-35	e1	25.74	23.63	11.81	303.99	378.54
Ax8-35	Ax8-36	Ax8-35	e1	25.74	18.15	9.07	233.46	303.99
675.00	693.15	Ax8-36	e1	19.16	18.15	9.07	173.78	
Ax8-36	Ax8-37	Ax8-36	e1	19.16	6.85	3.43	65.72	407.24
693.15	700.00	Ax8-37	e1	17.05	6.85	3.43	58.48	
Ax8-37	Ax8-37a	Ax8-37	e1	17.05	13.12	6.56	111.85	124.20
700.00	713.12	Ax8-37a	e1	0.32	13.12	6.56	2.10	
Ax8-37a	Ax8-37b	Ax8-37a	e1	0.32	1.47	0.74	0.24	113.95
Ax8-37b	Ax8-37c	Ax8-37c	e1	0.47	4.80	2.40	1.13	0.24
Ax8-37c	Ax8-38	Ax8-37c	e1	0.47	9.47	4.74	2.23	1.13
719.39	728.86	Ax8-38	e1	0.56	9.47	4.74	2.65	
								4.88
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6790.01

		COMPUTO DI SUPERFICI			Foglio n. 122			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	f1 f1	15.49 11.65	3.78 3.78	1.89 1.89	29.28 22.02	51.30
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	f1 f1	11.65 7.64	14.09 14.09	7.05 7.05	82.13 53.86	135.99
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	f1 f1	7.64 10.71	17.56 17.56	8.78 8.78	67.08 94.03	161.11
Ax8-6 56.65	Ax8-7 74.22	Ax8-6 Ax8-7	f1 f1	10.71 29.93	17.57 17.57	8.79 8.79	94.14 263.08	357.22
Ax8-7 74.22	Ax8-8 99.78	Ax8-7 Ax8-8	f1 f1	29.93 32.51	25.56 25.56	12.78 12.78	382.51 415.48	797.99
Ax8-8 99.78	Ax8-9 115.04	Ax8-8 Ax8-9	f1 f1	32.51 24.66	15.26 15.26	7.63 7.63	248.05 188.16	436.21
Ax8-9 115.04	Ax8-10 125.00	Ax8-9 Ax8-10	f1 f1	24.66 18.00	9.96 9.96	4.98 4.98	122.81 89.64	212.45
Ax8-10 125.00	Ax8-10a 129.92	Ax8-10 Ax8-10a	f1 f1	18.00 12.46	4.92 4.92	2.46 2.46	44.28 30.65	74.93
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	f1 f1	12.46 10.69	3.31 3.31	1.66 1.66	20.68 17.75	38.43
Ax8-10b 133.23	Ax8-10c 137.54	Ax8-10b Ax8-10c	f1 f1	10.69 10.69	11.10 11.10	5.55 5.55	59.33 59.33	59.33
Ax8-13 182.77	Ax8-14 220.31	Ax8-14 Ax8-15	f1 f1	8.43 13.40	24.51 29.69	12.25 14.84	103.27 198.86	103.27
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	f1 f1	8.43 13.40	29.69 29.69	14.84 14.84	125.10 198.86	323.96
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	f1 f1	13.40 15.37	15.88 15.88	7.94 7.94	106.40 122.04	228.44
Ax8-16 265.88	Ax8-17 300.00	Ax8-16 Ax8-17	f1 f1	15.37 17.58	34.12 34.12	17.06 17.06	262.21 299.91	562.12
Ax8-17 300.00	Ax8-18 325.00	Ax8-17 Ax8-18 Ax8-18	f1 f2 f1	17.58 23.33 23.33	25.00 25.00 25.00	12.50 12.50 12.50	219.75 291.63 291.63	803.01
Ax8-18 325.00	Ax8-19 350.00	Ax8-18 Ax8-18 Ax8-19 Ax8-19	f2 f1 f2 f1	23.33 23.33 19.01 19.01	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	291.63 291.63 237.63 237.63	1058.52
Ax8-19 350.00	Ax8-20 375.00	Ax8-19 Ax8-19 Ax8-20	f2 f1 f1	19.01 19.01 15.99	25.00 25.00 25.00	12.50 12.50 12.50	237.63 237.63 199.88	675.14
Ax8-20 375.00	Ax8-21 400.00	Ax8-20 Ax8-21	f1 f1	15.99 15.99	22.85 22.85	11.43 11.43	182.77 182.77	182.77
Ax8-34b 675.00	Ax8-35 693.15	Ax8-35 Ax8-36	f1 f1	0.77 10.92	23.63 18.15	11.81 9.07	9.09 6.98	9.09
Ax8-35 675.00	Ax8-36 693.15	Ax8-35 Ax8-36	f1 f1	0.77 10.92	18.15 18.15	9.07 9.07	6.98 99.04	106.02
Ax8-36 693.15	Ax8-37 700.00	Ax8-36 Ax8-37	f1 f1	10.92 12.52	6.85 6.85	3.43 3.43	37.46 42.94	80.40
Ax8-37 700.00	Ax8-37a 713.12	Ax8-37 Ax8-37a	f1 f1	12.52 15.18	13.12 13.12	6.56 6.56	82.13 99.58	181.71
Ax8-37a 713.12	Ax8-37b 714.59	Ax8-37a Ax8-37b	f1 f1	15.18 15.43	1.47 1.47	0.74 0.74	11.23 11.42	22.65
Ax8-37b 714.59	Ax8-37c 715.96	Ax8-37b Ax8-37c	f1 f1	15.43 15.43	4.80 4.80	2.40 2.40	37.03 37.03	22.65
A RIPORTARE mq							37.03	6662.06

		COMPUTO DI SUPERFICI			Foglio n. 123			
SCOTICO IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							37.03	6662.06
714.59	719.39	Ax8-37c	f1	15.13	4.80	2.40	36.31	73.34
Ax8-37c	Ax8-38	Ax8-37c	f1	15.13	9.47	4.74	71.72	
719.39	728.86	Ax8-38	f1	20.32	9.47	4.74	96.32	168.04
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6903.44

		COMPUTO DI SUPERFICI			Foglio n. 124			
PREP.PIANO DI P. IN RIEMPIMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-12	Ax8-13	Ax8-13	g1	3.19	24.51	12.26	39.11	39.11
Ax8-13	Ax8-14	Ax8-13	g1	3.19	24.51	12.25	39.08	39.08
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			78.19

				COMPUTO DI SUPERFICI		Foglio n. 125		
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	h1 h1	25.67 24.02	3.78 3.78	1.89 1.89	48.52 45.40	93.92
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	h1 h1	24.02 22.49	14.09 14.09	7.05 7.05	169.34 158.55	327.89
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	h1 h1	22.49 17.44	17.56 17.56	8.78 8.78	197.46 153.12	350.58
Ax8-6	Ax8-7	Ax8-6	h1	17.44	17.57	8.79	153.30	153.30
Ax8-10	Ax8-10a	Ax8-10a	h1	2.93	4.92	2.46	7.21	7.21
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	h1 h1	2.93 2.09	3.31 3.31	1.66 1.66	4.86 3.47	8.33
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	h1 h1	2.09 9.33	11.10 11.10	5.55 5.55	11.60 51.78	63.38
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	h1 h1	9.33 14.69	5.67 5.67	2.83 2.83	26.40 41.57	67.97
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	h1 h1	14.69 24.68	14.85 14.85	7.42 7.42	109.00 183.13	292.13
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	h1 h1	24.68 27.21	4.56 4.56	2.28 2.28	56.27 62.04	118.31
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	h1 h1	27.21 28.36	1.88 1.88	0.94 0.94	25.58 26.66	52.24
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	h1 h1	28.36 27.93	24.51 24.51	12.26 12.26	347.69 342.42	690.11
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	h1 h1	27.93 19.08	24.51 24.51	12.25 12.25	342.14 233.73	575.87
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	h1 h1	19.08 5.62	29.69 29.69	14.84 14.84	283.15 83.40	366.55
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	h1 h1	5.62 0.16	15.88 15.88	7.94 7.94	44.62 1.27	45.89
Ax8-16	Ax8-17	Ax8-16	h1	0.16	34.12	17.06	2.73	2.73
Ax8-19	Ax8-20	Ax8-20	h1	1.35	25.00	12.50	16.88	16.88
Ax8-20 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	h1 h1	1.35 19.97	22.85 22.85	11.43 11.43	15.43 228.26	243.69
Ax8-21 397.85	Ax8-21a 404.14	Ax8-21 Ax8-21a	h1 h1	19.97 22.99	6.29 6.29	3.14 3.14	62.71 72.19	134.90
Ax8-21a 404.14	Ax8-22 425.00	Ax8-21a Ax8-22	h1 h1	22.99 27.97	20.86 20.86	10.43 10.43	239.79 291.73	531.52
Ax8-22 425.00	Ax8-23 450.00	Ax8-22 Ax8-23	h1 h1	27.97 30.87	25.00 25.00	12.50 12.50	349.63 385.88	735.51
Ax8-23 450.00	Ax8-24 475.00	Ax8-23 Ax8-24	h1 h1	30.87 28.04	25.00 25.00	12.50 12.50	385.88 350.50	736.38
Ax8-24	Ax8-25	Ax8-24	h1	28.04	27.01	13.50	378.54	378.54
Ax8-34b	Ax8-35	Ax8-35	h1	25.74	23.63	11.81	303.99	303.99
Ax8-35 675.00	Ax8-36 693.15	Ax8-35 Ax8-36	h1 h1	25.74 19.16	18.15 18.15	9.07 9.07	233.46 173.78	407.24
Ax8-36	Ax8-37	Ax8-36	h1	19.16	6.85	3.43	65.72	
A RIPORTARE mq							65.72	6705.06

		COMPUTO DI SUPERFICI				Foglio n. 126		
GEOTESSILE INF.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							65.72	6705.06
693.15	700.00	Ax8-37	h1	17.05	6.85	3.43	58.48	124.20
Ax8-37	Ax8-37a	Ax8-37	h1	17.05	13.12	6.56	111.85	111.85
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6941.11



				COMPUTO DI SUPERFICI			Foglio n. 127	
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-3 21.22	Ax8-4 25.00	Ax8-3 Ax8-4	i1 i1	25.39 23.78	3.78 3.78	1.89 1.89	47.99 44.94	92.93
Ax8-4 25.00	Ax8-5 39.09	Ax8-4 Ax8-5	i1 i1	23.78 22.25	14.09 14.09	7.05 7.05	167.65 156.86	324.51
Ax8-5 39.09	Ax8-6 56.65	Ax8-5 Ax8-6	i1 i1	22.25 17.11	17.56 17.56	8.78 8.78	195.35 150.23	345.58
Ax8-6 Ax8-10	Ax8-7 Ax8-10a	Ax8-6 Ax8-10a	i1 i1	17.11 2.93	17.57 4.92	8.79 2.46	150.40 7.21	150.40
Ax8-10a 129.92	Ax8-10b 133.23	Ax8-10a Ax8-10b	i1 i1	2.93 2.09	3.31 3.31	1.66 1.66	4.86 3.47	8.33
Ax8-10b 133.23	Ax8-10c 144.33	Ax8-10b Ax8-10c	i1 i1	2.09 8.91	11.10 11.10	5.55 5.55	11.60 49.45	61.05
Ax8-10c 144.33	Ax8-11 150.00	Ax8-10c Ax8-11	i1 i1	8.91 14.27	5.67 5.67	2.83 2.83	25.22 40.38	65.60
Ax8-11 150.00	Ax8-11a 164.85	Ax8-11 Ax8-11a	i1 i1	14.27 24.42	14.85 14.85	7.42 7.42	105.88 181.20	287.08
Ax8-11a 164.85	Ax8-11b 169.41	Ax8-11a Ax8-11b	i1 i1	24.42 26.94	4.56 4.56	2.28 2.28	55.68 61.42	117.10
Ax8-11b 169.41	Ax8-12 171.29	Ax8-11b Ax8-12	i1 i1	26.94 28.09	1.88 1.88	0.94 0.94	25.32 26.40	51.72
Ax8-12 171.29	Ax8-13 195.80	Ax8-12 Ax8-13	i1 i1	28.09 27.66	24.51 24.51	12.26 12.26	344.38 339.11	683.49
Ax8-13 195.80	Ax8-14 220.31	Ax8-13 Ax8-14	i1 i1	27.66 18.78	24.51 24.51	12.25 12.25	338.83 230.06	568.89
Ax8-14 220.31	Ax8-15 250.00	Ax8-14 Ax8-15	i1 i1	18.78 5.62	29.69 29.69	14.84 14.84	278.70 83.40	362.10
Ax8-15 250.00	Ax8-16 265.88	Ax8-15 Ax8-16	i1 i1	5.62 0.16	15.88 15.88	7.94 7.94	44.62 1.27	45.89
Ax8-16 Ax8-19	Ax8-17 Ax8-20	Ax8-16 Ax8-20	i1 i1	0.16 1.35	34.12 25.00	17.06 12.50	2.73 16.88	2.73
Ax8-19 375.00	Ax8-21 397.85	Ax8-20 Ax8-21	i1 i1	1.35 19.97	22.85 22.85	11.43 11.43	15.43 228.26	16.88
Ax8-20 375.00	Ax8-21a 404.14	Ax8-20 Ax8-21a	i1 i1	1.35 19.97	22.85 22.85	11.43 11.43	15.43 228.26	243.69
Ax8-21 397.85	Ax8-22 425.00	Ax8-21a Ax8-22	i1 i1	19.97 22.99	6.29 6.29	3.14 3.14	62.71 72.19	134.90
Ax8-21a 404.14	Ax8-23 425.00	Ax8-21a Ax8-23	i1 i1	22.99 27.97	20.86 20.86	10.43 10.43	239.79 291.73	531.52
Ax8-22 425.00	Ax8-24 450.00	Ax8-22 Ax8-24	i1 i1	27.97 30.87	25.00 25.00	12.50 12.50	349.63 385.88	735.51
Ax8-23 450.00	Ax8-25 475.00	Ax8-23 Ax8-25	i1 i1	30.87 28.04	25.00 25.00	12.50 12.50	385.88 350.50	736.38
Ax8-24 Ax8-34b	Ax8-25 Ax8-35	Ax8-24 Ax8-35	i1 i1	28.04 25.74	27.01 23.63	13.50 11.81	378.54 303.99	378.54
Ax8-34b Ax8-35	Ax8-36 693.15	Ax8-35 Ax8-36	i1 i1	25.74 19.16	18.15 18.15	9.07 9.07	233.46 173.78	303.99
Ax8-35 675.00	Ax8-37 Ax8-36	Ax8-35 Ax8-36	i1 i1	25.74 19.16	18.15 6.85	9.07 3.43	233.46 65.72	407.24
Ax8-36 Ax8-37		Ax8-36 Ax8-37	i1 i1	19.16 19.16	6.85 6.85	3.43 3.43	65.72 65.72	407.24
A RIPORTARE mq							65.72	6663.26

		COMPUTO DI SUPERFICI				Foglio n. 128		
GEOTESSILE SUP.								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RIPORTARE mq							65.72	6663.26
693.15	700.00	Ax8-37	i1	17.05	6.85	3.43	58.48	124.20
Ax8-37	Ax8-37a	Ax8-37	i1	17.05	13.12	6.56	111.85	111.85
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6899.31

				COMPUTO DI SUPERFICI		Foglio n. 129		
GEOTESSILE INF_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-6	Ax8-7	Ax8-7	k1	18.98	17.57	8.79	166.83	166.83
Ax8-7	Ax8-8	Ax8-7	k1	18.98	25.56	12.78	242.56	242.56
Ax8-13	Ax8-14	Ax8-14	k1	2.09	24.51	12.25	25.60	25.60
Ax8-14	Ax8-15	Ax8-14	k1	2.09	29.69	14.84	31.02	31.02
220.31	250.00	Ax8-15	k1	6.51	29.69	14.84	96.61	96.61
Ax8-15	Ax8-16	Ax8-15	k1	6.51	15.88	7.94	51.69	51.69
250.00	265.88	Ax8-16	k1	5.67	15.88	7.94	45.02	45.02
Ax8-16	Ax8-17	Ax8-16	k1	5.67	34.12	17.06	96.73	96.73
Ax8-19	Ax8-20	Ax8-20	k1	2.61	25.00	12.50	32.63	32.63
Ax8-20	Ax8-21	Ax8-20	k1	2.61	22.85	11.43	29.83	29.83
Ax8-34b	Ax8-35	Ax8-35	k1	0.77	23.63	11.81	9.09	9.09
Ax8-35	Ax8-36	Ax8-35	k1	0.77	18.15	9.07	6.98	6.98
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			834.59

				COMPUTO DI SUPERFICI		Foglio n. 130		
GEOTESSILE SUP_TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DISTANZA SEZIONI ml	DISTANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
Ax8-6	Ax8-7	Ax8-7	11	18.80	17.57	8.79	165.25	165.25
Ax8-7	Ax8-8	Ax8-7	11	18.80	25.56	12.78	240.26	240.26
Ax8-13	Ax8-14	Ax8-14	11	2.09	24.51	12.25	25.60	25.60
Ax8-14	Ax8-15	Ax8-14	11	2.09	29.69	14.84	31.02	31.02
220.31	250.00	Ax8-15	11	6.51	29.69	14.84	96.61	96.61
Ax8-15	Ax8-16	Ax8-15	11	6.51	15.88	7.94	51.69	51.69
250.00	265.88	Ax8-16	11	5.67	15.88	7.94	45.02	45.02
Ax8-16	Ax8-17	Ax8-16	11	5.67	34.12	17.06	96.73	96.73
Ax8-19	Ax8-20	Ax8-20	11	2.61	25.00	12.50	32.63	32.63
Ax8-20	Ax8-21	Ax8-20	11	2.61	22.85	11.43	29.83	29.83
Ax8-34b	Ax8-35	Ax8-35	11	0.77	23.63	11.81	9.09	9.09
Ax8-35	Ax8-36	Ax8-35	11	0.77	18.15	9.07	6.98	6.98
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			830.71

COMPUTO DEI VOLUMI		Foglio n. 131
Volume dalla sezione Ax8-3 alla sezione Ax8-38		
ARTICOLO		VOLUME
SCAVO	mc	15077.82
SCAVO PER BONIFICA	mc	9875.23
RILEVATO 1	mc	17377.14
RILEVATO 2	mc	6513.14
MATERIALE ANTICAPILLARE	mc	3361.99
FONDAZIONE IN MISTO GRANULARE	mc	1415.13
MISTO CEMENTATO	mc	935.48
CONGL. BIT. PER STRATO DI BASE	mc	744.43
TERRENO VEGETALE	mc	1903.68
MISTO GRANULARE COMPATTATO	mc	247.95
MISTO GRANULARE COMPATTATO MARCIAPIEDE	mc	188.48
MISTO GRALUNARE MARCIAPIEDE	mc	39.03
RIEMPIMENTO RICONFI.	mc	71.54
SCAVO PER BONIFICA IN TRINCEA	mc	1369.34
ANTICAPILLARE TRINCEA	mc	432.50
RILEVATO 3	mc	958.19
CONGL. BIT. (Binder)	mq	7696.16
TAPPETO DI USURA	mq	7695.66
CONGL. BIT. (Binder) MARCIAPIEDE	mq	392.04
TAPPETO DI USURA MARCIAPIEDE	mq	392.04
PREPARAZIONE PIANO DI POSA	mq	6790.01
SCOTICO IN TRINCEA	mq	6903.44
PREP.PIANO DI P. IN RIEMPIMENTO	mq	78.19
GEOTESSILE INF.	mq	6941.11
GEOTESSILE SUP.	mq	6899.31
GEOTESSILE INF_TRINCEA	mq	834.59
GEOTESSILE SUP_TRINCEA	mq	830.71